Reference Form Base date: December 31, 2021



As per Annex 24 of CVM Instruction 480/09

CPFL Energia S.A.

Identification CPFL Energia S.A., a corporation, enrolled at CNPJ

02.429.144/0001-93.

Headquarters The headquarters is located at Rua Jorge de Figueiredo Corrêa,

nº 1.632, parte, Jardim Professora Tarcília 13087-397 -

Campinas/SP

RI Board The RI Board is located at Rua Jorge de Figueiredo Corrêa, nº

1.632, parte, Jardim Professora Tarcília 13087-397 — Campinas

/SP - Phone: 19 3756 8458.

The Financial and Investors' Relations Vice-President-Director, YueHui Pan, is the current professional in charge of the Investors

Relations area: email: ri@cpfl.com.br.

- 1. Identification of the persons in charge of the content of the Form
- 1.1. Individual Declaration of the President-Director, duly signed, attesting that (a) he reviewed the reference form; (b) all the information contained in the form fulfill the provision of CVM Instruction nr. 480, notably arts. 14 to 19; and (c) the set of information contained therein is a truthful, accurate and complete representation of the economic-financial status of the Company and of the risks inherent to the Company's activities and of the securities issued by it:

GUSTAVO ESTRELLA, Brazilian, married, Administrator, Identity Card bearer (RG) nr. 8.806.922, issued by SSP/SP, enrolled at the CPF/MF under nr. 037.234.097-09, with offices located at Rua Jorge de Figueiredo Corrêa, nº 1.632, parte, Jardim Professora Tarcília, CEP 13087-397, Campinas, São Paulo State, Brazil, in the capacity as the President-Director of CPFL Energia S.A. ("Company") attests that:

- (a) he reviewed the reference form;
- (b) all the information contained in the form fulfill the provision in CVM Instruction nr. 480, notably articles 14 to 19; and
- (c) the set of information contained therein is a truthful, accurate and complete representation of the economic-financial status of the Company and of the risks inherent to the activities of the Company and of the securities issued by it.

_/s/ Gustavo Estrella
Gustavo Estrella
President-Director

1.2. Individual Declaration of the do Investors' Relations Director, duly signed, attesting that (a) he reviewed the reference form; (b) all the information contained in the form fulfill the provision in CVM Instruction nr. 480, notably arts. 14 to 19; and (c) the set of information contained therein is a truthful, accurate and comply representation of the economic-financial status of the Company and of the securities issued by:

YUEHUI PAN, Chinese, married, Accountant, Identity Card bearer RNE nr. V739928-Q (CGPI/DIREX/DPF), enrolled at the CPF/MF under nr. 061.539.517-16, with offices located at Rua Jorge de Figueiredo Corrêa, nº 1.632, parte, Jardim Professora Tarcília, CEP 13087-397, Campinas, São Paulo State, Brazil, in the capacity as the Financial Vice-President Director and Investors' Relations of CPFL Energia S.A. ("Companhia") attests that:

- (a) he reviewed the reference form;
- (b) all the information contained in the form fulfill the provision in CVM Instruction nr. 480, notably articles 14 to 19; and
- (c) the set of information contained therein is a truthful, accurate and complete representation of the economic-financial status of the Company and of the risks inherent to the activities of the Company and of the securities issued by it.

_/s/ YueHui Pan_____

YueHui Pan

Financial and Investors' Relations Vice-President-Director

2. Independent Auditors2.1/2.2 Identification and Remuneration of the Auditors:

| Auditors |
|---|
| 00418-9 |
| National |
| KPMG Auditores Independentes |
| 57.755.217/0001-29 |
| 01/20/2017 |
| Audit of the Corporate Annual Financial Statement and limited review of the corporate quarterly information audit of the regulatory annual financial statements; and audit of the internal controls for <i>compliance Sox</i> (Sarbanes Oxley) for the years ended on 12/31/2019, 12/31/2020 and 12/31/2021. The other services rendered by KPMG and its remuneration relative to the last year-end social are described in section 2.3 of this Reference Form. |
| The total amount of the remuneration of the independent auditors was R\$ 3,212 thousand relative to the corporate, regulatory and Sox internal controls audit for the year ended on 12/31/2021 and R\$ 321 thousand relative to other services. |
| Not applicable. |
| Not applicable. |
| Technicians In Charge |
| Marcio José dos Santos |
| CPF: 253.206.858-23 |
| 01/01/2019 |
| Av. Coronel Silva Telles 977, 10° andar Cambuí – Campinas/SP – Brasil CEP 13.024-001 Telephone: (19) 3198-6708/ Fax: (19) 3198-6001 E-mail: marciosantos@kpmg.com.br |
| |

| | Auditors |
|--|--|
| CVM Code national auditor | 00287-9 |
| Auditor type | National |
| Name/Company Name | Pricewaterhousecoopers Auditores Independentes |
| CPF/CNPJ | 61.562.112/0001-20 |
| Date the services were contracted | 04/01/2022 |
| Description of the contracted service | Audit of the Corporate Annual Financial Statement and limited review of the corporate quarterly information for the years ended on 12/31/2022, 12/31/2023, 12/31/2024, 12/31/2025 and 12/31/2026. |
| Total amount of the remuneration of the independent auditors segregated by service | There were no payments to Pricewaterhousecoopers Auditores Independetes related to such services in 2021. |
| Justification of substitution | In compliance with Art. 31 of CVM Instruction 308/99, which determines the limit for the provision of independent audit services in a period not exceeding five consecutive years, the Directors' Board if CPFL Energia, on November 30, 2021, |

| | approved the hiring of Pricewaterhousecoopers Auditores Independentes to perform CPFL Group's audit services for the years 2022 to 2026, continuing the services performed by KPMG Auditores Independentes, which end with the year 2021. |
|--|---|
| Rationale presented by the auditor in case of disagreement of the issuer's justification | Not applicable. |
| | Technicians In Charge |
| Name of the professional in charge | Adriano Formosinho Correia |
| CPF | CPF: 782.785.625-04 |
| CI I C C | 04 (04 (000) |
| Start of performance | 01/01/2022 |

2.3. Provide other information that the issuer judges as relevant.

The Company's policies in the contracting of services of independent auditors aim at ensuring that there is no conflict of interests, loss of independence and objectivity of the referred services providers. For such, specific procedures for the contracting of those services have been set, among which: (i) the competence of the Fiscal Council to give opinion to the Board of Directors about the contracting, substitution and remuneration of the independent auditors, as well as to manifest about the contracting of independent auditors for the rendering of other services that have not been object of pre-approval by the Board of Directors; and (ii) the competence of the Board of Directors to deliberate about the selection or dismissal of the Company's independent auditors.

KPMG Auditores Independentes (KPMG) was contracted by CPFL Energia for the rendering of independent audit services related to the exams of the Company's financial statements. In order to comply with CVM Instruction nr. 381, as of January 14, 2003 ("CVM Instruction 381/03"), we inform that in 2019 KPMG rendered services that were not related to independent audit whose aggregate fees were higher than 11% of the total fees received by the accounting audit service (corporate, regulatory and Sox).

Related to the year-end December 31, 2021, KPMG rendered, in addition to the audit services of the corporate and regulatory financial statements, of review of the interim information and of *Sox* audit, the following services:

| Туре | Contracting | Duration |
|---|-------------|---------------------------------------|
| Assurance of financial covenants | 12/28/2016 | Year- ends from 2017 to 2021 |
| Tax <i>compliance</i> services – Accounting-Fiscal Records (ECF) | 12/28/2016 | Year-ends from 2017 to 2021 |
| 2019 Calendar Year Accounting ECD Review | 06/01/2020 | 24 months |

We contracted a total of R\$ 312 thousand relative to the aforementioned services, which is equivalent to around 11% of the independent audit fees of the corporate and regulatory financial statements, of the interim information and of the Sox audit relative to the year-end 2021 of the Company and its subsidiaries.

The contracting of the independent auditors, as per the Articles of Association, is recommended by the Fiscal Council and the Boards of Directors shall deliberate about the selection or dismissal of the independent auditors.

As provisioned by CVM Instruction 381/03, KPMG declared to CPFL Energia management that, due to the scope and the executed processes, the aforementioned rendering of services do not affect the independence and objectivity that are necessary for the performance of independent audit services.

- 3. Selected financial information
- 3.1. Based on the financial statements, or whenever the issuer shall disclose consolidated financial information, based on the consolidated financial statements, elaborate the table informing:

| CONSOLIDATED | 12/31/2021 | 12/31/2020 | 12/31/2019 |
|--|-------------------|-------------------|-------------------|
| a) Net equity | 16,805,879,000.00 | 14,235,778,000.00 | 13,283,238,000.00 |
| b) Total assets | 66,119,878,000.00 | 49,106,884,000.00 | 44,078,293,000.00 |
| c) Net revenue | 39,210,148,000.00 | 30,898,458,000.00 | 29,932,474,000.00 |
| d) Gross profit | 6,886,135,000.00 | 4,703,710,000.00 | 4,363,450,000.00 |
| e) Net profit | 4,853,751,000 | 3,706,986,000.00 | 2,748,297,000.00 |
| f) Number of shares, ex-treasury | 1,152,254,440 | 1,152,254,440 | 1,152,254,440 |
| g) Share equity value (in R\$ Unit) | 14.585215 | 12.354717 | 11.528042 |
| h) Basic income per share | 4.120660 | 3.161757 | 2.484463 |
| i) Diluted income per share | 4.12 | 3.16 | 2.47 |
| j) Other accounting information selected by the issuer | N/A | N/A | N/A |

(Amounts presented in Thousand reais as from this section, except when referred to otherwise)

3.2. If the issuer has disclosed, during the last year-end, or wishes to disclose in this form the unaccounted measurements, i.e., Lajida (profit before interest, taxes, depreciation and amortization) or Lajir (profit before interest and income tax), the issuer shall:

a) inform the amount of the unaccounted measurements

In the last three fiscal years, the Company disclosed the following non-accounting measures:

| | Year | -ended on Decembe | er 31, |
|----------------------------------|------------|-------------------|------------|
| CONSOLIDATED (in Thousand reais) | 2021 | 2020 | 2019 |
| EBITDA | 9,159,934 | 6,779,894 | 6,394,172 |
| Total Indebtedness | 24,934,021 | 21,279,883 | 18,909,574 |
| Gross Indebtedness | 23,677,443 | 19,196,465 | 18,294,038 |
| Net Indebtedness | 21,477,491 | 15,277,679 | 16,356,875 |

EBITDA

EBITDA (Earnings Before Interest, Taxes, Depreciation and Amortization) is calculated from the net income or loss for the year, plus income taxes, financial income, depreciation and amortization and amortization of capital gains. EBITDA provides a useful managerial measure of the performance of CPFL Energia group companies, and the definition of EBITDA used by the Company may not be comparable to those used by other companies. It should be noted that EBITDA is not a measure of financial performance according to the Accounting Practices Adopted in Brazil, nor by the International Financial Reporting Standards (IFRS), issued by the International Accounting Standard Board (IASB) nor should it be considered alone or as an alternative to other financial indicators, such as net income or its operating cash flows, or as a measure of the Company's liquidity or performance, or basis for the distribution of dividends. EBITDA is being presented in accordance with CVM Instruction No. 527, of October 4, 2012.

Total Debt, Gross Debt and Net Debt

Total Indebtedness represents the sum of the Company's financial debts (loans and financing, debentures).

The Gross Debt represents the sum of the Company's financial debts (loans and financing, debentures and the net position of derivatives), being the Total Debt net of derivatives.

Net Debt represents the total amount of the Company's financial debts (Gross Debt), net of cash and cash equivalents on each base date.

b) make the conciliations between the disclosed amounts and the amounts of the audited annual financial statements;

| | Year | ended on Decembe | er 31, |
|------------------------------------|-----------|------------------|-----------|
| CONSOLIDATED (in thousand reais) | 2021 | 2020 | 2019 |
| Accounting net profit | 4,853,751 | 3,706,986 | 2,748,297 |
| Taxes on profit | 1,761,708 | 1,090,356 | 1,237,996 |
| Financial income | 792,482 | 315,974 | 726,247 |
| Depreciation and amortization | 1,751,414 | 1,665,999 | 1,681,053 |
| Amortization of asset appreciation | 579 | 579 | 579 |
| EBITDA | 9,159,934 | 6,779,894 | 6,394,172 |

| Balance on December 31, | | | |
|----------------------------------|-------------|-------------|-------------|
| CONSOLIDATED (in thousand reais) | 2021 | 2020 | 2019 |
| Loans and financing | 14,462,869 | 11,422,035 | 10,363,296 |
| Debentures | 7,953,002 | 7,448,303 | 8,546,278 |
| Intragroup loans | 2,518,150 | 2,409,545 | - |
| Total indebtedness | 24,934,021 | 21,279,883 | 18,909,574 |
| Derivatives | (1,256,578) | (2,083,418) | (615,536) |
| Gross indebtedness | 23,677,443 | 19,196,465 | 18,294,038 |
| Cash and Cash Equivalents | (2,199,952) | (3,918,786) | (1,937,163) |
| Net indebtedness | 21,477,491 | 15,277,679 | 16,356,875 |

c) explain the reason by which it understands that said measurement is more appropriate for the correct comprehension of its financial status and of its operating income.

EBITDA

The Company's Management considers that the EBITDA is an interesting indicator to analyze the Company's economic-operational performance as it is not affected by (i) fluctuations in interest rates, (ii) changes to the income tax and social contribution tax burden, as well as (iii) by the depreciation and amortization levels, being usually used by investors and market analysts.

Total Debt, Gross Debt and Net Debt

The Company's Management considers it is important to present the unaccounted measurement of the Total Indebtedness, Gross Indebtedness and Net Indebtedness, as (i) both the balances of debentures and of loans and financing are constituted by financial debts, with similar characteristics among themselves, and (ii) the transactions of derivatives are mostly contracted for exchange and interest protection of these same transactions and, therefore, the amounts should be analyzed jointly. In addition, the concepts of Gross Indebtedness and Net Indebtedness are used frequently in order to be the financial restrictive clauses of loans, financing and debentures contracts.

3.3. Identify and comment on any event subsequent to the last financial statements of the year-end social that substantially altered.

New Capital raising

As of January 1, 2022, and until the time of approval of these financial statements, the following amounts of capital raising have been added to the debts:

| Category | Month of release | Released | Interest payment | Repayment | Effective annual rate | Utilization | Covenants |
|------------------------------|---------------------|----------|------------------------------|--|-----------------------|-----------------|-----------|
| Local currency Debentures | | | | | | | |
| CPFL Paulista | January 2022 | 750,000 | Semiannually | 02 annual installments from December 2027 | CDI + 1.50% | Working capital | (a) |
| CPFL Piratininga | January 2022 | 250,000 | Semiannually | 02 annual installments from December 2027 | CDI + 1.50% | Working capital | (a) |
| FINEM | | | | | | | |
| CPFL Paulista | February 2022 | 200,587 | Quarterly | Final | IPCA + 4.27% | Investment plan | (b) |
| CPFL Paulista | February 2022 | 62,521 | Quarterly until July 2023 | Monthly from July 2023 | IPCA + 4.27% | Investment plan | (b) |
| RGE | February 2022 | 226,532 | Quarterly | Final | IPCA + 4.27% | Investment plan | (b) |
| RGE | February 2022 | 70,607 | Quarterly until July 2023 | Monthly from July 2023 | IPCA + 4.27% | Investment plan | (b) |
| CPFL Santa Cruz | February 2022 | 48,945 | Quarterly until July 2023 | Monthly from July 2023 | IPCA + 4.27% | Investment plan | (b) |

(a) Ratios required in CPFL Energia's consolidated financial statements: net debt divided by EBITDA less than or equal to 3.75 and EBITDA divided by financial result greater than or equal to 2.25.

(b) (i) Ratios required in the subsidiary's financial statements: Net debt divided by adjusted EBITDA less than or equal to 4. (ii) Ratios required in CPFL Energia's consolidated financial statements: Net debt divided by EBITDA less than or equal to 3, 75 and equity divided by the total between equity and net debt greater than or equal to 0.28.

Public Offer for Acquisition of the State Electricity Transmission Company

On February 25, 2022, CVM, through Official Letter No. 93/2022/CVM/SRE/GER-1, granted the registration and authorization to carry out the unified public offering for the mandatory acquisition of common shares through the sale of control and voluntary share of preferred shares issued by Companhia Estadual de Transmissão de Energia Elétrica ("CEEE-T" and "OPA", respectively).

On March 7, 2022, the "Notice for a Unified Public Offering for the Acquisition of Common and Preferred Shares Issued by Companhia Estadual de Transmissão de Energia Elétrica" ("Notice"), containing all the terms and conditions of the OPA, carried out by the Company's subsidiary, CPFL Comercialização de Energia Cone Sul Ltda. ("CPFL Cone Sul"), in compliance with the obligation to carry out a takeover bid due to the sale of the control of CEEE-T, in accordance with the provisions of article 254-A of the Brazilian Corporate Law, and in Law No. 6,385, of December 7, 1976, in compliance with the rules established in CVM Instruction No. 361, of March 5, 2002.

As indicated in the Notice, the OPA auction was held at B3 S.A. – Brasil, Bolsa, Balcão on April 6, 2022. As a result of the Auction, CPFL Cone Sul acquired 3,095,570 common shares (representing 32.56%) and 109,251 preferred shares (representing 72.08%) of issuance of CEEE-T, both valued at the unit price of R\$ 349.29.

As of this acquisition, CPFL Cone Sul now holds 9,476,391 common shares (representing 99.68% of the total of this type) and 110,338 preferred shares (representing 72.80% of the total of this type) issued by CEEE-T.

3.4. Describe the policy of destination of profits of the 3 latest year-ends, indicating:

| | 12/31/2021 | 12/31/2020 | 12/31/2019 |
|---------------------------------------|---|--|--|
| a) Rules about profit retention | As per the Corporate Law and as per the Company's Articles of Association, the year-end net profit shall have the following destination: | As per the Corporate Law and as per the Company's Articles of Association, the | As per the Corporate Law and as per the Company's |
| | a) 5% (five percent) to set the legal reserve, until it reaches 20% (twenty percent) of the subscribed share capital; b) payment of obligatory dividend; c) the remaining profit, except as set otherwise by the General Meeting, will be destined to set the working capital reinforcement reserve, whose total shall not exceed the amount of the subscribed share capital. | the legal reserve, until it reaches 20% (twenty percent) of the subscribed share capital; b) payment of obligatory dividend; c) the remaining profit, except as set otherwise by the General Meeting, will be destined to set the working capital reinforcement reserve, whose total shall not | reaches 20% (twenty percent) of the subscribed share capital; b) payment of obligatory dividend; c) the remaining profit, except as set otherwise by the General Meeting, will be destined to set the working capital reinforcement reserve, whose total shall not |
| | The Corporate Law sets that the General Meeting may, as per proposal by the Board of Directors, deliberate to retain a portion of the year-end net profit in capital budget previously approved by it. | that the General Meeting may, as per proposal by the Board of Directors, deliberate to retain a portion of the year-end net | that the General Meeting may, as per proposal by the Board of Directors, deliberate to retain a portion of the year-end net |
| | In case of loss, the constituted reserves may be used to absorb the remaining loss, the legal reserve being the last one to be absorbed. | constituted reserves may be used to absorb the | constituted reserves may be used to absorb the remaining loss, the legal |
| | | | In 2019, grounded on the Corporations' Act, considering the current scenario with an incipient economic recovery and also considering the uncertainties with regard to hydrology, the Company constituted Statutory Reserve – Working Capital Reinforcement. |

| | T | | | |
|---------------------------|--|---|------------------------------|--|
| a.i) Amounts of Profit | R\$ 0 | D¢ 1 756 970 740 90 | D¢ E19 704 002 71 | |
| Retentions | K\$ U | R\$ 1,756,879,740.89 | R\$ 518,794,902.71 | |
| a.ii) | | | | |
| Percentages | | | | |
| in relation to | 0% | 50% | 20% | |
| the total | | | | |
| profits stated | | | | |
| b) Rules | 1 | Association sets the distributi | | |
| about | 25% of the net profit adjust | ted as per the law, to the ho | lders of its shares. | |
| dividend distribution | The rules on the distribution | n of dividends presented ref | or to the three fiscal vears | |
| c) Periodicity | | n of dividends presented ref | • | |
| of the | | Incorporation sets that the | | |
| dividend | | se of the year-end and until | | |
| distributions | | erates about the respective a ffset with the one of the obli | | |
| | | vill set the payment of the ob | | |
| | | n to that reserve of the amou | • | |
| | We highlight that our Board | d of Directors will decide on | the prerogative of declaring | |
| | | fit account determined in the | | |
| | | implied, determined in shorte | | |
| | or also, to the accumulated profit account or profit reserves existing in the latest | | | |
| | | sheet. The Board of Directo hem to the payment of the ol | • | |
| | · | • • | - , | |
| | | liberated otherwise by the ge | • | |
| | | of 60 (sixty) days, to co on and, in any case, within th | | |
| | | , , | • | |
| d) Eventful | The periodicity of the presented dividend distribution refers to the three year-ends. The Company and its controlled companies are subjected to dividend distribution | | | |
| restrictions to | | ans, more specifically loans r | | |
| the dividend | | o Social - BNDES. There are t | | |
| distribution | | (ii) Centrais Elétricas da Para | | |
| enforced by | controlled companies and o | ther controlled companies jo | intly with CPFL Geração. | |
| the | The general rule states th | nat the companies may dis | tribute dividends if (i) the | |
| legislation or special | restrictive obligations set in | the contract are fully compli- | ed; and (ii) compliance with | |
| regulation | | financial indices in pre-estal | | |
| applicable to | | those parameters may be: net financial indebtedness di | | |
| the issuer, as | | the net equity, among others | | |
| well as | | | | |
| contracts, | | ness jointly controlled by C EM modality – in case of no | | |
| judicial, | | distribution of dividends abo | | |
| administrativ | is prohibited until the index | is reestablished. | - , | |
| e or arbitration | | s' Act allows the Company a | | |
| decisions | | the distribution of obligatory | | |
| 3000000 | | Board of Directors or the re- forms the shareholders about | | |
| | | al status of the Company or | | |
| | In this case, the Company's | s shareholders may not rece | | |
| 7-5-1 | own capital. | | | |
| e) If the | The policy is disclosed in ite | m 3.9 of this reference form | | |
| issuer has a formally | | | | |
| IUIIIIdily | <u> </u> | | | |

| approved |
|---------------|
| policy of |
| disposal of |
| income, |
| informing the |
| body that is |
| responsible |
| for the |
| approval, the |
| approval |
| date, and if |
| the issuer |
| discloses the |
| policy, the |
| locations on |
| the world |
| wide web |
| where the |
| document |
| may be |
| consulted |

3.5. Distribution of dividends and net profit retention

| (Reais) | FY 12/31/2021 | FY 12/31/2020 | FY 12/31/2019 |
|---|------------------|------------------|------------------|
| Adjusted net profit for dividend purposes | 4.510.646.364,51 | 3.460.991.742,08 | 2.567.537.506,96 |
| Dividend distributed in relation to adjusted net income | 4.510.646.364,51 | 1.730.495.871,10 | 2.075.179.610,86 |
| Return rate in relation to issuer's equity | 31,348116 | 26,142419 | 20,798767 |
| Total distributed dividend | 4.510.646.364,51 | 1.730.495.871,10 | 2.075.179.610,86 |
| Net profit retained | 0,00 | 1.730.495.870,98 | 492.357.896,10 |
| Retention approval date | 04/29/2022 | 04/30/2021 | 07/27/2020 |

| Net profit retained | Amount | Date Dividend Payment | Amount | Date Dividend Payment | Amount | Date Dividend Payment |
|---------------------|------------------|--------------------------|----------------|--------------------------|----------------|--------------------------|
| Interest on Equity | | | | | | |
| Ordinary Shares | 0.00 | - | 0,00 | - | 0.00 | - |
| Mandatory Dividends | | | | | | |
| Ordinary Shares | 4,510,646,364.51 | - | 865,247,935.55 | - | 641,884,376.74 | - |

3.6. Inform if, in the latest year-ends, dividends were declared to the retained profit account or constituted reserved in previous year-ends.

The Company approved at the 452nd Meeting of the Board of Directors, held on August 12, 2021, a dividend declaration against the reserve for working capital account, in the amount of R\$ 1,730,495,871.10 (one billion, seven hundred and thirty million, four hundred and ninety-five thousand, eight hundred and seventy-one reais and ten cents), using the balance of the Working Capital Reinforcement Reserve, based on the last approved Financial Statement, pursuant to the second paragraph of Article 204 of Law 6,404/76, corresponding to R\$ 1.501834847 per common share, paid during the year 2021.

3.7. In table format, describe the issuer's indebtedness level, indicating:

| Fiscal Year | Sum of Current and Non- Current Liabilities | Index Type | Debt Ratio | Description and reason for using another index |
|-------------|--|------------|------------|--|
| 12/31/2021 | 49,314,000,000 | Debt Ratio | 2.9343303 | |

3.8. In table format, separating by liabilities (loans, financing and debt securities) with real guarantee, with floating and unsecured guarantees, or another type of guarantee or privilege, refer to the amount of the issuer's liabilities according to the maturity term:

| Year-end (12/31/2020) | | | | | | |
|-----------------------|--------------------|-----------------------|---|---|------------------------|------------|
| | Туре | Shorter than one year | Longer than one year and shorter than three years | Longer than three years and shorter than five years | Longer than five years | Total |
| | Real Guarantee | - | - | - | - | - |
| Loans | Floating Guarantee | - | - | - | - | - |
| | Unsecured | 1,867,835 | 5,148,256 | 2,263,479 | - | 9,279,570 |
| Financing | Real Guarantee | 368,361 | 929,618 | 953,205 | 2,876,088 | 5,127,273 |
| | Floating Guarantee | - | - | - | - | - |
| Ë | Unsecured | 10,515 | 10,827 | 9,381 | 25,303 | 56,026 |
| ities | Real Guarantee | 106,009 | - | - | - | - |
| : Securities | Floating Guarantee | - | - | - | - | - |
| Debt | Unsecured | 1,682,116 | 4,186,396 | 544,572 | 1,433,911 | 7,846,994 |
| Total | | 4,034,836 | 10,275,096 | 3,770,637 | 4,335,302 | 22,415,872 |

Notes: These amounts refer to the consolidated financial statements. The separation of the amount of the issuer's liabilities and its subsidiaries due to the attached guarantees used the real guarantee, floating guarantee, unsecured guarantee categories, as well as other type of guarantee or privilege:

Real guarantees: refer to receivables, attachment of revenues, credit rights, attachment of own assets, chattel mortgage, fiduciary assignment and pledge of shares;

Floating guarantees: they ate those that ensure the general privilege on the Company's assets, but do not obstruct the trading of assets that make up this asset. The Company and its subsidiaries have no liabilities with this category of guarantees;

Unsecured guarantees: they also cover the fidejussory guarantees that are the corporate guarantees and bonds given by the controlling company to its controlled companies, as well as the other liabilities without specific quarantee.

3.9. Provide other information that the issuer considers as relevant.

The Company has a Policy of Dividends, approved by the Board of Directors on May 21, 2019 and updated on December 16, 2021.

The referred policy sets that, at least 50% of the adjusted net profit is to be distributed as dividends, according to the Corporations' Act. In addition, the policy also sets the factors that will influence on the amounts of the distributions, among which, the Company's financial status is pointed out, its future perspectives, the macroeconomic conditions, tariff reviews and increases, regulatory changes and the Company's growth strategy, as well as other factors considered relevant by the Board of Directors and by the shareholders. This policy also highlights those certain liabilities contained in the Company financial contracts may limit the amount of the dividends and/or of interest on own capital that may be distributed, being that, according to the Company's tax planning, one may determine that the distribution of interest on own capital, in the future, is of its interest.

Additionally, as per the Articles of Association, the Board of Directors may approve of the distribution of dividends and/or interest on own capital, based on the Company's annual or semester financial statements, as well as in the financial statements related to shorter periods. The distribution may also be based on registered earned profits or profits appropriated to non-profitable reserve accounts, entered in the annual or semester financial statements. With regard to the declaration of annual dividends, including dividends with higher value than the obligatory minimum value, will depend on the approval by the vote of the majority of the Company's shareholders.

The Company's policy of dividends is available for consultation on the website of the Stock Exchange Commission ("CVM") (http://sistemas.cvm.gov.br/?CiaDoc), and also on the website of the Company's Investors' Relations (https://cpfl.riweb.com.br/).

ICMS Exclusion from PIS and COFINS calculation base

Some of the Company's subsidiaries are parties to lawsuits against the Federal Government with the objective of (i) excluding the Tax on Operations related to the Circulation of Goods and Provision of Interstate and Intermunicipal Transport and Communication Services ("ICMS") from the tax base PIS and COFINS social contributions (due by them based on the income received); and (ii) refund the amounts of PIS and COFINS previously paid.

The accounting records of tax credits and/or accounts payable to consumers of the Company's subsidiaries have already been carried out.

It is important to point out that, based on the opinion of its legal advisors, the Company understands that the need for reimbursement to consumers of amounts received after the final and unappealable legal action is finalized is limited to the statute of limitations of the last 10 years. This position was even expressed by the Company through a contribution presented in the process of Public Consultation of ANEEL No. 05/2021 ("Public Consultation"), still without conclusion by the National Electric Energy Agency ("ANEEL").

Therefore, the Company's accounting decision, at this time, not to record any tax credit in favor of the Energy Distribution subsidiaries, does not mean any waiver of right, but only serves to reflect the position of the aforementioned Public Consultation in progress by ANEEL.

CPFL Brasil and CPFL Serviços

In the case of CPFL Brasil and CPFL Serviços, considering that the PIS and COFINS credits related to the respective lawsuits do not arise from charges made through regulated tariffs (and, as such, passed on to our Final Consumers), we understand that the entirety of the PIS and COFINS tax credits to be reimbursed by the Brazilian Federal Revenue Service are fully owned by the companies.

CPFL Santa Cruz

In 2019, the distribution subsidiary, CPFL Santa Cruz, obtained a final and unappealable decision related to the original lawsuits of four companies merged in December 2017 (CPFL Leste Paulista, CPFL Sul Paulista, CPFL Jaguari and CPFL Mococa). As a result, the subsidiary recorded a tax credit using, as a criterion, the exclusion of the ICMS effectively collected from the calculation basis of said contributions - calculation methodology provided in the "Federal Revenue Consultation Solution No. 13/2018" - and recognized a related liability to PIS and COFINS tax credits, which need to be reimbursed to relevant final consumers for a maximum period of 10 years.

The authorization of the credit on the value of the ICMS Exclusion before the Federal Revenue Service of Brazil and the deferral for use, took place in 2020, with an authorized amount of R\$ 191,163,640.15, which is related to the ICMS Invoiced, for the period of June /2005 to January/2019 (date of final decision) and updated until December/2019. In 2020, PIS and COFINS credit offsets began.

Due to ANEEL's current position on the subject, there was a change in the accounting recognition, reversing what had been booked against income in 2019, to liabilities with consumers. However, the Company does not agree and maintains its original understanding regarding the right to credits from periods prior to the last 10 years.

Pursuant to CPC 25 item 33, which discusses the concept of classifying an asset considered "practically certain", in June 2021 the Company recorded tax assets to be offset and liabilities with consumers in the amount of R\$ 127,079 (R\$ 129,373 on 31 December 2021), related to CPFL Santa Cruz (company merged in December 2017), although the action of this company has not yet become final. On the same date, the Company also recorded the difference of the credit calculated based on the ICMS exclusion criterion paid, for the ICMS effectively highlighted in its energy bills in the amount of R\$ 23,399,375.98.

In March 2021, in the tariff adjustment, the anticipation of the reversal of the amounts arising from credits arising from the aforementioned lawsuit was considered, as an extraordinary negative financial component of R\$ 20,241, and the amounts offset during the year 2021 in the amount of R\$ 58,695.

Therefore, for the period ended December 31, 2021, CPFL Santa Cruz has tax assets to be offset of R\$248,933, and consumer liabilities of R\$307,540.

RGE Sul

We inform that in 2021, the company RGE Sul obtained a final and unappealable decision, which recognized the Company's right to exclude the ICMS invoiced (highlighted in invoices) from the PIS and COFINS calculation basis. As a result, the subsidiary recorded a tax credit of and a liability (return to consumers) of R\$ 2,197,769, the latter due to ANEEL's current position in Public Consultation No. 05/2021, still in progress. Although, as already mentioned, the Company does not agree and maintains its original understanding regarding the right to credits from periods prior to the last 10 years.

We inform you that in 2021, the Company obtained a final and unappealable decision in its lawsuit, having recognized its right not to include the ICMS amounts invoiced in the PIS and COFINS calculation basis, as well as to recover amounts previously collected (from June 2002). As a result, in 2021, the Company recorded tax assets to be offset and liabilities with consumers other accounts payable in the amount of R\$2,242,636. In June 2021, the anticipation of the reversal of amounts arising from credits arising from the aforementioned lawsuit was considered in the tariff adjustment, as an extraordinary negative financial component of R\$ 228,800.

Of the amount previously highlighted, R\$ 236,556 has already been compensated throughout 2021.

In view of (i) the May 2021 decision of the Federal Supreme Court ("STF") that rejected the motions for clarification filed by the National Treasury in the records of RE No. already had lawsuits filed before March 15, 2017, and (ii) pursuant to item 33 of CPC 25, which discusses the concept of classifying an asset considered "practically certain", in the 2nd quarter of 2021 the Company recorded an asset of taxes to be offset and liabilities with consumers in the amount of R\$ 739,273, related to RGE (company merged in December 2018), although the action of this company has not yet become final.

CPFL Paulista

Considering (i) the May 2021 decision of the Federal Supreme Court that rejected the motion for clarification filed by the National Treasury in the records of RE No.574,706, which did not modify the effects of its decision for taxpayers who had already filed lawsuits prior to March 15, 2017; and (ii) the terms of item 33 of CPC 25, which discusses the concept of classification of an asset considered "practically certain", were recognized in June 2021 PIS and COFINS credits, through of the recording of tax assets to be offset and liabilities with consumers in other accounts payable in the amount of R\$ 4,087,795.

On October 18, 2021, the distribution subsidiary, Paulista, obtained a final and unappealable decision, which recognized the Company's right to exclude the ICMS invoiced (highlighted in invoices) from the PIS and COFINS calculation basis. Tax credit and liabilities (return to consumers) already recognized in financial statements.

CPFL Piratininga

Considering (i) the May 2021 decision of the Federal Supreme Court that rejected the motion for clarification filed by the National Treasury in the records of RE No.574,706, which did not modify the effects of its decision for taxpayers who had already filed lawsuits prior to March 15, 2017; and (ii) the terms of item 33 of CPC 25, which discusses the concept of classification of an asset considered "practically certain", were recognized in June 2021 PIS and COFINS credits, through the recording of tax assets to be offset and liabilities with consumers in other accounts payable in the amount of R\$1,816,859.

In October 2021, the Company obtained a final and unappealable decision in its lawsuit, having recognized its right not to include the ICMS amounts invoiced in the PIS and COFINS calculation basis, as well as to recover amounts previously paid (the from June 2005), however the Company had already recorded tax assets to be offset and liabilities with consumers given the similarity of the case to the decision of the Federal Supreme Court.

The amounts below refer to the exclusion of ICMS from the basis of PIS/COFINS contributions, CPFL Energia Group, according to the understanding signed by the STF in May 2021.

| Company | Date of Court Decision | Potential benefit for CPFL ("Operational Revenue Deduction - PIS and COFINS") — R\$ thousands | Potential Refund for Consumers ("Other Accounts Payable - Consumers") — R\$ thousands | Potential amount of PIS and COFINS unduly paid ("Recoverable Taxes) — R\$ thousands | Amount reimbursed through RTA – R\$ thousands | Compensation made by companies – R\$ thousands |
|-------------------------|------------------------------|---|---|--|--|--|
| CPFL Serviços | Jun/2010 | 3,450,695.91 | - | 3,450,695.91 | - | 3,425,639.09 |
| CPFL Brasil | Jun/2010 | 86,449,334.57 | _ | 86,449,334.57 | - | - |
| CPFL Paulista | Jun/2010 | 1,586,430,601.09 | 2,658,959,672.79 | 4,245,390,273.88 | - | - |
| CPFL Piratininga | Jun/2010 | 749,411,741.47 | 1,133,278,528.29 | 1,882,690,269.77 | - | - |
| RGE | Mar/2017 | <u>-</u> | 755,850,146.52 | 755,850,146.52 | - | - |
| RGE Sul | Jun/2007 | 672,790,746.78 | 1,569,845,075.83 | 2,242,635,822.61 | 228,800,000.00 | 236,555,864.42 |
| Santa Cruz | Jun/2010 | 59,334,686.68 | 70,039,122.64 | 129,373,809.32 | _ | - |

| Santa Cruz* | Jun/2010 | 46,728,248.44 | 151,678,268.01 | 198,406,516.45 | 20,240,583.24 | 78,846,817.90 |
|-------------|----------|------------------|------------------|------------------|----------------|----------------|
| TOTAL | | 3 204 596 054 94 | 6,339,650,814.08 | 9,544,246,869.03 | 249,040,583.24 | 318,828,321.39 |

Lawsuits challenging Technical Notes No. 23/2003-SEM/ANEEL and 81/2003-SFF/ANEEL

In 2004, our commercialization subsidiary, CPFL Brasil, filed lawsuits to prohibit the retroactive application of the criteria set forth in Technical Notes No. 23/2003-SEM/ANEEL and 81/2003-SFF/ANEEL, so that the prices of the contracts for the purchase of electricity previously signed and the resulting transfer to the tariffs remain governed by the resolutions of the National Electric Energy Agency ("ANEEL"), governing the so-called "normative value" at the time of the conclusion of the purchase agreements.

The two lawsuits filed by CPFL Brazil dispute the so-called self-negotiation agreements signed with our distribution subsidiaries, CPFL Piratininga and CPFL Paulista, and there is a probability of loss for both processes. One of these cases is currently before the Court, awaiting a decision on the appeal. In the second case, a favorable decision has already been taken in relation to the plaintiff's appeal. At the time, the Court determined the re-establishment of the normative rule that was in force at the time of the conclusion of the contracts, allowing for the contracting and the corresponding transfer as agreed by the parties. Currently, this process is awaiting decision of the Superior Courts.

The table below shows the estimated amounts involved in relation to the two self-negotiation processes, as disclosed by ANEEL in the corresponding processes in 2020. These amounts were adjusted according to the General Index of Prices – Market, calculated and disclosed by the Getúlio Vargas Foundation ("IGP-M/FGV") and refer to the difference in the contractual revenue that would result from a favorable decision in the respective process that would eventually reinstate the original contractual price in its entirety, for the benefit of CPFL Brazil. If the favorable decision on such actions becomes final, the actual amounts of the contractual difference will be the subject of a specific judicial determination procedure for the calculation of the amount of the indemnity. As a result, the values presented in the table below are merely illustrative and remain fully subject to review and eventual change until a final decision is made for each ongoing legal process. Under no circumstances shall the estimates set forth in this instrument be considered a statement, warranty or forecast that we will achieve or probably will achieve a specific future outcome and therefore the reader shall not unduly rely on such estimates.

| Process No. | Historical value disclosed by ANEEL | Adjusted value (IGP-M/FGV) |
|--|-------------------------------------|--------------------------------------|
| 4975-46.2004.4.01.3400 (2004.34.00.004988-3) CPFL Brasil x CPFL Paulista | R\$ 1,368,997,568.48 | R\$ 4,220,643,606.43 (December/2021) |
| 14862-54.2004.4.01.3400 (2004.34.00.014895-2) CPFL Brasil x CPFL Piratininga | R\$ 381,045,306.60 | R\$ 1,112,447,976.79 (December/2021) |

We do not expect to update or revise these estimates to reflect the circumstances that exist after the date of this Reference Form. These estimates do not constitute a guarantee that we will succeed in the above lawsuits and benefit us from the amounts described in the table above.

Information complementary to item 3.8

* Financing with unsecured guarantee essentially refers to the amounts presented as Measured at Cost, pre-fixed, lines of credit of Bank Loans in the explanatory note nr. 18 of the Company's Financial Statements for the year ended December 31, 2021;

- * Financing with real guarantee refers, essentially, to amounts presented as Measured at Cost, lines of credit of FINEM, FINAME and FINEP, and costs with funding, in explanatory note nr. 18 of the Company's Financial Statements for the year ended December 31, 2021;
- * Loans with unsecured guarantee refer to the loan contracts in foreign currency, as well as the fair value adjustments and funding costs, presented in the explanatory note nr. 18 of the Company's Financial Statements for the year ended December 31, 2021; and
- * Debt securities with real and unsecured guarantees essentially refer to the amounts presented as Debentures in the explanatory note nr. 19 of the Company's Financial Statements for the year ended December 31, 2021.

The CPFL Group has certain financial contracts that set that any pecuniary default over R\$ 50,000,000.00 (fifty million reais) in individual or added value, or equivalents in other currencies, may result in *cross-default* of its debts.

4. Risk factors

4.1. Describe the risks factors that may influence on the investment decisions, notably, those listed:

Investments in securities of our issuance involves exposure to certain risks. Our current and potential investors must consider and analyze, in details, the information contained in this Reference Form, the risks and uncertainties described in this section, in our financial information and the respective explanatory notes before they decide to keep or invest in securities of our issuance. Our businesses, our financial status, cash flow, liquidity and/or future businesses and our operating income may be, materially and negatively affected by any of the risks listed below. The share market price may decrease due to the occurrence of any of the risks factors listed below and other risks facts not estimated by use, cases in which there may be loss in the investment in the securities of our issuance to their holders. The risks described below are those that we are currently aware of and we believe that on the date of this Reference Form, they may adversely affect us. Additional risks that we are not currently aware of or which are judged as irrelevant by us may also affect our businesses, our financial status, our operating income, our cash flow, our future businesses and the market price of our shares.

In this section, we state that one risk, uncertainty or issue may or will have an adverse or negative effect on us, or similar expressions, it means that said risk, uncertainty or issue could or may adversely or negatively affect our businesses, our financial status, our operating income, our cash flow, liquidity, future businesses of our subsidiaries and the market price of our shares, as well as the price of other securities that may be issued by us. Similar expressions included in this section "4.1. Risk Factors" should be interpreted in this context.

The references contained in this item 4.1 to "us" should be interpreted as CPFL Energia S.A. and their direct and indirect subsidiaries (except if the context requires otherwise).

Notwithstanding the subdivision of this section "4.1. Risks Factors", it should be highlighted that certain risks factors that are in a sub-item may also apply to other sub-items of the same section.

a. to the issuer;

Expanding our business through acquisitions creates risks that could reduce the benefits we expect to achieve from these operations

We, on a regular basis, analyze the opportunities to acquire other companies that are dedicated to the activities of generation, transmission, and distribution of electric energy, such as when we acquired Companhia Estadual de Transmissão de Energia Elétrica – CEEE-T ("CPFL Transmissão"), in October, 2021, or even expand our performance in the electric sector by means of new businesses in activities in which we already perform or by means of successful participations in ANEEL auctions, in addition to making investments with no holding rights in companies of the sector. Said acquisitions involve risks and challenges related to the performance of the assumptions that were undertaken to project the future profitability of the business, including the execution of the integration of operations, systems, employees, equipment and clients among the acquired companies and the generation of the expected return on the investments and the exposure to the liabilities of those companies and new businesses. Thus, the integration of our businesses with the businesses of the acquired companies and the capturing of the synergies may also require more resources and time than initially expected.

These acquisitions may also require the approval by the Administrative Council of Economic Defense ("CADE"), of ANEEL and eventful creditor financial entities. The decisions of any of these bodies may damage our businesses and even annul the transaction.

If we acquire other electric energy companies, or if we start new businesses in the sector in which we perform, this may increase our leverage and reduce our profit. Moreover, we may not be able

to efficiently implement new businesses or integrate the activities of the acquired companies aiming at obtaining economies of scale and expected efficiency gains, which always guide those acquisitions. The failure of any of those measures may adversely affect our financial status and the income of our operations.

The acquisitions also present the risk of exposure of the Company, as successor, to liabilities related to pre-existing processes involving an acquired company or lawsuits related to facts that occurred prior to its acquisition. The due diligence procedure conducted with respect to an acquisition, and any contractual guarantees or indemnifications that the Company may receive from the sellers of such acquired companies, may not be sufficient to protect or compensate the Company for actual liabilities. Substantial obligations associated with an acquisition, including related to labor or environmental matters, might adversely affect the Company's reputation and financial performance, reducing the benefits of the acquisition. Failure of any such measures may adversely affect our financial situation and the outcome of our operations.

Our business is subjected to cyber-attacks and security and privacy violations.

Our business performs the collection, storage, processing and transmission of personal (PII) or sensitive (PSI) data of clients, suppliers and employees. And key systems (core) of information technology are used for the control of the commercial, energy, administrative and financial operations, which certainly involves the exposure to certain cybernetic risks. Although adequate protection measures are taken, one observes that an increasing number of corporations, including big companies, financial institutions and governmental institutions have been disclosing violations in their information technology systems, some of which involving sophisticated attacks and specific targets, including websites or infrastructure.

There are sophisticated techniques that are used to obtain credentials to access information of the business or clients, be it to compromise services or defraud systems, as they are sophisticated they make the immediate identification of the act more difficult, many of them unknown until the first attack occurs. The violation may occur not only directly in our systems but also by the invasion of systems of partners or suppliers. Social engineering is one of the most present techniques and involves the human factor, in an attempt to induce employees, partners or suppliers to disclose confidential information, such as credentials (user ID and passwords) of access to our information technology systems. Some efforts may be supported by significant financial and technological resources, making them even more sophisticated and difficult to be detected.

One security violation may interrupt our operations, result in the unavailability of our systems or services, in the improper disclosure of data, it may relevantly jeopardize our reputation and brand, result in a relevant legal and financial exposure, lead to the loss of trust from the client or reduction in the use of our products and services, with an adverse impact on our business and operational income.

Additionally, we do not keep specific insurance policies for cyber-attacks and our current policies may not be adequate to reimburse us for the losses caused by any security violations, and we may not gain full reimbursement, or any reimbursement, as per the terms of said policies. We cannot guarantee that the protections we have for the operational technology and information technology systems are sufficient for the protection against violations of privacy, in face of the expressive increase of the quantity and sophistication of the cybernetic attacks.

Security incidents involving our databases, which contain personal data of our customers, suppliers and employees, as well as the General Law on the Protection of Personal Data (LGPD), and other events involving the legal scenario of protection and

privacy of personal data and civil framework could have a detrimental effect on our business, financial condition or operational results.

We keep a database of information about our clients, in which we can mainly include (but not only) data collected when the clients subscribe to our services and also by means of applications on mobile phones. A violation of our systems may affect the integrity of our database. Doubts or fears about the security or protection of our clients' data, stored in our systems or otherwise dealt by us, may affect our reputation and, therefore, may have a negative impact on our income. Unauthorized access to the personal data of our clients or any public perception that those data have been unduly disclosed, may subject us to administrative or legal proceedings, resulting in possible financial reimbursements, fines and damages to our reputation.

In 2018, Law nr. 13.709/2018, the LGPD, was published, as amended by the Provisional Measure nr. 869/2019, that became effective in which entered into force on September 18, 2020, with the exception of articles 51, 53 and 54 of the LGPD, which deal with administrative sanctions, which came into force on August 1, 2021, pursuant to Law No. 14,010/2020. The LGPD has a broad range of applications and is extended to individuals and to the public and private entities, regardless of the country where they are located or where the data are hosted, provided that (i) the data processing occurs in Brazil; (ii) the data processing activity is intended to offer or to provide goods or services or process data of individuals located in Brazil; or (iii) the data holders are located in Brazil by the time their personal data are collected. The LGPD will be enforced, regardless of the industry or business when dealing with personal data and is not restricted to data processing activities performed in digital media and/or on the internet.

The LGPD brings significant changes in the regulation when dealing with personal data in Brazil, with a set of rules to be complied, in activities, such as, collection, processing, storage, use, transfer, sharing and elimination of information about identified or identifiable individuals in Brazil, including with respect to the personal data of our clients, suppliers and employees. The LGPD sets, among other aspects, the principles, requisites and duties imposed to the data controllers and to data processors, several rights of the personal data holders, the legal bases applicable when dealing with personal data, requirements to obtain the consent from the data holders, obligations and requirements related to security incidents, obligations related to the international transfer of personal data, the obligation to appoint a person in charge for the data protection, corporate governance practices and civil liability regime and penalties in case of breach of the provisions. The MP 869/2019 also provided the authorization for the creation of the Data Protection National Authority, which will have powers and responsibilities that are similar to the ones of the European authorities concerning data protection, will be in charge of (i) investigating, understanding the power to issue norms and procedures, deliberating about the LGPD interpretation and requesting information from controllers and processors; (ii) the enforcement, in cases of breaches of the law, by means of an administrative proceeding; and (iii) education, with the responsibility to disseminate information and foster the knowledge of the LGPD and security measures, promoting standards of services and products that facilitate the control of data and elaborating studies about the national and international practices for the protection of personal data and privacy, to name a few.

If the Company does not comply with the LGPD, it may be subject to warning sanctions; obligation to disclose the incident; temporary blocking and/or deletion of personal data; fine of up to 2% of the company, group or conglomerate's revenue in Brazil in its last fiscal year, excluding taxes, up to the total amount of R\$50,000,000.00 per infringement; partial suspension of the operation of the database referred to in infringement for a maximum period of six months, extendable until the regularization of the processing activity; suspension of the exercise of the activity of processing the personal data to which the infringement relates for a maximum period of six months, extendable for the same period; and/or partial or total prohibition of the exercise of activities related to data processing.

We may find it difficult to adapt to the new legislation, and also related to the inadequacy to what is set by the LGPD, we may be liable to the penalties that include the publication of the breach,

the elimination of the personal data object of the breach and a fine, as well as an administrative fine.

The LGPD and similar laws and regulations that may be passed in the future may be interpreted and enforced in different ways along the time and, from one jurisdiction to another one, being possible that they will be interpreted and enforced in ways, which will substantially and damagingly affect our business. Any noncompliance, whether real or perceived, from our part, with any current norms related to personal data protection or any requirements or administrative or judicial decisions or other federal, state or international laws and regulations related to personal data protection may substantially and damagingly affect our business.

We have adopted a partial telework regime for our employees. This regime can affect our productivity, cause eventual errors and delays in our operations, as well as cause other business interruptions.

In 2022, after the lifting of the restrictive measures aimed at reducing the spread of Covid-19, we transitioned from an entirely remote work environment to a hybrid working format that allows our employees to telework (work from home) on a few days a week. This remote work environment can have a negative impact on the execution of our business plans and operations. For example, if a natural disaster occurs, power outages, connectivity issues, or other events that affect our employees' ability to work remotely, it may be difficult or, in some cases, impossible for us, to continue our business for a period of time.

Additionally, with the advent of telework, the risks related to cyber-attacks have increased significantly, since access to our systems via the Internet exposes us to potential threats of cyber-attacks and data loss. In this sense, the adoption of remote work can result in vulnerabilities in customer privacy, IT security, and fraud, which, if exploited, can result in significant recovery costs and damage to our reputation.

We can substantially be affected by violations to our Code of Ethical Conduct, to the Anti-Corruption Law and similar laws.

The non-compliance by our directors, administrators and employees, as well as by our controlled companies, controlling company or associated companies jointly, with our Code of Ethical Conduct and with the applicable anti-corruption legislation may expose us to sanctions as provisioned in the referred normative acts. This way, our Compliance guidelines may not be sufficient to prevent or to detect inappropriate practices, frauds or breaches to the law by any employee, controlled company, controlling company, associated company or by any third party which acts on behalf of said parties, interest or benefit and we may in the future, find some case in which failure to abide by the laws, regulations or applicable internal controls has occurred, which may result in fines and/or other sanctions and may adversely affect our reputation, our financial status and our strategic objectives.

Law nr. 12.846, as of August 1st, 2013, as amended ("Anti-Corruption Act") introduced the concept of objective liability to corporations engaged in acts that are harmful to the public administration, the offender being liable to civil and administrative penalties. Similar to the Foreign Corrupt Practice Act of the United States of America ("United States"), the Anti-Corruption Act considers that administrative sanctions shall be enforced due to a harmful act to the public administration. Failure to comply with the laws that fight corruption or any investigations of misconduct or filing of suits against us may lead to fines, cancellation of operation permits and damages to the reputation, as well as other penalties, and this may adversely affect us. We cannot guarantee that our Compliance guidelines are sufficient to prevent or detect all the inappropriate practices, frauds or breaches to the Anti-Corruption Act and similar acts by any of our administrators, employees or representatives.

The Anti-Corruption Act imposes liability on companies for acts of corruption, fraud or manipulation of public tenders and governmental contracts, and for interference with

investigations or inspections by governmental authorities. Companies held liable under the Anti-Corruption Law may have fines of up to 20% of their gross revenue in the immediately preceding year or, if this annual gross revenue cannot be estimated, such fines may range from R\$ 6,000.00 to R\$ 60,000,000.00. Among other sanctions, the Anti-Corruption Law also provides for the seizure of assets or benefits obtained illegally, the suspension or partial prohibition of operations, the dissolution of the entity and/or the prohibition of receiving incentives, subsidies, donations or financing from the government or government-controlled entities for a period of up to five years. When assessing penalties under the Anti-Corruption Law, Brazilian authorities may consider the adoption of an effective compliance program. Other laws applicable to corruption-related violations, such as Federal Law No. 8,492 of June 2, 1992 ("Administrative Misconduct Act"), also provide for penalties that include a prohibition on entering into government contracts for a period of up to ten (10) years.

Additionally, several financial contracts concluded by the Company and its subsidiaries contain clauses that require compliance with the Anti-Corruption Law. Thus, the non-compliance with the Anti-Corruption Law by the Company or its subsidiaries may represent an event of default under such contracts and, consequently, cause the anticipated maturity of debts.

We cannot guarantee that our compliance guidelines and our internal controls are sufficient to prevent or detect all inappropriate practices, fraud or violations of the Anti-Corruption Law and similar laws by any of our managers, employees or representatives, which could adversely affect the Company's business in a relevant way, both in terms of its financial and operational aspects, as well as in relation to its image.

Eventful liquidation process of the Company or of its controlled companies may be conducted under consolidated bases.

The Brazilian Judiciary or the Company's creditors themselves and/or the creditors of our economic group may determine the way to conduct the eventful company's liquidation process of its economic group as if they were a single corporation (Substantive Consolidation Theory). If this occurs, the Company's shareholders may be adversely impacted by the loss of value of the Company in case of appropriation of its equity for the payment of creditors of other companies of Company's economic group.

Unfavorable decisions in legal suits, administrative proceedings or arbitration procedures may cause adverse effects in the reputation, businesses, financial status and operation income of the Company.

The Company and its administrators are or may become defendants in legal suits, administrative and arbitration proceedings in the civil, criminal, tax, labor, regulatory and environmental scope, whose results may not be favorable to them. The provisions recorded may be insufficient to face the total cost incurred from the suits. Additionally, the Company and its administrators may be subjected to contingencies due to other reasons that forces it to spend significant amounts, that affect the regular running of its businesses or, even, result in the suspension or disqualification of its administrators to perform their job posts. Decisions contrary to the Company's and its administrators' interests may cause an adverse effect in its reputation, businesses, financial status and operating income.

The occurrence of a natural disaster, generalized health epidemics, pandemic or other surges may significantly damage our businesses, financial status and operating income. Moreover, the dissemination of transmissible diseases on a global level, such as the COVID-19 pandemic, may affect the feeling of investment, reduce our workforce temporarily, may cause interruptions and may result in sporadic volatility in the global markets. As a result, the economy and the Brazilian outlook may be affected and, as a consequence our businesses, the financial status and the price of transactions o four ordinary shares may be adversely affected.

Natural disasters, such as fires and floods, the surge of a health epidemic or generalized pandemic, such as the COVID-19 pandemic or other events, such as wars, terrorist acts, political events, environmental accidents, power outage or interruptions in communications may significantly damage our businesses. The occurrence of a disaster or a similar event may significantly affect our businesses and operations. Those events may also force us to, temporarily, close our operational facilities, which would seriously damage our operations and would seriously damage our businesses, financial status and operating income. In addition, our net sales may be significantly decreased as a natural disaster, epidemics or health pandemic or another important event damages the Brazilian economy and of other jurisdictions where we operate. Our operations may also be seriously interrupted see our consumers, services providers or other stakeholders are affected by natural disasters, epidemics or generalized health pandemic, pandemic or other important events.

In addition, the dissemination of transmissible diseases on a global level, such as the COVID-19 pandemic, may affect the feeling of investment, may cause interruptions and result in volatility in the global markets, potentially affecting the economy and the Brazilian outlook. In December, 2019, a new variant of coronavirus appeared in Wuhan, China, and cases of infected patients were reported in other jurisdictions, including cases registered in Brazil, including in São Paulo State, where our headquarters is located, among other locations. On March 11, 2020, the World Health Organization ("WHO") declared COVID-19 as pandemic. The dissemination of this virus caused certain interruptions in the businesses, in the market and in trips worldwide and particularly in the infected regions.

Increases in the number of infected patients in Brazil adversely affected the Brazilian and global economies, as well as the financial markets, New increases in the number of infected patients in Brazil or the enforcement of public policies with the purpose of fighting or restricting the dissemination of the virus may make those impacts more serious and, thus, increasingly affecting the Brazilian economy and the financial markets, and consequently, negatively affecting our financial status, operating income and the negotiation price of our ordinary shares. For example, the Brazilian residents, including our employees, who are suspected to have been infected with a transmissible disease like the COVID-19, are subjected to be quarantined. This may cause a temporary reduction of the staff, that is essential to provide assistance to commercial and emergency services, which may affect our regulated term indicators and consequently, will affect our financial income.

If the COVID-19 pandemic worsens or a new wave of the disease spreads globally or in Brazil, the entire Brazilian society can face a more serious or milder levels of quarantine, and so the commerce and industry sectors have reduced the activities and operations. In the commercial scope, this may adversely affect our revenues and our operating income.

Also, we count on third parties to supply the equipment used in our installations, as well as to conduct part of our activities and, failure from one or more suppliers may adversely affect our activities, the financial status and the operational income. Any additional surge could restrict the economic activities in general in the affected regions in Brazil, resulting in a reduced volume of businesses, temporary shutdown of our facilities or of other companies, or, in other way, interrupt our commercial operations. In addition, we usually observe in times of economic crises like the one the country is facing, also due to the COVID-19 pandemic, an increase in the electric energy illegal installations ('hitch') and also in the default rates of the clients.

Although it is currently expected that any interruption caused is temporary, there is uncertainty with regard to the duration or magnitude of those interruptions, the possibility of any intervention of the government or other measures, or the possibility of other economic effects in the stock market, exchange rates and others. In addition, the COVID-19 pandemic has already interrupted the consumption and trade standards, the supply chains and production processes on a global level. The main impacts that the energy distributors may face in this context are the decrease of the collection level, with the consequent increase of default and the decrease in electric energy consumption the former, influenced by the economic scenario combined with the impossibility that the distributors may interrupt the electric energy supply, as set in Normative Resolution nr.

878/2020, and the latter, directly related to the social distancing as decreed by the executive power, which is necessary to fight the COVID-19 pandemic.

No atual momento, não podemos estimar o alcance total das consequências da pandemia da COVID-19 nos nossos negócios, condição financeira e resultados operacionais, incluindo os de nossos consumidores.

b. to its holding, direct or indirect, or holding group;

The interests of our controlling shareholders may conflict with the interests of other shareholders.

The Company has a controlling shareholder, who currently holds 83.71% of our share capital.

The controlling shareholder has the power to, among others, elect the majority of the members of the Board of Directors and of the Fiscal Council, as well as to determine, in general, the outcome of most other resolutions that require approval of shareholders, including in transactions with related parties, corporate reorganizations, disposals of assets, partnerships and the payment of any future dividends.

Our controlling shareholder may take actions that may be contrary to the interests of other shareholders, including decisions regarding business planning, strategies, acquisitions, asset disposals, partnerships, financing or similar operations. The decision of the controlling shareholder as to the direction of our business may differ from the decision expected by minority shareholders. For more information about the controlling shareholder, see item 15 of this Reference Form.

c. to its shareholders;

The development and risk perception in other countries, including in the United States and in the developing countries, may negatively affect the market price of the Brazilian securities, including of our ordinary shares.

The market value of securities of the Brazilian transmission companies is affected by the economy and by the market conditions of other countries, including of the United States, European Union, and of developing countries. The global financial crisis that began in 2008 led to significant consequences, including volatility of the share and credit markets, credit unavailability, high interest rates, downturn in the economy in general, volatile exchange rates and inflationary pressures. Recovery from this crisis on a global level has been slower than expected in the latest years, with results of the biggest emerging economies of China, Brazil and India lower than expected. The European Union also continues to present low growth of its Gross Domestic Product ("GDP").

On March 11, 2020, the WHO declared COVID-19 as a pandemic. The dissemination of this virus caused interruptions in the businesses, in the market and in the travel business all over the world and mainly in the infected regions. Although, currently, it is expected that any interruption is temporary, there is uncertainty in relation to the duration of those interruptions, the possibility of any intervention by the government or other measures, or the possibility of other economic effects in the share market, in the exchange rate and others. To obtain additional information about the risks related to COVID-19, consult the item "— The occurrence of a natural disaster, a health generalized epidemic, pandemic or other surges may significantly damage our businesses, financial status and operating income. In addition, the dissemination of transmissible diseases on a global level, such as the COVID-19 pandemic, may affect the felling of investment, may cause interruptions and result in sporadic volatility in the global markets. As a result, the economy and the Brazilian outlook may be affected and, consequently, our businesses, financial status and trading price of our ordinary shares may be adversely affected" of this Reference Form.

Even if the financial statuses in other countries significantly vary in relation to the economic status in Brazil, the reaction of the investor in face of the development of those countries, including the dissemination of the COVID-19 pandemic and its economic effects in other countries may have an adverse effect on the market value of the securities of the Brazilian energy transmission companies. The crises in the United States, in the European Unit, in China or in emerging markets may reduce the investor's interest in securities issued in Brazil, including in relation to ours. This could adversely affect the trading price of our ordinary shares, as well as to increasingly hinder our access to the capital market and financing of our transactions in the future, in acceptable terms or anyhow.

Future funding through the issuing of securities, stemming from the need for additional capital, may result in a dilution of the investor's participation in the shares of our issue, which may have an adverse effect on the price of the securities of our issue.

We may have the need to raise additional funds and may choose to do so through public or private placement of shares or of convertible or exchangeable securities. The raising of funds through the issuance of shares, or securities convertible into shares, may result in a change in the number of shares in circulation and in the stock price and, consequently, in the dilution of the shareholding of such shareholders, who may now have a lower proportional interest in income and less power of influence in the decisions taken by us, if they do not exercise, for any reason, their preferred rights in the subscription of new shares issued as a result of such new share offerings to obtain additional capital in the future. In the event that public or private financing is not available, or if shareholders so decide, such additional resources may be obtained by increasing our share capital. Any additional resource obtained through the issuance of shares or securities convertible into shares or by an increase in our share capital may dilute the shareholder's participation in the share capital and may also have an adverse effect on the listing of the securities issued by our Company. It is worth mentioning that the raising of additional funds through the issuance of shares or convertible securities may, under the Brazilian Corporate Law, be made with the exclusion of the preferred right of our shareholders, and may, therefore, dilute their percentage and equity shareholding.

d. to its controlled companies and associated companies;

The tariffs we charge to supply electric energy to Captive Consumers and the tariffs of use of the distribution system that we charge from Free and Special consumers are set by ANEEL in compliance with the concession contracts entered into with the Brazilian government, and may negatively affect our operating revenue if ANEEL sets tariffs in a way that would not be favorable to us.

Our tariffs are set according to the concession contracts entered into with the Brazilian government and in compliance with the ANEEL regulations and decisions, these being set, discretionarily by ANEEL, as set in the concession contract and in the current legislation.

Our concession contracts and the Brazilian legislation set a mechanism that admits three types of tariff increases: (i) annual tariff increase, or RTA; (ii) periodic tariff review, or RTP; and (iii) extraordinary tariff review, or RTE. We have the right to request, every year, the annual increase, that is intended to compensate certain effects of inflation on tariffs and transmit to consumers certain changes in our cost structure that are beyond our control, such as the cost of the electric energy that we buy and certain regulatory charges, including charges of use of the transmission and distribution network. Additionally, ANEEL is used to doing the periodic tariff review at every four or five years (as per the terms of each concession contract). This way, it aims to identify the variation of our costs, as well as to determine a decrease factor based on our operational efficiency that will be applied in comparison with the index of our current annual tariff increases. The extraordinary reviews of our tariffs may be performed at any time, or may be claimed by us. The extraordinary reviews may adversely affect our operating income or financial status. In the

past, all the reviews of methodologies were approached in set cycles, such as the ones occurred in 2008-2010 and 2010-2014. In 2015 ANEEL changed this procedure, to enable the review of methodologies applicable to the electric sector from time to time, item by item. Of our distribution companies, RTP occurred in 2021 only for CPFL Santa Cruz concession, with an average change of 9.95%. Periodic reviews of tariffs to CPFL Piratininga were made in October, 2019, resulting in an average change of -7.80%, to CPFL Paulista, to RGE Sul, in April, 2018 and to RGE in June, 2018, resulting in average adjustments of 16.90% (CPFL Paulista), 22.47% (RGE Sul) and 20.58% (RGE). We cannot foresee if ANNEL will set tariffs that would benefit us. Moreover, we currently have ongoing legal suits that address the tariff review. An eventful unfavorable result of these suits may result in the change of the currently applied tariffs, having an adverse impact in our businesses and in the results of our operations.

We are a holding and a significant portion of our cash comes from the distributions of income of our controlled companies. Some financial contracts entered into by our controlled companies impose restrictions on the distribution of dividends

We are a shareholding Corporation with the main purpose of acting as a holding, participating in the capital of other corporations that are dedicated to activities of distribution, transmission, generation, trading and rendering of services in the energy sector.

A significant portion of our cash flow originates from the distributions of dividends and interest on own capital paid by our controlled companies. This way, events that cause decreases in the profits of the referred companies or suspensions in the payment of dividends may affect our financial status. Our subsidiaries have financing contracts that hinder the distribution of dividends above the legal minimum and statutorily set and by means of the occurrence of default events, the payment of any dividends and/or interest on own capital. Our decision to distribute dividends will be dependent upon, among other factors, our capacity to generate profits, profitability, financial status, investment plans, contractual limitations and restrictions imposed by the applicable legislation and regulation.

There is no guarantee that any resources will be made available or will be sufficient to pay our obligations and to distribute dividends to our shareholders. Any adverse change in the financial condition or operating results of our subsidiaries may affect our business, our financial condition or our operating results.

Our distribution business may be required to reimburse clients for up to ten years in case of imprecise billing.

The regulations applicable to incorrect billing, notably those related to prescription periods, as set in Article 113, II, of ANEEL Normative Resolution nr. 414, as of September 9, 2010, 7 were suspended by an injunction ordered on December 18, 2018, and enforced by ANEEL on January 4, 2019. The original text of Article 113, II, limited to the period during which the Distribution companies had to reimburse the consumers, as required by ANEEL, in case of incorrect billing of up to 36 months. The new period of prescription to be applied by ANEEL is ten years.

ANEEL Normative Resolution No. 1,000 of December 7, 2021, repealed ANEEL Resolution 414 and established, through Article 323, II, the prescription period for requesting reimbursement of incorrect charges in 60 months. Even with the publication of the new text, the 10-year period stipulated by the aforementioned injunction will prevail. If the injunction continues to be in force, we will have to reimburse the clients in case of incorrect billing for a period of ten years, which could represent a significant costs and negatively affect our financial income.

We may not be able to fulfill the terms of our concession contracts and authorizations, which may bring about fines, other penalties and, depending on the seriousness of the non-fulfillment, the cancellation of our concessions or authorizations, and neither can

we guarantee that we will obtain, keep or renew all the implementation and operation permits that are necessary to conduct our business.

ANEEL may impose penalties on us if we fail to comply with any provision of our concession contracts or authorizations. Depending on the seriousness of the non-compliance, the penalties may include:

- Fine due to default, limited to the maximum of 2.0% of the annual revenue generated in the scope of the concession or authorization, or if the concession or authorization is not operational, to the maximum of 2.0% of the estimated amount of the energy that would be generated in the period of twelve months prior to the occurrence of the default;
- embargoes to construction activities;
- restrictions to the operation of existing installations and equipment;
- obligations of additional contributions by the shareholders that are the concessionaire holders (not applicable to authorizations);
- temporary suspension to participate in new biddings, which may also be extended to the holding shareholders of the company that is liable to penalty;
- ANEEL intervention in the administration of the breaching concessionaire; and
- Extinction of the concession or the authorization.

The Brazilian government may also revoke any of our concessions or authorizations by means of expropriation, if they see there are reasons of public interest. In addition, we may be a party in legal suits, which eventfully result in restrictions for having contracts with the public power, which could affect us financially and in reputational aspects.

We cannot guarantee to the investor that we will not be incurred into penalties by ANEEL due to eventful non-compliance with our concession contracts or authorizations, or that our concessions or authorizations will not be revoked in the future. The indemnity that we are entitled to in the occurrence of an advance eventful rescission or revoking of our concessions or authorization may not be sufficient for us to recover the full amount of certain assets. In addition, if any of our concession contracts or authorizations is terminated for reasons enforced to us, the actual amount of the indemnity by the granting power may be significantly reduced by means of enforcement of fines or other penalties. Therefore, if fines or penalties are imposed on us, or if revoking of any of our concessions or authorizations occurs, our financial status, our operating income and our capacity to pay our contractual obligations may be incurred into a relevant adverse effect.

The distribution concessions held by our former subsidiaries CPFL Santa Cruz, CPFL Jaguari, CPFL Mococa, CPFL Leste Paulista and CPFL Sul Paulista (currently incorporated by CPFL Santa Cruz) were originally granted in 1999, for a period of 16 years, this period having been recently extended until July, 2045. The referred extensions were granted now under the Decree nr. 7.805/12, Law nr. 12.783/13 and Decree nr. 8.461/15, therefore being subjected to new targets and new standards set by the Brazilian authorities. These new targets and norms are included in the amendments to the concession contracts. There is not a precedent yet that enables us to assess how the Brazilian authorities will act under those new laws and regulations, that include certain variables that are beyond our control and which may affect our capacity to fully achieve those targets. If we are unable to achieve those targets, our distribution concessions and, therefore, our revenues and our capacity to pay our contractual obligations may be relevantly affected.

The licenses, permits and authorizations demanded and applicable to our activities are issued by the public bodies and by the environmental agencies and must be kept as valid. Whenever necessary, those licenses and authorizations must be renewed before the competent public authorities.

We cannot guarantee that we will obtain and/or keep as valid and/or timely renew all the authorizations, real estate and environmental licenses for the development of our activities. The delay or rejection, by the licensing bodies, to issue or renew said documents, as well as the eventful impossibility or our compliance with the requirements set by said bodies in the course of the licensing process, may adversely affect our operating income. Failure to obtain, maintain or renew those licenses and/or authorizations may result in the enforcement of fines and in the interdiction of our irregular facilities, with the total or partial interruption of our activities. And also, the possibility or closing or temporary interruption of any of our units, our businesses and the results may be adversely affected.

In our Distribution business, we are obliged to forecast the demand for energy in the market. If the effective demand is different from that one estimated by us, we may be forced to buy or sell energy in the spot market at prices that may generate additional costs, which we may not be able to fully pass on to the consumers.

As per the terms of the Law of the New Model of the Electric Sector, a distributor of electric energy must contract in advance, by means of public biddings, 100% of the electric energy that was estimated for their respective areas of concessions and is authorized to pass up to 105% of the costs of this energy to the consumers, when outside the regulatory limits of 100% and 105% (limits that may be increased by any surplus or involuntary exposure approved by ANEEL). The overestimated or underestimated demand may generate adverse impacts. If we underestimate the demand and buy electric energy in advance in a quantity that is lower than our needs, in a way that we will be considered liable as per the terms of the Law of the New Model of the Electric Sector and of the applicable legislation, we may be forced to buy additional energy in the spot market at volatile prices and which may be substantially higher than those ones estimated in the long term purchase contracts. We may be hindered from fully passing those additional costs to the consumers and we would also be liable to penalties, as per the terms of the applicable regulation. On the other hand, if we overestimate the demand and buy electric energy in a quantity that is higher than our needs, we may be forced to sell the exceeding energy at substantially lower prices than those set in the terms of our concessions. In any circumstance whatsoever, if there are significant differences between our estimated needs and the actual energy demand, our results of the operations may be negatively affected. Since August, 2017, Decree nr. 9.143/17 allows the distribution companies to negotiate the exceeding of energy with Free Consumers and other agents of the Free Market (generators, traders and auto-producers). This option has already been replaced by the Surplus Sale Mechanism, which was introduced by ANEEL Normative Resolution No. 824/2018 and entered into force in January 2019, currently regulated by ANEEL Normative Resolution No. 1,009/2022.

To obtain additional information about the risks related to natural disasters or pandemics, which can cause significant differences between our forecasted needs and the actual demand for energy, see item "The occurrence of a natural disaster, generalized health epidemic, pandemic or other surges may significantly damage our businesses, financial status and operating income. Moreover, the dissemination of transmissible diseases on a global level, such as the COVID-19 pandemic, may affect the feeling of investment, may cause interruptions and may result in sporadic volatility in the global markets. As a result, the economy and the Brazilian outlook may be affected and, as a consequence, our businesses, financial status and the price of transactions of our ordinary shares may be adversely affected" of this Reference Form.

ANEEL is reviewing the regulation about general conditions for the access of micro generation and mini generation distributed to the electric energy distribution systems and said reviews could adversely affect our distribution.

As set by ANEEL Normative Resolution nr. 482, as of April 17, 2012, the regulation allows the Captive Consumers to generate energy and inject any excess of energy in the distribution system, in exchange to energy credits that may be used to compensate the future consumption within the next 60 months. This resolution was amended in 2015 to allow the shared generation of energy, according to which a group of consumers could generate energy in a location within the same area of distribution concession and share the energy credits among its members. Currently,

ANEEL is executing public hearings to review ANEEL Normative Resolution nr. 482, as of April 17, 2012, notably in relation to parcels to be paid to the distribution concessionaires on the energy net values. The reviewed regulation may be in force in 2021. If ANEEL reviews the regulation in a way that is unfavorable to us, our results of operations may be adversely affected.

ANEEL held public hearings to review RESOLUTION ANEEL 482, especially in relation to the installments to be paid to distribution concessionaires on the net energy values. However, in the legislative sphere, discussions were also conducted on the subject and the procedures were finalized at the end of 2021. Thus, Law No. 14,300/2022, established the Legal Framework For Distributed Microgeneration and Mini-Generation ("MMGD"), in which a transition is planned to the new rules which would mitigate distortions in the market. However, ANEEL still has to regulate the provisions of the law, as well as to value the systemic benefits of MMGD according to the guidelines to be established by the National Energy Policy Council (CNPE). If the context of expansion of MMGD connections, considering the transition period, is unfavorable for us, our operations results may be adversely affected

In addition, the Captive Consumers classified as Group B are currently subjected to the payment of distribution tariffs that include the energy consumption and also the use of the distribution system. ANEEL is performing public hearings to assess the regulatory impacts of a possible change in the tariff structure of those consumers to a binomial structure, that would segregate the tariffs paid by the energy consumption and the tariffs paid by the use of the distribution system. If this binomial structure is implemented in a way that would be unfavorable to us, our results of operations could be adversely affected.

The trading activities are subjected to potential losses due to the short-term variations in the energy prices in the spot market. Additionally, we may not be able to buy energy in sufficient quantity to honor our sales contracts, which may expose us in the spot Market with substantially high prices in relation to our long-term contracts.

In our energy trading activities we may not be able to buy electric energy that we need to fulfill our sales contracts, which may expose use to short term market prices, that are significantly higher than our mid term and long term contract prices. In general, all the agents of the Free Market are subjected to possible differences between the generated and acquired energy volumes (supply) and the sold or consumed energy volumes (demand). These volume differences are settled by the Chamber of Electric Energy Commercialization ("CCEE") for the Settlement Price of Differences ("PLD"). The PLD is calculated for each sub-market and charge level on a weekly level, and is based on the Marginal Cost of Operation ("CMO"), limited to minimum and maximum amounts defined by ANEEL, which are reviewed and set every year by the regulatory agency.

CPFL has in its portfolio several plants whose sales contracts are directly executed to the free market companies. Therefore, if generation lower than it was initially contracted occurs, due to the low incidence of wind on the wind farms, there is not any adjustment or compensation mechanism, which increases the risks that those plants will be exposed to PDL in CCEE liquidation.

The same occurs to the other plants of the group, if the generated energy of the plants at biomass is lower than the sales contract. And in the case of the hydro plants (PCHs or UHEs), that belong to the Energy Reallocation Mechanism (MRE), the exposure to PLD also occurs as the entire set of plants of MRE do not generate the corresponding volume to the total of their Physical Guarantees, also causing exposure to GSF, pointed out with more details in a further item in this form.

The variations in the short-term market prices may lead to potential losses in our trading activity. The factors that may affect the PLD include (i) variations in the estimated and identified charge; (ii) variations in the levels of the reservoirs of hydropower plants; (iii) reduction/ increase of the estimated and verified affluence; (iv) advance or delays of the start of operations of new generators and/or transmitters; and (v) variations in the estimated and verified generation of

small plants. The occurrence of any of these factors may lead to a substantial variation in the PLD, which may result in the increase of costs or decrease of revenue in the trading of energy in the short term, and may also negatively affect our cash flow.

The construction, extension and operation of our installations and equipment of generation, transmission and distribution of electric energy involve significant risks that may cause loss of revenue or increase in expenses.

The construction, extension and operation of installations and equipment intended to generate, transmit and distribute electric energy involve several risks, including:

- Inability to obtain and/or renew the necessary governmental permits and approvals;
- unavailability of equipment;
- interruptions in the supply;
- strikes;
- labor strikes:
- social unrest;
- climate and hydrologic interferences;
- shortage in the sugar cane market, the necessary raw material for biomass generation;
- performance of our partners in the operation of biomass plants;
- lower intensity of winds as well as the duration compared to that one contemplated in the study phase of the projects on our wind farms;
- eventful delays in the start of operations of a wind farm
- unpredicted environmental, regulatory and/or engineering issues;
- increase in losses of electric energy, including technical and commercial losses;
- unavailability of wind turbines at levels beyond the expected standards;
- environmental, regulatory and/or engineering issues not estimated;
- increase in losses of electric energy, including technical and commercial losses;
- operational and construction delays, or costs higher than estimated;
- incapacity to win auctions in the electric energy sector held by ANEEL; and
- unavailability of adequate financing.

If we experience these or other issues, we may not be able to generate and distribute electric energy in quantities that are compatible with our projections, which may adversely affect our financial status and our operating income and our capacity to pay our contractual liabilities.

If we are unable to conclude our proposed investment program, in the estimated schedule, the operation and development of our businesses may adversely be affected.

We planned to invest R\$ 1,235 million in our generation activities, R\$ 17,606 million in our distribution activities, R\$ 260 million in our trading activities and services activities and R\$ 1,937 million in our transmission activities during the period from 2022 to 2026. Our capacity to conclude this investment program depends on a series of factors, including our capacity to bill adequate tariffs to our services, our access to national and international capital markets and a variety of operational and regulatory contingencies, among others. It remains uncertain whether we will have financial resources to conclude our proposed investment program, and not doing so will adversely and relevantly affect the operation and development of our businesses.

We intend to make investments in the total amount of R\$ 4,797 million in 2022, R\$ 4,181 million in 2023, R\$ 3,896 million in 2024, R\$ 4,154 million in 2025 and R\$ 4,010 million in 2026. We have already undertook commitments, on a contractual basis, in relation to a portion of those investments, especially in generation projects. Our capacity to conclude the investment program above depends on a series of factors, including our capacity to bill adequate tariffs for our services, our access to the national and international capital markets and a variety of operational and regulatory contingencies, among others. There is no certainty that we will have financial resources to conclude our proposed investment program. Any impossibility to complete said program may cause adverse effects in our operation and in the development of our businesses, and may also adversely affect our capacity to pay our contractual obligations.

We are responsible for all losses and damages due to the failure to render and/or inadequately render the electric energy services and our contracted insurance policies may not be sufficient to fully cover said losses and damages.

As per the terms of the Brazilian legislation, we have objective liability for the direct and indirect losses and damages, due to the inadequate rendering of electric energy distribution services. In addition, our distributors, transmission units and generators may be liable for losses and damages caused to third parties due to the interruptions or disturbances in the generation, transmission or distribution systems, whenever those interruptions or disturbances are not attributable to an identified member of the National Operator of the Electric System ("ONS"). We may be liable to bear the losses and damages due to the failure to render and/or the inadequate rendering of the energy service, which may cause us an adverse effect, as well as our capacity to pay our contractual obligations.

Our indebtedness degree and our undertaken debt service liabilities, as well as the restrictive provisions in our financial contracts (covenants) may adversely affect our capacity to conduct our activities and to make the payments of those financing.

On December 31, 2020, we had a total indebtedness of R\$ 21,280 million. Our indebtedness degree increases the possibility of us not having sufficient cash to timely pay the principal, interest and other charges related to our indebtedness. Additionally, we may incur into additional indebtedness, on a periodic basis, to finance acquisitions, investments, *joint ventures* or for other purposes, subjected to the restrictions applicable to our current financing, such as when we acquired RGE Sul in October, 2016. If we are incurred into additional indebtedness, the risks related to our indebtedness may increase.

In addition, some of our financing contracts have operational restrictive clauses and related to our business. Notably, some of those clauses impede us from incurring into additional debt or making restricted payments, including the distribution of dividends, in case some indices and financial tests are not fulfilled. Those indices and financial tests have as a base the reaching of certain level of adjusted EBITDA (calculated according to the criteria contained in its debt instruments), interest expenses, total indebtedness and net profit. Those indices and financial tests are maintenance tests, which means that we must fulfill them every year in order not to fulfill its debt obligations. Our capacity to fulfill those indices and financial tests may be affected by events that are beyond our control and we cannot guarantee that we will fulfill those indices and financial tests. Non-compliance with any of those clauses may result in an event of default as per those contracts and others.

Our indebtedness level and the restrictive clauses in our debt instruments may imply into important risks, including the following ones:

- increase of our vulnerability to the economic, financial and sectorial negative in general; and
- the need for us to dedicate a substantial part of our cash flows of operations for the debt service, thus reducing the availability of our cash flows for the financing of capital expenditures.

Our cash generation originated from our operations may not be sufficient to pay the amount of the principal, interest and other amounts due related to its current and future debts and, in this case, we may not be able to make borrowings, sell assets or, otherwise, raise funds in acceptable conditions or even make it to refinance its debt once due or if it becomes due. We are incurred into additional debts, the risks related to our debts, including our default in relation to the terms of our debts, may increase.

In case we are under default as per the terms of any of our financing contract, the debt balances as per the terms of those contracts (including the principal, interest and any fines) may be advanced, which may activate the provisions about cross default or cross acceleration (*cross default/cross acceleration*) as per the terms of our financing contracts and, due to our significant indebtedness level, may substantially and adversely affect our financial status. In the past, we were not able to fulfill certain specific clauses and we asked for and obtained *waivers* in relation to the fulfillment of certain *covenants* of debt coverage index. We may not be able to fulfill the referred clauses or other applicable clauses and we will have to ask for new *waivers*. We cannot guarantee that we will be successful in fulfilling said obligations, and, if we are unable to fulfill said obligations, to obtain or renew said *waivers*.

Additional information about our indebtedness, consult item of our 10.1.f of this Reference Form.

e. to its suppliers;

Contracting costs may vary according to the market demand due to the limitation of the number of suppliers.

The fulfillment of the Company's maintenance needs and of the construction demands of new works are affected by a limited number of suppliers. Therefore, the Company is vulnerable to the market supply and demand, mainly in moments when there are big investments in the energy sector, which may make the Company pay high prices for those services and materials used in there works.

The incapacity or unwillingness of those third parties to render the services contracted by the Company with the quality as set in the contract, as well as to supply the necessary materials for the execution of those services may: (i) cause default of its regulatory obligations; (ii) pose risk to the preservation of its generating centers and of transmission networks and distribution of electric energy; and/or (iii) temporarily reduce the availability/capacity to generate electric energy of its centers and of its transmission networks and distribution of electric energy. Consequently, the Company may obtain lower sales revenue and a possible exposure to the short-term market, which may cause and adverse effect on the Company's income and image. Additionally, the termination of those contracts of supply of materials and construction services or operation and maintenance, or the inability to renew them or to negotiate new contracts with other services providers that are equally qualified, timely and with similar prices, may cause an adverse effect on the Company's income.

The Company depends on third parties to supply equipment used in its installations, as well as to execute a portion of its operations and failures by one or more suppliers may damage the Company's activities, its financial status and its operating income.

The Company depends on third parties, to be supplied with the equipment used in our installations and in the engineering services and, consequently, we are liable to increase and failures by said suppliers and services providers, such as delays in the delivery or delivery of damaged equipment. These issues may adversely affect our activities and may have an adverse effect on our results. In addition, several risk sources in the supply chain, including strikes or disruptions, loss or damage to our equipment or to their parts while in transit or storage, natural resources or the occurrence of a disease or a contagious disease, such as the coronavirus surge, or COVID-19, which the WHO defined as a pandemic in March 2020, could limit the supply of the equipment used in our installations.

In addition, due to the technical specifications of the Company's equipment and works, there are a few available suppliers and services providers. In case any supplier discontinues production, interrupts the sale of any of the equipment that is necessary to its activities or to the rendering of the engineering services, the Company may not be able to acquire said equipment or service with other suppliers under the same price conditions and term. In this case, the rendering of the electric energy transmission and generation services by the Company may be damaged significantly, which may adversely affect its financial status and its operating income.

As we outsourced part of our operations to third parties, if one or more services providers interrupt the activities or the rendering of services, our operations may be adversely affected, which may have a damaging impact on our income and financial status. In particular, we may have shortage of some of the main equipment used in our activities due to interruptions caused by the current COVID-19 pandemic, mainly in China, where some of those pieces of equipment are manufactured. Any continuous operational complications caused by the COVID-19 pandemic, including a long period of travel, commercial restrictions and other similar restrictions may result in more scarcity or interruption of the service. Any scarcity or interruption may adversely affect the continuous development of our activities, which may have a relevant adverse effect on our operating income and in the financial status.

In addition, if one or more services providers do not fulfill any of its labor or social security liabilities, we may be severally liable to those liabilities. This may adversely affect our operating income and our reputation in case of a future payment of a fine or indemnity.

f. to its clients;

The level of default of our consumers could adversely affect our businesses, our operating income and/or our financial status.

The level of default of our consumers may be affected by variables of the economy, such as the income level, unemployment, interest rates, inflation and energy price. The current Brazilian macroeconomic status, associated to the increase of tariffs of electric energy in the recent years and the recent COVID-19 pandemic, which caused a long period of inactivity of the work sites, commercial disruptions and other similar restrictions, may represent an increase in the risk of default of our consumers. ANEEL has also recently introduced measures that place restrictions in our capacity to interrupt the service after the consumer's default for a specific period of time. For additional information about the COVID-19 pandemic, consult item " The occurrence of a natural disaster, generalized health epidemic, pandemic or other surges may significantly damage our businesses, financial status and operating results. In addition, the dissemination of transmissible diseases on a global level, such as the COVID-19 pandemic, may affect the feeling of investment, may cause interruptions and may result in sporadic volatility in the global markets. Consequently, the Brazilian economy and outlook may be affected and, consequently, our businesses, financial status and trading price of our ordinary shares may be adversely affected" of this Reference Form. We cannot guarantee that the measures to improve billing of payments which we implemented will be sufficient and effective to keep the current level of default of our clients. If the level of default increases, the businesses, the financial statuses, the operating income of the Company may be adversely affected, as well as the capacity to fulfill our contractual obligations.

g. to the sectors of the economy in which the issuer acts;

We are exposed to increases in interest rates practiced by the market and to exchange risks.

The cost of energy bought from Itaipu plant, or Itaipu, a hydropower plant that is one of our main suppliers, is bound to the exchange variation of the North-American dollar. The price of electric energy of Itaipu is increased or decreased according to the variation of the exchange rate between the Brazilian real and the North-American dollar. In addition, the changes in the price of electric energy generated by Itaipu are subjected to the mechanism of recovery of Costs of Instalment A, according to which our tariffs are increased annually to contemplate gains or losses of those purchases from Itaipu Hydroelectric Power Plant. Our cash flows may be adversely

affected by the volatile exchange rates due to the divergence between the purchase date of electric energy from Itaipu and the date on which our tariffs are increased by means of the mechanism of recovery of Costs of Instalment A. For more information on the risk of interest rate fluctuations and exchange rate risks, see item 4.2 of this Reference Form.

Additionally, natural disasters, the surge of an epidemic or generalized health epidemic or other events, such as wars, terrorist acts, political events and environmental accidents may cause sporadic volatility in the global markets and may result in volatile exchange rates. See item "The occurrence of a natural disaster, generalized health epidemic, pandemic or other surges may significantly damage our businesses, financial status and operating results. In addition, the dissemination of transmissible diseases on a global level, such as the COVID-19 pandemic, may affect the feeling of investment, may cause interruptions and may result in sporadic volatility in the global markets. Consequently, the Brazilian economy and outlook may be affected and, consequently, our businesses, financial status and trading price of our ordinary shares may be adversely affected" of this Reference Form.

The instability of the exchange rate may adversely affect our financial status and our operating income and the price of our ordinary shares.

During the last decade, the Brazilian real suffered frequent and substantial variations in relation to the North-American dollar and other currencies. The Real Exchange rate in relation to the North-American dollar was R\$ 4.030 on December 31, 2019, R\$ 5.196 on December 31, 2020 and R\$ 5.580 on December 31, 2021. On February 28, 2022, the exchange rate was R\$ 5.139 per US\$1.00. The real may continue to fluctuate significantly in relation to the North - American dollar in the future.

The depreciation of the Brazilian real increases our debt service cost in foreign currency and the acquisition costs of electric energy of Itaipu Hydropower Plant, which is the hydropower plant that is one of our main suppliers and which partially corrects the electric energy prices based on costs bound to the North-American dollar. The depreciation of the real in relation to the North-American dollar may create inflationary pressures in Brazil and provoke an increase in the interest rates, which may negatively affect the growth of the Brazilian economy as a whole and affect our financial status and operating income, as well as to inhibit the access to the international capital markets, a lead the government to intervene, including with recession governmental policies. The depreciation of the real in relation to the North-American dollar may also lead to the consumption decrease, deflationary pressures and may decrease the economic growth as a whole. On the other hand, the appreciation of the real in relation to the North-American dollar and other foreign currencies may lead to the devaluation of the Brazilian current accounts abroad and also decrease the growth boosted by the exports. Depending on the circumstances, both depreciation and appreciation of the real may substantially and adversely affect the growth of the Brazilian economy and of our business, of our financial statuses and our operating income, as well as our capacity to fulfill our contractual obligations.

The depreciation of the real also reduces the value in North-American dollars of the distributions and dividends attributable to the ordinary shares and the equivalent in North-American dollars at market price of our shares.

Additional qualitative and quantitative information in relation to the exchange rate instability that affect our businesses, consult item 4.2 of this Reference Form.

Inflation and the policies about interest rates may hinder the growth of the Brazilian economy and may affect our businesses.

In the past, Brazil faced extremely high inflation rates and, therefore, followed monetary policies that resulted in one of the highest real interest rates in the world. From 2010 to February, 2022, the base interest rate in Brazil, or SELIC, varied between 2.95% per year and 10.67% per year.

According to the Extended National Consumer Price Index ("IPCA"), the inflation rate was 4.5%, 4.3% and 3.8% in 2020, 2019 and 2018, respectively. In March, 2021, cumulative inflation in the immediately prior period of 12 months was 6.10 %. Brazil may go through high levels of inflation in the future and inflationary pressures and may cause the Brazilian government to interfere in the economy and introduce policies that may adversely affect our business and the price of our ordinary shares. In the past, Brazilian government interventions included the maintenance of a restrictive monetary policy with high interest rates that restricted the credit availability and reduced the economic growth, causing volatility in the interest rates. The SELIC rate fell from 6.50% on December 31, 2018 to 2.0% on December 31, 2020, as set by the National Monetary Council ("CMN.") Milder policies of the Brazilian government and of the Central Bank and decrease in the interest rates triggered and may continue to trigger increases in inflation and, consequently, the volatility of the growth and the need for sudden and significant increases in the interest rates, which may adversely affect us and may increase our indebtedness.

If Brazil faces high inflation in the future, we may not be able to increase the prices we charge from our clients to compensate for possible impacts of inflation on our expenses, including salaries. This would lead to a decrease of the year-end profit, adversely affecting us. The inflationary pressures may also adversely affect our capacity to have access to the foreign international markets.

h. to the regulation of the sectors in which the issuer acts;

We are subjected to an extensive regulation of our business, which fundamentally affects our financial performance.

Given the essentiality of electric energy, the entire value chain of the Electric Sector is subjected to the specific norms and rules that form the specific regulation, to which the agents who perform in this sector, must comply with.

Our businesses are subjected to an extensive regulation by several Brazilian regulatory authorities, specifically by the Brazilian Electricity Regulatory Agency ANEEL. ANEEL rules the Federal Government policies and guidelines for the use and exploration of electric energy services by the agents of the sector and inspects several aspects of the businesses in which we act, and also sets the tariffs applicable to the distribution concessionaires of our Group.

Therefore, if we make additional and unexpected capital investments, as per ANEEL's order, and we are not allowed to increase our tariffs correspondingly or, if ANEEL does not authorize the reimbursement of all costs or, also, if ANEEL amends the regulation related to tariff increases, we may be adversely affected.

Additionally, both the implementation of our growth strategy and the management of our businesses in its ordinary course may be adversely affected by governmental actions, such as the amendment to the current legislation, the cancellation of state and federal concession programs, the creation of stricter criteria for qualification in energy public auctions or the delay in the review and implementation of new annual tariffs.

If we are requested by the regulatory amendments to conduct our businesses in a manner that is substantially different from our current operations, then our operations, our financial results and our capacity to pay our contractual liabilities may be adversely affected.

Under the market business viewpoint in which CPFL Group acts, there is equally the interference of the sector regulation. Although the energy trading segment directly acts with the energy contracting free environment, it is subjected to the norms and rules related to the Sector and must equally comply with them.

This way, any legal and/or normative amendments may directly and indirectly, affect the financial performance of the market businesses.

We cannot guarantee the renewal of our concessions and authorizations.

We conducted our generation, transmission and distribution as per the terms of the concession contracts entered into with the Brazilian government. The term of our concessions is 20 to 35 years. The 1988 Federal Constitution of the Federative Republic of Brazil requires that all concessions related to public services must be granted by means of an auction. Based on the specific laws and regulations of the electric energy sector, the Brazilian government may renew the current concessions for an additional term of up to 20 or 30 year, depending on the type of concession, without auction, provided that the concessionaire has achieved certain minimum financial and performance standards, among others, and the proposal must be, on the other hand, acceptable by the Brazilian government. The Brazilian government has considerable discretion, as per the terms of Law nr. 8.987/95 ("Concession Law"), of Law nr. 9.074/95, of Decree nr. 7.805/12, of Law nr. 12.783/13, of Decree nr. 8.461/15, of Law nr. 13.360/16, Decree nr. 9.158/17 and Decree nr. 9.187/17, as well as per the terms of the concession contracts, in relation to the renewal of concessions. We also highlight that we may be subjected to new regulations set by the Brazilian government, which may retroactively affect the norms about renewals of concessions and authorizations.

The non-renewal of our concessions and authorizations, as well as the non-renewal of our energy supply contracts could have a relevant adverse effect on our financial status, our operating income and our capacity to pay our contractual liabilities.

We are not confident in relation to the review of the Assured Energy in our Energy Generation Plants.

Decree nr. 2.655, as of July 2, 1998, set that Assured Energy of the generation plants would be reviewed at every five years. As a part of those reviews, the Ministry of Mines and Energy ("MME") may review the Assured Energy of a company, limited to the maximum variation of 5% per review or 10% on all the term of the concession contract. As per Ordinance nr. 515/2015 issued by the MME, it was expected that the first review of the Assured Energy according to this process would be implemented to the Hydropower plants (except the Small Hydropower Centers "PCHs") in January, 2017. The execution of the methodology of this new review to each hydropower plant is not available yet. However, MME issued the Ordinance nr. 714/2016, according to which the current Assured Energy of each Hydropower plant would remain effective until December, 2017. The first review of Assured Energy was implemented in January, 2018, as per the MME Ordinance nr. 178/2017 and it led to a reduction in Assured Energy of our Hydropower Plants in an average of 2.4%. The PCHs, differently from other Hydropower Plants, have been subjected to annual reviews of its Assured Energy since 2010, as per MME Ordinance nr. 463/2009. Those annual reviews did not result in reductions in the Assured Energy levels of the PCHs of CPFL Geração, but resulted in reductions to the PCHs of CPFL Renováveis, which is subjected to legal claims. As from 2017, Decree nr. 564/2014 extended this review to the biomass plants, which led to am increase of Assured Energy of the biomass plants of CPFL Renováveis in an average of 3.8% in 2020, decrease of 1.1% in 2019 and an increase of an average of 4.3% in 2018.

We cannot be certain about the mode, how and when the future reviews will affect the Assured Energy of each one of our plants individually, if the renewable energy producers will be successful in their appeal against the review suit or if the global effect of the reviews will increase or reduce our Assured Energy. When the Assured Energy of a plant is reduced, our capacity to supply electric energy according to the CCEs of the plants is adversely affected, which may lead to a decrease in our revenues and the increase in our costs if our generation subsidiaries are obliged to buy electric energy in other agents. We expect that the reviews of Assured Energy as per the terms of Decree nr. 2.655/98 will continue to occur at every five years for our plants that are not PCHs.

The regulatory structure under which we operate is subjected to legal claim.

The Brazilian government implemented fundamental changes in the electric sector regulation, by means of the legislation passed in 2004, known as the Law of the New Model for the Electric Energy Sector or the New Regulatory Framework. Appeals with regard to the constitutionality of the Law of the New Model for the Electric Energy Sector are still pending before the Federal

Supreme Court. It is not possible to estimate the date of the final decision of those suits. If the totality or part of the Law of the New Model for the Electric Energy Sector is declared unconstitutional, there will be uncertain consequences in relation to the validity of the current regulation and the development of the regulatory structure. The result of the legal suits may have an adverse impact in the entire energy sector, including in our businesses and in the results of our operations.

If the regulatory structure under which we operate is reviewed in a way as to require that we begin to conduct our business substantially different from our current operations, then our operations, our financial income and our capacity to pay our contractual liabilities may be adversely affected.

We are subjected to the environmental and health regulations that may become stricter in the future, and may cause increases of liabilities and investments.

Our activities are subjected to an extensive federal, state and municipal legislation, and arranging for and maintenance of licenses, as well as the regulation and inspection by the Brazilian regulatory agencies in charge of the implementation of environmental and health laws and policies. Those agencies may file measures against us if we do not comply with the applicable regulation and/or if we fail to obtain or keep our respective licenses. Those measures may include, among other things, sanctions at the criminal and administrative level, such as the enforcement of fines and revoking of licenses. The sanctions depend on the intensity of the breach or on the extension of the damage caused and on eventful aggravating or attenuating circumstances applicable to the breaching agent. It is possible that an increase in the strictness of the environmental and health regulation forces us to increase or direct our investments to fulfill this regulation, and, consequently, deviate the already planned investment resources, which may adversely affect our financial status and the result of our operations.

The electric sector companies are subjected to a strict environmental legislation at the federal, state and municipal levels in relation to the suppression of vegetation, management of solid waste, interventions in areas that are specially protected, operation of potentially pollutant activities, among other aspects. Said companies need licenses and permits from governmental agencies for the installation of their ventures and operation of their activities.

In case of breach or non-compliance with said laws, regulations, licenses and authorizations, the companies may be incurred into administrative sanctions such as, fines, interdiction of activities, cancellation of licenses and revoking of authorizations, or they may be subjected to criminal sanctions (including their administrators), with no damage to the duty of repairing the environmental damage caused in the civil scope. The Public Prosecution Office may file a civil inquiry and/or promptly file a public civil suit aiming at the reimbursement of eventful damages to the environment and to affected third parties.

The federal legislation imposes objective liability to all those who directly or indirectly cause environmental damage and, therefore, the duty of repairing or indemnifying due to the damages caused to the environment or to affected third parties, regardless of negligence or willful misconduct. The federal legislation also sets the disregard of the corporate veil of the pollutant company, attributing individual liability to the administrators and to the shareholders, to enable the refund of damages caused to the quality of the environment. Consequently, we may be obliged to bear the costs of environmental restoration. The payment of substantial environmental indemnities or relevant expenses incurred into to pay the restoration of the environment may hinder or lead us to delay or to redirect investment plans to other areas, which may adversely affect the company's businesses, reputation, operations and image.

The governmental agencies or other authorities may also edit new stricter rules or have more restrictive interpretation of the existing laws and regulations, that may force the electric energy companies, including the Company, to spend additional funds in the environmental adequacy, including obtaining environmental licenses for installations and equipment, which, before, did no need those environmental licenses.

If the environmental and health regulation becomes stricter in the future, our operations and our financial results may be adversely affected, as well as our capacity to pay our contractual liabilities.

Amendments to the tax and accounting legislation, incentives and tax benefits, different interpretations of the tax legislation or jurisprudence may damage our operating income.

Amendments to the Brazilian tax laws, in the interpretations of the tax authorities, in the administrative or legal jurisprudence and in the tax norms of Brazil may result in an increase of the tax burden on our financial income, which may highly reduce our profits and operating cash flows. Our distribution subsidiaries and the commercialization subsidiary, CPFL Brasil, are parties in legal suits that address the ICMS exclusion from the calculation base of PIS and COFINS paid by those entities. If we are successful in said suits, we expect to obtain a tax credit of a portion of the amounts of PIS and COFINS paid in excess, while the remaining amounts may have to be returned to the consumers. If the administrative or legal authorities consider a different understanding from ours on the use of the tax credit, we may have to return the total amount of the payments in excess to the consumers, which will not give origin to the benefits we are expecting. Additionally, our operating income and our financial status may be negatively affected if certain tax incentives are not kept or renewed. We may not be able to charge applicable taxes or fees or comply with the tax laws, which may result in more fines and tax assessment.

i. to the foreign countries where the issuer acts.

Not applicable, as we and our controlled companies only act in the Brazilian territory.

j. to social environmental issues.

Our operating income depends on the existing hydrologic conditions. The unfavorable hydrologic conditions may affect our operating income.

We depend on the hydrologic conditions that are prevailing in Brazil. In 2021, according to the data of the Electric Energy Commercialization Chamber ("CCEE"), 62.8% (71.7% in 2020) of the electric energy in Brazil, was supplied by the hydropower plants.

Brazil is subjected to hydrologic conditions of high variability, in general due to average deviations of rainfall index. When the hydrologic conditions are in a critical situation, one expects a high volume of dispatch of Thermal Power Plants, including those operated by us, to cover the generation of hydropower energy and keep the safety levels of the reservoirs, as well as the electric energy supply levels. In the cases in which the Hydropower Plants, including those operated by us generate energy volume that is lower than the energy volume ensured in the scope of the Energy Reallocation Mechanism ("MRE"), those plants may be exposed to the PLD. In the scope of the MRE, when the volume of the generated energy is lower than the assured energy, one has the so-called "GSF" (Generation Scaling Factor) risk, which results in the exposure of the hydropower generator to PLD in MCP. It should be highlighted that under the tariff viewpoint, the distribution segment is also affected in those circumstances due to its contracts with quota plants. In the years 2015 to 2018, there was shortage of energy in the scope of the MRE, which resulted in bigger disbursements originated from the hydropower generation. We remain exposed to the GSF risk and we disbursed amounts based on the PLD to supply energy to our consumers in the Free Market.

In the distribution sector, extraordinary costs may occur for the acquisition of energy when CMSE determines to ONS the dispatch of Thermal Electric Plants out of the cost-merit deployment, such as, for example, System Service Charge ("ESS"), related to energy security. These additional costs may be transferred by the distributors to the consumers by means of an increase or periodic tariff revisions, as per the terms of the applicable legislation. However, there will be a cash flow incompatibility in the interim period, as the distributors will have to bear those costs immediately, whereas the tariffs will be increased annually.

In January, 2015, the electric sector began to implement a mechanism of monthly "tariff flags", in which the consumers' invoices may be subjected to monthly tariff increases, whenever the supply costs reach certain levels, enabling the consumers to adapt their consumption to the energy costs. The revenues billed under the tariff flag system are reimbursed to the distribution companies based on its energy cost related to the period. Due to the unfavorable hydrologic conditions observed from 2013 to 2015, red tariff flags were applied during the year 2015, since the introduction of this system, in January, 2015. In 2016, due to improvement in the hydrologic conditions, green tariff flags were applied in the majority of the months of the year, but 2017 was mainly marked by the yellow and red tariff flags. In November, 2017, ANEEL held a public hearing to review the methodology of the tariff flags. According to the new methodology, the red tariff flags were applied in November and December, 2017. In 2018, the green flags were applied from January to April and again in December. The yellow tariff flags were adopted in May and November and the red ones were applied from June to October. In April, 2018, the methodology to calculate the additional tariffs caused by the flags was reviewed so as to consider the lack of hydropower energy generation (GSF factor). From June to October, 2018, the tariff flag reached its highest level, billing an additional of R\$50 per MWh consumed due to the unfavorable hydrologic conditions and the high market prices.

In May, 2019, as per ANEEL Homologation Resolution nr. 2.551, ANEEL reviewed the methodology used to calculate the additional tariffs originated from the applications of the tariff flag to consider the estimate of total hydraulic generation of MRE, as defined in the Monthly Operational Program (PMO), adjusted by the CCEE reduction factors by the average volume of physical guarantee projected for the tariff flags and applied to the PLD monthly average to the tariff flag level, set by CCEE after the triggering of the price ranges. The valid tariff values from June, 2019 to November, 2019 were R\$15 per MWh in the yellow tariff flags, R\$40 per MWh in stage 1 red tariff flags and R\$60 per MWh in stage 2 red tariff flags. In October, 2019, ANEEL opened a public consultation nr. 27 to review the values of the tariff flags, removing, as from November, 2019, the rounding system applied to the values until then. As from November, 2019 on, the current values of the tariff flag will be: R\$13.43 per MWh in yellow tariff flags, R\$41.69 per MWh in stage 1 red tariff flags and R\$62.43 per MWh in stage 2 red tariff flags. In 2020, the values of the additional of the flags were kept at the same level of 2019.

In June 2021, the additional values of tariff flags were reviewed, in the same methodology used until then. The values approved for the additional from July 2021 were R\$ 18.74 per MWh in yellow tariff flags, R\$39.71 per MWh on stage 1 red tariff flags and R\$94.92 per MWh on stage 2 red tariff flags.

At the end of August 2021, an extraordinary level of tariff flag - Water Scarcity Flag - was created, by determination of the Chamber of Exceptional Rules for Hydro Energy Management ("CREG"), to pay for the exceptional costs of the activation of thermal power plants and the import of energy. The additional value of the Water Scarcity Flag defined was R\$14.20 per 100 kilowatthours consumed. This charge will apply to all consumers of the National Interconnected System from September 2021 to April 2022, with the exception of beneficiaries of the social tariff.

Throughout 2021, yellow tariff flags were applied from January to April, stage 1 red tariff flags were applied in the month of January, and May, stage 2 red tariff flags were applied in June to August, and the Scarcity Flag Hydro was applied from September to December.

This mechanism may be insufficient to cover the thermal electric power supply costs and the exposure in the spot market due to the unfavorable hydrologic conditions (GSF factor), and the distributors still face the risk of mismatches in the cash flow in the short term.

If the hydrologic conditions are not satisfactory or the tariff flag system is altered, our operations and financial results may be adversely affected, as well as our capacity to comply with the contractual liabilities.

The impact of a shortage of electric energy and rationing of electric energy incurred from it, as occurred in 2001 and 2002, may have a substantial adverse effect on our businesses and operating income.

The operational capacity of the hydropower plants in Brazil highly depends on the levels of the reservoirs and, consequently, on the rainfall. Periods of heavy rainfall or constantly below the average that result in shortage of electric energy may adversely affect our financial status and our operating income. The hydrologic conditions may be challenging both during the rainy period, which occurs from December to April, and during the drought period, which occurs from May to November in Brazil. For example, during the period of scarce rainfall in the years 2000 and 2001, the Brazilian government set the Rationing Program, a program to reduce the electric energy consumption, which was effective from June 1, 2001 to February 28, 2002. The Rationing Program sets limits for the electric energy consumption for the consumers in the industrial, commercial and residential sectors, which varied from 15.0% to 25.0% of reduction in the energy consumption. Those rationing programs may result in the reduction of the electric energy demand all over Brazil, and so, reducing the Company's gross operating income. If Brazil experiences another shortage of electric energy (a situation that may occur, and which we are not able to control or predict), the Brazilian government may implement similar policies or other ones in the future to face the shortage. For example, extensive programs of electric energy conservation, including compulsory reductions in consumption may be implemented if the unfavorable hydrologic conditions cannot be compensated, in practice, by other energy sources, such as the Thermal Power Plants, thus resulting, in a lower supply of electric energy to the Brazilian market.

If a shortage of electric energy, with a lower supply of electric energy occurs in the Brazilian Market, our operations, our financial income and our capacity to pay our contractual liabilities may be adversely affected.

In 2021, Brazil recorded the lowest rainfall volume index in the last 90 years. This situation led the federal government to institute measures to combat and minimize impacts. On June 28, 2021, through Provisional Measure ("MP") no. 1,055, CREG was created as a way to act in coping with the hydro energy crisis in 2021. On August 31, 2021, CREG issued Resolutions No. 2/2021 and No. 3/2021, establishing the Program for Incentive to Voluntary Reduction of Electricity Consumption and determining to ANEEL the implementation of a specific level of Tariff Flag, called The Water Scarcity Flag, in the amount of R\$ 142.00/MWh. On December 13, 2021, Provisional Measure No. 1,078 had measures aimed at addressing the financial impacts on the electricity sector resulting from the situation of water scarcity, authorizing the contracting of financial operations to cope with the financial impact stemming from the implementation of measures to cope with the hydro energy crisis and of the deferrals applied in the tariff processes prior to the release of the resources of the financial operation. On January 13, 2022, Decree No. 10,939 regulated MP No. 1,078/2021 on the measures aimed at addressing the financial impacts on the electricity sector resulting from the situation of water scarcity. And, through Official Letter No. 13/2022 - DR/ANEEL1, of February 1, 2022, CCEE, manager of the Covid Account, was requested to evaluate the compliance with the conditions agreed in the previous financial operations contracted by CCEE with resources from the CDE, with a view to the creation of the Water Scarcity Account authorized by Decree No. 10,939/2022.

The dams belong to the critical and essential infrastructure of the Brazilian energy sector. Failures in the dams under our responsibility may generate serious impacts to the affected communities, to our financial income and to our reputation.

The dams are important infrastructures to our businesses, representing the biggest portion of our energy generation capacity. However, when referring to dams, there is an intrinsic risk of collapse due to internal or external factors in relation to the structures (such as for example, the collapse of an upstream dam). The seriousness and type of risk are not fully predictable. So, we are subjected to the risk of a failure in a dam that could have much higher repercussions than the loss of hydroelectric generation capacity. The failure of a dam may result in economic, social, regulatory, environmental damages and potential loss of human lives in the communities who live downstream of the dams, which could result in an adverse effect in our image, business, operating income and financial status.

Failure to comply with environmental laws and regulations may result in the obligation to repair environmental damages, the imposition of administrative and criminal sanctions and/or reputational damages.

Failure to comply with environmental laws and regulations may result in the obligation to repair environmental damages, the imposition of criminal and administrative sanctions, as well as the obligation to respond for losses caused to third parties, including any communities located around these areas, which will result in increased expenses, unexpected investments and risk to the Company's reputation.

Considering that environmental legislation and its application by Brazilian authorities may become more severe, we may incur in relevant additional expenses related to environmental compliance. In addition, delays or rejections by licensing environmental agencies in issuing or renewing licenses may adversely affect our operating results.

Furthermore, our activities can cause significant impacts and damage to the environment. In this sense, federal law imposes objective civil liability to those who directly or indirectly cause environmental degradation and, therefore, the duty to repair or indemnify the damage caused to the environment and to affected third parties, is independent of intent or guilt; there may also be accountability in the criminal sphere, involving pecuniary and restrictive penalties of rights, and in the administrative sphere, involving the imposition of fines and suspension of activities. The payment of substantial environmental indemnities or relevant expenses incurred to defray the recovery of the environment may prevent us or lead us to delay or redirect investment plans in other areas, which may have a significant adverse effect on our cash flow, image and investments.

In addition, the Public Prosecutor's Office and environmental agencies may institute administrative procedures to investigate any environmental damage that may be attributed to our activities. In such cases, generic Terms of Adjustment of Conduct (TAC) and/or Terms of Commitment (TC) may be concluded before their respective authorities, with the assumption of specific obligations. Because it has an out-of-court enforcement nature, if there is a non-compliance – in whole or in part – of the terms agreed in TAC and/or TC, we may be subject to risks and penalties, such as the payment of fines, execution of the title and, also, judicialization of disagreements before the Judiciary.

We may be held jointly and severally liable for environmental damage caused by our suppliers and partners, which may adversely affect us.

The obligation to repair the damage caused to the environment is addressed, especially, by the National Environment Policy. Civil liability imposes on the polluter the obligation to remake the environment or, in its impossibility, to resettle the damages caused by its action or omission.

Environmental civil liability is objective and joint and several, which means that the obligation to repair the degradation caused does not depend on the demonstration of guilt, but only on the relationship between the activity performed and the damage verified (causal link) and may affect all those who, directly or indirectly, contributed to the occurrence of environmental damage, including our suppliers and partners, regardless of the agent's proof of guilt, which may adversely affect our results and activities. Therefore, the hiring of third parties to provide any services related to our ventures and activities does not disclaim us from liability for any environmental damage caused by the contracted third parties. If we are liable for any environmental damage caused by contracted third parties or suppliers, we may be adversely affected. Additionally, the Environmental Crimes Act provides for the possibility of disregarding legal personality when it is considered an obstacle to the recovery of damage caused to the environment. In this sense, directors, shareholders and/or partners may, together with the polluting company, be liable for damage to the environment.

We may not be successful in applying and executing the disclosed commitments regarding our ESG commitments, which may have an adverse effect on our business and results.

The market has been increasingly concerned about how the company assesses ESG risks and manages them to protect and unlock value-generating opportunities. In this scenario, we mapped the main themes related to the adaptation of the impacts of climate change, environmental management practices and duty of care, working conditions and safety, respect for human rights, anti-bribery and corruption practices and compliance with relevant laws and regulations. In the unfolding of this mapping, commitments were established to achieve the desired level in the management of ESG.

In addition to the commitments we have made, there has been an increase in ESG rules and regulations applicable to our business and we expect this trend to continue. Given the pace of legislation in this area, we may not be able to comply with the new regulations in their entirety. We are also exposed to the risk that future ESG rules and regulations may adversely affect our ability to conduct our business by requiring us to reduce the value of our assets or reduce their useful life, facing an increase in compliance costs or taking other steps that may be harmful to us. Any of these developments can have a material adverse effect on our business, financial condition and operating results.

4.2. Describe, quantitatively and qualitatively, the main market risks, which the issuer is exposed to, including in relation to the exchange risks and interest rates.

In addition to the risks indicated in item 4.1 of this Reference Form, we inform you that, as described in our financial statements, we are subject to the market risks described below.

Exchange Rate Risk

The exchange rate risk stems from the possibility of the Company and its subsidiaries incurring losses and cash restrictions due to fluctuations in exchange rates, increasing the balances of liabilities denominated in foreign currency or reducing the portion of revenue resulting from the annual correction of part of the tariff based on the change in the dollar of energy sales contracts. The quantification of these risks is presented in the sensitivity analysis below.

Additionally, the Company's subsidiaries are exposed in their operational activities to exchange variation in the purchase of electricity from Itaipu. The compensation mechanism (CVA) protects the distribution subsidiaries from any economic losses.

Sensitivity analysis

Considering that the maintenance of the existing net foreign exchange exposure as of December 31, 2021, were maintained, the simulation of the consolidated effects by type of financial instrument for three different scenarios would be:

| | | | Consolidated | | |
|------------------------------------|------------------|------------------|-------------------|------------------------|--------------------------|
| | | | | Income (expense) | |
| | 5 | | • | Currency appreciation/ | Currency appreciation/de |
| | Exposure (a) R\$ | | Currency | aepreciation of | preciation of |
| Instruments | thousand | Risk | _depreciation (b) | 25%(c) | 50%(c) |
| Financial liability instruments | (5,404,376) | | (568,668) | (2,061,929) | (3,555,189) |
| Derivatives - Plain Vanilla Swap | 5,299,099 | | 557,590 | 2,021,762 | 3,485,934 |
| | (105,277) | dollar apprec. | (11,078) | (40,167) | (69,255) |
| Financial liability instruments | (2,363,608) | | (273,798) | 385,553 | 1,044,905 |
| Derivatives - Plain Vanilla Swap | 2,398,268 | | 277,813 | (391,207) | (1,060,227) |
| | 34,660 | drop in the euro | 4,015 | (5,654) | (15,322) |
| Total | (70,617) | | (7,063) | (45,821) | (84,577) |
| Effects in the accumulated comprel | hensive income | | 1,026 | 3,111 | 5,197 |
| Effects in the income of the year | | | (8,089) | (48,932) | (89,774) |
| | | | Inco | me (expense) on re | sult |

| | | | 111001 | no (expense) en re | ouit |
|---------------------------------------|---------------|--------------------|------------------|--------------------|-----------------|
| | | | | Currency | Currency |
| | Exposure (a) | | Currency | depreciation of | depreciation of |
| Instruments | US\$ thousand | Risk | depreciation (b) | 25% (c) | 50% (c) |
| Commodity forward contract (aluminum) | | drop in aluminium | | | |
| Commodity forward contract (aluminum) | 3,002 (d) | (US\$/ton) | - | (2,706) | (3,443) |
| NDF Dollar | 4,326 (d) | drop in the dollar | - | (6,030) | (12,060) |

⁽a) The exchange rates considered as of December 31, 2021 were R\$ 5.58 per US\$ 1.00 and R\$ 6.33 per 1.00.

Due to the net foreign exchange exposure of the Dollar being a liability, the risk is of a surge of the Dollar, so the exchange rate is depreciated by 25% and 50% in relation to the probable exchange rate. For the Euro and other instruments, because they are an asset, the risk is a decline of the Dollar and the Euro, so the exchange rate is appreciated at 25% and 50% against the probable exchange rate.

⁽b) As per the exchange rate curves obtained from information made available by B3 S.A. - Brasil, Bolsa, Balcão, with the exchange rate being considered at R\$ 6.17 and R\$ 7.06, and the currency depreciation at 10.52% and 11.58% for USD and EUR, respectively at 12/31/2021.

⁽c) As required by CVM instruction No. 475/2008, the percentage increases in the ratios applied refer to the information made available by B3 S.A.
(d) Due to the characteristics of these derivatives, the notional is presented in US dollars, and the devaluation rate takes into account the maturity of each contract.

Risk of Interest Rate and Inflation Indexers

The risk of interest rates and inflation indexers swerves from the possibility that the Group may incur losses due to fluctuations in interest rates and inflation indexers that increase financial expenses related to loans, financing and debentures. The quantification of this risk is presented in the sensitivity analysis below.

Sensitivity analysis

Assuming that the net exposure scenario of financial instruments indexed at variable interest rates as of December 31, 2021, were maintained, the net financial expense for the next 12 months for each of the three scenarios defined would be:

| | | | | Consolidated | | | |
|---|-----------------------|----------------------------|-------------|-----------------|-----------------|--------------------|--------------------|
| | | | | | | Income (expense) | |
| | Exposure | | Rate in the | Likely scenario | | Raising/Drop index | Raising/Drop index |
| Instruments | R\$ thousand | Risk | period | rate (a) | Likely scenario | by 25% (b) | by 50% (b) |
| Financial asset instruments | 1,822,257 | | | | 222,133 | 277,666 | 333,200 |
| Financial liability instruments | (6,221,078) | | | | (758,349) | (947,937) | (1,137,524) |
| Derivatives - Plain Vanilla Swap | (8,074,337) | | | | (984,262) | (1,230,327) | (1,476,393) |
| | (12,473,158) | CDI apprec. | 4.40% | 12.19% | (1,520,478) | (1,900,598) | (2,280,717) |
| Financial liability instruments | (186,535) | | | | (12,367) | (15,459) | (18,551) |
| | (186,535) | IGP-M apprec. | 17.79% | 6.63% | (12,367) | (15,459) | (18,551) |
| Financial liability instruments | (455,448) | | | | (27.691) | (34.614) | (41,357) |
| That the masky most among | (455,449) | TJLP apprec. | 4.80% | 6.08% | (27,691) | (34,614) | (41,357) |
| Financial liability instruments | (7,498,282) | | | | (404,907) | (303,680) | (202,454) |
| Derivatives - Plain Vanilla Swap | 1,512,837 | | | | 81,693 | 61,270 | 40.847 |
| Financial instruments - assets | 13.393.375 | | | | 723,242 | 542.432 | 361,621 |
| Thidricial modernones about | 7,407,930 | drop in the IPCA | 10.06% | 5.40% | 400,028 | 300,022 | 200,014 |
| Setorial financial assets and liabilities | 3,190,475 | | | | 388.919 | 291,689 | 194,459 |
| | 3,190,475 | drop in the SELIC | 4.40% | 12.19% | 388,919 | 291,689 | 194,459 |
| Total | (2,516,737) | | | | (771,589) | 1,358,960 | 1,946,332 |
| Effects on the comprehensive income | | | | | 213 | (263) | (740) |
| Effects on the net profit | | | | | (771,802) | (1,358,697) | (1,945,592) |
| (a) The indexes considered in this analysis | were obtained from in | formation available in the | e market. | | | | |

Credit Risk

The credit risk arises from the possibility that the subsidiaries will incur losses resulting from the difficulty of receiving invoiced amounts from their customers. It is the risk that the Company and its subsidiaries will incur financial losses if a client or a counterpart in a financial instrument fails to comply with its contractual obligations. This risk comes mainly from the accounts receivable from consumers, concessionaires and permittees and from financial instruments.

The credit risk generated by the Provision for Doubtful Accounts ("PCLD") represented an impact in 2021 of 1% (R\$ 332 million) of Consolidated Net Operating Revenue.

If the Company's clients' default increases, our operations and financial results may be adversely affected, as well as our ability to complete our contractual obligations.

Risk of insufficiency /excess in contracting of Distributors

(b) In compliance with CVM Instruction 475/08, the percentage of raising index are applied to the likely scenario

The risk of insufficiency / excess in contracting of distributors is the risk inherent to the energy distribution business in the Brazilian market to which CPFL group distributors and all market distributors are exposed.

Distributors may be unable to fully pass on the costs of their purchases of electricity in two situations: (i) when the volume of contracted energy exceeds 105% of the energy demanded by consumers (plus any amounts of involuntary leftovers approved by ANEEL); and (ii) when the level of contracts is lower than 100% of this energy demanded (plus any amounts of involuntary exposures approved by ANEEL). In the first case the energy contracted above 105% is sold at the CCEE (Electric Energy Trading Chamber) and is not passed on to consumers, that is, in scenarios of PLD (Settlement Price of Differences) lower than the purchase price of these

contracts, there is a loss for the concession. In the second case, in addition to the distributors being obliged to purchase energy at the value of PLD at CCEE and not having guarantees of full transfer in the consumer tariff, there is a penalty for insufficient contractual ballast.

Risk related to shortage of hydric energy

The majority of the energy sold is produced by the hydropower plants. A long period of drought may result in the reduction of the water volume from the reservoirs of the plants, compromising the recovery of its volume, and may cause losses, due to the increase in costs for the purchase of energy or decrease of revenue with the implementation of extensive programs for electric energy conservation or the adoption of a new rationing program as verified in 2001. Despite this scenario, a critical scenario of supply was not verified.

In 2021, rainfall below the normal volume was observed, mainly in the second semester, leading to a decrease in the storage levels of the reservoirs, the risk in relation to the hydric energy of the generators represented a negative impact of R\$ 396 million (R\$ 159 million of the Small Size Hydropower Station (PCHs) and R\$ 237 million in other generators), this being the impact in the Group's consolidated statements.

Debt acceleration risk

The Company and its controlled companies have loan, financing and debentures contracts, with restrictive covenants (*covenants*) usually applicable to those types of operation. These restrictive clauses may limit the Company's ability to conduct the normal course of its operations if they are not met within the contractually required intervals or if the prior consent of the creditors is not obtained for the non-compliance.

If a non-fulfillment occurs, then the Company's debt acceleration may occur, and it may cause negative effects in its businesses and operating income, as well as its capacity to pay its contractual liabilities.

Regulatory risk

The electric energy supply tariffs billed by the distribution controlled companies of the captive consumers are set by ANEEL, according to the periodicity set in the concession contracts entered into with Federal Government and in compliance with the periodic tariff review set for the tariff cycle. Once this methodology is approved, ANEEL sets the tariffs to be billed by the distributors of the end consumers. The tariffs so set, as provisioned in Law nr. 8.987/1995, must ensure the economic-financial balance of the concession contract at the time of the tariff review, but may generate lower increases than what is expected by the controlled distribution companies.

4.3. Describe the legal, administrative and arbitration suits in which the issue or its controlled companies are parties, discriminating among labor, tax, civil ones and others: (i) which are not under secrecy, and (ii) which are relevant to the businesses of the issuer or of its controlled companies, indicating:

All the suits under process in which the Company and/or its controlled companies are parties, classified or not as confidential, and which are relevant to the Company, with the status updated until December 31, 2021, are identified in this Reference Form. In the relevance analysis process, the Company and its controlled companies did not stay only in the potential economic and financial effects of an unfavorable decision, also considering those suits that could influence the decision of the investors, such as for example, the suits in which the image of the Company or of its controlled companies may be adversely affected.

Below are the details of the suits in which the Company or its controlled companies are parties, that are not considered as confidential and which are considered as relevant to the Company's businesses on December 31, 2020.

FISCAL SUITS

Pension plan - CPFL Paulista

CPFL Paulista has as one of the main themes those discussions about the deductibility for income tax of expenses recorded in 1997 related to the novation of the debt related to the pension plan of the employees of the controlled company CPFL Paulista before Fundação Cesp (currently "Vivest") in the amount estimated at R\$ 1.495 bllion, having legal deposits in the amount of R\$ 22.8 million and financial quarantees (insurances and bank quarantees), as per the terms required by the procedural legislation. Additionally, the discussion is around the interest that was levied on the legal deposit raised by the Company in the amount of R\$ 254.7 million and which are deposited in court. On May 23, June 06 and September 17, 2019, the special appeal of the main suit was judged before the Sixth Division of the Superior Court of Justice (STJ) unfavorably to the Company, whose decision was published in its full content on June 26, 2020, on which motions for clarification were introduced on August 4, 2020, and waiting for judgment. Additionally, the Company has an extraordinary appeal under way in the Supreme Court (STF). On August 3, 2021, a monocratic decision was given by one of the Justices of the Second Chamber, denying the appeal and not admitting the extraordinary appeal based on formal and procedural aspects, without assessing the merits of the case. This decision was the subject of appeal to the collegiate of the Second Chamber, when all other Justices will have the opportunity to evaluate the appeal.. Consequently, based on the current phase of the suit, both as STJ and at STF and based on the opinion of their legal advisors, the Company is confident about the presented legal basis and will continue to defend it before the Judiciary Power, keeping the prognosis of the risk of loss of the suits as improbable, and will also continue trying to avoid possible cash outflows if the existing financial quarantees are requested substitute cash deposit, being that the main ones are highlighted below

| Tax Foreclosure nr. 0014813- | 89.2004.4.03.6105 (2004.61.05.014813-3) — IRPJ |
|---------------------------------------|---|
| a) Court | 3rd Federal Court of Campinas |
| b) Court | 3rd Court (judicial) |
| c) Initiation date | 11/19/2004 |
| d) Parties in the suit | Plaintiff: National Treasury |
| | Defendant: CPFL Paulista de Força e Luz |
| e) Amounts, assets or rights involved | R\$ 809,123 |
| f) Main facts | A suit of tax type filed by the National Treasury to claim the deductibility of expenses recorded in 1997, related to |

a deficit of the pension fund of Vivest, soon after the filing of a Writ of Mandamus by the Company to discuss the theme (0005656-29.2003.4.03.6105). Based on a favorable opinion received from the Federal Revenue, the Company deducted said expenses for the purposes of determining the amounts due as income tax. What occurs is that the Federal Revenue, through the Office of Campinas, changed the understanding that was previously issued by the Secretary of the Federal Revenue, not recognizing the novation consequently, denying its deductibility. There was inspection and recording of several Notices of Infraction against de deductibility taken by CPFL. In the referred execution suit, we made a judicial deposit in the amount of R\$ 360 million in 2007 (R\$ 667 million updated to December 31, 2015) for the debit guarantee, which enabled the Company to continue with the stay of execution. In January, 2016, the Companhia obtained a legal decision that authorized the substitution of the judicial deposit for financial guarantee (guarantee insurance), allowing the release (withdrawal) of the full deposited amount. Further on, the Company made a cash deposit of the interest related to the initial deposit (R\$ 248 on 31/12/2019). During the advancement of the suit a decision was made determining the maintenance of the debit, against which the Company filed an appeal. The referred appeal was rejected on 12/01/2015. CPFL Paulista filed special and extraordinary appeals, the first one being admitted and forwarded to the Superior Court of Justice (STJ), for judgment and the second was not admitted, in which, there was an interlocutory appeal, and with no judgment yet before the Federal Supreme Court (STF). On 17/09/2019, the special appeal of the Stays of Execution of the referred Tax Foreclosure, jointly with the Special Appeal of the Writ of Mandamus nr. 0005656-29.2003.4.03.6105, were judged before the Second Court of the STJ unfavorably to the Company, keeping the enforcement of the tax notification.

After the publication of the judgment, motions of clarification were filed on 04/08/2020, which are waiting for judgment. The Federal Government requested the advance enforcement of the guarantee of the deposit by the Company of the claimed amount, which was approved by the TRF3, but on 06/08/2020 we obtained suspension of this decision directly at the STJ.

No appeal was lodged against that decision.

g) Chance of defeat

h) Analysis of the Impact in case of defeat

Possible

Cash disbursement and recording in the accounting profit of the controlled company CPFL Paulista in the amount of R\$ 809,123, which represents 2.1% of the Company's consolidated Net Revenue.

| Tax Foreclosure nr. 001481 | .2-07.2004.4.03.6105 (2004.61.05.014812-1) – CSLL |
|---|--|
| a) Court | 3rd Federal Court of Campinas |
| b) Court | 2nd Court (judicial) |
| c) Initiation date | 11/19/2004 |
| d) Parties in the suit | Plaintiff: National Treasury |
| , | Defendant: CPFL Paulista de Força e Luz |
| e) Amounts, assets and rights involved | R\$ 213,961 |
| f) Main facts | A suit of a tax type filed by the National Treasury to claim the deductibility of expenses recorded in 1997, related to a deficit of the pension fund of Vivest. Based on a favorable opinion received from the Federal Revenue, the controlled company CPFL Paulista deducted said expenses for the purposes of determining the amounts due as income tax. For the guarantee of this suit, the controlled company presented insurance guarantee. A decision was granted determining the maintenance of the debit. Further, the controlled company CPFL Paulista filed an appeal. The appeal was partially granted, only to determine the suspension of the present embargoes until the definite judgment of the writ of mandamus nr. 0005656-29.2003.4.03.6105 The National Treasury presented requests for reconsideration, which was judged as damaged to determine the return of the procedural records to the 6th Division of the TRF, in order to collect the vote of the Appeals Court Judge relative to the suspension of stay of execution. On 06/02/2020 digitalization certificate of the records and remitted to processing in the sub-secretariat of cases of the vice-presidency. On 07/06/2021 there was redistribution of the records, which were certified as "civil petition". On 05/11/2021 there was a court dispatch of certificate changing the procedural class to "civil appeal" and redistributing by dependence to Magistrate Paulo Domingues. The court records were concluded for judgement. |
| g) Chance of defeat | Possible |
| h) Analysis of the impact in case of defeat | Cash disbursement and recording in the accounting income of the controlled company CPFL Paulista in the amount of R\$ 213,961, which represents 0.5% of the Company's consolidated Net Revenue, without major impacts in the group's operations. |

| | (Amounts in R\$ thousand) |
|---------------------------------------|--|
| Tax Foreclosure nr, 000033 | 0-78.2009.4.03.6105 (2009.61.05.000330-0) – |
| | IRPJ, CSLL |
| a) Court | 3rd Federal Court of Campinas |
| b) Court | 2nd Court (judicial) |
| c) Initiation date | 08/01/2009 |
| d) Parties in the suit | Plaintiff: Fazenda Nacional |
| | Defendant: CPFL Paulista de Força e Luz |
| e) Amounts, assets or rights involved | R\$ 105,892 |
| f) Main facts | A suit of a tax type filed by the National Treasury to claim the deductibility of expenses recorded in 1997, |

| | related to a deficit of Vivest pension fund. Based on a favorable opinion received by the Federal Revenue, the controlled company CPFL Paulista deducted said expenses for the purposes of determination of the amounts due as income tax. For the guarantee of this suit, the controlled company obtained bank guarantees and filed stay of execution. The stay of execution was judged as denied. So, CPFL Paulista presented an appeal on the merits, which, had its dismissal denied. A Special Appeal was filed and is awaiting judgment. On 06/10/2021, a decision was given denying the Special Appeal, thus, on 29.10.2021 we submitted a bill of review of the Special Appeal, which is awaiting decision. |
|---|---|
| G) Chance of defeat | Possible |
| h) Analysis of the impact in case of defeat | Cash disbursement and recording in the accounting profit of the controlled company CPFL Paulista in the amount of R\$ 105,892, which represents 0.3% of the Company's consolidated net revenue, without major impacts in the group's operations. |

| | (Amounts in R\$ thousand) |
|---|--|
| | 3-90.2008.4.03.6105 (2008.61.05.004593-3) – |
| IRP | , CSLL, PIS and COFINS |
| a) Court | 5th Federal Court of Campinas |
| b) Court | 3rd Court (judicial) |
| c) Initiation date | 05/05/2008 |
| d) Parties in the suit | Plaintiff: National Treasury |
| | Defendant: CPFL Paulista |
| e) Amounts, assets or rights involved | R\$ 76,262 |
| f) Main facts | A suit of a tax type filed by the National Treasury to claim the deductibility of the expenses recorded in 1997, related to a deficit of Vivest pension fund. Based on a favorable opinion received by the Federal Revenue, the controlled company CPFL Paulista deducted said amounts for the purposes of determining the amounts due as income tax. For the guarantee of this suit, the controlled company obtained a bank guarantee, but in 2011, it was necessary to substitute it for a deposit in the amount of R\$ 54 million, preventing the risk from having any asset pledged by the tax authorities. In January, 2016, the controlled company obtained a judicial decision that authorized the substitution of the judicial deposit for a financial guarantee (surety bond), allowing the withdrawal of the respective deposited amount in favor of the controlled company in 2016. A sentence was passed determining the maintenance of the debit. Further on, the controlled company CPFL Paulista filed an appeal, which was judged as denied. So, CPFL Paulista files special and extraordinary appeals, whose judgment is pending. |
| g) Chance of defeat | Possible |
| h) Analysis of the impact in case of defeat | Amount deposited in court and recording in the accounting profit of the controlled company CPFL Paulista in the amount of R\$ 76,262, which represents 0.2% of our consolidated Net Revenue, without major impacts in the group's operations. |

| Tax Suit nr. 0023157-39.2016.4.03.6105 (10830.720420/2007-71)- IRPJ, | | | | |
|--|---|--|--|--|
| | CSLL, PIS and COFINS | | | |
| a) Court | 5th Federal Court of Campinas | | | |
| b) Court | 2nd Court (Judicial) | | | |
| c) Initiation date | 06/12/2016 | | | |
| d) Parties in the suit | Plaintiff: Federal Revenue Defendant: Companhia Paulista de Força e Luz | | | |
| e) Amounts, assets and rights involved | R\$ 95,389 | | | |
| f) Main facts | A suit of a tax type filed by the federal Revenue of Brazil to claim the deductibility of expenses recorded in 1997, related to deficit of Vivest pension fund. Based on a favorable opinion received by the Federal Revenue, the Company deducted said expenses for the determination of the amounts due as income tax. What occurs is that the Federal Revenue, through the Division of Campinas, changed the previously issued understanding by the Federal Revenue Secretary, not recognizing the novation and, consequently, denying its deductibility. There was inspection and recording of several Notices of Infraction against the deductibility taken by CPFL. In the present case, a Tax Foreclosure was filed due to the supposed offsetting of the negative balance of IRPJ/99 with IRPJ (Sept to Oct/03), CSLL (Oct/03), COFINS (Nov/03), PIS (Nov/03). The company filed Stays of Execution. A sentence of inadmissibility of the Stays of Execution was passed. We filed an Appeal, whose judgment is pending. On 23.07.2021, a monocratic decision was issued granting partial appeal, only to remove the conviction for payment of the attorney's fees. On 13.08.2021 CPFL filed an internal appeal, which was denied on 02.12.2021. On 15.12.2021 CPFL opposed request for clarification, which is pending of decision. | | | |
| g) Chance of defeat | Possible | | | |
| h) Analysis of the impact in case of defeat | Cash disbursement and recording in the accounting income in the amount of R\$ 95,389 which represents 0.2% of the Company's Net Revenue, without major impacts in the Company's operations. | | | |

| | (Furnouries III 144 Eriodadura) |
|--|---|
| Tax Foreclosure nr. 0005997- | ·98.2016.4.03.6105 — IRPJ, CSLL, PIS and COFINS. |
| a) Court | 3rd Federal Court of Campinas/SP |
| b) Court | 2nd Court (Judicial) |
| c) Initiation Date | 28/03/2016 |
| d) Parties in the suit | Plaintiff: National Treasury |
| | Defendant: CPFL Paulista |
| e) Amounts, assets and rights involved | R\$ 188,840 |
| f) Main Facts | A suit of a tax type filed by the Federal Revenue of Brazil to claim the deductibility of expenses recorded in 1997, related to a deficit of Vivest pension fund. Based on a favorable opinion received by the Federal Revenue, the |

| | Company deducted said expenses for the purposes of determination of the amounts due as income tax. What occurs is that the Federal Revenue, through the Office of Campinas, modified the previously issued understanding by the Federal Revenue Secretary, not recognizing the novation and, consequently, denying its deductibility. There was inspection and recording of the Notices of Infraction against the deductibility taken by CPFL. After unfruitful administrative discussion, the notices of infractions were recorded in active debt and were filed. The object of the referred tax foreclosure is the collection of several alleged debits. CPFL Paulista presented stays of execution. A sentence was passed determining the maintenance of the debit. Further on, CPFL Paulista appealed, lodging an appeal, which was judged unfavorably towards the company. Internal review filed which was denied. We filed a motion for clarification that was rejected and a fine was enforced. On 03/11/2020 we lodged a Special Appeal. On 09.24.2021 the Special Appeal was denied and CPFL filed on 18.10.2021, a bill of review of the Special Appeal. The Union submitted counter-arguments and the case was sent to the Supreme Court for trial. |
|---|--|
| g) Chance of defeat | Possible |
| h) Analysis of the impact in case of defeat | Cash disbursement and recording in the accounting income in the amount of R\$ 188,840, which represents 0.5% of the Company's consolidated Net revenue, without major impact in the Company's operations. |

• Pension Plan: CPFL Piratininga

| | (Amounts in R\$ thousand) |
|---------------------------------------|---|
| Tax Foreclosure nr. 0014567 | /-73.2016.4.03.6105 (10830.001019/2007-39) — |
| IRPJ/CSLL (Tied Ordin | nary Suit nr. 0013251-25.2016.4.03.6105). |
| a) Court | 5th Federal Court of Campinas/SP |
| b) Court | 2nd Court (judicial) |
| c) Initiation Date | 12/08/2016 |
| d) Parties in the suit | Plaintiff: National Treasury |
| | Plaintiff: CPFL Piratininga |
| e) Amounts, assets or rights involved | R\$ 239,596 |
| f) Main facts | The controlled company CPFL Piratininga received a tax notification related to the deductibility of expenses originated from the payments provisioned in the financial agreement entered into for the even up of the deficit with Vivest pension fund. The objection presented by the company was denied. Therefore, CPFL Piratininga filed a voluntary appeal, which was dismissed. The Company filed a special appeal, which was dismissed. The discussion was concluded in the administrative scope and the Company filed an Ordinary Appeal, aiming at the cancellation of the judgment occurred in the administrative court. A lower court decision was given, as having legal basis, to determine |

| | the return of the records to the administrative court. The Federal Government filed an appeal, of which judgment is pending. Concurrently, the Treasury filed a tax foreclosure. The suspension of the tax foreclosure was set, until the Ordinary Suit presented by CPFL is judged. In this annulment suit, the Companny obtained a favorable decision, but without the granting of the request for suspension of the debit liability in this enforcement and without conviction of costs, therefore, the Company presented Appeal, as well as the Treasury, but the latter wants the full reform of the decision. Currently, the Company is waiting for the judgment of the Appeals and of the appeal protection reactivation of suspension. We presented a petition to request blockage of the records until the conclusion of the ordinary suit nr. 0013251-25.2016.403.6105, whose request was accepted by the court. |
|---|---|
| g) Chance of defeat | Possible |
| h) Analysis of the impact in case of defeat | In case of defeat in the judicial scope, the impact will be cash disbursement and recording in the accounting income of the controlled company CPFL Piratininga in the amount of R\$ 239,596, which represents 0.6% of the consolidated Net Revenue. In 2021, the records remain on hold. |

• Tax Suit IRPJ/CSLL – RGE

| | (Amounts in Ky thousand) |
|---------------------------------------|--|
| Tax Foreclosure nr. 5 | 5012003-49.2012.404.7107 – IRPJ / CSLL |
| a) Court | 5th Federal Court of Caxias do Sul |
| b) Court | 2nd Court (Judicial) |
| c) Initiation Date | 16/08/2012 |
| d) Parties in the suit | Plaintiff: National Treasury |
| - | Defendant: RGE |
| e) Amounts, assets or rights involved | R\$578,611 |
| f) Main facts | The National Treasury filed a suit of tax type against the controlled company RGE related to the supposed tax debits, relative to generating factors that occurred in the period from 1999 to 2003, incurred from: (1) excess of goodwill amortization; (2) excess of depreciation of assets submitted to revaluation; and (3) amounts related to monetary update of the Memorandum Accounts of Items of Portion A ("CVA"), which were excluded from the IRPJ and CSLL calculation base, previously discussed in the administrative proceeding nr. 11080.009008/2004-47. The controlled company RGE offered guarantee insurance, filing stays of execution, and the holding of an accounting audit was granted, whose result was favorable to RGE. A sentence was pronounced which partially rendered legal basis to the case, exempting the credit only with relation to the theme of depreciation of the assets, the matters about |

| | goodwill amortization and CVA account being maintained. We presented an Appeal to TRF4. The Federal Government also presented Appeal, against which we presented Counter Appeals. We are waiting for the judgment of the Appeals. In 2021, we are still awaiting decision on the appeal in the case of our motion to stay execution and the tax enforcement remains in stay. |
|---|--|
| g) Chance of defeat | Possible |
| h) Analysis of the impact in case of defeat | In case of defeat in the judicial scope, there would be cash disbursement and recording in the accounting income of the controlled company RGE in the amount of R\$578,611, which represents 1.5% of the Company's consolidated Net Revenue. |

| | (Amounts R\$ thousand) |
|--|--|
| Tax Foreclosure nr. 5010363-98.2018.4.04.7107 — Tied Ordinary Suits nr. 5007595-05.2018.4.04.7107 (IRPJ) and 0059600- 10.2016.4.01.3400 (CSLL) | |
| a) Court | 5th Federal Court of Caxias do Sul |
| b) Court | 1st Court (judicial) |
| c) Initiation date | 07/08/2015 |
| d) Parties in the suit | Plaintiff: National Treasury Defendant: RGE Sul |
| e) Amounts, assets or rights involved | R\$ 140,841 |
| f) Main facts | Tax Foreclosure filed for the collection of administrative proceedings that were suspended by means of the Ordinary Suit nr. 5007595-05.2018.4.04.7107 (former nr. 0043678-60.2015.4.01.3400), that is nrs. 11020.722512/2011-70 and 11080.007273/2009-03, concluded in the administrative scope as there is connection between this suit and the Tax Foreclosure nr. 5012003-49.2012.4.04.7107. These administrative proceedings aim at the collection of the amounts of IRPJ of the years 2004, 2006, 2007, due to the non homologation of offsetting made by the Company due to possible insufficiency of the determined tax losses. The insufficiency of the tax loss occurs by the offsetting by own discretion made by the Federal Revenue of those credits with debits of IRPJ/CSLL object of the discussion in the Tax Foreclosure nr. 5012003-49.2012.4.04.7107, disallowance of goodwill amortization expenses, of excess of depreciation of assets submitted to revaluation and monetary updates of CVA account. RGE Sul presented pre-execution exception requesting the extinction of execution due to the existence of suspensive case of enforceability of those debits (legal decision given in the ordinary suit 5007595-05.2018.4.04.7107), which impedes the filing of the tax foreclosure. Analysis of the presented pre-execution exception pending. In the ordinary |

| | suit, there is a decision determining that the debits should remain suspended until a final decision is given in the records of the Tax Foreclosure nr. 5012003-49.2012.404.7107, where the administrative proceeding nr. 11080.009008/2004-47 is discussed, from which those referred administrative proceedings originate. Due to this, the National Treasury filed the Interlocutory Appeal against the decision that granted the petition for urgent relief granted to the Company, which presented counter arguments. Currently, judgment is pending. The suit remains on hold. |
|---|--|
| g) Chance of defeat | Possible |
| h) Analysis of the impact in case of defeat | In case of defeat in the judicial scope, the impact will be cash disbursement and recording in the Company's accounting income in the amount of R\$ 140,841, which represents about 0.4% of the Company's consolidated Net Revenue. |

| Tax Administrative Procee | ding nr. 11020.721280/2013-02 – IRPJ / CSLL |
|---------------------------------------|--|
| a) Court | Federal Revenue of Brazil |
| b) Court | 3rd Court (Administrative) |
| c) Initiation Date | 09/05/2013 |
| d) Parties in the suit | Plaintiff: Federal Revenue Defendant: RGE SUL |
| e) Amounts, assets or rights involved | R\$ 314,138 |
| f) Main facts | The Federal Revenue Office notified RGE due to the supposedly undue exclusion of amounts from the IR and CSLL adjusted calculation base due to the acquisitions of RGE by the Companies of the CPFL Group, relative to the base years 2007 to 2011, cumulated with arrears interest and heavier fine, due to the supposed undue use of goodwill paid in the acquisition of 67% of RGE by CPFL Paulista, due to the absence of economic or business reasons that caused the transfer of goodwill to CPFL Serra, former Ipê Energia. Refutation to the debit presented, which was partially accepted. The voluntary refutation by CPFL had full legal basis to annul the notification. The Treasury presented special appeal only related to the notification, which was partially admitted. Due to this decision, the Treasury filed an appeal, which was rejected. After the analysis of the Special Appeal filed by the Treasury, as well as the counter arguments presented by RGE, legal basis was provided to the Special Appeal, and so the notifications returned to the origin collegiate. Due to this decision, RGE presented Motions for Clarification, which are pending judgment. |
| | The portion of the notification that was not object of the Treasury Appeal is already considered definitely annulled. In 2021, we are still awaiting judgment on the motion for clarification. |
| g) Chance of defeat | Possible, but there is a portion that is remote, equivalent to R\$ 131,994 (Dez/2021) related to the thesis of the |

| | Impossibility of enforcement of a qualified fine of 150%, as well as the thesis of the limitation of the tax credits related to the calendar year of 2007 in addition to the thesis of error in the determination of the calculation bases of IRPJ and CSLL, keeping only as POSSIBLE, corresponding to R\$ 182,144 (Dec/2021), related to the thesis of goodwill amortization generated in the acquisition of RGE by CPFL Group. |
|---|---|
| h) Analysis of the impact in case of defeat | In case of defeat, there would be cash disbursement and recording in the accounting income of the controlled company RGE in the amount of R\$ 314,138 which represents 0.8% of our consolidated Net Revenue, without major impacts in the operations of the group. |

• ICMS Grant – RGE Sul

| | 020.8.21.0010 (42238374) and e 5009715- |
|--|---|
| | 21.8.21.0033 (42238382) |
| a) Court | State Secretariat of Finance of RS |
| b) Court | 1st Judicial Court and 1st Judicial Instance (anticipatory |
| | guarantee) |
| c) Initiation date | 24 and 26/12/2018 |
| d) Parties in the suit | Plaintiff: State Secretariat of Finance of Rio Grande do Sul |
| | Plaintiff: RGE Sul |
| e) Amounts, assets and rights involved | R\$ 397,257 |
| (f) Main facts | The State Secretariat of Finance of notified RGE Sul (and former RGE) under the argument that it should place the ICMS calculation base to the subsidized portion of some electric energy accounts of consumers that have tariff benefit, from February/2013 to August/2018. In the notification, the State Secretariat of Finance disregards that the portions of subsidy received by the electric energy distributors from the Federal Government are made as indemnity of the total amount charged, due to the contractual imbalance resulting from the setting of discounts to certain categories of consumers, and also that the amount of the accounts does not integrate the subsidized amount. In the lower court, the Rebuttals were judged as having no legal basis, which motivated the filing of Voluntary Appeal. In the higher court, the appeals were also judged as having no legal basis. In both cases we made petitions for Requests for Clarification, which were not admitted. We then filed an Extraordinary Appeal to TARF and in the highest court, the appeals were judged as partially having legal basis, only to exclude the forfeited amounts (Jan to Nov/2013), keeping the notification in relation to the merit. with regard to suit nr. 4.223.838-2, after the judgment, we filed the Anticipatory Warranty Action, offering the Insurance Policy, which was accepted, now we await the filing of the Tax Enforcement to continue the discussion on the merits. With regard to Suit 4.223.837-4, after the receipt of the |

| | administrative decision, we filed a guarantee interim suit, offering the Insurance Policy, which was accepted. The State Secretariat of Finance of RS filed Tax Foreclosure 5022100-71.2020.8.21.0010, in January/2021, we filed Stays of Execution to Tax Foreclosure. Judgment is pending. |
|--|--|
| (g) Chance of defeat | Possible |
| (h) Analysis of the impact of case of defeat | Cash disbursement and recording in the accounting income in the amount of R\$ 397,257 which represents 1.0% of the Company's consolidated Net Revenue in the year ended December 31, 2019, without major impacts in the Company's operations. |

Tax Suit PIS and COFINS – CPFL Geração

| Tax Foreclosure nr. 001914 | 4-94.2016.4.03.6105 (10830.724951/2011-10) |
|---|---|
| a) Court | 5th Federal Court of Campinas/SP |
| b) Court | 2nd Court (judicial) |
| c) Initiation date | 26/10/2011 (Notice of Infraction) |
| d) Parties in the suit | Plaintiff: National Treasury Defendant: CPFL Geração |
| e) Amounts, assets or rights involved | R\$ 610,430 |
| f) Main facts | The controlled company CPFL Geração received a notice of infraction recorded for the collection of the difference of the amounts collected as PIS and COFINS, in the period from April, 2007 to December, 2010. CPFL Geração collected the PIS and COFINS as per the terms set by Law 9.718/98 (cumulative regime) and as per the opinion of the surveillance the referred contributions should have been collected as per the terms set in Laws nr. 10.833/03 and 10.637/02, and, therefore, there is divergence of interpretation with regard to the inclusion of the contracts agreed before October 2003 as pre-set price. A lower court decision was given determining the maintenance of the debit. CPFL filed a voluntary appeal, which was given legal basis. The Treasury filed a special appeal, which was given legal basis, and the notification was kept. The discussion in the administrative scope (Federal revenue) once concluded, the Treasury filed the tax foreclosure against CPFL Geração. After the presentation of the guarantee by the company, the suspension of the enforceability was determined and we filed stays of execution. On 22/03/2018 the sentence was published with favorable decision to the Company. Currently, the judgment of the Appeal filed by the Treasury is pending. In 2021, the tax execution remains in stay and we continue to await decision on the appeal in the case of our motion to stay execution. |
| g) Chance of defeat | Possible |
| h) Analysis of the impact in case of defeat | The impact will be cash disbursement and recording in the accounting income of the controlled company CPFL |

| Geração in the amount of R\$ 610,430, which represents |
|--|
| 1.6% of the Company's consolidated Net Revenue. |

Tax suit IRPJ/CSLL – CPFL Geração

(Amounts in R\$ thousand)

| (Amounts in R\$ thousand) |
|---|
| 2-86.2020.4.03.6105 (16643.720027/2012-39) – IRPJ / CSLL |
| 5 th Federal Court of Campinas |
| 1st Court (Judicial) |
| 06/10/2020 |
| Plaintiff: National Treasury |
| Defendant: CPFL Geração |
| R\$ 368,710 |
| CPFL Geração was notified by the Federal Revenue of Brazil that demands the tax credit due to the infractions that had been supposedly made by the company during the year-ends 2007, 2008, 2009 and 2010, under the understanding that the goodwill amortization was undue, based on the statement that the corporate restructuring performed did not present motivation for the sale of the company Semesa to CPFL Geração. CPFL Geração presented administrative rebuttal, whose decision kept the tax foreclosure. Due to this decision, we filed an appeal, which was judged as having no legal basis and the suit was given a final decision (<i>res judicata</i>) in the administrative scope. In October, 2020 we received the tax Foreclosure linked to the respective, and we also presented guarantee insurance policy, which was accepted by the National Treasury. There was opposition to the Stays of Tax Execution, whose judgment is pending. In 2021, the Enforcement records were filed until the closure of our motion to stay execution, and were put in stay, on 05.31.2021, due to the pre-judgement of administrative proceedings no. 10830.001530/2009-01, 10830.010855/2007-12 and 10830.010761/2008-16. |
| Possible |
| Possibility of judgment in the judicial scope, with the impact of cash disbursement and recording in the accounting income of the controlled company CPFL Geração in the amount of R\$ 368,710, which represents 0,9% of our consolidated Net Revenue. |
| |

| Tax Administrativo Suit | nr. 16561.720238/2016-13 - IRPJ/CSLL |
|---------------------------------------|--|
| | • |
| a) Court | Federal Revenue Office |
| b) Court | 2 nd Court (Administrative) |
| c) Initiation date | 16/12/2016 |
| d) Parties in the suit | Plaintiff: Federal Revenue of Brazil |
| | Defendant: CPFL Geração |
| e) Amounts, assets or rights involved | R\$ 607,526 |
| f) Main facts | Notices of infraction for the enforcement of IRPJ and CSLL, related to the calendar years 2011, jointly with |

arrears interest and ex-officio fine, as: (i) it supposedly omitted non-operating revenues, possible absence of recording of capital gains, it received a quantity of shares of ERSA Energias Renováveis S.A. ("ERSA") in a higher volume than the capital of Empreendimentos e Participações S.A. ("SMITA"), in addition to appropriation of the difference between the accounting net equity and the fair value of SMITA, a company that was bought reversely; and (ii) as it offset negative calculation base of CSLL in an amount higher than the existing balance. CPFL Geração presented rebuttal to the Notifications, which was judged as not having legal basis. CPFL Geração presented voluntary appeal, whose judgment is pending. In 2021, we remain awaiting judgment of the voluntary appeal. Possible Possibility of judgment in the judicial scope, with the h) Analysis of the impact in case of impact of cash disbursement and recording in the accounting income of the controlled company CPFL Geração in the amount of R\$ 607,526, which represents 1.6% of our consolidated Net Revenue.

NON DEDUCTIBILITY OF CSLL – CPFL Piratininga

q) Chance of defeat

defeat

| Writ of Mandamus | nr. 0002005-38.2002.4.03.6100 - IRPJ |
|--|---|
| a) Court | 19th Federal Court of São Paulo |
| b) Court | 1st Court (judicial) |
| c) Initiation date | 30/01/2002 |
| d) Parties in the suit | Plaintiff: CPFL Piratininga |
| | Defendant: Receita Federal do Brasil |
| e) Amounts, assets and rights involved | R\$ 173,355 |
| f) Main facts | Writ of Mandamus with the purpose of ensuring CPFL Piratininga the right to full deduction of the Social Contribution amount on Profit (CSLL) from the Income Tax (IR) calculation base, related to the base year 2002 and subsequent ones, thus dismissing 1st article of Law nr. 9.316/96. For the suspension of the enforceability of the controverted tax credit, CPFL Piratininga made the judicial deposit of the amounts relative to the periods 2014 to 2015. The filing of the Writ of Mandamus was judged as having no legal basis, with denial of the order, under the groundings that 1st article of Law nr. 9.136/96 does not suffer from unconstitutionality. CPFL Piratininga filed an Appeal, and legal basis was rejected. CPFL Piratininga special and extraordinary appeals, to which follow-up was declined. The suit came to a final decision and the notifications were returned to the origin court, for the enforcement of the decision. CPFL Piratininga presented a report to the court prepared by the independent auditors, jointly with manifestation, in order to demonstrate that the conversion into income of the deposited amount could |

| | not be concluded based on the totality of the judicial deposits, as the deposits relative to the periods 2004 to 2015 were made based on the calculated amount in the taxable income regime based on a monthly estimate. Consequently, the deposited amount would have been in excess of the Income Tax amount due in the yearend. The Union agreed with our request for withdrawal / conversion, according to the percentages of the balance of the judicial deposit and a court order was issued in February/22 in which the Judge subpoenas the CEF so that it reports on compliance with the Official Notice. |
|---|---|
| g) Chance of defeat | Probable: R\$ 160,956 / Possible: R\$ 12.165 / Remote: R\$ 0,234 |
| h) Analysis of the impact in case of defeat | Conversion into income of the judicial deposit in the amount of R\$ 173,355 million made by the company for the settlement of the required taxes, which represents 0.4% of our Net Revenue, without major impacts in the operations of the group. |

IRPJ/CSLL – Sul Geradora Participações S/A

| Ordinary Suit nr. 0023094-29.2016.4.03.6100 (19515.001221/2004-65) – | |
|--|---|
| | IRPJ/CSLL |
| a) Court | 9th Federal Court of São Paulo/SP |
| b) Court | 1st Court (judicial) |
| c) Initiation date | 28/10/2016 |
| d) Parties in the suit | Plaintiff: Sul Geradora Participações S/A |
| | Defendant: Federal Government |
| e) Amounts, assets or rights involved | R\$ 159,923 |
| f) Main facts | Notice of infraction that aims at obtaining IRF amounts on the payment of interest due to a transaction of export advance payment. The tax authority claims that the company used the funds obtained in the transaction to acquire credits against the companies of the same economic group and not for the financing of its exports. We filed a rebuttal, which was judged as having no legal basis. We file a voluntary appeal, and it was judged as having legal basis. The Federal Revenue filed a special appeal. It was granted, and the notification being kept. The discussion in the administrative scope was concluded, the company filed an ordinary suit aiming at the debit cancellation. Currently a decision is pending. In 2021, a expertise opinion was determined in the court records. On 06.12.2021 we filed a petition requesting a 30-day postponement of the deadline for the submission of the requested documentation to the expert. |
| g) Chance of defeat | Possible |
| h) Analysis of the impact in case of defeat | Cash disbursement and recording in the accounting income of the controlled company Sul in the amount of |

| R\$ 159,923, | which represents | 0.4% of th | ne Company's |
|--------------|------------------|------------|--------------|
| consolidated | Net Revenue. | | |

• ISSQN- CPFL Geração

(Amounts in R\$ thousand)

| Ordinary Suit ex 0900 | 247-98.2019.8.20.5158 - ISSQN |
|---------------------------------------|---|
| - | |
| a) Court | Court of Justice of Rio Grande do Norte State |
| b) Court | 1st Court (judicial) |
| c) Initiation date | 01/09/2019 |
| d) Parties in the suit | CPFL Geração x São Miguel do Gostoso |
| | Municipality |
| e) Amounts, assets of rights involved | R\$ 153,977 |
| f) Main facts | A suit of annulment filed with the purpose of |
| | arguing about the subsistence of the ISS amounts |
| | entered by the São Miguel do Gostoso/RN |
| | Municipality, in the Notices of Infraction nr. |
| | 01/2018, 06/2018, 08/2018 and 14/2018, in |
| | which supposed ISSQN debits are demanded due |
| | to the implementation of the wind farms, as well |
| | as due to the failure to pay the operation permit |
| | fees. |
| | The interim relief requested by the companies |
| | was granted by the court to suspend the |
| | enforceability of the tax credits demanded in the |
| | Notices of Infraction nr. 01/2018, 06/2018, |
| | 08/2018 and 14/2018. |
| | Claim was presented by the Municipality and |
| | counterclaim by the companies. Since we were |
| | subpoenaed, we present a request for expert |
| | evidence to be produced in the records. Awaiting |
| | decision. |
| g) Chance of defeat | Possible |
| h) Analysis of the impact in case of | Cash disbursement and recording in the |
| defeat | accounting income of the controlled company |
| | CPFL Geração in the amount of R\$ 153,977, |
| | which represents 0.4% of out consolidated Net |
| | Revenue. |
| | |

IRFF Jantus _ CPFL Renováveis

| Notice of Infraction (No | otices nr. 16561-720.073/2016-71) |
|---------------------------------------|--|
| a) Court | Federal Revenue of Brazil |
| b) Court | 1st Court (administrative) |
| c) Initiation date | 19/08/2016 |
| d) Parties in the suit | Federal Revenue of Brazil and CPFL Energias Renováveis |
| e) Amounts, assets or rights involved | R\$ 356,870 |
| f) Main facts | It is a notice of infraction for the collection of Income Tax Withheld at Source due to capital gain supposedly determined by natural persons and corporations in the sale of the shareholding |

| | interest of the company Jantus SL ("Jantus"), headquartered in Spain, to CPFL Energias Renováveis. The rebuttal was presented and judged as having no legal basis. Due to this decision, a voluntary appeal was filed, and pending judgment. |
|---|---|
| | In 2021, we remain on trial by voluntary appeal. |
| G) Chance of defeat | Possible. |
| h) Analysis of the impact in case of defeat | The defeat in the referred process shall imply into the payment of the involved amounts. However, there is the possibility of a further legal filing. |

CIVIL PROCEEDINGS

1) Procon Campinas – CPFL Paulista

| Public Civil Suit nr. 0004 | 689-71.2009.404.03.6105 (61.05.004689-9) |
|---|--|
| a) Court | 8th Federal Court of Campinas |
| b) Court | 2nd Court |
| c) Initiation date | 16/04/2009 |
| d) Parties in the suit | Plaintiff: PROCON Campinas |
| | Defendant: CPFL Paulista |
| e) Amounts, assets or rights involved | Undetermined |
| f) Main facts | Public civil suit whose purpose is the suspension of the effects of the tariff increase authorized by ANEEL to the controlled company CPFL Paulista for the year 2009. The advance of the effects of the interim relief determining the increase only based on the inflationary index measure by the IGP-M at 6.27% was granted on a provisional basis. The controlled company obtained the revoking of the decision before the TRF. A decision judging the request as having no legal basis occurred and stays of execution were filed for confirming the revoking of the injunction, and then the indices approved by ANEEL remain effective. CPFL Paulista waits for the judgment of the filed claim made by the opposed party. |
| g) Chance of defeat | Possible |
| h) Analysis of the impact in case of defeat | Immeasurable, as it is a past increase in the tariff, with no possibility of the estimate of how the calculation of the tariff applied by the controlled company CPF PAULISTA would be. |

2) ABRADEE – ANEEL

| Ordinary Suit nr. 0039494-18.2002.4.01.3400 (2002.34.00.039564-0) | |
|---|---|
| a) Court | 3rd Federal Court of the Federal District |
| b) Court | 2nd Court |
| c) Initiation date | 12/12/2002 |
| d) Parties in the suit | Plaintiff: ABRADEE |
| | Defendant: ANEEL |

| e) Amounts, assets or rights involved | Currently, it is not possible to estimate the amounts involved in the suit. |
|---|--|
| f) Main facts | The controlled companies CPFL Paulista, CPFL Piratininga and RGE, as well as other Brazilian distribution companies, through ABRADEE, are plaintiffs in a suit against ANEEL questioning the base for the remuneration of the assets of the concession since the first cycle of the tariff review. After the manifestation by the parties about the inspection report (that affirms the economic-financial imbalance alleged by ABRADEE) and presentation of the final allegations. The decision was reported judging the claims as having no legal basis, currently, the notices are pending for the judgment of the appeal filed by ABRADEE. |
| g) Chance of defeat | Possible |
| h) Analysis of the impact in case of defeat | Eventful payment of the procedural costs and attorney's fees borne by the defeated party arbitrated by the court, as ABRADEE acts on the plaintiff side to the defense of the Company's interests. Any costs will be apportioned among ABRADEE's associates (represented in the action). |

3) Rio Grande do Sul State

| | (Amounts in Ky thousand) |
|---------------------------------------|---|
| Suit nr. 37 | 09601-03.2005.8.21.0001 |
| a) Court | 7th Court of the Treasury |
| b) Court | 1st Court |
| c) Initiation date | 22/02/2001 |
| d) Parties in the suit | Plaintiff: Rio Grande do Sul State |
| | Defendants: RGE and others |
| e) Amounts, assets or rights involved | R\$ 424,637 |
| f) Main facts | Declaratory action of administrative malpractice filed by the RS State and CEEE on 22/02/2001 discussing the CEEE corporate restructuring process for further privatization, also present as defendants the State Secretary of Mining and Energy, the CEEE Chairman, the CEEE Director, the CCODEE (RGE) and CNNDEE (RGE Sul) Administrative Director and the accountants who signed the assessment report. The discussion goes around 3 topics, specifically in relation to RGE and RGE Sul, that is:1) the assessment and paying-up of the share capital of assets/ liabilities transferred to the new companies by means of accounting items "current account" (R\$ 26 milion to RGE and R\$ 24 million to RGE SUL). 2) The payment of credits of current accounts by means of the transfer of real estate to RGE Sul and RGE.3) The sharing of the revenues of the clients in the concession areas of the new companies incorporated as from 12.08.1997, being that CEEE states loss as in that period it supported all the costs of the transaction without having right to the respective revenue; risk rating remote, as the |

arguments presented by RGE in its preliminary manifestation, as well as in its claim are very robust and is opposed to all allegation contained in the initial petition. All the other presented defenses follow the same line in the sense of demonstrating that all transactions made are legal. Some of the defendants presented accounting opinions to demonstrate the regularity of the procedures made in CEEE accounting and in the accounting of its subsidiaries, which contradict the report that gives grounds to the initial petition. However, only a legal, and unbiased audit, may clarify the issues raised by the plaintiffs and by the defendants, including about the eventful willful misconduct / negligence of the defendants, illicit enrichment and financial damage to the public treasury. Therefore, up to the present moment, the records contain no elements capable of changing the previously made assessment; Suit under evidence phase (audit). On 19/10/2021, the judge granted a deadline for the parties to manifest themselves on the possibility of self-composition. The State has positioned itself in the sense of having an interest in the composition, as long as there is full reimbursement for the damage. An internal memorandum was sent with considerations about possible consequences of the reform of the law of administrative misconduct in the action. A petition was filed requiring an extension of the deadline for the manifestation about self-composition. g) Chance of defeat Remote h) Analysis of the impact in case of Cash disbursement and charges to the results in the amount of R\$ 424,637, which represents 1.1% of defeat the Company's Net Revenue in the fiscal year ended December 31, 2021, with no major impact on the Company's operations.

4) Instruction nr. 288

| Suits 0026448-59.2002.4.01.3400 / 0002231-15.2003.4.01.3400 | |
|---|---|
| (a) Court | 15th Federal Court (Civil) of Brasilia |
| (b) Court | 2nd Court |
| (c) Initiation Date | 23/08/2002 |
| (d) Parties in the suit | Plaintiffs: ANEEL and Distributors Defendant: RGE Sul Distribuidora de Energia S.A |
| (e) Amounts, assets or rights involved | R\$ 372,812 |

| (g) Chance of defeat | On May 16, 2002, ANEEL published the ANEEL Instruction nr. 288, that introduced changes in certain commercialization rules of the then existing Energy Wholesale Market – MAE. Sais changes recognized the Company as the debtor in the short-term market. The Company filed an annulment suit in relation to said Instruction (suit nr. 0026448-59.2002.4.01.3400), requesting the rules exposed in MAE to be kept, keeping its accounting and enabling its liquidation. The latest update related to the suit was on January 15, 2016, the date when a new lower court decision was published declining the claims of stays of execution that we opposed by the Company, other market agencies and ANEEL against the favorable decision of merit to RGE Sul. Still in the Federal Regional Court of the 1st Region, the requested parties filed claims of requests for reconsideration, aiming at the changing of the merit of the previous decision. Judgment of the appeals are pending. In relation to the same fact, there is also suit 0002231-15.2003.4.01.3400 which attacks the illegalities of the mode of Market liquidation (Instruction 346). Therefore, the object of this claim (illegality of the procedure) is contained in the general object of suit nr. 0026448-59.2002.4.01.3400). |
|--|---|
| (h) Analysis of the impact in case of defeat | In case of defeat, "AES Brasil" will bear the liens of the impacts, and also, in case it wins, "AES Brasil" will receive amounts from the liquidation of the suspended amounts as per Instruction 288, considering that the parties set that the conclusion of this suit would be excepted in AES Sul acquisition instrument. |

CIVIL SUITS – Environmental

1) Semesa x Alberto Vieira Borges

| Indemnification Suit nr. 0003354-76.2011.8.09.0113 | |
|--|--|
| a) Court | 2nd Civil Court of Niquelândia/GO667-7 |
| b) Court | 1st Court |
| c) Initiation date | 21/01/2011 |
| d) Parties in the suit | Plaintiffs: Alberto Vieira Borges and Estate of Marcia Torrano Grecco Borges Defendants: SEMESA S.A., Eletrobrás Furnas and Grupo VBC Energia S.A. |
| e) Amounts, assets or rights involved | R\$ 3,000,031 |
| f) Mains facts | The Plaintiffs alleged that they were expropriated from a portion of one of their properties on 28/12/1987, for the construction of the Serra da Mesa Hydropower Plant - Goiás, and the expropriator was Furnas Centrais Elétricas. As indemnity they received the amount of |

| | Crz\$ 4.300.000,00, supposedly excluding the timber |
|-----------------------------------|---|
| | from the trees of the expropriated area. |
| | As they believed they were gaining a business |
| | opportunity, with the extraction of timber from the area |
| | that would be flooded, the Plaintiffs invested in the |
| | wood sector and in other sectors, but their expectations |
| | were frustrated as Furnas did not set the boundaries of |
| | their property and also due to the fights between Furnas |
| | |
| | and the environmental bodies which lasted several years |
| | and ended up in the flooding of the region and for this |
| | reason they could not extract that wood they claimed |
| | they were entitled to. For this reason, they claim |
| | indemnity for material, moral and loss of profits |
| | damages. Proceedings in the appealing stage, given the |
| | dismissal of the action by lapse, confirmed by the Court. |
| | A trial of an appeal filed by the Author in 3rd instance is |
| | pending. |
| a) Change of defeat | - · · |
| g) Chance of defeat | Remote |
| h) Analysis of the impact in case | Cash disbursement and recording in the Company's |
| of defeat | accounting income. |

2) Semesa X Apego

| Civil Suit nr. 0018587 | 7-42.2004.4.01.3500: Environmental |
|---------------------------------------|--|
| a) Court | Federal Regional Court – 1 st Region |
| b) Court | 2nd Court |
| c) Initiation Date | 18/10/2004 |
| d) Parties in the suit | Plaintiffs: Associação dos Pescadores Esportivos do Estado de Goiás - APEGO and others Defendants: Semesa S.A., Estado de Goiás and Furnas - Centrais Elétricas S.A., IBAMA, Agência Goiana do Meio Ambiente and other required ones. |
| e) Amounts, assets or rights involved | R\$ 493,618 |
| f) Main facts | A suit aiming at the conviction of the required in terms of obligations to make consistent in the remediation and mitigating measures of the impacts caused due to the construction and operation of the Serra da Mesa Hydropower Plant. A preliminary injunction was granted determining the adoption of measures to reduce the environmental impacts caused due to the construction and operation Serra da Mesa Hydropower plant, as well as the elaboration of EIA/RIMA, as a condition for the renewal of the Operation Permit. SEMESA filed an Interlocutory Appeal nr. 2006.01.00.029015-7 before the Federal Regional Court of the 1st Region against this decision, in which on 13/10/2006, the reporting appeals judge granted the suspension of a portion of the injunction that determined the operation of the plant to the elaboration of the EIA-Rima. IBAMA gave a favorable opinion which collaborates with CPFL, VBC FURNAS claims that it is not necessary to elaborate the EIA/RIMA and that the entrepreneurs are complying with the requisites for the issuance of the operation license. After that a decision judged the demand as having no legal basis and released the defendants from |

| | elaborating the EIA/RIMA. Currently, we are waiting for judgment of APEGO's appeal in 2 nd instance. |
|---|---|
| g) Chance of defeat | Possible (R\$ 42,413) and Remote (R\$ 451,205) |
| h) Analysis of the impact in case of defeat | To adopt mitigating measures of the environmental impacts and cash disbursement and recording in the Company's accounting income. |

3) ENVIRONMENTAL SUIT – PARQUE DA SERRA DO MAR

| Public Civil Suit nr. 0001673-23.2015.8.26.0157 | |
|---|--|
| a) Court | 3rd Court of the Territory of Cubatão – SP |
| b) Court | 1st Court |
| c) Initiation Date | 09/03/2015 |
| d) Parties in the suit | Plaintiff: São Paulo State Public Prosecution Office Defendant: CPFL Piratininga |
| e) Amounts, assets or rights involved | Currently, it is not possible to estimate the amounts involved in the suit. |
| f) Main facts | Environmental Public Civil Suit filed by the São Paulo State Public Prosecution Office that raises questions about the suppressions of vegetation in the rights of way of the 10 transmission lines located in Parque Estadual da Serra do Mar, under the claim that the suppressed vegetation would be characterized as being from the Mata Atlântica biome and that the suppression of the vegetation would be in disagreement with the technical standards and recommendations that are considered adequate by the Plaintiff. The intention is that CPFL is obliged to: (i) refrain from making the shallow cutting for the maintenance of the rights of way of the transmission lines, object of this suit; (ii) promote the selective cutting of the vegetation; (iii) obtain the license for deforestation at CETESB and must not intervene in APP, except as authorized by the environmental body; (iv) implement structure to prevent landing of birds, by installing the "bird flapper" at every 10m; and (v) arrange for the permanent inspection of the LTs ranges. The suit is under evidence phase and is under expert evidence. |
| g) Chance of defeat | Possible |
| h) Analysis of the impact in case of defeat | To adopt mitigating measures of the probable environmental impacts caused. |

4) RODOVIAS DAS COLINAS

| | Suit nr. 0000933-68.2013.8.26.0114 |
|-----------------|--|
| a) Court | 6th Civil Court of Campinas – SP |
| b) Court | 1st Court (judicial) – Liquidation Phase |
| c) Summons Date | 17/01/2013 |

| d) Parties in the suit | Rodovia das Colinas S.A. X Companhia Piratininga de Força e Luz |
|---|---|
| e) Amounts, assets and rights involved | R\$ 229,553 |
| f) Main facts | This is suit for collection, proposed in January, 2003, in which the Plaintiff requests the payment of the amounts corresponding to all occupancies of the rights of way of the highways under the concession of Colinas, to which CPFL was defeated in the merit. In the course of the liquidation of the decision, considering that the amount in this suit incalculable, in May, 2015, the execution of a legal audit was granted. In Oct/2018 the expert attached the report in the suit indicating an amount of R\$ 20 million. We filed our rebuttal – the judge orders the manifestation of the expert for the rendering of clarifications. In January, 2020, a new legal report was presented with the indication of the calculation in the amount of R\$ 135 million. On 12/03/2020 we filed a new rebuttal to the calculation with the assistance by the FGV counseling. Currently, one waits for the continuation of the legal audit and the manifestation of the Expert for the rebuttal of CPFL. |
| g) Chance of defeat | Possible |
| h) Analysis of the impact in case of defeat | Cash disbursement and recording in the accounting income of the Company in the amount of R\$ 229,553, which represents 0.6% of our Net revenue, without major impacts in our operations. |

LABOR SUITS

• Outsourcing – RGE

| Public Civil Suit nr. 0020876-43.2015.5.04.0024 | |
|---|--|
| a) Court | 24th Labor Court of Porto Alegre |
| b) Court | 3rd Court (appeal) |
| c) Initiation date | 03/07/2015 |
| d) Parties in the suit | Plaintiff: Public Labor Prosecution Office Defendant: RGE |
| e) Amounts, assets or rights involved | R\$ 294,372 |
| f) Main facts | A Public Civil Suit filed by the Public Labor Prosecution Office, which it requires RGE to be convicted due to the use of illicit workforce outsourcing as it is part of the company's target activity. It requests on a provisional basis, the interim relief effects for the immediate cessation of the workforce procurement to perform the target activity under the penalty of a fixed fine in the amount of R\$ 50 (fifty thousand reais) per worker used. On a definite basis, it requires the confirmation of the interim relief effects in order not to use the workforce procurement related to the target activity of the defendant, under the penalty of a fine of R\$ 50 (fifty thousand reais) per worker used. Conviction of the defendant and it shall pay R\$ 150 million due to collective moral damage. On 18/08/2015 the claim for |

interim relief filed by the Public Prosecutor's Office was denied.

On 01/02/2017 a sentence was published that judged the suit as having legal basis partially in order to condemn RGE so that it will refrain from using workforce procurement to perform its target activity, then being considered only those that are expressly referred to in the initial petition, under the penalty of the payment of a fine of R\$ 50 (fifty thousand reais) per worker used in those activities and not directly contracted as an employee, as from 180 days after the final decision. Also, the company is pleaded guilty and has to publish on a nationally distributed newspaper, within the period of 15 days after the final decision, the conviction excerpt (enacting term of the judged), under the penalty of a fine of R\$ 5 (five thousand reais) per day. In March, 2018, the court delivered a decision in the appeals presented by both parties, denying legal basis to the Ordinary Appeal of RGE and granted partial legal basis to the Ordinary Appeals of the Public Prosecution Office, to convict RGW to pay indemnity for collective moral damage in the amount of R\$ 100 thousand. RGE filed Motions for Clarification against the decision, which were not granted by the court. Finally, in July, 2018, RGE filed a Motion to Review, which follow-up was denied. We filed Interlocutory Appeal to the Motion to Review, whose judgment is pending.

A new law of Labor Reform enacted on November 11, 2017 now allows outsourcing activities that caused the initial petition. On 26/11/2019 a provision in the amount of R\$ 1 million was constituted, corresponding to the conviction for the payment of moral damage, with grounds on the opinion prepared by an independent office.

g) Chance of defeat

Probable of R\$ 1,250 and Remote of R\$ 293,122

h) Analysis of the impact in case of defeat

Prohibition of outsourcing — insourcing of the totality of the workforce involved in the operation, especially in the described activities, as well as the payment of indemnity and fine due to the illegal outsourcing.

4.3.1 Indicate the total provisioned amount, if any, of the suits described in item 4.3

On December 31, 2021, the total amount provisioned by the Company related to the suits described in item 4.3 classified as a probable loss was R\$ 164,406 thousand related to the fiscal and labor suits.

4.4 Describe the judicial, administrative or arbitration suits, which are not confidential, in which the issuer or its controlled companies are parties, and whose opposed parties are administrators or former administrators, controllers or former controllers or investors of the issuer and of its controlled companies, informing:

On the date of the presentation of this Reference Form, the Company or its controlled companies were not aware of the existence of any disclosed judicial, administrative or arbitration suits in which the Company or its controlled companies are parties and whose opposed parties are administrators, former administrators, controllers, former controllers or investors of the Company and of its controlled companies

4.4.1 Indicate the total provisioned amount, if any, of the suits described in item 4.4

Not applicable, provided that, as indicated in item 4.4, the Company and its controlled companies are not aware of the existence of existing suits as per said terms.

4.5 In relation to the relevant confidential suits in which the issuer or its controlled companies are parties, and which have not been disclosed in items 4.3 and 4.4 above, analyze the impact in case of loss and inform the involved amounts.

CPFL Brasil, CPFL Bio Pedra, CPFL Bio Buriti, CPFL Bio Ipê and CPFL Renováveis are parties under liability of an arbitration proceeding, of a civil type, and the updated total legal fee is R\$ 263,384 thousand, and the exclusion of CPFL Brasil from the defendant status was requested, as it is not a legitimate party. The prognosis of loss of this proceeding was classified part as probable and part as possible. The financial impact of this arbitration was provisioned in CPFL Bio Pedra and CPFL Bio Buriti. There is not a financial impact to CPFL Brasil due to the liability term and assumption of liabilities signed by CPFL Renováveis. The risk of loss to CPFL Brasil, CPFL Renováveis and CPFL Bio Ipê is classified as remote and to CPFL Renováveis the risk of loss is classified as possible.

Amounts involved

4.6 Describe the repetitive or related judicial, administrative or arbitration suits, based on similar legal facts and causes, which are not confidential and which are jointly relevant, in which the issuer or its controlled companies are parties, detailing if they are labor, tax, civil ones and others, and indicating:

In this Reference Form, all suits under process are identified, in which the Company and/or its controlled companies are parties, and whose suits are not classified as confidential and when jointly considered are regarded as relevant to the Company, with the updated status until December 31, 2020. In the relevance analysis process, the Company and its controlled companies did not focus on the economic and financial effects of a favorable decision only, but also considered those processes that could influence the decision of the investors, such as, for example, the processes in which the status of the Company or its controlled companies may be negatively affected.

Below, we present the details of the repetitive or related suits of which we are parties (through the Company or its controlled companies), that are not confidential and that, when jointly considered, are relevant to our businesses on December 31, 2021.

Labor Suits

(Amounts in R\$ thousand)

| Consolidated CPFL Paulista RGE CPFL Piratininga CPFL Serviços CPFL Santa Cruz* CPFL Atende CPFL Geração CPFL Eficiência | R\$ 2,685,277 R\$ 986,324 R\$ 1,40,613 R\$ 283,123 R\$ 164,689 R\$ 57,946 R\$ 6,730 R\$ - R\$ 918 | | | |
|---|--|--|--|--|
| CPFL Energia CPFL Morro Agudo Nect | R\$ 8,082 R\$ 1,120 R\$ 5,340 | | | |
| CPFL Renováveis Other | R\$ 29,342 R\$ 1,050 | | | |
| * the entity that was incurred into corporate restructuring suits | | | | |
| Practices of the issuer or of the controlled company that caused the respective contingency: | | | | |
| Class action suits | Suits in which the former employees claim to be recalled by the Company, due to the supposed non-compliance with job protection, or irregularities when they are dismissed. | | | |
| Accidents | Suits filed related to labor accidents that occurred in the electric network, involving bodily injury, death or pension payment as well as occupational diseases similar to labor accidents. | | | |
| Salary equalization | Suits that the claimant claims salary equalization at the same salary level of a senior employee or of an employee in equal job post but with different remuneration, under the allegation that the claimant performs the same activities/ attributions. | | | |

| Overtime | Labor suits in which the claimant claims for the payment of possible hours worked that exceed the normal working hours, considering as such the extra hours, on-calls and elimination of breaks during work shifts. | | |
|-------------|---|--|--|
| Outsourcing | Suits filed by former service provider employees, claiming labor relations or joint/several liability of the contracting party/CPFL, for the supposedly unpaid amounts by the outsourced company, including contractual, rescission amounts, as well as related to labor accidents and occupational diseases. | | |

(Amounts in R\$ thousand)

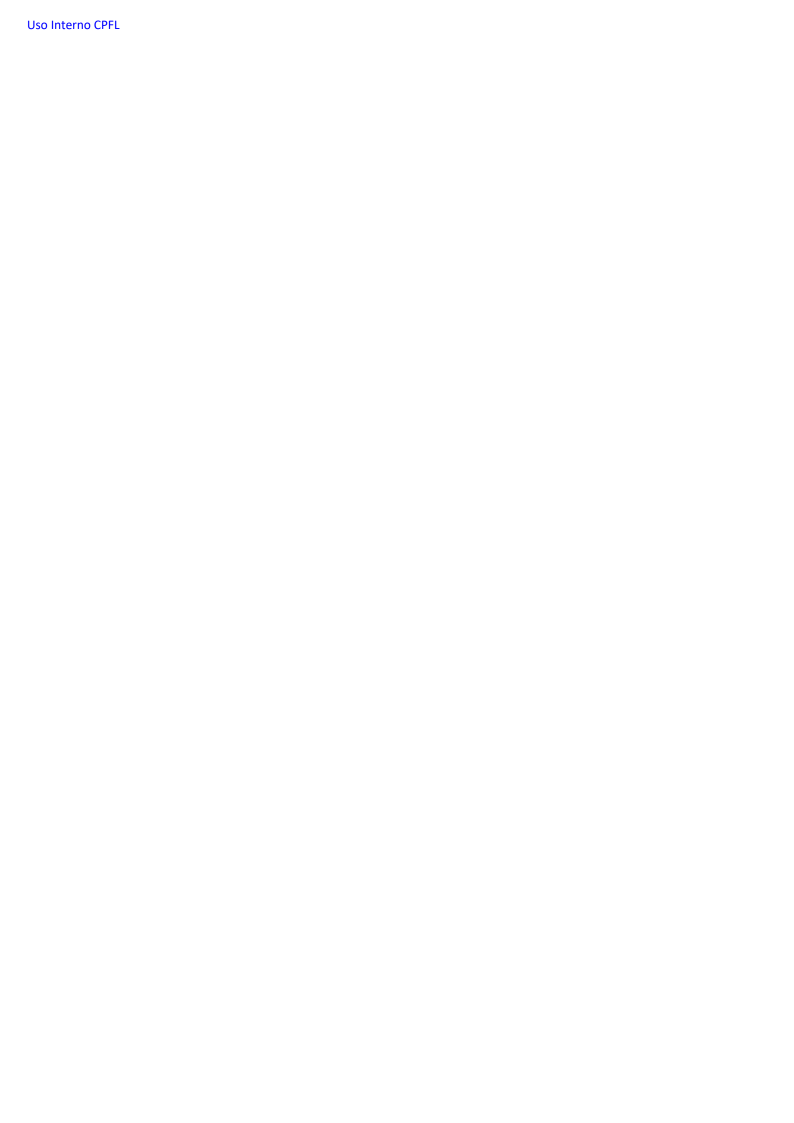
| Civil (Accidents / Electrocution) | | | | | |
|---|---|--|--|--|--|
| Amounts involved Consolidated RGE CPFL Paulista | R\$ 471,779 R\$ 333,189 R\$ 106,048 | | | | |
| CPFL Piratininga CPFL Santa Cruz* * the entities that were incurred into corporate restructuring suits | R\$ 24,403 R\$ 8,139 | | | | |
| Practices of the issuer or of the controlled company that caused said contingency | | | | | |
| Accidents with injury / accidents with death and electrocution | The plaintiffs claim the receipt of indemnity due to material and moral damages due to accidents with electric energy | | | | |

(Amounts in R\$ thousand)

| | (Amounts in R\$ thousand) | | | | | |
|--|---|--|--|--|--|--|
| Civil (Tariff Increase) | | | | | | |
| Amounts involved | | | | | | |
| Consolidated | R\$ 290,530 | | | | | |
| CPFL Paulista | R\$ 117,336 | | | | | |
| CPFL Piratininga | R\$ 86,789 | | | | | |
| RGE | R\$ 84,837 | | | | | |
| CPFL Santa Cruz* | R\$ 1,568 | | | | | |
| * the entities that were incurred into corporate restructuring suits | | | | | | |
| Practice of the issuer or of the controlled company that caused said contingency | These are claims for the reimbursement of amounts paid in the form of tariff increase due to the enforcement of DNAEE Ordinances nr. 38 and 45, of1986. | | | | | |

(Amounts in R\$ thousand)

| | (1 1 1 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | |
|--|---|--|--|--|--|
| Tax | | | | | |
| Amounts involved Consolidated CPFL Renováveis | R\$ 633,538 R\$ 633,538 | | | | |
| Practice of the issuer or of the controlled company that caused said contingency | Collection of Tax on Services - ISS on Equipment during the construction of wind farms. | | | | |



4.6.1 Indicate the total provisioned amount, if any, of the suits described in item

The total provisioned amount related to the suits described in item 4.6, on December 31, 2019 is as follows:

| | <u>Labor</u> | Civil (Accidents/ <u>Electrocution)</u> | Civil (Tariff Increase <u>)</u> | <u>Tax</u> |
|---------------------------------|--------------|---|---------------------------------------|------------|
| CPFL Paulista | 37,288 | 7,111 | 29,507 | 0 |
| RGE * | 50,601 | 31,925 | 0 | 0 |
| CPFL Piratininga | 11,818 | 1,164 | 1,930 | 0 |
| CPFL Serviços | 4,833 | 0 | 0 | 0 |
| CPFL Renováveis | 3,696 | 0 | 0 | 306 |
| CPFL Santa Cruz * | 10,005 | 168 | 91 | 0 |
| CPFL Atende | 40 | 0 | 0 | 0 |
| CPFL Geração | 0 | 0 | 0 | 0 |
| CPFL Brasil | 0 | 0 | 0 | 0 |
| Others | 162 | 0 | 0 | 0 |
| Consolidated | 118,443 | 40,368 | 31,528 | 306 |
| Jointly controlled ¹ | | | | |
| EPASA | 0 | 50 | 0 | 750 |
| Foz do Chapecó | 23 | 0 | 0 | 33,977 |

 $[\]ensuremath{^{*}}$ the entity that was incurred into a corporate restructuring suit

¹ Amount of the provision in companies (not considering shareholding interest), as they are not consolidated, as detailed in the Financial Statement related to the year ended December 31, 2020.

4.7 Describe other relevant contingencies not covered by the previous items.

Suits Related to our Board of Directors

Mr. Antônio Kandir, the independent member of our Board of Directors, is involved in a suit before the CVM due to possible irregularities related to the administration and management of the investment fund MAP FIM ("MAP FIM") in the period from December, 2010 to May, 2013. Mr. Antônio Kandir was the director in charge of the management of portfolios of Governança e Gestão Investimentos Ltda. ("G&G Investimento"), the managing company of MAP FIM during the referred period. On May 07, 2019, the CVM Collegiate decided to condemn G&G Investimento and Antônio Kandir to a warning. Currently, the suit is in the appeal phase at the National Financial System Appeal Council ("CRSFN"). The effects of the referred decision are suspended until the judgment of the appeal.

Mr. Anselmo Seto Leal, member of our Board of Directors, is involved in two accusations, by the Public Prosecutor's Office, due to environmental crimes involving (i) disposal of *in natura* sewage by the overflow of sewer pumping stations in Barra do Garças/MT; and (ii) the non-fulfillment of the clause of the Conduct Adjustment Agreement ("TAC") in which the company, that has no relation with the CPFL Group, where he was the administrator would have been obliged to make the disconnection of the rainwater networks connected to the sanitary sewer network. Mr. Anselmo Seto Leal requested the exclusion of injunction of the defendant, considering that the facts occurred before he took office as the company's administrator.

4.8 In relation to the rules of the foreign issuer's origin country and the rules of the country where the foreign issuer's securities are under custody, if different from the country of origin, identify:

Not applicable, as the Company has its headquarters in Brazil and its securities are under custody in the country.

- 5. Risk management and internal controls policy
- 5.1 Regarding the risks indicated in item 4.1, inform:
- a. If the issuer has a formalized risk management policy, highlighting, if so, the body that approved it and the date of its approval, and, if not, the reasons why the issuer did not adopt a policy

CPFL Energia has a Corporate Risk Management Policy approved at the 140th Meeting of the Board of Directors held on July 29, 2009, duly updated in 2019, 2020 and 2021 and is available on the CPFL Energia website in www.cpfl.com.br/ri.

All the main risks to which the Company is exposed are consolidated through the policy, represented in the Corporate Risk Map. The policy provides for models, indicators, and limits of exposure to risks, approved by the Board of Directors, as well as details the treatment to be dispensed and the necessary reports in case of exceeding risk references. In addition, it addresses the Company's risk management structure, with definition of roles and responsibilities.

b. The objectives and strategies of the risk management policy, when existing, including:

i. the risks for which protection is sought

The risks for which the Company seeks protection through the Corporate Risk Management Policy are:

- Non-compliance with the terms of concession, authorization, or permit agreements;
- Impossibility of fully passing on the cost of purchasing electricity to the consumer and the need to, in order to satisfy demand, enter into short-term contracts for the purchase of electricity, at prices considerably higher than those established in long-term contracts;
- Exposure risks, in the energy trading business, arising from assumed energy positions (bought or sold) and price variations in the spot market;
- Risks inherent in the construction, expansion and operation of the electricity generation, transmission and distribution facilities and equipment;
- Adverse impact on the business development operation resulting from the failure to complete the proposed investment program in the forecasted time schedule;
- Risk that the insurance policies contracted are not sufficient to fully cover the losses arising from liability for any losses and damages resulting from the inadequate provision of electricity services;
- Compromise to the ability to conduct operational activities and pay the financing contracted due to the degree of indebtedness and debt service obligations;
- Adverse effect on the business and operating results of a shortage of electricity and the resulting rationing, as it happened in 2001 and 2002;
- Risk that the level of consumer default will adversely affect the business, operating results and / or financial situation;
- Increase in interest rates practiced by the market and foreign exchange risks;
- Regulatory risk;
- Increase in obligations and investments as a result of new environmental or health regulations;
 and
- Adverse effects of unfavorable hydrological conditions on operating results.

For more information on these risks, see item 4.1 of this Reference Form.

ii. instruments used for the protection

The Company considers as mechanisms for protection of the risks described in item 4.1 of this Reference Form:(i) the periodic monitoring of exposures against the limits approved by the Board of Directors; (ii) mitigation plans for the treatment of the main exposures; and (iii) the periodic reporting of such information to the competent forums, that is, executives of the Company, Board of Directors, Audit and Advisory Committees.

Thus, the Company has as a practice, defined in the Corporate Risk Management Policy, to perform regular monitoring of the risks to which it is exposed, evaluating the level of exposure, and adopting mitigation measures in order to reduce risks whenever they approach or exceed the established limits.

The monitoring of exposures is done through the use of indicators and/or models for simulation or projection of risk scenarios, based on the guidelines provided for in the Corporate Risk Management Policy. In addition, the Company works with limits of exposure to these risks approved by the Board of Directors. In cases the exposure is increased or exceeds the limits, mitigation plans must be structured by the business areas, together with the Audit, Risk, Compliance and DPO Department, and are subsequently submitted to the Audit Committee and Board of Directors.

In addition, the Company constantly evaluates regulatory changes, environmental and market conditions, makes use of available regulatory mechanisms and monitors the performance of its operations in order to mitigate exposure to possible regulatory, operational, environmental and market risks.

Other protective instruments contracted by the Company and its subsidiaries are currency swaps or interest rates without any leverage component, margin clause, daily adjustments, or periodic adjustments. Additionally, the Company and its subsidiaries do not conduct transactions involving speculative derivatives.

iii. the organizational structure of risk management

The risk management of the CPFL Group, in accordance with the Corporate Management Policy, is conducted by a structure that involves:(i) the Board of Directors, advised by the Risk Management Committee; (ii) the Executive Board; and (iii) the Audit, Risk, Internal Controls, Compliance and DPO Department and the business areas; with the following duties, as below.

It behooves the Board of Directors of the company to guide the conduct of the business, observing, among other things, the monitoring of business risks, exercised through the corporate risk management model adopted by the Company, to deliberate on the risk limit methodologies recommended by the Executive Board, in addition to being aware of the exposures and mitigation plans presented in the event these limits are exceeded. Additionally, it is up to the Board of Directors to become aware of and monitor any weaknesses in controls and/or processes, as well as relevant regulatory adherence failures monitoring plans proposed by the Executive Board to resolve them.

It behooves the Advisory Committees to the Board of Directors to assist the Board of Directors in the implementation and review of the Corporate Management Policy. In particular, the Risk Management Committee, playing its role as a technical body, to become aware (i) of risk monitoring models, (ii) risk exposures and (iii) control levels (including their effectiveness), supporting the Board of Directors in the performance of its statutory role related to risk management. This Committee is responsible also to guide the work of Internal Audit and preparation of proposals for improvements.

The Executive Board of CPFL Energia is responsible for conducting the business within the defined risk limits and must take the necessary measures to prevent the exposure of Company to risks that exceed the limits set by the Board of Directors, as well as report eventual excesses to those limits and submit mitigation actions to the Board of Directors.

The Audit, Risks, Compliance and DPO Department, which is subordinate to the Board of Directors, is responsible for coordinating the risk management process in the CPFL Group, developing, and keeping updated Methodologies of Corporate Risk Management that involve the identification, measurement, monitoring and reporting of the risks to which the CPFL Group is exposed. In addition, it conducts both regular and ad *hoc* reviews to ensure the alignment of processes with the guidelines and strategies of CPFL Energia's Administration.

The business areas have primary responsibility for managing the risks inherent to their processes and must carry them out within the defined exposure limits and implement mitigation plans for the main exposures.

c. The adequacy of the operational structure and internal controls to verify the effectiveness of the adopted policy

In addition to the role in improving the risk management of the CPFL Group, the Audit, Risk, *Compliance* and DPO Department, subordinated hierarchically to the Board of Directors, through the performance of the Risk Management, Internal Controls, Ethics and Compliance Sector coordinates the efforts to evaluate internal controls on the preparation and disclosure of financial statements in what includes: (i) identification of the main business processes, controls and risks with influence on financial statements; (ii) self-assessment of the effectiveness of processes and controls; (iii) tests of effectiveness of internal controls relevant to the financial statements, carried out with audit techniques and standards; (iv) monitoring the implementation of action plans and improvements in internal controls; (v) discussion with the Executives of the issuer and report to the Audit Committee, Board of Directors, Advisory Committees and other governance forums; (vi) management of the system of evaluation of internal controls (technological tool); and (vii) coordination of the bottom-up certification process, whose procedure for validating the results of internal controls on financial reports, carried out electronically, is initiated by the managers and concluded by the Chief Financial and Investor Relations Officer and by the CEO.

The evaluations of the internal control environment remain in compliance with the requirements of the Brazilian Securities and Exchange Commission (CVM) to ensure the accuracy of the Financial Statements and good practices of the Novo Mercado – B3.

The Audit, Risks, Compliance and DPO Department, through the performance of the Internal Audit Sector, follows up and monitors the performance of the practices, policies, and procedures in force in the Company, based on the Annual Audit Plan.

The Company is of the opinion that all organs and procedures established by the CPFL Group are adequate to mitigate and control any risks, always updating internal control procedures in order to comply with the standards established by the market.

5.2 In relation to the market risks indicated in item 4.2, inform:

a. If the issuer has a formalized market risk management policy, highlighting, if so, the body that approved it and the date of its approval, and, if not, the reasons why the issuer did not adopt a policy

CPFL Energia has a Corporate Risk Management Policy approved at the 140th Meeting of the Board of Directors held on July 29, 2009, duly updated in 2019, 2020 and 2021, which outlines the risk management process in general. The Company understands that the correct identification and management of risks is an important vector of governance and that its Corporate Risk Management Policy is sufficient for the proper assessment and monitoring of all risks to which it is subject, including market risks.

The Corporate Risk Management Policy is available on the CPFL Energia website at cpfl.riweb.com.br.

All the main risks to which the Company is exposed are consolidated through the policy, represented in the Corporate Risk Map. The policy provides for models, indicators, and limits of exposure to risks, approved by the Board of Directors, as well as details the treatment to be dispensed and the necessary reports in case of exceeding risk references. In addition, it addresses the Company's risk management structure, with definition of roles and responsibilities.

b. The objectives and strategies of the risk management policy, if existing, including:

The Company considers as mechanisms for protection of the risks described in item 4.1 of this Reference Form:(i) the periodic monitoring of exposures against the limits approved by the Board of Directors; (ii) mitigation plans for the treatment of the main exposures; and (iii) the periodic reporting of such information to the competent forums, that is, executives of the Company, Board of Directors, Fiscal Council and Advisory Committees.

Thus, the Company has as a practice, defined in the Corporate Risk Management Policy, to perform regular monitoring of the risks to which it is exposed, evaluating the level of exposure, and adopting mitigation measures in order to reduce risks whenever they approach or exceed the established limits.

The monitoring of energy market risks in CPFL (Sub/Over-contracting Distribution, Generation Risk and Market Risk for Energy Traders) is performed through stress tests of variables through the use of computational models.

i. market risks for which protection is sought

The market risks for which the Company seeks protection are:

1. Energy Market Risk

1.1. Risk of Sub/Over-contracting Distribution: changes in demand forecasts and price expectations are regularly monitored by the Company. CPFL Group distributors make use of the regulatory mechanisms available to adjust contracts in order to keep contracting levels within regulatory limits. In addition, CPFL Energia monitors any changes in regulation that may in some way impact this risk.

- 1.2. **Generation market risk:** hydrological conditions, GSF levels and price expectation are regularly monitored by the Company. Protection against this risk is done by purchasing energy to minimize balance sheet exposure.
- 1.3. Market risk of traders: the balance positions of CPFL traders, market conditions and short, medium, and long-term price expectations are monitored regularly. Prior to its approval, all proposals for the purchase and sale of energy are evaluated against the risk limit.

2. Credit Risk:

For the distribution segment, whose market is pulverized, credit risk protection is done by monitoring default, which has as dunning actions, the cut in the supply of energy to delinquent customers, in addition to negative credit reports, protests and customized collections. With regard to the Generation, Marketing and Services segments, protection occurs through the requirement of financial guarantees and analysis of the score and risk of business partners, providing more security at the time of decision making.

3. Interest Risk and Exchange Rate:

The Company and its subsidiaries have the practice of monitoring the risks of exchange variation, fluctuation of interest rates and price indices, and of contracting derivative instruments, always with the appropriate approvals of the relevant approval layers.

With regard to foreign exchange risk, exposure to foreign currency fundraising is covered by financial swap transactions, which allowed the Company and its subsidiaries to replace the original risks of the transaction for the cost related to the variation of the CDI. Furthermore, the CVA compensation mechanism protects the distribution subsidiaries from any economic losses related to the possible exchange variation in the purchase of electricity from Itaipu.

With regard to the risk of interest rates, subsidiaries have sought to increase the participation of pre-indexed loans or other indexers. Additionally, the risk of the interest rate hike can be partially offset by the position of financial assets of the concession indexed through the IPCA.

4. Regulatory Risk:

For risks related to the processes of revisions and tariff adjustments inherent to the regulated market in which it operates, monitoring is carried out by all areas directly involved, especially by the Vice Presidency of Regulated Operations, responsible for interactions with the Regulatory Agency.

5. Risk of Debt Acceleration

The Management of the Company and its subsidiaries monitors the rates of debt acceleration and leverage in a systematic and constant manner, so that the conditions are met. The results of the follow-up are reported periodically to the executive directors and the Board of Directors.

In addition, the Company and its subsidiaries have internal control policies that excel in a rigid control environment to minimize exposure to risks related to the preparation and disclosure of financial statements.

ii. the asset protection strategy (hedge);

The Company and its subsidiaries have a policy of using derivatives for the purpose of protecting (hedge) the risks of exchange variation and fluctuation of interest rates, not having, therefore, speculative objectives in the use of derivative instruments. The Company and its subsidiaries have

foreign exchange hedge in volume compatible with net foreign exchange exposure, including all assets and liabilities linked to exchange variation.

iii. instruments used for asset protection (hedge);

The instruments of protection contracted by the Company and its subsidiaries are currency swaps or interest rates without any leverage component, margin clause, daily adjustments, or periodic adjustments. The Company and its subsidiaries do not conduct transactions involving speculative derivatives. In the year ended in 2021, derivative operations contracted by CPFL Geração in 2020, through the forward purchase of aluminum for future settlement, were still in effect.

iv. the parameters used to manage these risks;

For the management of the risks inherent to financial instruments and in order to monitor the procedures established by the Management, the Group has a financial advisory contracted to support the realization and reporting of the calculation of the Mark to Market, Stress Testing and Duration of the instruments, in addition to using Bloomberg to aid this process, evaluating the risks to which the Group is exposed. Historically, the financial instruments contracted by the Group supported by this tool, have presented adequate results for risk mitigation. It is emphasized that the Group has the practice of contracting derivative instruments, always with the appropriate approvals of the internal approval layers, only when there is an exposure to which the Administration considers as a risk. Additionally, the Group does not conduct transactions involving speculative derivatives.

The risk of sub/over-contracting of distributors is monitored through statistical models, having as reference metrics the probability of any loss and the average loss (average loss scenarios) in relation to the EBITDA of the distributors.

The risk of default is accompanied by the aging list of "accounts receivable" and the evolution of the Provision for Bad Debts - PDD.

Interest risk is assessed through debt indices sensitivity analysis.

Regulatory risk is monitored through a set of indicators that aim to measure adherence to sectoral legislation (number of notifications, conversion rate in penalties, total exposure in portfolio, recovery rate after administrative resources and total disbursement), and possible changes in regulation that may impact CPFL Group's business are also monitored.

Debt Acceleration Risk is monitored based on projections of leverage ratios.

v. if the issuer operates financial instruments with objectives other than asset protection (hedge) and what are these objectives;

The Company and its subsidiaries do not operate financial instruments with objectives other than asset protection (hedge), but only to protect against the risks of exchange rate variation and interest rate fluctuations.

vi. the organizational structure of market risk management control;

The organizational structure of market risk control and management is the same as described in item 5.1.(b.iii) of this Reference Form.

c. the adequacy of the operational structure and internal controls to verify the effectiveness of the adopted policy.

The adequacy of the operational structure and internal controls for verifying the policy adopted is the same as described in item 5.1. (c) of this Reference Form.

5.3 In relation to the controls adopted by the issuer to ensure the preparation of reliable financial statements, indicate:

a) the main practices of internal controls and the degree of efficiency of such controls, indicating possible imperfections and measures adopted to correct them

Annually, all processes and internal controls relevant to our financial statements are evaluated and certified electronically by our managers, through an automatic Internal Control Management system, SAP GRC Process Control. The Company's Management has evaluated the effectiveness of internal controls on the preparation and disclosure of the statements, based on the criteria established in "Internal Controls - Integrated Structure" issued in 2013 by COSO (Committee of Sponsoring Organizations of the Treadway Commission).

Based on these evaluation criteria, the Company's Management concluded that internal controls on the preparation and disclosure of financial statements for the year ended December 31, 2021 are effective.

Internal Controls on Financial Information

The Company's Management is responsible for establishing and maintaining adequate internal controls on the preparation and disclosure of financial information, the procedure of which is designed to provide reasonable assurance regarding the reliability of financial information and the preparation of our financial statements for external purposes in accordance with generally accepted accounting principles. Internal controls on the disclosure of financial information include policies and procedures that: (i) relate to the maintenance of records that reasonably detailed, accurately and fairly reflect transactions and the disposition of assets; (ii) provide reasonable security that they are recorded as necessary to allow the preparation of the Company's financial statements in accordance with generally accepted accounting principles, and that expenditures and expenses are being incurred in accordance with the authorizations of management; and (iii) provide timely reasonable security with respect to the prevention or detection of unauthorized acquisition, use or disposition of our assets that could generate adverse material effect on the Company's financial statements.

Due to inherent limitations, internal controls over the disclosure of financial information may not prevent or detect incorrect statements. Furthermore, the effectiveness of projections and evaluations in relation to future periods is subject to the risk that controls may be inadequate due to changing conditions and that the degree of compliance with these procedures and policies may deteriorate.

The Company believes that the degree of efficiency of the internal controls adopted to ensure the preparation of financial statements is satisfactory. The Company is attentive to new technologies and constantly invests in its controls in order to ensure continuous improvement.

b) the organizational structures involved

Business areas have primary responsibility to ensure the updating of the documentation of business processes under their responsibility whenever there are changes in control activities that may compromise their design and effectiveness.

The Risk, Internal Controls, Ethics and Compliance Management is responsible for the annual process of evaluation and certification of internal controls on the preparation and disclosure of financial statements.

The evaluations of the internal control environment remain in accordance with the requirements of the Brazilian Securities and Exchange Commission (CVM) to ensure the accuracy of the Financial Statements and good practices of the Novo Mercado – B3.

The most relevant matters are brought to the attention of the Fiscal Council, the Board of Directors, advisory committees, and other governance forums.

The organizational structures involved are represented in the figure below:



c) if and how the efficiency of internal controls is supervised by the administration of the issuer, indicating the position of the persons responsible for such monitoring

In the CPFL Group, the evaluation of internal controls on the preparation and disclosure of financial statements is conducted through a structure involving the Board of Directors and the Audit Committee, the Advisory Committees, the Executive Board, the Audit, Risks, Compliance and DPO Department and the business areas. This management is regulated through internal controls at the entity level (Entity Level Controls) and by the Internal Controls Assessment Norm, which describes the risk management model as well as the assignments of each agent.

It is the responsibility of the Board of Directors of CPFL Energia to be aware of the significant deficiencies and material weaknesses found in the internal control environment of CPFL Energia and to monitor the implementation of action plans, where applicable.

It is the responsibility of the Advisory Committees of the Board of Directors, in particular the Audit Committee, to advise the Board of Directors on the following topics: (i) assessment of the robustness of the information provided to the Board of Directors; (ii) preparation of proposals to improve business management processes; (iii) assessment of the main risk areas of CPFL Energia's business; and (iv) guidance of Internal Audit work and preparation of improvement proposals.

The Audit Committee of CPFL Energia is responsible, among others, for certifying that Management has the means to identify the risks involved in the preparation and disclosure of the financial statements to which the CPFL Group is exposed, to take cognizance of the reports of the Internal Audit, the independent auditors and of the controllership, analyzing their respective recommendations and opinions as well as monitoring the effectiveness of the control environment and recommending changes, if necessary.

The Executive Board of CPFL Energia is responsible for:

- Approve the annual scope of the work, with regard to the extension (selection of processes), deadlines, materiality, testing strategy;
- Periodically monitor the evolution of the work through presentations made at the Executive Board meetings and in reports issued by the Risk Management, Internal Controls, Ethic and Compliance Management;
- Ensure the implementation of actions defined by managers subordinated to them;
- Make the bottom-up certification within the defined period; and
- Sponsor improvements in the internal control environment always seeking the balance between the effectiveness of processes, controls, and costs, as well as alignment with the strategic objectives of CPFL Energia.

Audit, Risks, Internal Controls, Compliance and DPO Department conducts both regular and ad hoc reviews to ensure the alignment of processes with management guidelines and strategies.

This governance can be illustrated by the figure below:



d) deficiencies and recommendations on internal controls contained in the detailed report, prepared, and forwarded to the issuer by the independent auditor, in accordance with the regulations issued by CVM, that deals with the registration and exercise of the independent audit activity

The auditors did not report significant deficiencies in their detailed report on internal controls on the preparation and disclosure of the financial statements for the year ended December 31, 2021.

 e) comments of the executive officers on the deficiencies identified in the detailed report prepared by the independent auditor and on the corrective measures taken

The Report on Internal Control Deficiencies, issued by the Independent Auditors, is filed annually with the regulatory body, ANEEL. The status of the action plans is monitored by our Audit Committee, a body independent from the Administration and the from external audit.

The Company's Management is not aware of any facts or aspects that may indicate the presence of significant deficiencies in the internal controls on the preparation and disclosure of the financial statements for the year ended December 31, 2021. Nevertheless, the other identified deficiencies are forwarded to the executive officers responsible for defining the action plans. The Audit, Risks, Compliance and DPO Department conducts follow up and verification of the compliance with the action plans, throughout the fiscal year.

- 5.4 In relation to the internal integrity mechanisms and procedures adopted by the issuer to prevent, detect and remedy deviations, fraud, irregularities, and unlawful acts committed against the national or foreign public administration, inform:
- a) If the issuer has rules, policies, procedures, or practices aimed at the prevention, detection and remediation of fraud and illegal acts committed against the public administration, identifying, in a positive case:
 - i. the main integrity mechanisms and procedures adopted and their suitability to the profile and risks identified by the issuer, informing how often risks are reassessed and policies, procedures and practices are adapted

The Company maintains procedures that guide its main organizational processes, in addition to internal controls that are periodically evaluated by the Internal Audit areas. It also monitors its main risk indicators from its Corporate Risk Matrix.

Additionally, the Company has a robust Integrity Program composed of 4 pillars (guidelines, communication, evaluation, and monitoring). Among them, we highlight some initiatives:

- Code of Ethical Conduct: ethical guidelines to be followed by employees and third parties with direct relationship with CPFL Energia;
- Ethics and Business Conduct Committee: composed of four members, CEO, two executive vice-presidents of the CPFL Energia Holding and one External and Independent Members;
- **External Ethics Channel**: independent company specialized in receiving ethical records (complaints, consultations, and suggestions) and responsible for ensuring the integrity and confidentiality of information, anonymity of users and independence throughout the process.
- Public Agent Relationship Standard (GED 16,602): establishes rules of conduct, for employees and/or representatives of companies belonging to the holding company CPFL Energia S.A. and all its direct and indirect controlled companies ("CPFL Group") when involved in commercial, negotiation or contract management activities that require a relationship with Public Administration, Public Agents or Political Agents. The relationship and interaction with any Public Agents or Political Agents must be ethical, transparent and based in good faith, respecting the rules governing public administration and the values and guidelines established by the CPFL Group's Code of Ethical Conduct.

Another integrity mechanism refers to CPFL Energy's Anti-Corruption Policy (GED 16,027 Anti-Corruption).

The Anti-Corruption Policy supplements, but does not replace, the Code of Ethical Conduct, with the objective of establishing the principles for controlling and combating corruption, guiding the conduct of employees and service providers of the CPFL Group, in order to prevent and combat this practice. This document applies to all CPFL Group companies that are covered by the Code of Ethical Conduct.

Supported on the precepts of anti-corruption conduct, and also on internal rules in force, the Policy establishes rules and procedures for cases such as: (i) commercial transactions carried out; (ii) sales and service provision; (iii) hiring of representatives, agents and outsourced third parties in transactions with the government; (iv) travel, meals and entertainment; (v) gifts, handouts,

advantages and favors; (vi) charitable contributions; (vii) contributions to political parties; (viii) sponsorships and (ix) mergers and acquisitions.

ii. the organizational structures involved in monitoring the performance and efficiency of internal integrity mechanisms and procedures, indicating their attributions, whether their creation has been formally approved, the organs of the issuer to which they relate, and the mechanisms to guarantee the independence of their leaders, if any

The company maintains the Audit, Risks, Internal Controls, Compliance and DPO Department, with direct and independent reporting to the Board of Directors. The Internal Audit area, in addition to conducting periodic evaluations of its internal control system, carries out, through the Executive Secretariat of the Ethics Committee, the support for the performance and management of the Ethics Committee.

We can also highlight that our guideline no. 34 Committee on Ethics and Business Conduct (Committee) establishes:

- a) The number of members shall be defined by the Board of Directors of CPFL;
- b) According to the proposal of the Executive Board, approved by the Board of Directors, the Committee shall be composed of the Vice-Presidents and at least one member external to the CPFL staff, with a two-year term of office, and the reelection being allowed. The internal auditor shall participate as a listener of the Committee;
- c) The Committee shall be headed by a Chairman and a Vice-Chairman, who is responsible for replacing the Chairman in case of absence or impediment, both of which are appointed from the CPFL professionals chosen to participate in the Committee;
- d) The Committee will decide on complaints of violation of the Code and will guide the application of its rules through publicity campaigns, response to consultations and issuance of summations;
- e) The structure and functioning of the Committee shall be established in a set of rules approved by the Executive Board of the CPFL, at the proposal of the Committee; and
- f) The Board of Directors of CPFL Energia shall replace the Committee in its duties, in cases of violation of the guidelines of the Code committed by members of the Committee, the Executive Board or the Board of Directors.

iii. if the issuer has a formally approved code of ethics or conduct, indicating:

The CPFL Group's Code of Ethics was elaborated in order to perpetuate the performance of the group's employees, according to principles that ensure ethics, integrity, responsibility, transparency, and efficiency, establishing that these principles are essential for the construction and defense of the CPFL Group's reputation, as well as for its activities to take place in line with the expectations of its public.

The CPFL Group's Code of Ethics consolidates its beliefs and aims to guide the conduct of all its employees, and its values and guidelines must be observed indistinctly by all its professionals, including the members of: (i) the Board of Directors; (ii) Fiscal Council; (iii) Advisory Committees; and (iv) Executive Board, as well as the officers, managers, leaders, employees and outsourced of the CPFL Group.

It is available on our website at https://www.grupocpfl.com.br/institucional/codigo-de-conduta-etica.

In addition to initiatives that directly involve our partners, we seek to ensure that the values of our business are shared by the supply chain through contractual items that require compliance with the Code of Ethical Conduct for Suppliers. In our service contracts, there is an exclusive clause regarding the Code of Ethics in the contracting processes.

It is available on our website in https://www.grupocpfl.com.br/institucional/fornecedores.

 whether it applies to all directors, tax advisers, directors and employees and also covers third parties, such as suppliers, service providers, intermediary agents, and associates

The Code of Ethical Conduct applies to its employees, managers, officers, suppliers, members of committees and advisory committees of the Board of Directors (employees of CPFL Energia or not) and Directors, based on companies that we have partners, controlled or not.

 whether and how often executive officers, members of the fiscal council, directors and employees are trained in relation to the code of ethics or conduct and other rules related to the subject

The CPFL Energia Group structures annually its Integrity Program Communication Plan and through its communication channels, such as the Multi portal (intranet) and the CPFL Field Multi App, communication actions such as posters, banners, emails for the recurring dissemination of pieces and reflections on the topics. Monthly, the Ethics and Compliance area makes available to the entire company the material of the Monthly Integrity Conversation (CMI), which aims to promote awareness of the various integrity issues among employees. Events and campaigns throughout the year are also sources of communication of this important theme. The annual training planning aims to disseminate the contents and guidelines of the Integrity Program to all employees and leaders and involves training in face-to-face or e-learning format. Activations are also made with suppliers so they get to know the guidelines of the CPFL Integrity Program and as a way to encourage the adoption of good practices throughout our supply chain.

Additionally, it is important to highlight that all new employees in their integration have the mandatory training on the Integrity Program in their knowledge grid, as well as for the new leaders in the Leader Take off program.

 the penalties applicable in the event of a breach of the Code or other rules relating to the subject, identifying the document where such sanctions are provided for

The Code of Ethical Conduct establishes in its guideline no. 12, in its item "d" that "conduct not aligned with the Code shall be subject to disciplinary action".

Thus, the Ethics and Business Conduct Committee has the task, after analysis of the complaint investigation report, and deliberation as to the origin of the complaint, of recommending the application of disciplinary action to the professional involved. The dosimetry of the disciplinary measure is defined by the Committee and the application follows the procedures defined by Administrative Rule No. 17055 – Disciplinary Measures and Compensation of Damages.

 body that approved the code, date of approval and, if the issuer discloses the code of conduct, locations on the worldwide computer network where the document can be consulted

The Code of Ethics was approved by the Executive Board in December 2015 and is available on the CPFL Energia website at: https://www.grupocpfl.com.br/institucional/codigo-de-condutaetica.

- b) if the issuer has a reporting channel, indicating, if so:
 - whether the reporting channel is internal or if it is in charge of third parties

The channel is in charge of third parties, managed by the company Contato Seguro, through the link: https://www.contatoseguro.com.br/cpflenergia

• whether the channel is open to receiving complaints from third parties or if it receives complaints only from employees

The External Ethics Channel is open to the presentation of complaints by all the public relationships of the CPFL Group companies.

• whether there are mechanisms of anonymity and protection of whistleblowers in good faith

The user of the channel is assured the anonymity, as well as the secrecy and confidentiality of the complaint presented. The External Ethics Channel, at the time of complaint, assigns an identification number that allows its monitoring by the user through a registration number.

• the body of the issuer responsible for investigating complaints

Complaint Processing Commission (CPD) was implemented to give support to the Ethics and Business Conduct Committee in the investigation of complaints received from employees and other public relationships of the CPFL Group.

The CPD is managed by the Director of Audit, Risks, Internal Controls, Compliance and DPO and has as members the Legal Director, the HR Director and an external member.

c) whether the issuer adopts procedures in merger, acquisition and corporate restructuring processes aimed at identifying vulnerabilities and risk of irregular practices in the legal entities involved

During the processes of mergers, acquisitions, and corporate restructurings, CPFL adopts the best market practices, seeking the identification and mitigation of risks and performing, according to the characteristics of each project, due diligence actions, risk assessment, among other relevant actions.

Such activities are carried out using internal and external teams, using the best available and applicable information.

d) if the issuer does not have rules, policies, procedures, or practices aimed at the prevention, detection and remediation of fraud and illegal acts committed against the public administration, identify the reasons why the issuer did not adopt controls to this effect

Not applicable.

5.5 Inform whether, in relation to the last fiscal year, there were significant changes in the main risks to which the issuer is exposed or in the risk management policy adopted, also commenting on any expectations of reduction or increase in the issuer's exposure to such risks.

In relation to the last fiscal year ended December 31, 2021, there were no significant changes in the risks monitored by the Company in 2021. However, some points continue to be monitored due to the level of exposure.

Expectations regarding the assertiveness of the level of contracting of the distributors were impaired due to the slowdown of the Brazilian economy, and the migration of customers to the free contracting environment, responsible for significant variations in the demand for energy. If our demand forecast proves to be incorrect and we buy electricity in amounts insufficient for or in excess of our needs we may not be able to fully transfer the costs of our energy purchases and we will be forced to access the spot market to liquidate these excesses or deficits, at prices different from those concluded in long-term contracts, resulting in possible losses. There is a possibility of increased delinquency due to: (i) the increase in energy tariffs; and (ii) economic and political instability.

Regarding changes in the Corporate Risk Management Policy, the document was updated in 2021, reflecting the company's new standard of policy documentation. The document also included updating Annexes that demonstrate the indicators and limits of each model, in order to reflect the constant updates that are made in the risk monitoring metrics of the Corporate Risk Map.

5.6 Provide other information that the issuer deems relevant.

There is no information that the Company deems relevant in relation to items 5.1 to 5.5 that have not been disclosed in the other items of this Reference Form.

6. History of the Issuer

6.1/6.2/6.4 With respect to the constitution of the issuer, inform:

a. date of constitution of the issuer: 03/25/1998

b. form of incorporation of the issuer: Company by Shares

c. country of constitution: Brazil

d. duration period: Indefinite duration

e. CVM registration date: May 18, 2000

6.3 Brief history of the issuer

CPFL Energia

CPFL Energia's (formerly "Draft II") constitution was in March 1998 and its capital was fully paid in 2002, by VBC Energia S.A., 521 Participações and Bonaire. CPFL Energia was created with the purpose of obtaining financing for CPFL Paulista, with the objective of consolidating the interests of the investors in electric power generation and distribution companies.

In August 2002, CPFL Energia's controlling shareholders decided to transfer their direct stakes in CPFL Paulista and CPFL Geração to CPFL Energia. This capitalization had the objective of consolidating the assets of electricity generation and distribution and of simplifying its operational and corporate organization. With the restructuring, CPFL Energia became a control holding company, aiming to promote synergy between the group's companies.

In September 2004, the Company carried out a Public Offering of Shares, through the issuance of new shares and simultaneous sale of shares of the controlling shareholders. This offer occurred both nationally and internationally, and the shares of the Brazilian Offer were listed on B3, while the International Offer, in the form of ADS, was listed on the NYSE. In 2020, the Company decided to cancel its ADS program and delisted the ADS from the NYSE.

Among other transactions, CPFL Energia acquired or incorporated the following companies:

- In November 2000, it incorporated CPFL Piratininga, receiving the split portion of the then Bandeirantes de Energia – EBE, through Draft I Participações, a wholly-owned subsidiary of CPFL Paulista;
- In January 2001, it acquired part of the share capital of CERAN Companhia Energética Rio das Antas, through CPFL Geração;
- o In July 2001, it acquired RGE through CPFL Paulista;
- In March 2002, it acquired the entire stake of VBC Participações, which, in turn, held part of the share capital of Foz do Chapecó Energia S.A. ("Foz do Chapecó") and Campos Novos Energia S.A.;
- In August 2002, it incorporated CPFL Brazil;
- In January 2005, it acquired Clion Assessoria e Comercialização de Energia Elétrica Ltda. ("CPFL Meridional"), through CPFL Brazil;
- In June 2006, it acquired the companies of the companies Ipê Energia Ltda., PSEG Brasil Ltda., and PSEG Trader S.A., later named, respectively, CPFL Serra Ltda, ("CPFL Serra"), CPFL Missões Ltda. ("CPFL Missões") and CPFL Comercialização Cone Sul S.A. ("CPFL Cone Sul"), through RGE;
- In October 2006, it acquired Companhia Luz e Força Santa Cruz ("Santa Cruz"), through Nova 4 Participações Ltda.;
- In 2007, through Perácio, it acquired CMS Energy Brasil S.A. ("CMS"), which was a holding company that owned the subsidiaries CPFL Leste Paulista, CPFL Sul Paulista, CPFL Jaguari, CPFL Mococa, Paulista Lajeado Energia S.A. ("Paulista Lajeado Energia"), CPFL Planalto Ltda. ("CPFL Planalto"), CPFL Serviços and CPFL Jaguari Geração;
- In May 2007, it incorporated Nect, formerly called Chumpitaz Participações S.A.;
- In May 2008, it incorporated CPFL Atende.
- CPFL Bioenergia S.A. (formerly Makelele Participações S.A.) was acquired by Semesa S.A. in 2006, and the latter was merged into CPFL Geração in 2007;
- o In September 2009, it acquired the companies Santa Clara I Energias Renováveis Ltda., Santa Clara II Energias Renováveis Ltda., Santa Clara III Energias Renováveis Ltda., Santa

Clara IV Energias Renováveis Ltda., Santa Clara V Energias Renováveis Ltda., Santa Clara VI Energias Renováveis Ltda., Eurus VI Energias Renováveis Ltda. and Centrais Elétricas da Paraíba S.A. (EPASA), through CPFL Geração;

- o In October 2009, it incorporated CPFL Bio Formosa, through CPFL Brasil;
- In 2010, it incorporated CPFL Bio Buriti, CPFL Bio Ipê and CPFL Bio Pedra, through CPFL Brasil;
- In April 2010, it incorporated CPFL Bio Anicuns S.A. and CPFL Bio Itapaci S.A., through CPFL Brasil;
- o In August 2011 it acquired CPFL Renováveis through CPFL Brasil and CPFL Geração;
- In December 2011, it completed the acquisition of Santa Luzia Energética S.A. ("Santa Luzia") through CPFL Renováveis;
- On October 31, 2016, the acquisition of RGE Sul Distribuidora de Energia by CPFL Jaguariúna was completed; and on December 15, 2017, the management of RGE Sul and its parent company CPFL Jaguariúna Participações Ltda., CPFL Jaguariúna, approved the merger of CPFL Jaguariúna into RGE Sul. As a result of this merger, CPFL Jaguariúna was extinguished.
- On June 29, 2018, we acquired the right to carry out transmission activities, at the ANEEL Transmission Auction. We also received the concession of the Maracanaú II Substation and segments of transmission lines, located in the state of Ceará.
- On December 4, 2018, ANEEL approved our proposal to consolidate the concessions of our two distribution companies (RGE and RGE Sul). Effective January 1, 2019, RGE was merged into RGE Sul, and RGE Sul began operating under the name RGE. As a result of this operation, the RGE ceased to exist.
- On December 20, 2018, we acquired the right to carry out transmission activities and gained new Substations and transmission lines in the states of Santa Catarina and Rio Grande do Sul.
- On September 30, 2019, the partial spin off of Nect Serviços Administrativos de Infraestrutura Ltda was approved. - "CPFL Infra" (formerly called Nect Administrative Services Ltda.) into four specific business segments (Supplies, Human Resources, Financial Services, and Infrastructure) and the incorporation of the split portion for the three new companies CPFL Supre, CPFL Finanças and CPFL Pessoas .
- o On September 30, 2019, we announced, jointly with State Grid, the closing of the purchase and sale of shares issued by CPFL Renováveis and the transfer by State Grid to us, of all shares of CPFL Renováveis held directly by State Grid. The total purchase price paid by us to State Grid was R\$ 4.1 billion.
- On December 19, 2019, our board of directors and the board of directors of CPFL Geração approved the tender offer by CPFL Geração to acquire the remaining outstanding common shares of CPFL Renováveis, to allow for the conversion of CPFL Renováveis' registration as a publicly held company of category "A", into a publicly held company of category "B" and/or its exit from the Novo Mercado. This Tender Offer is subject to CVM registration and to B3 authorization. The price per share offered is R\$ 16.85, adjusted by SELIC, from the date of the mandatory Tender Offer made by State Grid in November 2018.
- On April 27, 2020, the Company received approval from CVM related to the request of the Tender Offer for Conversion of Registration as well as to Tender Offer for the Exit from the New Market.
- On May 21, 2020, the Company, through a Relevant Fact, reported that, on that date, its Board of Directors expressed favorably as to the acceptance of the OPA by the Company's shareholders, as approved at a meeting held on that date.
- On June 5, 2020, CPFL Geração, through a Relevant Fact, reported that the definitive acquisition price for the Tender Offer auction, after the adjustments provided for in item 4.5

- of the Notice, was R\$ 18.24 per common share, to be paid in full on the date of financial settlement (June 15, 2020) of the Tender Offer Auction.
- On June 10, 2020, CPFL Renováveis, through a Material Fact, informed that, as a result of the Tender Offer, CPFL Geração ("Offerer") had acquired the 183,539 outstanding common shares at the unit price of BRL 18.24. With the financial settlement of the shares, the remaining shares in circulation now represent 0.021% of the Company's capital stock. Considering that the Offeror acquired a number of shares greater than the minimum amount necessary for the conversion of its registration, the Company proceeded with the necessary acts to convert its registration from a publicly-held company category "A" to category "B" with the CVM.
- On June 19, 2020, CPFL Renováveis, through a Relevant Fact, reported that the Board of Directors had approved, on that date, the call for an Extraordinary General Meeting ("EGM") of the Company's shareholders, to be held on July 7, 2020, to decide on the redemption of all common shares issued by the Company that remained in circulation after the Tender Offer auction. The EGM occurred on that date and the redemption of shares was approved. The redemption price is R\$ 18.28 per share, equivalent to the price of the Tender Offer, adjusted for the variation of the SELIC Rate from June 15, 2020, the date of settlement of the Tender Offer, until the date of deposit of the redemption amount (July 22, 2020).
- On July 6, 2020, CPFL Renováveis, through a Relevant Fact, reported CVM approved the request to convert the Company's registration of publicly-based company from category "A" to category "B".
- On September 30, 2020, an Extraordinary General Meeting approved the second stage of the corporate restructuring plan with the purpose of integrating CPFL Renováveis, in continuity with the communication made through the material fact dated May 21, 2019.
- On April 15, 2020 the incorporation of Alesta Sociedade de Crédito Direto S.A. was approved.
 The Company is a private financial institution operating in the category of Direct Credit Company, incorporated in the form of a corporation.
- o On July 16, 2021, the group acquired, through CPFL Cone Sul, control of CPFL Transmissão (CEEE-T Companhia Estadual de Transmissão de Elétrica) in a public auction session for the sale of 66.08% of its shareholding control.
- The acquisition was completed on October 14, 2021.
- On September 30, 2021, the construction of the Gameleira Wind Complex was completed, which went into operation with its 4 wind farms (Costa das Dunas, Figueira Branca, Gameleira and Taurus), in an of advance in 2.5 years, reaching an installed capacity increase of 81.7 MW.
- In a relevant fact, disclosed on February 25, 2022, the Company informed its shareholders and the market in general that, on that date, the registration and authorization for the realization of the unified tender offer for the mandatory acquisition of common shares by control and voluntary transfer of ownership of preferred shares issued by the Companhia Estadual de Transmissão de Energia Elétrica (CEEE-T). ("OPA").
- As indicated in the Notice, the OPA auction was held at B3 S.A. Brasil, Bolsa, Balcão on April 6, 2022. As a result of the Auction, CPFL Comercialização de Energia Cone Sul Ltda. ("Offerer") had acquired 3,095,570 common shares (representing 32.56%) and 109,251 preferred shares (representing 72.08%) issued by Companhia Estadual de Transmissão de Energia Elétrica CEEE-T ("CPFL-T"), both valued at the unit price of BRL 349.29.
- In a Notice to the Market of April 11, 2022, CPFL-T informs that, as of this acquisition, CPFL Comercialização de Energia Cone Sul Ltda. now holds 9,476,391 common shares (representing 99.68% of the total of this type) and 110,338 preferred shares (representing 72.80% of the total of this type) issued by CPFL-T.

Ownership acquisition of the Company by State Grid International Development Limited

On January 23, 2017, the Company received correspondence from State Grid Brazil Power Participações SA. ("State Grid") informing that, on that date, the closing of the Share Acquisition Agreement concluded between State Grid, Camargo Correa S.A., Caixa de Previdência dos Funcionários do Banco do Brasil - PREVI, FUNCESP, Fundação Sistel de Seguridade Social, Fundação Petrobrás de Seguridade Social - PETROS, Fundação SABESP de Seguridade Social - SABESPREV, and certain other parties.

After the completion of the transaction, State Grid became the controller company of CPFL Energia, with 54.64% (556,164,817 shares, direct or indirect) of the company's voting and total capital. With the transaction, State Grid became the sole controller of the Company, and as a consequence, the Shareholders' Agreement dated March 22, 2002, concluded between the former controllers, was terminated.

In a Relevant Fact and a Notice to the Market released on November 30 and December 5, 2017, the Company informed that the Tender Offer Auction was successfully carried out in B3's trading system. As a result of the auction, State Grid acquired 408,357,085 common shares issued by the Company, representing 88.44% of the total shares of the Tender Offer object and 40.12% of the Company's share capital. The common shares were acquired at the price of R\$ 27.69, totaling R\$ 11,307,408.

State Grid now held, together with ESC Energia S.A., 964,521,902 common shares issued by the Company, raising its joint stake from 54.64% to 94.75% of the Company's total share capital.

With the transaction, State Grid became the sole controller of the Company, and as a consequence, the Shareholders' Agreement dated March 22, 2002, concluded between the former controllers, was terminated.

On 2 April 2019, the Company informed B3 of its intention to increase its number of shares in circulation in the market (free float), in compliance with the rules of the Novo Mercado, through the realization of a subsequent offer of its common shares and, on April 18, 2019, B3 approved its request to extend the deadline to reach a minimum percentage of shares outstanding in the market (free float) of 15% of its total capital until October 31, 2019.

On April 24, 2019, a Relevant Fact was disclosed by the Company, informing that it had filed a Registration Statement on Form F-3 ("Form F-3") before the SEC, allowing the Company to make certain public offerings in the United States, of common shares issued by the Company, including in the form of ADS.

On 12 June 2019, in continuation of the previously disclosed notices, the Company disclosed through a Relevant Fact that the approval, at a meeting of the Board of Directors, in the scope of the Offer and pursuant to CVM Instruction 476, the fixing of the price per share in the amount of R\$ 27.50 and the increase in the Company's capital stock in the amount of R\$ 3,212,471, through the issuance of 116,817,126 new shares. Consequently, the share capital went from R\$ 5,741,284 to R\$ 8,953,755 and the total number of common, nominative, book-entry and without nominal value shares went from 1,017,914,746 to 1,134,731,872. On June 27, 2019, the number of shares was increased by an additional lot of 15% of the total shares initially offered (without considering the Supplementary Lot), i.e., 17,522,568 common shares issued by the Company, under the same conditions and price of the shares initially offered, moving the total shares to 1,152,254,440. On June 28, 2019, these shares were liquidated, totaling R\$ 481,871 of capital increase, passing the share capital to R\$ 9,435,626 as of June 30, 2019.

CPFL Energia concluded, on August 29, 2019, with its parent company, State Grid Brazil Power Participações S.A. ("SGBP"), a contract for the purchase and sale of shares related to the acquisition by CPFL Energia of the entire stake that SGBP held directly in CPFL Renováveis, a publicly held company indirectly controlled by CPFL Energia ("Purchase and Sale Agreement").

The Purchase and Sale Agreement was negotiated independently by representatives of CPFL Energia and SGBP, and provided that the shares issued by CPFL Renováveis held by SGBP would be acquired by CPFL Energia for r\$ 16.85 per share ("Acquisition Price"). The Acquisition Price

was approved by the Board of Directors of CPFL Energia, in view of the favorable recommendation of the independent members of the Committee of Transactions with Related Parties of CPFL Energia, based on the indicative price range contained in the appraisal report of CPFL Renováveis shares, prepared independently, as described in the Relevant Fact released on May 21, 2019.

On September 30, 2019, CPFL Energia reported that, on that date, the purchase of shares issued by CPFL Renováveis, concluded between CPFL Energia and its parent company, SGBP, was closed, in return for the payment of the acquisition price of R\$ 16.85 per share.

The operation allowed the creation of synergies between CPFL Energia and its subsidiaries, corresponding to the first step of a broader restructuring involving CPFL Energia, CPFL Renováveis and other subsidiaries.

6.5 Indicate whether there has been a bankruptcy application, provided that it is based on relevant value, or on judicial or extrajudicial recovery of the issuer, and the current status of such claims.

On the date of submission of this Reference Form the Company was not a party to any bankruptcy application based on a relevant amount, or even any claim for judicial or extrajudicial recovery by CPFL Energia.

6.6 Provide other information that the issuer deems relevant.

All information about the issuer's history has already been disclosed in the previous items.

7. Activities of the issuer

7.1 Briefly describe the main activities developed by the issuer and its controlled companies

Overview

We are a corporation, incorporated and existing as per the laws of the Federative Republic of Brazil, with the legal corporate name CPFL Energia S.A. Our headquarters is located at Rua Jorge de Figueiredo Correa, no 1.632, parte, Jardim Professora Tarcilia, CEP 13087-397, Campinas, Estado de São Paulo, Brasil and our telephone number is +55 19 3756-6211. Our Investors' Relations Department is located at the same address and the telephone number is +55 19 3756-8458.

We are a holding that, through our subsidiaries and affiliates, distributes, generates, transmits and commercializes electricity in Brazil and also renders services related to energy. We were incorporated in 1998 as a *joint venture* between VBC Energia S.A. ("<u>VBC</u>"), 521 Participações S.A. and Bonaire to combine their interests in corporations that act in the Brazilian energy sector.

In addition, we are one of the biggest electricity distributors of Brazil, based on the 68,708 GWh of electric energy that we distributed to 10.2 million consumers in 2021. On December 31, 2021, our installed capacity of electric energy was 4,305 MW. By means of shareholding interest in CPFL Renováveis, we are also engaged in the construction of a small-size Hydropower Station (PCH) and four wind farms, the result of which we expect to increase our installed capacity to 28 MW, when they will be concluded within the next three years.

We are also engaged in the energy commercialization, purchasing and selling electricity to energy producers, Free Consumers and energy commercialization companies. We also render agency services to Free Consumers before the Chamber of Electric Energy Commercialization ("CCEE") and other agents, as well as services related to electricity to its affiliates and non-affiliates. In 2021, the total volume of electric energy sold by our commercialization subsidiaries was 715 GWh and 12,859 GWh to affiliated and non-affiliated parties, respectively.

Currently, we are also developing our electric energy transmission business, and we successfully won three of the ANEEL greenfield transmission auctions of 2018, which will demand an investment of R\$ 924 million (estimated by ANEEL) and will require us to build approximately 407 km of transmission lines to add 2,343 MVA to our portfolio. In July 2021, we were awarded as the winners in the Privatization Auction of CEEE-T, now CPFL Transmissão. The company became part of the CPFL Energia group as of October 14, 2021, having equipment under its concession distributed in 73 substations, all of which are located in the State of Rio Grande do Sul, with 172 transformers, which total an installed power of 10,234 MVA, and other 1,047 MVA from investment participation. The Company operates 5,937 km of transmission lines at voltages of 230 kV, 138 kV and 69 kV, which are supported by 15,113 structures, besides having participation in another 17 km of transmission lines, in TESB – Transmissora de Energia Sul Brasileira, totaling 6,954 km of transmission lines in operation.

On September 2, 2016, our then shareholder Camargo Correa S.A. entered into a contract to sell its shareholding interest of 23.6% in our Company to State Grid. After the announcement, other members of our shareholding block also decided to sell their interest to State Grid. Consequently, State Grid acquired approximately 54.64% of our capital with a voting right. State Grid Brazil Power Participações S.A. is an indirect subsidiary of State Grid Corporation of China, a state company incorporated and existing as per the laws of the People's Republic of China. The acquisition was approved by CADE, the Brazilian competition defense authority in September 2016, and by ANEEL, in December, 2016. The acquisition was concluded and, as a result, the controlling interest was transferred to State Grid on January 23, 2017. In November, 2017, State Grid made a public offer to buy our shares. After the closing of the referred offer on December 5, 2017, State Grid, directly and indirectly with ESC Energia S.A., (a wholly-owned subsidiary of State Grid) held 964,521,902 of our ordinary shares, equivalent to approximately 94.75% of our total share capital.

In November, 2018, State Grid also acquired 48.39% of CPFL Renováveis total share capital by a mandatory public tender offer process. State Grid total share capital at CPFL Renováveis was diluted to 46.76% as a result of a decision by State Grid of not exercising its preference rights in capital increase

of CPFL Renováveis which was approved by CPFL Renováveis Board of Directors on June 4, 2019 and capitalize the Advance for Future Capital Increase (AFAC) that CPFL Geração held at CPFL Renováveis since 2016. This capital increase raised the total capital of CPFL Geração of CPFL Renováveis to 53.18%.

On May 21, 2019, our board of directors authorized the start of CPFL Renováveis integration to our administrative structure. Our integration plan to CPFL Renováveis covers (i) the implementation of plans to restructure and improve CPFL Renováveis operations, with the purpose of creating synergies between CPFL Renováveis and our current businesses and (ii) the performance of studies and analyses of a shareholding restructuring. On July 1st, 2019, after the authorization by our Board of Directors, our Board approved of the integration of the administrative structure of CPFL Renováveis to our corporate model in order to optimize the operations and obtain efficiency.

On May 30, 2019, we announced the subsequent initial public offering of shares (follow on), ended on June 28, 2019. In the scope of the subsequent public offering, we offered 116,817,126 ordinary shares in a global offer that is constituted in (i) a public offering of ordinary shares with restrictions on sales of shares in Brazil and (ii) a simultaneous international offering of ordinary shares, including in the form of ADSs, in the United States and in other locations outside Brazil. We also issued 17,522,568 ordinary shares in the scope of a supplementary lot that was settled on June 28, 2019. As a result of the subsequent public offer, we raised net funds of approximately R\$ 3,164.3 million before expenses, after the deduction of the subscription commissions. We raised net funds of approximately R\$ 474.7 million before expenses, after the deduction of subscription commissions, as the result of the supplementary lot option. After the closing of the subsequent public offering, State Grid direct and indirect interest in our share capital decreased to 83.71%.

On September 30, 2019, we announced, jointly with State Grid, the closing of purchase and sale of shares issued by CPFL Renováveis and the transfer by State Grid to us of all shares of CPFL Renováveis directly held by State Grid. On December 19, 2019, our board of directors and CPFL Geração Board approved of the acquisition public offering of CPFL Geração to buy the remaining outstanding ordinary shares of CPFL Renováveis to allow the conversion of CPFL Renováveis register as a category "A" publicly traded company into a category "B" publicly traded company and/or its withdrawal from the New Market. This public offering is subjected to register at CVM and to B3 authorization. On April 27, 2020, the Company received granting by CVM related to the OPA Registry Conversion as well as to OPA Exit from New Market. The Public Offering Bid, containing all the OPA terms and conditions was disclosed by CPFL Geração on May 6, 2020.

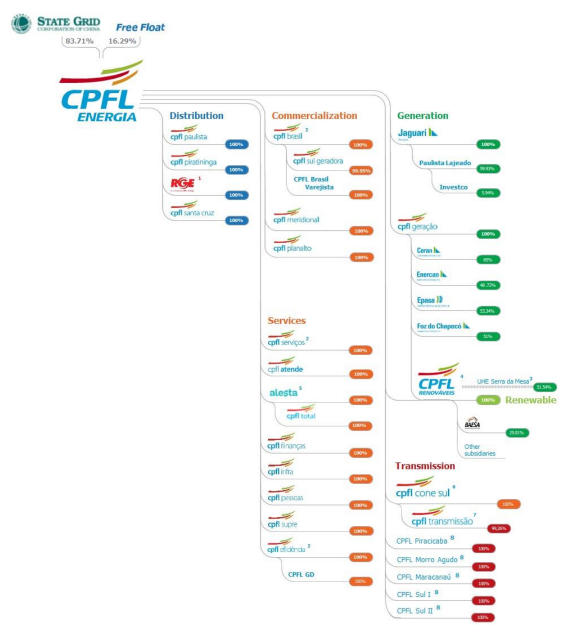
On December 18, 2019, The Executive Board of CPFL Energia approved in a meeting the intention of the Company to: (i) terminate the Second Amended and Restated Deposit Agreement ("Deposit Agreement") with Citibank N.A. ("Citibank"), related to its American Depositary Receipts ("ADRs"); (ii) delist its ADRs from the New York Stock Exchange ("NYSE"); and (iii) once the Company fulfilled the applicable requisites, to cancel its registry at the U.S. Securities and Exchange Commission of the United States of America ("SEC"). The Company understood that the economic rationale to keep a listing at NYSE has decreased, partly due to: (i) increases in the transacted volume of the Brazilian shares at B3 S.A. - Bolsa, Brasil, Balcão ("B3") in Brazil by foreign investors, due to the internationalization of the Brazilian financial and capital Market, in addition to the narrowing of the distance among the disclosure standards of Brazil and of the USA in relation to corporate financial reporting; and (ii) a decreasing trend in the latest years in the negotiation volume of the Company's ADRs at NYSE. On February 10, 2020, CPFL Energia, by an Announcement to the Market, informed that the delisting of its ADRs from NYSE, referred to in item (ii) above, began to be effective as from that date. On May 8, 2020, CPFL Energia, by an Announcement to the Market, informed that, in relation to the delisting of its ADRs from NYSE, filed on that date before SEC of the USA, its "post-effective Amendment" to Form F-3, as per the terms of the U.S. Securities Exchange Act of 1934 ("Exchange Act") to cancel the registry of the securities registered and not negotiated based on this Form F-3. On June 15, 2020, CPFL Energia, by an Announcement to the Market, informed that, due to the compliance with the applicable criteria, filed on that date before the SEC of the USA, a Form 15F to cancel its registry and terminate its disclosure obligations, as per the terms of the Exchange Act. After 90 days of the filing, with no manifestation by SEC, the cancellation of its registry and the termination of its disclosure obligations, as per the terms of the Exchange Act, became effective.

On September 30, 2020, as a continuation of the communication made by means of the relevant fact dated May 21, 2019 which concluded, on this date, the second phase of the CPFL Renováveis integration plan, through the Corporate Restructuring of the companies of CPFL Group ("Corporate Restructuring") (i) the partial split-up of CPFL Geração with the version of its net worth merged to CPFL Renováveis; (ii) the total incorporation, by CPFL Renováveis, of CPFL Centrais Geradoras Ltda. ("CPFL Centrais Geradoras") and (iii) the capital increase of CPFL Renováveis by credit paying-up by CPFL Geração.

The Corporate Restructuring was agreed by the Brazilian Electricity Regulatory Agency ("ANEEL") on September 22, 2020, and the proposal was also internally assessed and approved by the Executive Boards and by the Boards of Directors of the engaged companies. The new structure generates the strengthening of the administrative structures and offers synergies to the group.

The Company's business

The graph below provides an overview of the Company's corporate structure on December 31, 2021:



Reference date: 12/31/2021

Notes:

- (1) RGE is held by CPFL Energia (89.0107%) and CPFL Brasil (10.9893%);
- (2) CPFL Soluções = CPFL Brasil + CPFL Serviços + CPFL Eficiência;
- (3) 51.54% stake of the availability of power and energy of Serra da Mesa HPP, regarding the Power Purchase Agreement between CPFL Renováveis and Furnas;
- (4) CPFL Renováveis is held by CPFL Energia (49.1502%) and CPFL Geração (50.8498%);
- (5) Alesta is controlled by CPFL Energia (99.99%) and CPFL Brasil (0.01%). It is in the "Others" segment. In order to facilitate the visualization and due to the incorporation of CPFL Total shares, it is presented in the "Services" segment;
- (6) CPFL Transmissão (CEEE-T) is held by CPFL Cone Sul (66.08%). (7) CPFL Piracicaba, CPFL Morro Agudo, CPFL Maracanaú, CPFL Sul II and CPFL Sul II are consolidated in CPFL Geração.

Our business segments are divided as follows:

Distribution. In 2021, our four fully consolidated distribution subsidiaries delivered 68.708 GWh of electric energy to 10.2 million consumers, mainly in the states of São Paulo and Rio Grande do Sul.

Generation. As of December 31, 2021, our installed capacity totals 4.385MW. The plants in operation total 4,385 MW, comprising 8 UHEs (1,966 MW), 49 wind farms (1,391 MW), 48 SHPs and HPPs (475 MW), 8 biomass thermal power plants (370 MW), 2 TEPs (182 MW) and 1 solar power plant (1 MW). 1 SHP (28 MW) is still under construction. Additionally, we have wind, solar and SHPs projects under development totaling 3,350 MW.

Transmission. As of December 31, 2021, our Transmission segment consists of 78 substations, totaling 13,804MVA of installed power and 6,194 kilometers of transmission lines at 69kV and 230kV voltages, being part of the National Interconnected System – SIN.

| | | | | | | | | Em construção | |
|--------------------------------------|-----------------|----------------|---------------|----------------|---------------------|---------------------|-------------------|---------------------|---------------------|
| Nossos ativos de transm | Issão | | | | | | | | |
| | | CPFL Trans | smissão | | CPFL Piracicaba | CPFL Morro Agudo | CPFL Maracanaú | CPFL Sul I | CPFL Sul II |
| Contrato de Concessão | CC 055/01 | CC 080/02 | CC 004/21 | TESB | CC 003/13 | CC 006/15 | CC 02/18 | CC 005/19 | CC 011/19 |
| Localização | RS | RS | RS | RS | SP | SP | CE | SC | SC/RS |
| Número de subestações | 69 | 0 | 0* | 2 | 1 | 1 | 1 | 1 | 3 |
| Número de linhas de transmissão | 120 | 1 | 0 | 1** | - | - | 2 | 2 | 5 |
| Extensão de linhas de transmissão | 5.810 | 127 | 0 | 102 | - | - | 2 | 157 | 81,4 |
| Potência | 10.234 | 0 | 550 | 747 | 800 MVA | 800 MVA | 450 MVA | 224 MVA | 549 MVA |
| Prazo de concessão | 2042 | 2032 | 2051 | 2041 | 2043 | 2045 | 2048 | 2049 | 2049 |
| Receita anual permitida (RAP) | R\$ 832 milhões | R\$ 20 milhões | R\$ 9 milhões | R\$ 18 milhões | R\$ 12,3 milhões | R\$ 14,6 milhões | R\$ 7,9 milhões | R\$ 26,4 milhões | R\$ 33,9 milhões |

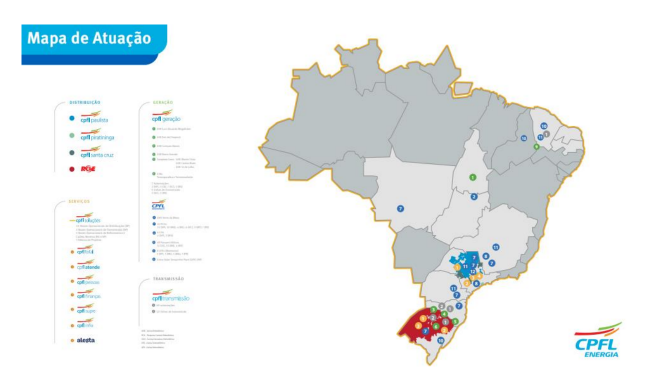
^{*}Lontrato de Concessão 004/21 — tem 1 subestação em construção.
**A TESB passui 1 linha de transmissão em operação e 4 linhas de transmissão em construção.

Commercialization. Our commercialization subsidiaries manage the purchase and sale operations of energy and offer energy contracting management services to 'free' and 'special generators and consumers before the Chamber of Electric Energy Commercialization (CCEE) and other agents, including guidance about operational requirements. CPFL Brasil, our biggest commercialization subsidiary, negotiates the purchase and sale of electric energy with 'free' and special' consumers, other commercialization companies, generators and distributors. In 2020, we sold 13,574 GWh of electric energy, of which 12,859 GWh were sold to non-affiliated parties.

Services. We reported the results of our activities of provision of services as an individual operation segment. Our activities in this segment include the rendering of services related to electric energy, such as projects and construction, to our related and unrelated parties.

Additionally, to the five operational segments referred to above, we consolidated certain activities as "Others". The consolidated activities in "Others" mainly consist of our expenses of the holding.

The diagram below shows our territory of services of December 31, 2021:



For information and details about our Concessions and Authorizations in the Distribution, Generation and Transmission segments, refer to item 9.1 b) of this form.

The Company's Strategy

Our general objective is to be the main company of public services of energy in South America, supplying reliable electric energy and reliable services to its clients, concomitantly creating value to our shareholders. We attempt to achieve those objectives in all our sectors (distribution, conventional generation, renewable generation, transmission, commercialization and services) aiming at operational efficiency (by means of innovation and technology) and growth (by means of commercial synergies and new projects). The base of our strategies is financial discipline, social responsibility and improved corporate governance. More specifically, our approach involves the following commercial key strategies:

To conclude the development of our existing renewable generation projects, to expand our generation portfolio by means of the development of new projects of generation and to keep our status as one of the market leaders in renewable energy sources.

On December 31, 2021, our total Installed Capacity was 4,385 MW. By means of CPFL Renováveis, in August, 2011, we became the biggest renewable energy generation group in Brazil in terms of Installed Capacity and construction capacity, according to ANEEL. Currently, we continue to be the biggest renewable energy generation group in terms of Installed Capacity in operation in Brazil, according to ANEEL.

Several of our generation installations have long-term PPas approved by ANEEL, which we believe will guarantee to use an attractive return rate on our investment. We have a consolidated portfolio at CPFL Renováveis of 3,067 MW. We also have 28 MW under construction and a total portfolio of 3,350 MW of renewable generation projects to be developed by CPFL Renováveis in the next years.

Focus on improving our operational efficiency even more. Concentrating to improve our operational efficiency even more. The electric energy distribution in our distribution concession areas is our biggest business segment, representing 59% of our consolidated profit in 2021. We continue to focus on the quality improvement of our service and on the maintenance of efficient operating costs, exploring synergies and technologies. We also make efforts to standardize and update our operations

regularly, by introducing automated systems whenever possible. We also recognized the need to invest in digital assets, with the Smart Grid technology and in 2021 we implemented 1,635 automatic circuit interconnectors, increasing the total number in our concession areas to 14,765. Those automatic circuit connectors enable higher flexibility in the electric system operation and are supported by our robust proprietary communication infrastructure, including digital radio communication systems, radio frequency network and optical fiber network and also our partnership with suppliers of telecommunication services.

For that purpose, we planned to make capital investments aggregating approximately R\$ 4,872 million in 2022 and R\$ 4,266 million in 2023. From the total of investments budgeted in this period, R\$ 6,938 million or 75,9% will be invested in our distribution segment, R\$ 788 million or 8,6% in our generation segment and R\$ 104 million, or 1,1%, in our service and commercialization activities. In addition, in this period, we plan to invest R\$ 1,308 million, or 14,3% in our transmission businesses.

We have already made contractual commitments with a portion of those expenses, mainly in generation projects. See "Item 5. Operational and Financial Reviews and Perspectives – Liquidity and Capital Funding – Funding Requisites and Contractual Commitments" and "Item 3. Main Information – 3D. Risk Factors – Risks Related to our Operations and to the Brazilian Electric Sector – If we are unable to timely conclude our proposed investment program, the operation and development of our businesses may be adversely affected", for additional information. The capital expenditures planned for the development of our generation capacity and the financing contracts are discussed in more details in "Item 10.8 of this Reference Form.

Expand and strengthen our commercialization. Free Consumers are a significant segment of the electric energy market in Brazil, representing over 34% of the market. This percentage has been increasing yearly due to new migrations of the captive Market to the free Market, boosted by the significant increase of new players, who increasingly offer lower prices and offer of products aligned with the profiled of the client's consumption, thus reducing the free market risk. It is worth mentioning that the MME Ordinance No. 465/2019 established that by January 31, 2022, ANEEL and CCEE must present a study on the regulatory measures necessary to allow the opening of the free market for consumers with loads below 500 kW, including an opening schedule proposed from January 1, 2024. In compliance with the Ordinance, ANEEL presented to the Ministry of Mines and Energy a proposal to open the free market in Brazil, through technical note No. 10/2022, being established that before indicating a schedule for the opening of the free market, there is a need for regulatory improvements in the country, thus, 14 items were identified for regulation or improvement.

By means of CPFL Brasil, our energy commercialization subsidiary, we are focused on entering into bilateral contracts with consumers that adhered to the free market all over Brazil. In order to achieve this objective, we segmented and increased the relationship level with our clients, by using our dedicated business consultants, in addition to the operational support of back office with matters related to CCEE. Another important move was the energy management product repositioning, initiated in 2020 and continued during 2021. Due to this action, CPFL Comercializadora wants to reach clients, who are potentially free and are still in the captive but they could be in the free environment, offering specific products to each profile, improving its clients' base and getting prepared for the future opening of the free market.

Positioning for us to benefit from the consolidation of the sector, based on our experience in the successful integration and restructuring of other operations. We believe that with the eventual stabilization of the regulatory environment in the Brazilian energy sector in the future, there may be substantial consolidation in the generation, transmission sectors and mainly in the distribution sector. In the recent years, we successfully integrated RGE Sul (acquired from AES Guaíba II Empreendimentos Ltda. in 2016), exploring operational synergies with the neighbor inherited concession RGE, we merged RGE Guayaba Sul into one (RGE Sul, now operating under the name RGE), and we also merged our smaller distribution subsidiaries into one (CPFL Santa Cruz), in order to benefit from a leaner corporate structure. In addition, our expansion in the transmission businesses supports our distribution operations with the additional reliability and quality of our new Substations that will put into operation.

Given our financial soundness and our management skills, we believe we are well positioned to benefit from this consolidation in the electric energy Brazilian market. If there are promising assets available with attractive terms, notably in areas where we already operate, we may make the acquisitions that will complement our existing operations, giving our company and our consumers additional opportunities to enjoy the advantages of the economy of scale.

Strategy and management for sustainable development

We structured our 2020-2024 Sustainability Plan, aligned with Strategic Planning, with the purpose of boosting the transition towards a more sustainable model of producing and consuming energy, potentializing the positive impacts of our business model in the community and value chain. Therefore, we defined three pillars of performance – sustainable energy. Smart solutions and value to be shared with the society - and qualifiers: ethics, transparency, development of stakeholders and inclusion. Within those pillars, we undertook 15 public commitments, which contribute to the achievement of the Sustainable Development Goals (SDGS) of the United Nations, and are monitored by the Sustainability Platform, which is our management tool.

Based on the strategy defined in the Sustainability Plan, we performed the management on the specific and fundamental themes to the entire electric sector, such as Climate Changes. We designed our performance about this theme in 4 major fronts: GGE emission management GEE, Management of climate risks and opportunities, Fostering innovation and Engagement and disclosure. Among the opportunities, we offer low carbon and decarbonization solutions of the energy matrix to our clients, such as energy management to lower consumption, access to the free market and energy efficiency, in addition to the neutralization and compensation of GEE emissions, by means of carbon credits and renewable energy seals.

We also support initiatives to foster the economic, cultural, sports, health and social interests of the communities where we operate and contribution to its continuous development. In this context. One of our main objectives is to foster the sustainable development of those communities, by means of actions which may contribute to the improvement of the public policies and which promote the inclusion, social development and networking, training and qualifying each individual to face to social challenges. In addition, the CPFL Institute strengthened, among other projects, the CPFL Young Generation performance front, focused on the future of new generations, with social transformation projects by means of culture and sports that aim at the decrease of the social vulnerability indices, potentializing the positive impact in the communities where it acts. It expanded the CPFL front in hospitals, which supports humanization projects and improvements in public hospitals. The following activities are also part of the institution: the CPFL circuit, a program with running and jogging phases and solar energyrun cinema sessions; the CPFL Exchange Program Brazil-China, that sets a cultural dialogue with films, concerts and speeches; and other activities; and the CPFL Philosophical Café programs, developed in partnership with Cultura TV Stations and which is broadcasted in this TV station. In 2021, we invested R\$ 31.4 million in projects that reached approximately 564 thousand people, by giving support to 70 social institutions and 14 hospitals in 46 municipalities. And with those digital actions we reached approximately 170 million people.

Aiming at the best corporate governance practices. We dedicate ourselves to keep the highest levels of administrative transparency and corporate governance, providing equitable rights to the shareholders and, by means of several measures, including the increase of our *free float* volume and liquidity of our shares, in the search for value to our shareholders.

7.1- A Indicate, if the issuer is a mixed economy corporation:

a. Public interest that justified its creation

Not applicable, as the Company is not a mixed economy corporation.

b. The issuer's performance towards complying with the public policies, including universalization targets, indicating:

Not applicable, as the Company is not a mixed economy corporation.

c. price formation process and applicable rules for tariff setting

Not applicable, as the Company is not a mixed economy corporation.

7.2 In relation to each operational segment that has been disclosed in the latest yearend financial statements or, when existing, in the consolidated financial statements, indicate the following information:

a. commercialized products and services;

Our essential activities are:

• **Distribution.** Our four fully consolidated distributors delivered 68,708 GWh in 2021, 65,926 GWh in 2020 and 68,055 GWh in 2019 of electric energy to 10.2, 9.9 and 9.8 million consumers, respectively, mainly in the states of São Paulo and Rio Grande do Sul.

• Generation.

As of December 31, 2021, our total consolidated installed capacity was 4,385 MW, of which 3,067 MW was calculated based on our 100% interest in CPFL Renováveis and the assets whose CPFL Geração interests were transferred to CPFL Renováveis.

Our hydraulic subsidiaries had an Installed Capacity of 1,966 MW. This installed capacity already reflects the Corporate Restructuring that took place between CPFL Geração de Energia S.A. and CPFL Energias Renováveis S.A. occurred in 2020. We currently own interests in six hydroelectric plants: Monte Claro, Campos Novos, Luiz Eduardo Magalhães - Lajeado, Castro Alves, 14 de Julho, Foz do Chapecó and Barra Grande. Although the concession of the Serra da Mesa hydroelectric plant is owned by ballot boxes, we are entitled to 51.54% of its Assured Energy. We also own two thermoelectric plants, Termonordeste and Termoparaíba. On July 17, 2018, the MME published Dispatch no 304/2018, which ended the Cariobinha concession, without asset reversal. In September 2019, SCG/ANEEL published Order No. 039/2019, which declared the Cariobinha concession contract null and void. Also in 2019, the registration of CGH Santa Alice was canceled for new registration as distributed generation and the project was leased to TIM Celular S.A. and began operations as distributed generation services on June 1, 2019.

Our indirect subsidiary, CPFL Renováveis, in which we own a 99.94%, operates all of our wind farms and Biomass Thermoelectric Plants, as well as 50 hydroelectric plants, which are HPPs, SHPs and CGHs. These 50 hydroelectric power plants are all in operation, located in the states of São Paulo, Santa Catarina, Rio Grande do Sul, Minas Gerais, Mato Grosso, Goiás, and Paraná, and have a total installed capacity of 1,307 MW (including UHE Macaco Branco - 2 MW). This amount already includes the corporate transfers that occurred between CPFL Geração de Energia S.A. and CPFL Energias Renováveis S.A. in 2020, mentioned above. As of January 1, 2021, UHE Macaco Branco (2 MW), which operated under the quota regime, had its operation terminated due to the need to expropriate the areas occupied by the plant for the implementation of dams for the Department of Water and Power (DAEE), which aim to increase and improve the water supply for the Piracicaba, Capivari and Jundiaí (PCJ) Basins and the Cantareira System, through compensation to CPFL Energias Renováveis S. A.

A Small Hydroelectric Power Plant (PCH Lucia Cherobim) is under construction, with operations expected to start in 2024 and an installed capacity of 28 MW. CPFL Renováveis also owns 49 wind plants, located in the states of Ceará, Rio Grande do Norte and Rio Grande do Sul, (i) 45 of which are in operation and have a total installed capacity of 1,309 MW, and (ii) 4 of which constitute the Gameleira wind complex, which is expected to start operations in the second quarter of 2021, anticipating delivery by about 2.5 years of the official deadline set by ANEEL, with an expected installed capacity of 81.7 MW. CPFL Renováveis also has eight thermoelectric Biomass Power Plants in operation, with a total installed capacity of 370 MW, located in the states of Minas Gerais, Paraná, São Paulo and Rio Grande do Norte. CPFL Renováveis also operates the Tanquinho Solar Plant, located in the state of São Paulo and with an installed capacity of 1.1 MW.

Commercialization. Our commercialization subsidiaries manage the energy purchase and sale
operations and offer energy contracting management services for generators and 'free' and 'special'

consumers before the Chamber of Electric Energy Commercialization (CCEE) and other agents, including guidance on the operational requirements. CPFL Brasil, our biggest commercialization subsidiary, transacts the purchase and sale of electric energy with 'free' and especial' consumers, other commercialization companies, generators and distributors. In 2021, we sold 13,574 GWh of electric energy, of which 12,859 GWh were sold to non-affiliated parties.

In 2020, we sold 16,216 GWh of electric energy, of which 15,880 GWh were sold to unrelated parties.

In 2019, we sold 19,186 GWh of electric energy, of which 19,097 GWh were sold to unrelated parties.

Transmission. The transmission segment plays a crucial role in the development of the Brazilian electricity sector. The transmission networks make the connection between the generation parks and the distributors, responsible for supplying energy to all final consumers. The quality of transmission assets, which also include substations, is essential to ensure safe and reliable operation. With this objective in mind, we strengthened our operating strategy aimed at capturing transmission opportunities that have synergy with our generation and distribution businesses. We won the privatization auction for CEEE-T, in Rio Grande do Sul, with 6,000 kilometers of lines and 15,700 structures – now managed under the CPFL Transmissão brand. The investment in this operation was R\$ 2.6 billion, which guaranteed CPFL Energia to acquire the majority shareholding (66.08%) that the state government held in the company. Through a public offer for the acquisition of common and preferred shares of CPFL Transmissão, we acquired an additional 33.18% of the company's shares and increased the majority shareholding to 99.26%. Over the next five years, approximately R\$ 1.5 billion will be invested in expanding and improving the network. CPFL Transmissão has great potential for synergy with other businesses we have in Rio Grande do Sul. In that state, we have RGE in the distribution segment, 4 wind farms, 4 PCHs and 5 HPPs. In addition, we were already investing in the construction of two new batches of transmission lines and substations that were auctioned off at ANEEL in 2018 (CPFL Sul I and CPFL Sul II).

| | | CPFL Trans | missão | | CPFL Piracicaba | CPFL Morro Agudo | CPFL Maracanaú | CPFL Sul I | CPFL Sul II |
|--------------------------------------|-----------------|----------------|---------------|----------------|---------------------|---------------------|-------------------|---------------------|-------------------|
| Contrato de Concessão | CC 055/01 | CC 080/02 | CC 004/21 | TESB | CC 003/13 | CC 006/15 | CC 02/18 | CC 005/19 | CC 011/19 |
| Localização | RS | RS | RS | RS | SP | SP | CE | SC | SC/RS |
| Número de subestações | 69 | 0 | 0* | 2 | 1 | 1 | 1 | 1 | 3 |
| Número de linhas de transmissão | 120 | 1 | 0 | 1** | - | - | 2 | 2 | 5 |
| Extensão de linhas de transmissão | 5.810 | 127 | 0 | 102 | - | - | 2 | 157 | 81,4 |
| Potência | 10.234 | 0 | 550 | 747 | 800 MVA | 800 MVA | 450 MVA | 224 MVA | 549 MVA |
| Prazo de concessão | 2042 | 2032 | 2051 | 2041 | 2043 | 2045 | 2048 | 2049 | 2049 |
| Receita anual permitida (RAP) | R\$ 832 milhões | R\$ 20 milhões | R\$ 9 milhões | R\$ 18 milhões | R\$ 12,3 milhões | R\$ 14,6 milhões | R\$ 7,9 milhões | R\$ 26,4 milhões | R\$ 33, milhõe |

*Contrato de Concessão 004/21 – tem 1 subestação em construção.
**A TESE possui 1 linha de transmissão em construção.

The Maracanaú project, comprising the LT C-1 CE - CPFL Maracanaú transmission lines and the new Maracanaú II Substation with a power of 450MVA and a voltage of 230/69 kV, started commercial operation on May 23, 2022. Maracanaú has a RAP of R\$ 7.9 million for the 2022-2023 cycle.

• **Services.** We present the results of our activities of rendering of services as an individual operation segment. Our activities in this segment include to render services related to electric energy, such as projects and construction, to our related and unrelated parties.

Additionally, to the 5 operational segments referred to above, we consolidated certain activities as "Others". The activities that are consolidated in "Others" consist of CPFL Telecom and expenses of the holding CPFL Energia.

b. Revenue originated from the segment and its interest in the issuer's net revenue;

| 2020 | Net revenue | Sales among segments | Total sale | % in relation to Net Revenue |
|-------------------|-------------|----------------------|-------------|---------------------------------|
| Distribution | 33,222,929 | 12,171 | 33,235,100 | 84.8% |
| Generation | 2,811,513 | 1,077,182 | 3,888,695 | 9.9% |
| Transmission | 506,153 | 114,453 | 620,606 | 1.6% |
| Commercialization | 2,545,625 | 10,084 | 2,555,709 | 6.5% |
| Services | 121,910 | 748,412 | 870,322 | 2.2% |
| Others | 2,19 | - | 2,019 | 0.0% |
| Eliminations | - | (1,962,302) | (1,962,302) | (5.0%) |
| TOTAL | 39,210,149 | - | 39,210,149 | 100.0% |
| 2020 | Net revenue | Sales among segments | Total sale | % in relation to Net Revenue |
| Distribution | 25,523,282 | 9,042 | 25,532,323 | 82.6% |
| Generation | 2,177,458 | 968,020 | 3,307,081 | 10.2% |
| Transmission | 140,383 | 21,220 | 161,603 | 0.5% |
| Commercialization | 2,949,657 | 32,948 | 2,982,605 | 9.7% |
| Services | 111,557 | 613,132 | 724,689 | 2.3% |
| Others | - | - | - | - |
| Eliminations | (3,878) | (1,644,362) | (1,648,240) | (5,3%) |
| TOTAL | 30,898,458 | - | 30,898,458 | 100.0% |
| 2019 | Net revenue | Sales among segments | Total sale | % in relation to Net Revenue |
| Distribution | 24,217,986 | 42,311 | 24,260,297 | 81.1% |
| Generation | 2,137,378 | 1,003,514 | 13,140,892 | 10.5% |
| Commercialization | 3,487,008 | 3,696 | 3,490,704 | 11.7% |
| Services | 87,791 | 526,574 | 614,365 | 2.1% |
| Others | 2,311 | - | 2,311 | - |
| Eliminations | - | (1.576.095) | (1,576,095) | (5.3%) |
| TOTAL | 29,932,474 | - | 29,932,474 | 100.0% |

c. profit or loss resulting from the segments and its interest in the issuer's net profit.

| | 2021 | | 20 | 20 | 2019 | | |
|-----------|------------|------------------|------------|------------------|------------|------------------|--|
| Segments: | Net Profit | % in relation to | Net profit | % in relation to | Net profit | % in relation to | |

| | | the issuer's net profit | | the issuer's net profit | | the issuer's net profit |
|-------------------|-----------|----------------------------|-----------|----------------------------|-----------|----------------------------|
| Distribution | 2,868,314 | 59.1% | 2,111,366 | 57.0% | 1,834,575 | 66.8% |
| Generation | 2,202,133 | 45.4% | 1,630,497 | 44.0% | 970,610 | 35.3% |
| Transmission | (104,085) | (2.1%) | 34,134 | 0.9% | - | ı |
| Commercialization | (92,981) | (1.9%) | 65,861 | 1.8% | 47,475 | 1.7% |
| Services | 122,317 | 2.5% | 102,077 | 2.8% | 83,282 | 3.0% |
| Others | (141,947) | (2.9%) | (236,949) | (6.4%) | (187,647) | (6.8%) |
| TOTAL | 4,853,751 | 100% | 3,706,986 | 100% | 2,748,296 | 100% |

7.3 In relation to the products and services that correspond to the operational segments shown in item 7.2, describe:

a. the production process characteristics;

Our distribution companies do not produce the electric energy that they deliver to their end consumers. A portion of this energy is purchased by external suppliers and another portion is originated from the production or our generating companies.

The electric energy supplied to our Free Consumers and to other distributors is commercialized by our commercialization subsidiary CPFL Brasil.

Below is the breakdown of our "Generation" operations. From item 7.3.b onwards, one finds the details of the "Distribution", "Commercialization" and "Services" segments

Electric Energy Generation

We are actively expanding our generation capacity in the segment of renewable energies. According to the Brazilian regulations, the revenues of generation for contractual purposes mainly depend on the Physical Guarantee of each plant, and not on its installed capacity or effectively generated energy. The Physical Guarantee is the assured energy set by the Brazilian government; the maximum quantity of energy commercialized in contracts. To certain companies, the real generation is periodically determined by ONS, due to the demand and hydrologic conditions. If one generator sold its energy and participates in MRE, it will at least receive the amount of the revenue that corresponds to the assured energy, even if it has not effectively generated the totality of the energy. On the other hand, if the generation of a plant exceeds its assured energy, its additional revenue will only be equal to the costs correlated to the energy generation in excess.

All our hydropower hydric plants belong to the MRE, a system by which the hydropower generating units share the hydrologic risks of the Energy Interconnected System, except 6 CGHs (Santa Alice, Lavrinha, São José, Turvinho, São Sebastião and Pinheirinho). Our total Installed Capacity in our generation segment was 4,385 MW on December 31, 2021. The biggest portion of electric energy that we produce comes from our Hydropower Plants. We generated a total of 13,320 GWh in 2021, 11,408 GWh in 2020 and 13,611 GWh in 2019.

If less energy is generated than the total of the Assured Energy total (that is, if the Generating Scaling Factor, GSF, is lower than 1.0), the hydropower generators must acquire energy in the spot market to cover the shortage of energy and supply the volume of Assured Energy in the scope of MRE. From 2005 to 2012, GSF remained above 1.0. However, as from 2013, this scenario presented changes, which led GSF to remain below 1.0 throughout 2014. In 2015, it varied from 0.783 to 0.825, which resulted in the purchase of energy, by the generators, in the spot market, therefore incurring into significant costs. Notwithstanding, in December, 2015, we renegotiated, as per the terms of Law nr. 13.203, the terms of our energy purchase contract to the Regulated Market, setting the GSF cost at a premium risk of R\$ 9.50/MWh per year, until the end of the term of the energy purchase contracts or end of the concessions, whichever occurs first.

Generation

Hydropower Plants

On December 31, 2021, our subsidiary CPFL Geração Energias Renováveis S.A. had 51.54% interest in the assured energy of Serra da Mesa Plant, which previously belonged to CPFL Geração de Energia S.A. Through its subsidiaries CERAN, ENERCAN and Chapecoense, CPFL Geração has interest in the Monte Claro, Campos Novos, Castro Alves, 14 de Julho and Foz do Chapecó plants, which have been operational since December 2004, February, 2007, March, 2008, December,

2008 and October, 2010, respectively. Through CPFL Jaguari Geração, we have interest of 4.15% (59.93% de 6.93%) in the Assured Energy of Luiz Eduardo Magalhães Hydropower plant.

All the figures of Assured Energy and Installed Capacity declared in the discussion below refer to the full capacity of the referred plant, instead of our consolidated portion of said energy, which reflects our interest in the plant.

Serra da Mesa. Our biggest hydropower plant in operation is Serra da Mesa plant, which we acquired in 2001 from ESC Energia S.A. (previously referred to as VBC), one of our shareholders. Furnas began the construction of the Serra da Mesa plant in 1985. In 1994, the construction was interrupted due to lack of funds, which led to a public bidding in order to resume the construction. Serra da Mesa hydropower plant ("UHE") has three generating units located in Rio Tocantins, Goiás State. Serra da Mesa plant started its operations in 1998 and has a total Installed Capacity of 1.275 MW. The concession for the UHE of Serra da Mesa is held by Furnas, which also operates it, and a portion of the installations belongs to our company (through our controlled company CPFL Renováveis). A contracted entered into the Company and Furnas, with a term of 30 years, started in 1998, ensure to us the receipt of 51.54% of the assured energy of the plant until 2028, even if, during the term of the concession, expropriation, forfeiture or expiry of its term occurs. We sold the totality of the electric energy to Furnas as per the terms of an electric energy purchase and sale contract that was renewed in March, 2014 and whose price is annually increased based on the IGP-M. This contract will expire in 2028. Our portion of installed capacity and assured energy of Serra da Mesa hydropower plant is 657 MW and 2.878 GWh/year, respectively. On May 30, 2014, the concession held by Furnas was formally extended to November 12, 2039. In 2016, due to the GSF renegotiation, Serra da Mesa concession was extended until September 30, 2040, according to ANEEL's Authoritative Resolution nr. 6.055/2016.

CERAN Hydropower Complex. We hold 65.0% interest at CERAN, a subsidiary to which, in March 2001, a concession of 35 years was granted for the construction, financing and operation of CERAN Hydropower Complex. The other shareholders are CEEE (with 30.0%) and Deserve (with 5,0%). CERAN Hydropower Complex consists of three hydropower plants: Monte Claro, Castro Alves and 14 de Julho. CERAN Hydropower Complex is located in Rio das Antas, 120 km north of Porto Alegre, near Bento Gonçalves city, in Rio Grande do Sul State. CERAN's entire Hydropower Complex has an Installed Capacity of 360 MW and assured energy estimated at 1.450 GWh per year, of which our interest is 942 GWh/year. We sell our interest in assured energy of this Complex to the affiliates of o group. Those units are operated by CERAN, under CPFL Geração supervision.

Monte Claro (CERAN Complex). The first generation unit of Monte Claro plant that went live in 2004, has an Installed Capacity of 65 MW and the second generation unit, which went live in 2006, also has an Installed Capacity of 65 MW, resulting in a total Installed Capacity of 130 MW and Assure Energy of 491 GWh per year.

Castro Alves (CERAN Complex). In March, 2008, the first generation unit of Castro Alves plant went live, with a total Installed Capacity of 43,4 MW. In April, 2008, the second generation unit went live, with an Installed Capacity of 43,4 MW. The plant became fully operational in June, 2008 (when the third generation unit started its operations), resulting in a total Installed Capacity of 130 MW and assured energy of 542 GWh per year.

14 de Julho (CERAN Complex). The first generation unit of 14 de Julho plant went live in December, 2008 and the second generation unit became fully operational in March 2009. This plant has a total installed capacity of 100 MW and assured energy of 416 GWh per year.

We are constantly considering alternative measures to improve our results. Currently, discussions with ANEEL are being conducted as well as with other entities of the transmission sector, said discussions related to the conditions under which will we will transfer Monte Claro Substation to the Basic Network, which would eliminate the maintenance costs and our responsibility towards the Substation operation.

Barra Grande. This plant became fully operational in May, 2006, with an Installed Capacity of 690 MW and assured energy of 3.266 GWh per year. CPFL Renováveis holds 25.01% interest in this plant. The other participants of the *joint-venture* are Alcoa (42.18%), CBA – Companhia Brasileira de Alumínio (15.00%), DME – Departamento Municipal de Energia Elétrica de Poços de Caldas (8.82%) and Camargo Corrêa Cimentos S.A. (9.00%). We sold our interest in assured energy of this complex to the affiliates of our group.

Campos Novos. We hold 48.72% interest at ENERCAN, a *joint-venture* incorporated by a consortium of companies of the public and private sectors to which, in May, 2000, a 35-year concession for the construction, financing and operation of the Campos Novos Hydropower Plant was granted. The plant was built in Rio Canoas, Santa Catarina State and became fully operational in May, 2007, with an Installed Capacity of 880 MW and estimated assured energy of 3,326 GWh per year, of which our interest is 1,620 GWh per year. The other shareholders of ENERCAN are CBA (33.14%), Votorantim Metais Níqueis S.A. (11.63%) and CEEE (6.51%). The plant is operated by ENERCAN, under CPFL Geração supervision. We sold our interest in assured energy of this complex to the affiliates of our group.

Foz do Chapecó. We hold 51.0% interest in Chapecoense, a *joint-venture* incorporated by a consortium of companies of the public and private sectors, to which a 35-year concession was granted in November, 2001 in order to build, finance and operate Foz do Chapecó Hydropower Plant. The other 49.0% interest in the *joint-venture* are divided between Furnas, which holds 40.0% interest and CEEE, which holds 9.0% interest. Foz do Chapecó hydropower plant is located in Rio Uruguai, on the border between the states of Santa Catarina and Rio Grande do Sul. Foz do Chapecó plant became fully operational in March, 2001 with a total Installed Capacity of 885MW and Assured Energy of 3.742 GWh per year. We sold 40% of our portion of assured energy of this Project to the affiliates of our group and 60% by means of energy commercialization contracts in the regulated environment, or CCEARs. In January, 2013, as requested by ANEEL, we began the process of transfer of Foz de Chapecó substation and transmission lines exclusive to the Basic Network, this way eliminating the maintenance costs and the responsibility for the operation of those assets, and also reducing the energy loss factor of the transmission line (regulatory loss). The transfer was concluded in October, 2016.

Luiz Eduardo Magalhães. We hold 4.15% (59.93% of 6.93%) interest in assured energy of Luiz Eduardo Magalhães plant, also known as UHE Lajeado. The plant is located in rio Tocantins, Tocantins state, and became fully operational in November, 2002, with a total Installed Capacity of 902,5 MW and assured energy of 4,425 GWh per year. The plant was built by Investoo S.A., a consortium that comprises Lajeado Energia, EDP (Energias de Portugal), CEB (Companhia Energética de Brasília) and Paulista Lajeado (that we acquired in 2007).

Thermal Power Plants

We operate two thermal power plants. Termonordeste, that started the operations in December, 2010, and Termoparaíba, that started the operations in January 2011, as per the terms of ANNEL's authorizations; they are run by fuel oil of EPASA complex, with a total Installed Capacity of 341.7 MW and total Assured Energy of 2,170 GWh per year.

On December 31, 2020, we had a total interest of 53.34% at Termonordeste and Termoparaíba. The Termonordeste and Termoparaíba thermal power plants are located in the city of João Pessoa, in Paraiba State. The electric energy of those plants was sold by means of the CCEARs, and a portion of this energy was acquired by our own distributors. In 2018, ANEEL approved resolution nr. 822/2018, allowing the thermal power plants to make and would be compensated by the recovery of the operational reserves of the system for frequency control as an auxiliary service. Thus, as from October, 2018, at every week, the thermal power plants may offer prices of up to 130% of its current dispatch cost, and ONS schedules the dispatch considering the lowest cost for the electric system. Resolution nr. 822/2018 represents the recognition by ANEEL of the additional expenses incurred by the thermal power plants to respond to the intermittent dispatches of ONS due to the variation in intermittent energy generation with operational restrictions in hydro power plants. The 30% increase in the price on the operational cost of the

plants is being tested by ANEEL while the agency examines the prices offered by the Thermal Power plants and whose objective is to compensate the maintenance and consumption of fuel due to the needs of the plants to start and interrupt the operations several times along any specific week. Prior to Resolution nr. 822/2018, said additional costs were paid by the thermal power plants with the purpose of rendering an auxiliary service to the clients for frequency control.

UTE, Carioba, had an installed capacity of 36 MW. However, it has been officially inactivated since October 19, 2011, as provisioned in Ordinance nr. 4.101 of 2011 and its concession was made extinct by the Granting Power, as per CPFL's request, as per MME Ordinance nr. 315, as of August 12, 2019.

Small-Size Hydropower Stations

In December, 2021, all our Small-Size Hydropower Stations – PCHs and Hydropower Generating Stations were under the management of CPFL Renováveis. For the purposes of simplification, CPFL calls as PCHs, in the scope of this FRE, those hydric plants that have up to 30 MW of power. In their turn, the CGHs are hydric plants with power up to 5 MW. They consist of two groups of installations:

- Nine of those plants were originally managed jointly with their associated distribution companies in our Distribution segment. Law nr. 12.783/13, as of January 11, 2013, specified the conditions for the renewal of the generation, transmission and distributions concessions, obtained as per the terms of articles 17, 19 or 22 of Law nr. 9.074, as of July 7, 1995. Under Law nr. 12.783/13, those concessions may be extended once, as per the Brazilian government discretion, for up to 30 years, in order to ensure the continuity and efficiency of the rendered services and of low tariffs. In addition, Law nr. 12.783/13 estimated that the holders of the concessions that were about to expire in 2015, 2016 and 2017 could apply for the advance renewal in 2013, under certain conditions. However, Resolution nr. 521/12 published by ANEEL, on November 14, 2012, set that the generation concessions to be renewed as per the terms of Law nr. 12.783/13 must be divided into operational entities separate from distribution companies, in the cases where the Installed Capacity of the original concessionaire entity exceeds 1 MW. On October 10, 2012, in advance of law nr. 12.783/13, we applied for the advance renewal of the concessions held by our distribution subsidiaries CPFL Santa Cruz, CPFL Jaguari, CPFL Mococa, CPFL Leste Paulista and CPFL Sul Paulista (all of them currently incorporated by CPFL Santa Cruz), which were originally granted in 1999 for a term of 16 years. In compliance with the requirement of division as per the terms of Resolution nr. 521/12, we had to separate the generation and distribution activities of three plants, Rio do Peixe I and II and Macaco Branco, whose generation installations were transferred to CPFL Centrais Geradoras on August 29, 2013. At that time, our management decided, due to operational reasons, to segregate the generation and distribution activities of the six remaining installations held by the five distribution subsidiaries (Santa Alice, Lavrinha, São José, Turvinho, Pinheirinho and São Sebastião), whose generation installations were also transferred to CPFL Centrais Geradoras. On December 4, 2012, the concessions of the Small-Size Hydropower Stations Rio do Peixe I and II and Macaco Branco were renewed for a period of 30 years as per Law nr. 12.783. the concession contracts of those businesses were transferred from CPFL Centrais Geradoras to CPFL Geração on September 30, 2015. On September 22, 2020, by means of ANEEL's Authoritative Resolutions nr. 9.229 and 9.230/2020, the concessions were transferred from CPFL Geração to CPFL Renováveis. In December, 2020, Macaco Branco (2 MW), which operated under the quota regime, had its operation terminated due to the need of expropriation of areas occupied by the plant, for the implementation of the dams of the Water and Electric Energy Department (DAEE), whose aim is to increment and improve the hydric supply to the Piracicaba, Capivari and Jundiaí (PCJ) and Sistema Cantareira basins, in the form of indemnity. CPFL already requested ANEEL the instruction of the extinction process of the concession. The process is still under procedures in the autarchy.
- During 2014, the concession for the plants of Salto does Pinhal and Ponte do Silva was terminated as per the terms of Authoritative Resolution nr. 4.559/2014, which set that the concessions of the inactive Micro Hydropower Stations would be extinguished with no reversal of the respective assets to the government.

• The remaining installation, Cariobinha, was held by CPFL Geração since the signing of the concession contract, however, with the completion of the Unio project, it was transferred to CPFL Renováveis. Since 2016, we have no longer included Cariobinha in our Installed Capacity and in Assured Energy Data, once the installation is inactive. We also made the request to terminate Cariobinha concession. In reply to our request for termination on July 17, 2018, MME published Ordinance nr. 304/2018, which ended Cariobinha concession, with no asset reversal. In September, 2019, SCG/ANEEL published Order nr. 039/2019, which declared Cariobinha concession contract nullified. As pet the local law that allowed us to include Cariobinha in our generated assets, we are arranging for the return of Cariobinha installations to the Americana municipality, where it is installed.

On December 4, 2012, the concessions of the Small-Size Hydropower Stations Rio do Peixe I and II and Macaco Branco were renewed for a period of 30 years as per the terms of Law nr. 12.783/13. The renewals of those concessions are tied to the following conditions:

- (i) The generated energy must be sold to all distribution companies in Brazil according to the quotas defined by ANEEL (in the past, the energy was only sold to the related distribution subsidiary);
- (ii) The concessionaire annual revenue is defined by ANEEL, subjected to tariff reviews (in the past, the energy prices were defined on a contract basis and adjusted according to the IPCA); and
- (ii) The assets that remained unamortized on the date of the renewal would be indemnified, and the indemnity payment would not be considered as annual revenue. The remuneration relative to the new assets or existing assets which were not indemnified would be considered as annual revenue. Rio do Peixe I and II received a total of R\$34,4 million as indemnity payment. Macaco Branco assets had been fully amortized and, therefore, they did not generate indemnity payment.

The table below defines certain information related to our hydroelectric, thermoelectric and small hydroelectric power plant facilities owned by parent companies CPFL Geração, CPFL Jaguari de Geração, Chapecoense and CPFL Centrais Geradoras on December 31, 2021:

• Hydroelectric Power Plants with Installed Power Greater than 50 MW

| | | | | Pote | ency | Grant due | Assured | Energy |
|--------|--------------------------------|--|--------------|----------------------|-----------------|------------|--------------|-----------|
| Source | Company | Name | Shareholding | Potency CPFL (MW) | Potency (MW) | date | Part of CPFL | GWh |
| UHE | CPFL Renováveis | Serra da Mesa ⁽¹⁾ | 51,54% | 657,14 | 1275 | 30/09/2040 | 2.878,25 | 5.584,50 |
| UHE | CPFL Geração | 14 de Julho | 65,00% | 65 | 100 | 15/03/2036 | 270,47 | 416,1 |
| UHE | CPFL Geração | Monte Claro | 65,00% | 84,5 | 130 | 15/03/2036 | 319,43 | 491,44 |
| UHE | CPFL Geração | Castro Alves | 65,00% | 84,5 | 130 | 15/03/2036 | 351,89 | 541,37 |
| UHE | Chapecoense | Foz do Chapecó | 51,00% | 436,05 | 855 | 18/09/2038 | 1.908,56 | 3.742,27 |
| UHE | CPFL Geração | Campos Novos | 48,72% | 428,74 | 880 | 29/05/2035 | 1.620,51 | 3.326,17 |
| UHE | CPFL Renováveis | Barra Grande | 25,01% | 172,57 | 690 | 14/01/2036 | 816,76 | 3.265,73 |
| UHE | Paulista Lajeado Energia | Luis Eduardo Magalhães (Lajeado) | 4,15% | 37,45 | 902,49 | 16/12/2032 | 183,62 | 4.424,68 |
| | _ | Subtotal | | 1.965,94 | 4.962,49 | | 8.349,49 | 21.792,25 |

(1) The concession for Serra da Mesa is held by Furnas. On May 30, 2014, the concession held by Furnas was extended until November 12, 2039. In 2016, due to the renegotiation of the GSF, the Serra da Mesa concession was extended until September 30, 2040, in accordance with Resolution

Authorization ANEEL No. 6055/2016. We have a contractual right to 51.54% of the Assured Energy of these facilities, under a 30-year lease.

NOTE: UHE Macaco Branco ended its commercial operation in December 2020, given the construction of dams by DAEE and compensation received by CPFL. The aforementioned commercial suspension was made official on January 3, 2021 through the publication of Order No. 569/2021 and the suspension of the Annual Generation Revenue (RAG) was also suspended with the publication of Order No. 848/2021. A process to terminate the plant's concession is still pending at ANEEL.

NOTE: Inactive plants. Since 2016, we have stopped including Carioba and Cariobinha in our Installed Capacity and Assured Energy data, as the

NOTE: Inactive plants. Since 2016, we have stopped including Carioba and Cariobinha in our Installed Capacity and Assured Energy data, as the facilities are inactive. On July 17, 2018, the MME published Ordinance No. 304/2018, which ended the Cariobinha concession, without asset reversal. On August 14, 2019, the MME published Ordinance No. 315/2019, which ended the Carioba concession, without asset reversal.

Fuel Oil Thermoelectric Power Plants

| Source | | | Shareh | olding | Potency | Grant du | ue date |
|--------|---------------|--------|-----------------------|----------------------|-----------------|----------------------|----------|
| | Company | Name | Potência CPFL (MW) | Potency CPFL (MW) | Potency (MW) | Participação CPFL | GWh |
| UHE | Termonordeste | 53,34% | 91,13 | 170,85 | 12/12/2042 | 578,47 | 1.084,49 |
| UHE | Termoparaíba | 53,34% | 91,13 | 170,85 | 07/12/2042 | 578,93 | 1.085,36 |
| | Subtotal | | 182,26 | 341,70 | | 1.157,40 | 2.169,85 |

Hydroelectric Generating Plants (less than 5 MW exempt from concession and authorization)

| | | | Shareh | olding | Potency | Grant du | ie date |
|--------|---------------------------|---------|-----------------------|----------------------|-----------------|----------------------|---------|
| Source | Company | Name | Potência CPFL (MW) | Potency CPFL (MW) | Potency (MW) | Participação CPFL | GWh |
| CGH | Andorinhas ⁽²⁾ | 100,00% | 0,51 | 0,51 | n/a | 4,03 | 4,03 |
| CGH | Diamante ⁽²⁾ | 100,00% | 4,05 | 4,05 | n/a | 15,51 | 15,51 |
| CGH | Guaporé ⁽²⁾ | 100,00% | 0,67 | 0,67 | n/a | 5,43 | 5,43 |
| CGH | Pirapó ⁽²⁾ | 100,00% | 0,76 | 0,76 | n/a | 5,61 | 5,61 |
| CGH | Saltinho ⁽²⁾ | 100,00% | 0,8 | 0,8 | n/a | 6,39 | 6,39 |
| CGH | São José ⁽²⁾ | 100,00% | 0,79 | 0,79 | n/a | 2,08 | 2,08 |
| CGH | Turvinho ⁽²⁾ | 100,00% | 0,8 | 0,8 | n/a | 2,63 | 2,63 |
| | Subtotal | | 8,38 | 8,38 | - | 41,68 | 41,68 |

⁽²⁾ Hydroelectric projects with an Installed Capacity equal to or less than 5,000 kW that are registered with the regulatory authority and the energy concession administrator, but do not require authorization or concession processes to operate.

On December 31, 2020, we had 100% interest at CPFL Renováveis, a company that is resulting from an association with another Brazilian renewable energy producer, ERSA – Energias Renováveis S.A., which holds our subsidiaries that are involved in the electric energy generation from renewable sources. By means of CPFL Renováveis, in August, 2011, we became the biggest renewable energy generation group of Brazil in terms of Installed Capacity and capacity in construction, according to ANEEL. We have consolidated CPFL Renováveis fully in our financial statements since August 1st, 2011. CPFL Renováveis made an initial public offer in July, 2013, resulting into a reduction in our interest from 63% to 58.84%. On October 1st, 2014, CPFL Renováveis acquired 100% of DESA shares by means of the issuance of shares of CPFL Renováveis, resulting into a reduction of our shareholding interest at CPFL Renováveis from 58.84% to 51.61%. On November 29, 2018, State Grid acquired 243,771,824 ordinary shares from CPFL Renováveis by means of an obligatory offer that State Grid had to make when it gained the holding of our company, according to the applicable Brazilian legislation. As a result of this obligatory offer, State Grid and we, indirectly through our subsidiary CPFL Geração and CPFL Energia, hold 100% of CPFL Renováveis total capital.

On May 21, 2019, our board of directors authorized the start of integration of CPFL Renováveis into our administrative structure. Our integration plant to CPFL Renováveis involves (i) the implementation of plans to restructure and improve CPFL Renováveis operations, with the purpose of creating synergies between CPFL Renováveis and our current businesses and (ii) the performance of studies and analyses of a corporate reorganization. This may involve a total or a partial consolidation of CPFL Geração and of CPFL Renováveis, which is still subjected to an additional review and, finally to the approval of our board. On July 1st, 2019, after the authorization by our board of directors, our board approved of the integration of CPFL Renováveis administrative structure into our corporate model to optimize operations and obtain efficiency. This potential consolidation would only occur after a final decision with regard to B3 requisite to reestablish CPFL Renováveis free float.

On September 30, 2019, we announced, jointly with State Grid, the purchase and sale deal of the shares issued by CPFL Renováveis and the transfer by State Grid to us of all CPFL Renováveis shares directly held by State Grid at a purchase price of R\$ 16.85 per share, as determined by the independent members of the board of directors on May 29, 2019 based on an evaluation report elaborated by UBS financial consulting firm. The total purchase price paid by us to State Grid was R\$ 4.1 billion. We expect that this transaction will enable potential synergies between

us and our subsidiaries. On December 19, 2019, our board of directors and CPFL Geração board approved of the public offer for the acquisition of CPFL Geração to acquire the remaining outstanding shares of CPFL Renováveis to enable the CPFL Renováveis registry conversion as a category "A" corporation into a category "B" corporation and/or exit from the New Market. This public offer is subjected to registry at CVM and to B3 authorization. The offered price per share is R\$ 16.85, adjusted by SELIC from the date of the obligatory public offer made by State Grid in November, 2018.

CPFL Renováveis invests in renewable energy independent production sources, such as Small-Size Hydropower Stations, wind farms, biomass thermal power plants and photovoltaic solar energy plants in the Brazilian market. CPFL Renováveis has a broad experience in the development, acquisition, construction and operations of electric energy generation plants base on renewable energy sources. CPFL Renováveis operates in eight Brazilian states and its businesses contribute to the local and regional economic and social development.

During 2020, there was the transfer of interest held by CPFL Geração to CPFL Renováveis of Barra Grande, Serra da Mesa plants – under the concession of Furnas, Macaco Branco, Rio do Peixe I and II and the 6 CGHs which were previously held by CPFL Centrais (Santa Alice, Lavrinha, São José, Turvinho, São Sebastião and Pinheirinho). For the purposes of simplification of this FRE, considering that the referred businesses have already been contemplated in the immediately previous sub-item, the text below refers to CPFL Renováveis businesses before the transfer of said assets.

Before the referred transfer, that had already been concluded, CPFL Renováveis was already consisted of the generation entities described below. All figures of the Physical Guarantee and Installed Capacity informed below refer to the full capacity of the referred plant instead of our consolidated portion of said energy, which reflects our interest in the plant:

- 23 subsidiaries involved in the electric energy generation by means of 41 Small-Size Hydropower Stations, which consist of (i) 40 operational PCHs, with an Installed Capacity of 453.1 MW, located in the states of São Paulo, Santa Catarina, Rio Grande do Sul, Paraná, Minas Gerais and Mato Grosso, and (ii) 1 PCH, Lucia Cherobim, with an Installed Capacity of 28 MW, which is under construction and, start of operations estimated to occur in 2024, located in Paraná State.
- 47 subsidiaries involved in the generation of electricity from wind sources, through 49 wind farms, located in the states of Ceará, Rio Grande do Norte and Rio Grande do Sul. All 49 wind farms are in operation with a total Installed Capacity of 1,390 MW. It should be noted that 4 wind farms (Gameleira, Figueira Branca, Farol de Touros and Costa das Dunas), with a total Installed Capacity of 81.7 MW, went into operation in the second quarter of 2021, anticipating their operation by about 2.5 years of the official term established by ANEEL.
- Eight subsidiaries involved in the biomass electric energy generation, all of which are operational, with a total Installed Capacity of 370 MW, located in the states of Minas Gerais, Paraná, São Paulo and Rio Grande do Norte
- A subsidiary involved in the electric energy generation of a solar energy plant, Tanquinho, which is located in the state of São Paulo and has a total Installed Capacity of 1.1 MWp. Tanquinho operations started on November 27, 2012 and it has capacity to generate 1.7 GWh/year.

Existing Installed Capacity

Below is the description of our renewable generation plants, which are existing and are operational.

Small-Size Hydropower Stations

Small-Size Hydropower Stations are plants with a generation capacity between 5 MW and 30 MW and a reservoir area of up to three square kilometers. A typical Small-Size Hydropower Stations operates under the "run-of-river" system and, as a result, may be incurred into idleness when the available water flow is lower than the input capacity of the turbine. If the flows are higher than the equipment capacity, the water flows through a pour route. Small-Size Hydropower Stations

are authorized to participate in MRE, and, in this case, the quantity of energy sold by the plant solely depends on its quarantee certificate and not on its individual energy production.

CPFL Renováveis was operational until 2020, 40 of our 48 Small-Size Hydropower Stations, under the concession, authorization and registry regime, all of them located in the states of São Paulo, Minas Gerais, Mato Grosso, Santa Catarina, Paraná and Rio Grande do Sul. Currently, CPFL Renováveis operates all the PCHs of CPFL Group.

There were several reviews, mainly consisting of reductions, to the Assured Energy of CPFL Renováveis, due to the reduction in the expected operational performance.

The automation of the plants allows us to make the control, supervision and operation remotely. Since CPFL Energia has acquired CPFL Renováveis businesses, we set up an operation center for the management and monitoring of our plants in the city of Jundiaí, São Paulo State. As to remote control, supervision and operation of the wind energy assets, we also set a remote monitoring center in the city of Fortaleza, Ceará State.

Biomass Thermal Power Plants

Biomass Thermal Power Plants are generators that use the combustion of organic matter for energy production. This organic matter may include products such as sugarcane bagasse, charcoal, biogas, black liquor, rice husks and woodchips. The biomass energy is renewable and generate lower pollution than other forms of energy, such as the ones obtained with the use of fossil fuels (petrol and coal). The construction period of Biomass Thermal Power Plants is shorter than the construction period of Small-Size Hydropower Stations. The necessary investment per MW installed for the construction of a Biomass Thermal Power Plant is proportionately lower than the investment for the construction of a Small-Size Hydropower Stations. On the other hand, the operation of a Biomass Thermal Power Plant is generally more complex, as it involves the acquisition, logistics and productions of organic raw materials for energy generation. For this reason, the operational costs of biomass thermal power plants tend to be higher than the operational costs of Small-Size Hydropower Stations.

Although they are more complex, the Biomass Thermal Power Plants may benefit from: (i) quick environmental licensing, as they are only activities of lower operational complexity related to the energy cogeneration (steam boiler and generator pipe), (ii) abundant fuel in Brazil, that may come from sub-products from other activities (e.g.: woodchips) and (iii) proximity with the consumers. Reducing transmission costs. The fuel logistics and acquisition costs are significantly lower to the Biomass Thermal Power Plants as compared to the thermal power plants of nonrenewable sources. Additionally, even if they are eligible for the Clean Development Mechanism, or CDM, set by the Kyoto Protocol, the corresponding mechanism set by the Paris Agreement (Sustainable Development Mechanism, or SDM) yet to be regulated, and have the potential to generate carbon credits, the Biomass Thermal Power Plants installed in Brazil, have been facing difficulties to obtain approval of projects due to issues related to the shape of their steam boilers and to the methodology of the approval process.

Currently, CPFL Renováveis has 8 Biomass Thermal Power Plants under the authorization regime, located in the states of São Paulo, Minas Gerais, Rio Grande do Norte and Paraná.

CPFL Alvorada. UTE Alvorada plant, located in the city of, Minas Gerais State, started its operations in November 2013. UTE Alvorada total Installed Capacity is 50 MW and the Assured Energy is 163.8 GWh. This Project has an associated PPA effective until 2032 with CPFL Brasil.

CPFL Bioenergia. In partnership with Baldin Bioenergia, we built a cogeneration plant in the city of Pirassununga, in the state of São Paulo, which started operating in August 2010. This cogeneration plant has 45 MW of total Installed Capacity. The plant has an Assured Energy of 10.42 average MW and all this electrical energy is sold to CPFL Brasil.

CPFL Bio Formosa. In 2009, CPFL Brasil founded Baía Formosa (CPFL Bio Formosa) plant, located in the city of Baía Formosa, Rio Grande do Norte State, with a total Installed Capacity of 40 MW. CPFL Bio Formosa started its operations in September, 2011. The average of 11 MW of

energy was sold in the A-5 auction (see "— New Regulatory Structure Act — Auctions in the Regulated Market"), with CCEARs effective until 2025.

CPFL Bio Buriti. In March, 2010, CPFL Bio Buriti, that was incorporated to develop electric energy generation projects by using sugarcane bagasse, signed a partnership contract with Pedra Agroindustrial Group in order to develop new biomass generation projects. CPFL Bio Buriti plant, located in the city of Buritizal, São Paulo State, started its operations in October, 2011. The total installed capacity of this plant is 74.25 MW. CPFL Bio Buriti has an associated contract for energy purchase of 74.25 MW average, effective until 2030 with CPFL Brasil.

CPFL Bio Ester. In October, 2012, CPFL Renováveis concluded the acquisition of the electric energy assets and steam cogeneration of from SPE Lacenas Participações Ltda., which is the holder of Ester Thermal Power Plant, located in the municipality of Cosmópolis, São Paulo State. The assets have a total Installed Capacity of 40 MW. Approximately the average of 7 MW average of cogeneration energy of Ester Thermal Power Plant were commercialized in the auction of energy alternative sources of 2007, for a period of 15 years. The remaining energy produced is sold in the free market for 21 years.

CPFL Bio Ipê. In March, 2010, CPFL Bio Ipê, incorporated to develop energy generation projects by using sugarcane bagasse, entered into a partnership agreement with Pedra Agroindustrial Group in order to develop biomass new projects. CPFL Bio Ipê plant, located in the city of Nova Independência, São Paulo State, started its activities in May, 2012. The total Installed Capacity of this plant is 25 MW. This project has an associated contract for the purchase of energy of 8,17 MW average, effective until 2030, and the energy was fully sold to CPFL Brasil.

CPFL Bio Pedra. In March, 2010, CPFL Bio Pedra, that we created to develop electric energy generation projects by using sugarcane bagasse, signed a partnership contract with Pedra Agroindustrial Group in order to develop new biomass generation projects. CPFL Bio Pedra, located in the city of Serrana, São Paulo State, started its operations in May, 2012, with a total Installed Capacity of 70 MW and Assured Energy of 23,9 MW average. CPFL Bio Pedra electric energy was sold in an auction in 2010, with CCEARs effective until 2027.

CPFL Coopcana. The construction of UTE Coopcana began in 2012 in the city of São Carlos do Ivaí, Paraná state, and its operations started on August 28, 2013. UTE Coopcana total Installed Capacity is 50 MW and its Assured Energy is 18 MW average. This Project has an associated energy purchase contract effective until 2033 with CPFL Brasil.

Solar Energy Plant

Tanquinho. Tanquinho solar energy plant, São Paulo State, started its operations in November, 2012, with a total Installed Capacity of 1.1 MWp. We expect that Tanquinho will generate 1.7 GWh per year.

Wind Farms

Wind energy is that one derived from the force of Wind passing through the blades of a Wind turbine and causing the turbine to turn. The quantity of mechanic energy that is transferred and the potential of electric energy to be produced are directly related to the air density, the area covered by wind turbine blades and the wind speed.

The construction of a wind farm is less complex than the construction of the Small-Size Hydropower Stations, as it consists of the preparation of the foundation and installation of the wind turbines, which are assembled in the location by the suppliers. The period of construction of a Wind farm is shorter than the period of construction of a Small-Size Hydropower Station. The investment per installed MW for the construction of a Wind farm is proportionately lower than the investment for the construction of a Small-Size Hydropower Station. On the other hand, the

operation may be more complex and there are more risks associated with the variability of the winds, especially in Brazil, where there is a brief history of wind measurement.

Certain regions in Brazil are more favorable in terms of Wind speed, with high average speeds and low volatility, as measured by the speed variation, allowing higher forecast in the volume of wind energy to be produced. Wind farms operated in a complementary way with the hydropower plants, once the wind speed is generally higher in periods of drought and, therefore, enables water preservation in the reservoirs in periods of scarce rainfall. The complementary operation of wind farms and Small-Size Hydropower Stations will allow us to "store" potential energy in the reservoirs of the Hydropower Plants during the period of high generation of wind energy. Estimates by Abeeólica – The Brazilian Association of Wind Energy indicates a potential of wind energy of 500 GW in Brasil, a volume that significantly surpasses the current total installed capacity of the country of 17 GW, in December, 2020, according to ANEEL, signaling a high growth potential in this segment. Wind farms are also eligible to the MDL and have carbon generation potential for sale.

Currently, we have 45 wind farms under the authorization regime, located in the states of Ceará, Rio Grande do Norte and Rio Grande do Sul.

Atlântica Complex. Atlântica Complex is formed by the Wind Farms Atlântica I, II, IV and V. The complex has a total Installed Capacity of 120 MW and total Assured Energy of 49.9 GWh. The electric energy of those wind farms was sold by means of an Auction of alternative energy held in 2010, or the Auction of Alternative Sources of 2010, with the CCEARs effective until 2033. Atlântica Complex started its operations in March, 2014.

Bons Ventos. Bons Ventos wind farm, Ceará State, has an Installed Capacity of 50 MW and an association agreement with Eletrobrás, as per the terms of Proinfa program, to sell all the generated energy for a period of 20 years. The acquisition of Bons Ventos Wind farm was concluded in June, 2012.

Campo dos Ventos II Wind Farm. In 2010, CPFL Geração purchased Campo dos Ventos II Wind Farm (currently, CPFL Renováveis holds this investment) in the cities of João Câmara and Parazinho, Rio Grande do Norte State, that started its operations in September, 2013. This wind farm has an Installed Capacity of 30 MW and Assured Energy of 15 MW average. The electric energy of Campo dos Ventos II was sold in an auction held in 2010, with PPAs effective until August, 2033.

Canoa Quebrada. Canoa Quebrada wind farm, Ceará State, has an Installed Capacity of 57 MW and an association agreement with Eletrobrás, as per the terms of Proinfa Program, to sell all the generated energy for a period of 20 years. The acquisition of Canoa Quebrada wind farm was concluded in June, 2012.

Enacel. Enacel wind farm, Ceará State, has an installed capacity of 31.5 MW and an association agreement with Eletrobrás, as per the terms of Proinfa Program, to sell all the generated energy for a period of 20 years. The acquisition of Enacel wind farm was concluded in June, 2012.

Eurus Complex. Eurus Complex is formed by Eurus I and Eurus III Wind farms. The complex has a total Installed Capacity of 60 MW and total Assured Energy of average 31.6 MW. Eurus Complex sold its energy in a Reserve Energy Auction in 2010.

Foz do Rio Choró. Foz do Rio Choró Wind farm, Ceará State, started its operations in January, 2009. It has an Installed Capacity of 25,2 MW and an association agreement with Eletrobrás under the Proinfa Program to sell all the generated energy for a period of 20 years. The PPA will be effective until June, 2029.

Icaraizinho. Icaraizinho wind farm, Ceará State, started its operations in October, 2009. It has an Installed Capacity of 54.6 MW and an association agreement with Eletrobrás under the Proinfa Program to sell all the generated energy for a period of 20 years. The PPA will be effective until October, 2029.

Macacos Complex. Macacos Complex is formed by the Pedra Preta, Costa Branca, Juremas and Macacos Wind farms. The complex has a total Installed Capacity of 78.2 MW and total Assured Energy of average 37.5 MW. Macacos complex sold its energy in the Auction of Alternative Sources of 2010.

Morro dos Ventos Complex. Morro dos Ventos Complex is formed by the Morro dos Ventos I, Morro dos Ventos III, Morro dos Ventos IV, Morro dos Ventos VI and Morro dos Ventos IX Wind farms. The complex has a total Installed Capacity of 145.2 MW and total Assured Energy of average 68.6 MW. Morro dos Ventos complex sold its energy in the Reserve Energy Auction of 2009.

Morro dos Ventos II. Morro dos Ventos II wind farm, Rio Grande do Norte State, has an Installed Capacity of 29.2 MW and total Assured Energy of average 15.4 MW. This wind farm started its operations in April, 2015.

Paracuru. Paracuru Wind farm, Ceará State, started its operations on November 29, 2008. It has an Installed Capacity of 25.2 MW and an associated PPA effective until November, 2028.

Pedra Cheirosa. Pedra Cheirosa Complex, located in the state of Ceará, is formed by the Pedra Cheirosa I and Pedra Cheirosa II wind farms, which have a total Installed Capacity 48.3 MW and total Assured Energy of average 27.5 MW. This wind farm started its operations in June, 2017.

Praia Formosa. Praia Formosa wind farm, Ceará State, started its operations in August, 2009. It has an Installed Capacity of 105 MW and an associated agreement with Eletrobrás under the Proinfa Program to sell all the generated energy for a period of 20 years. The PPA will be effective until August, 2029.

Parque Eólico Rosa dos Ventos. In June, 2013, CPFL Renováveis acquired Rosa dos Ventos wind farm (campos de Canoa Quebrada and Lagoa do Mato), located in the state of Ceará. This wind farm has an Installed Capacity of 13.7 MW and the electric energy produced by Rosa dos Ventos is subjected to an agreement with Eletrobrás in the scope of Proinfa Program.

Santa Clara Complex. Santa Clara Complex, Rio Grande do Norte State, is formed by seven wind farms with an Installed Capacity of 188 MW and an associated CCEAR effective until June, 2032. Santa Clara wind farms sold energy in the Reserve Energy Auction of 2009.

São Benedito and Campo dos Ventos Complexes. São Benedito complex is formed by the Ventos de São Benedito, Ventos de Santo Dimas, Santa Mônica, São Domingos, Ventos de São Martinho and Santa Úrsula wind farms. São Domingos and Ventos de São Martinho Wind farms, previously from the Campo dos Ventos complex, were allocated to São Benedito complex in order to increase the synergies. Campo dos Ventos complex is formed by Campo dos Ventos I, III and V wind farms. Altogether, they have an Installed Capacity of 231 MW.

Taíba Albatroz. Taíba Albatroz wind farm, Ceará State, has an Installed Capacity of 16.5 MW and an association agreement with Eletrobras under the Proinfa Program in order to sell all the generated energy for a period of 20 years. The acquisition of Taíba Albatroz wind farm was concluded in June, 2012.

Gameleira Wind Complex. The Gameleira wind complex consists of the Gameleira, Figueira Branca, Costa das Dunas and Farol de Toros wind farms. It is located in the state of Rio Grande do Norte with a total Installed Capacity of 81.7 MW and Total Assured Energy of 359.2 GWh/year. In August 2018, at the Energy Auction A-6/2018, the Gameleira wind complex sold 12.0 average MW of energy to be generated by it at an auction price of R\$ 89.89/MWh, with annual adjustments by the IPCA to the auction ceiling price of R\$ 227.00/MWh. In addition, Gameleira's wind complex sold its remaining energy on the Free Market.

The table below presents certain information related to our main renewable installations, held by CPFL Renováveis (100% of our interest), in operation on December 31, 2021:

• Photovoltaic Solar Power

| Source | | | Pote | ency | Grant | Assured Energy | |
|--------|--------------------------|--------------|----------------------|-----------------|----------|-----------------|------|
| | Name | Shareholding | Potency CPFL (MW) | Potency (MW) | Due Date | Part of CPFL | GWh |
| UFV | Tanquinho ⁽¹⁾ | 100,00% | 1,1 | 1,1 | n/a | 1,49 | 1,49 |
| | Subtotal | | 1,1 | 1,1 | n/a | 1,49 | 1,49 |

¹⁾ Photovoltaic solar plant with Installed Capacity equal to or less than 5,000 kW, exempt from an authorization act as set out in Normative Resolution No. 876/2020, and its operation must only be registered with ANEEL.

• Biomass Thermoelectric Power

| | | | Pote | ency | Grant Due | Assured | Energy |
|--------|----------------------------------|--------------|----------------------|-----------------|------------|----------------------|--------|
| Source | Name | Shareholding | Potency CPFL (MW) | Potency (MW) | Date | Participação CPFL | GWh |
| BIO | Alvorada ⁽²⁾ | 100,00% | 50 | 50 | 09/11/2043 | 116,51 | 116,51 |
| BIO | Baía Formosa | 100,00% | 40 | 40 | 15/05/2032 | 36,79 | 36,79 |
| BIO | Baldin ⁽²⁾ | 100,00% | 45 | 45 | 27/08/2040 | 38,11 | 38,11 |
| BIO | Buriti ⁽²⁾ | 100,00% | 50 | 74,25 | 10/07/2041 | 94,43 | 94,43 |
| BIO | Coopcana ⁽²⁾ | 100,00% | 50 | 50 | 28/08/2043 | 157,68 | 157,68 |
| BIO | Ester ⁽²⁾ | 100,00% | 40 | 40 | 03/06/2040 | 114,76 | 114,76 |
| BIO | Ipê (Antiga Ceni) ⁽²⁾ | 100,00% | 25 | 25 | 17/05/2042 | 37,79 | 37,79 |
| BIO | Pedra | 100,00% | 70 | 70 | 28/02/2046 | 222,5 | 222,5 |
| | Subtotal | | 370 | 394,25 | | 818,57 | 818,57 |

• Wind Power Plant

| | | | Pote | ency | Grant Due | Assured | Energy |
|--------|-------------------------------------|--------------|----------------------|-----------------|------------|----------------------|--------|
| Source | Name | Shareholding | Potency CPFL (MW) | Potency (MW) | Date | Participação CPFL | GWh |
| EOL | Atlântica I | 100,00% | 30 | 30 | 18/07/2048 | 114,76 | 114,76 |
| EOL | Atlântica II | 100,00% | 30 | 30 | 04/03/2046 | 100,74 | 100,74 |
| EOL | Atlântica IV | 100,00% | 30 | 30 | 04/03/2046 | 113,88 | 113,88 |
| EOL | Atlântica V | 100,00% | 30 | 30 | 22/03/2046 | 107,75 | 107,75 |
| EOL | Bons Ventos | 100,00% | 50 | 50 | 10/03/2038 | 143,4 | 143,4 |
| EOL | Campo dos Ventos I ⁽²⁾ | 100,00% | 25,2 | 25,2 | 23/06/2046 | 119,14 | 119,14 |
| EOL | Campo dos Ventos II | 100,00% | 30 | 30 | 18/04/2046 | 131,4 | 131,4 |
| EOL | Campo dos Ventos III ⁽²⁾ | 100,00% | 25,2 | 25,2 | 05/05/2046 | 117,38 | 117,38 |
| EOL | Campo dos Ventos V ⁽²⁾ | 100,00% | 25,2 | 25,2 | 04/06/2046 | 102,49 | 102,49 |
| EOL | Canoa Quebrada BV | 100,00% | 57 | 57 | 11/12/2032 | 210,94 | 210,94 |
| EOL | Canoa Quebrada RV | 100,00% | 10,5 | 10,5 | 19/06/2037 | 29 | 29 |
| EOL | Costa Branca | 100,00% | 20,7 | 20,7 | 14/10/2046 | 85,85 | 85,85 |
| EOL | Costa das Dunas | 100,00% | 28,4 | 28,4 | 11/01/2054 | 125,27 | 125,27 |
| EOL | Enacel | 100,00% | 31,5 | 31,5 | 13/11/2032 | 89,61 | 89,61 |
| EOL | Eurus I | 100,00% | 30 | 30 | 20/04/2046 | 135,78 | 135,78 |
| EOL | Eurus III | 100,00% | 30 | 30 | 25/04/2046 | 141,04 | 141,04 |
| EOL | Eurus VI | 100,00% | 8 | 8 | 25/08/2045 | 27,68 | 27,68 |

| EOL | Farol de Touros | 100,00% | 24,9 | 24,9 | 11/01/2054 | 109,5 | 109,5 |
|-----|---------------------------------|---------|---------|---------|------------|----------|----------|
| EOL | Figueira Branca | 100,00% | 10,7 | 10,7 | 11/01/2054 | 47,3 | 47,3 |
| EOL | Foz do Rio Choró ⁽⁴⁾ | 100,00% | 25,2 | 25,2 | 31/01/2039 | 64,56 | 64,56 |
| EOL | Gameleira | 100,00% | 17,8 | 17,8 | 11/01/2054 | 77,09 | 77,09 |
| EOL | Icaraizinho | 100,00% | 54,6 | 54,6 | 28/08/2032 | 193,42 | 193,42 |
| EOL | Juremas | 100,00% | 16,1 | 16,1 | 29/09/2046 | 57,82 | 57,82 |
| EOL | Macacos | 100,00% | 20,7 | 20,7 | 29/09/2046 | 76,21 | 76,21 |
| EOL | Morro dos Ventos I | 100,00% | 28,8 | 28,8 | 28/07/2045 | 118,96 | 118,96 |
| EOL | Morro dos Ventos II | 100,00% | 29,16 | 29,16 | 14/06/2047 | 120,01 | 120,01 |
| EOL | Morro dos Ventos III | 100,00% | 28,8 | 28,8 | 05/08/2045 | 121,85 | 121,85 |
| EOL | Morro dos Ventos IV | 100,00% | 28,8 | 28,8 | 05/08/2045 | 120,36 | 120,36 |
| EOL | Morro dos Ventos IX | 100,00% | 30 | 30 | 28/07/2045 | 125,36 | 125,36 |
| EOL | Morro dos Ventos VI | 100,00% | 28,8 | 28,8 | 28/07/2045 | 114,76 | 114,76 |
| EOL | Paracuru ⁽²⁾ | 100,00% | 25,2 | 25,2 | 29/11/2038 | 110,2 | 110,2 |
| EOL | Pedra Cheirosa I | 100,00% | 25,2 | 25,2 | 04/08/2049 | 127,02 | 127,02 |
| EOL | Pedra Cheirosa II | 100,00% | 23,1 | 23,1 | 23/07/2049 | 113,88 | 113,88 |
| EOL | Pedra Preta | 100,00% | 20,7 | 20,7 | 14/10/2046 | 90,23 | 90,23 |
| EOL | Praia Formosa | 100,00% | 105 | 105 | 05/06/2032 | 252,55 | 252,55 |
| EOL | Santa Clara I | 100,00% | 30 | 30 | 02/07/2045 | 120,1 | 120,1 |
| EOL | Santa Clara II | 100,00% | 30 | 30 | 05/08/2045 | 111,78 | 111,78 |
| EOL | Santa Clara III | 100,00% | 30 | 30 | 02/07/2045 | 109,59 | 109,59 |
| EOL | Santa Clara IV | 100,00% | 30 | 30 | 30/07/2045 | 107,84 | 107,84 |
| EOL | Santa Clara V | 100,00% | 30 | 30 | 11/10/2045 | 108,71 | 108,71 |
| EOL | Santa Clara VI | 100,00% | 30 | 30 | 30/07/2045 | 107,66 | 107,66 |
| EOL | Santa Mônica ⁽²⁾ | 100,00% | 29,4 | 29,4 | 09/12/2046 | 136,66 | 136,66 |
| EOL | Santa Úrsula ⁽²⁾ | 100,00% | 27,3 | 27,3 | 15/11/2046 | 145,42 | 145,42 |
| EOL | Santo Dimas ⁽²⁾ | 100,00% | 29,4 | 29,4 | 11/10/2046 | 150,67 | 150,67 |
| EOL | São Benedito ⁽²⁾ | 100,00% | 29,4 | 29,4 | 13/08/2046 | 147,17 | 147,17 |
| EOL | São Domingos ⁽²⁾ | 100,00% | 25,2 | 25,2 | 27/08/2046 | 117,38 | 117,38 |
| EOL | São Martinho ⁽²⁾ | 100,00% | 14,7 | 14,7 | 04/11/2046 | 74,46 | 74,46 |
| EOL | Taíba Albatroz ⁽²⁾ | 100,00% | 16,5 | 16,5 | 19/11/2038 | 58,78 | 58,78 |
| EOL | Lagoa do Mato | 100,00% | 3,23 | 3,23 | 26/06/2037 | 12,53 | 12,53 |
| | Subtotal | | 1390,39 | 1390,39 | | 5.445,94 | 5.445,94 |

• Hydroelectric Power Plants (less than 50 MW)

| | | | Potency | | Grant Due | Assured Energy | |
|--------|-----------------------|--------------|----------------------|-----------------|------------|----------------------|-------|
| Source | e Name | Shareholding | Potency CPFL (MW) | Potency (MW) | Date | Participação CPFL | GWh |
| UHE | Rio do Peixe (I e II) | 100,00% | 18,06 | 18,06 | 04/12/2042 | 50,72 | 50,72 |
| UHE | Buritis | 100,00% | 0,8 | 0,8 | 20/11/2027 | 7,88 | 7,88 |
| UHE | Monjolinho | 100,00% | 0,6 | 0,6 | 20/11/2027 | 2,72 | 2,72 |
| UHE | Socorro | 100,00% | 1 | 1 | 20/11/2027 | 5,26 | 5,26 |

| | Subtotal | | 464,15 | 464,15 | | 2.230,11 | 2.230,11 |
|------------|--|---------|-------------|--------|------------|---------------|-------------|
| PCH | Santana | 100,00% | 4,32 | 4,32 | 20/11/2027 | 25,4 | 25,4 |
| PCH | Várzea Alegre ⁽²⁾ | 100,00% | 7,5 | 7,5 | 02/04/2041 | 42,75 | 42,75 |
| PCH | Varginha ⁽²⁾ | 100,00% | 9 | 9 | 15/10/2040 | 47,22 | 47,22 |
| PCH | São Joaquim | 100,00% | 8,05 | 8,05 | 20/11/2027 | 49,32 | 49,32 |
| PCH | São Gonçalo (Antiga Santa Bárbara) ⁽²⁾ | 100,00% | 11 | 11 | 08/06/2040 | 66,58 | 66,58 |
| PCH | Salto Grande | 100,00% | 4,55 | 4,55 | 20/11/2027 | 23,83 | 23,83 |
| PCH | Santa Luzia | 100,00% | 28,5 | 28,5 | 20/12/2037 | 161,36 | 161,36 |
| PCH | Salto Góes ⁽²⁾ | 100,00% | 20 | 20 | 28/12/2042 | 97,24 | 97,24 |
| PCH | Plano Alto ⁽²⁾ | 100,00% | 16 | 16 | 14/02/2038 | 89,97 | 89,97 |
| PCH | Pinhal | 100,00% | 6,8 | 6,8 | 20/11/2027 | 32,41 | 32,4 |
| PCH | Paiol | 100,00% | 20 | 20 | 07/08/2032 | 96,54 | 96,54 |
| PCH | Novo Horizonte | 100,00% | 23 | 23 | 26/11/2032 | 91,1 | 91,1 |
| PCH | Ninho da Águia | 100,00% | 10 | 10 | 30/12/2029 | 56,94 | 56,94 |
| PCH | Mata Velha | 100,00% | 24 | 24 | 16/05/2032 | 114,76 | 114,76 |
| PCH | Ludesa | 100,00% | 30 | 30 | 18/12/2032 | 37,54 | 37,54 |
| PCH | Jaguari | 100,00% | 11,8 | 11,8 | 20/11/2027 | 78,84 | 78,8 |
| PCH | Figueirópolis | 100,00% | 19,41 | 19,41 | 05/05/2034 | 110,38 | 110,38 |
| PCH | Esmeril | 100,00% | 5,04 | 5,04 | 20/11/2027 | 25,23 | 25,23 |
| PCH | Eloy Chaves | 100,00% | 19 | 19 | 20/11/2027 | 106,87 | 106,87 |
| PCH | Dourados | 100,00% | 10,8 | 10,8 | 20/11/2027 | 67,98 | 67,98 |
| PCH | Corrente Grande | 100,00% | 14 | 14 | 17/01/2030 | 74,72 | 74,7 |
| PCH | Cocais Grande | 100,00% | 10 | 10 | 23/12/2029 | 44,85 | 44,8 |
| PCH | Lençóis | 100,00% | 1,68 | 1,68 | 20/11/2027 | 14,72 | 14,72 |
| PCH | Boa Vista II | 100,00% | 29,9 | 29,9 | 08/11/2050 | 136,13 | 136,13 |
| PCH | Barra da Paciência | 100,00% | 23 | 23 | 20/12/2029 | 130,44 | 130,44 |
| PCH | Arvoredo | 100,00% | 13 | 13 | 07/11/2032 | 68,07 | 68,0 |
| PCH | Americana | 100,00% | 30 | 30 | 20/11/2027 | 78,84 | 78,8 |
| PCH | Alto Irani | 100,00% | 21 | 21 | 30/10/2032 | 120,01 | 120,0 |
| PCH | Gavião Peixoto | 100,00% | 4,8 | 4,8 | 20/11/2027 | 33,46 | 33,4 |
| PCH | Chibarro | 100,00% | 2,6 | 2,6 | | 14,8 | 14, |
| UHE PCH | Três Saltos Capão Preto | 100,00% | 0,64 4,3 | 0,64 | 20/11/2027 | 5,26 19,97 | 5,2 19,9 |

²⁾ Plant that had the grant period shifted due to paragraph 12, article 26 of Law No. 9427, of December 26, 1996, as follows: "The agent holding an authorization for the generation of electricity with a of 30 (thirty) years, whose plant is in operation on September 1, 2020 and which has not been subject to any kind of penalty by Aneel regarding compliance with the schedule of its implementation, will have its authorization period counted from the declaration of the commercial operation of the first generating unit, with adjustment, when necessary, of the respective grant term, after recognition by Aneel of compliance with the criteria established in this paragraph

Expansion of the Installed Capacity

The electric energy consumption in Brazil in 2020 decreased 1.6%, reaching 481,819 GWh, as informed by EPE. The energy consumption decrease was mainly the result of the COVID-19 pandemic, which led to a decrease of industrial and commercial raw materials and others, although there was an increase of residential consumption in the period. However, the forecast

for 2021 of EPE is the increase of energy consumption of 3.4% in SIN, considering the GDP increase of 3.3%. With the purpose of addressing this increase estimate in demand and also to improve our margins, we have been continuously expanding our Installed Capacity of renewable generation.

| Plants under development | Estimate d Installed Capacity | Estimated Assured Energy | Start of Constructio n | Expected Start of Operation s | Our Interest | Estimated Available Installed Capacity | Estimated Available Assured Energy to us |
|---|--|--------------------------------|------------------------------|---|--------------|---|---|
| | (MW) | (GWh/year) | | | (%) | (MW) | (GWh/year) |
| Cherobim Small-Size Hydro Power Station | 28 | 145.4 | _ | 2024 | 99.94 | 28.0 | 145 |

PCH Lucia Cherobim. PCH Lucia Cherobim is located in the state of Paraná and may start its operations in 2024. It is expected it will have a total Installed Capacity of 28 MW and Total Assured Energy of 145.2 GWh/year. In August, 2018, the Energy Auction A-6/2018, PCH Lucia Cherobim sold average 16.5 MW at the auction price of R\$ 189.95/MWh, with annual increases by the IPCA at the maximum auction price of R\$ 290.00/MWh.

b. characteristics of the distribution process;

We are only of the biggest electric energy distributors of Brazil, based on the quantity of electric energy that we distributed in 2020. Jointly, our four distribution subsidiaries supply electric energy to a region that covers 300,411 square meters, predominantly in the states of São Paulo and Rio Grande do Sul. Their concession areas include 687 municipalities and a population of 22.3 million people. Jointly, they supplied electric energy to 9.8 million on December 31, 2020. As from January 1st, 2019, RGE, one of our five distribution subsidiaries existing in 2018 was incorporated to RGE Sul, and RGE Sul began to do businesses under the name RGE. As a result of this merger and of the transfer related to RGE assets to RGE Sul, RGE no longer exists and, as from January 1st, 2019, we have four distribution subsidiaries. Our distribution subsidiaries distributed 14% of the total electric energy distributed in Brazil in 2020, based on EPE data.

We have four electric energy distribution subsidiaries:

- *CPFL Paulista*. CPFL Paulista supplies electric energy to a concession area that covers 90,486 square kilometers in São Paulo State, with a population of 10.5 million inhabitants. Its concession area covers 234 municipalities, including the cities of Campinas, Bauru, Ribeirão Preto, São José do Rio Preto, Araraquara and Piracicaba. CPFL Paulista had 4,7 million consumers on December 31, 2021. In 2021, CPFL Paulista distributed 20,175 GWh of electric energy. Taking CPFL Paulista sales into consideration in its concession area, including sales to the Captive Consumers and TUSD, CPFL Paulista sold 31,960 GWh of electric energy in 2021, accounting for 23.3 % of the total of electric energy distributed in São Paulo State and 6.4 % of the total electric energy distributed in Brazil along the year.
- *CPFL Piratininga*. Companhia Piratininga de Força e Luz, or CPFL Piratininga, supplies electric energy to a concession area that covers 6,954 square kilometers in the Southern area of São Paulo State, with a population of 4.2 million inhabitants. Its concession area covers 27 municipalities, including the cities of Santos, Sorocaba and Jundiaí. CPFL Piratininga had 1.9 million consumers on December 31, 2021. In 2021, CPFL Piratininga distributed 7,602 GWh of electric energy. Taking the sales of CPFL Piratininga sales into consideration in its concession area, including sales to the Captive Consumers and TUSD, CPFL Piratininga sold 14,763 GWh of electric energy in 2021, representing approximately 10.7 % of the total electric energy distributed in São Paulo State and 3.0% of the total electric energy distributed in Brazil along the year.
- RGE. RGE supplies electric energy to a concession area that covers 189,000 square kilometers in Rio Grande do Sul State, with a population of 7.5 million inhabitants. Its concession area covers 381 municipalities, including the cities of Canoas, São Leopoldo,

Novo Hamburgo, Santa Maria, Uruguaiana, Caxias do Sul, Gravataí, Passo Fundo and Bento Gonçalves. RGE had 3,0 million consumers on December 31, 2021. In 2021, RGE distributed 12,934GWh of electric energy. Taking RGE sales into consideration in its concession area, including the sales to Captive Consumers and TUSD, RGE sold 18,791GWh of electric energy in 2021, accounting for 62.4 % of the total electric energy distributed in Rio Grande do Sul State and 3,8% of the total electric energy distributed in Brazil along the year.

As from January 1st, 2019, the extinct distribution company, Rio Grande Energia S.A. was object of the merger with RGE Sul Distribuidora de Energia S.A. and, therefore, all the information described in this Reference Form refer to the remaining company of this operation, herein referred to RGE.

• CPFL Santa Cruz. CPFL Santa Cruz supplies electric energy to a concession area of 20,249 square meters, which includes 45 municipalities in the Northwestern region of São Paulo State, three municipalities in Paraná State and three municipalities in Minas Gerais State. In 2021, CPFL Santa Cruz distributed 2,190 GWh of electric energy to 1.0 million consumers. Taking CPFL Santa Cruz sales into consideration in its concession area, including sales to Captive Consumers and TUSD, CPFL Santa Cruz sold 3,194 GWh of electric energy in 2021, representing 2.3 % of the total electric energy distributed in São Paulo State and 0.6 % of the total electric energy distributed in Brazil along the year.

Distribution Network

Our four distributors have distribution lines with voltage levels that vary, in its majority, from 11.9 kV to 138 kV. Those lines distribute electric energy as from the connection point with the Basic Network to our energy substations in each one of our concession areas. All consumers that are connected to those distribution lines, such as Free Consumers or other concessionaires, have to pay a Tariff for Distribution System Use ("TUSD").

Each one of our subsidiaries have a distribution network predominantly made up by aerial lines and substations with successively lower voltage level. The consumers are classified into different voltage levels, based on the electric energy consumed by them and on their demand for electric energy. Big industrial and commercial consumers receive electric energy at high voltage levels (up to 138 kV), whereas the smaller-size industrial and commercial consumers, as well as the residential ones, receive electric energy at lower voltage levels (2,3 kV and below).

On December 31, 2020, our Distribution Networks consisted of 342,226 kilometers of distribution lines, including 487.302 distribution transformers and 12.989 km of High Voltage distribution lines from 34.5 kV to 138 kV. On that date, we had 559 transformer substations to transform high voltage into mid voltage for further distribution, with a total transformation capacity of 19.037 megavolt amperes. Those industrial and commercial consumers in our concession area, 425 had high voltage electric energy of 69 kV, 88 kV or 138 kV supplied through direct connection to our high voltage distribution lines.

The Company clarifies that (i) the revenue originated from the businesses that are not energy distribution is irrelevant; and (ii) has no relevant patents, brands or licenses for its operation.

The System Performance

Electric Energy Losses

There are two types of electric energy losses: technical losses and commercial losses. The technical losses are those that occur during the normal course of our electric energy distribution. Commercial losses are those that result from illegal connections, frauds, billing errors and similar issues. The electric energy loss rate of our distribution subsidiaries is favorably

compared to the average of other big Brazilian electric energy distributors, according to the latest information made available by ABRADEE, an association of the sector.

We are also actively making best efforts to reduce commercial losses due to illegal connections, frauds or billing errors. For such, in each one of our four distribution subsidiaries, we implemented duly trained technical teams to make inspections, better monitoring in relation to irregular consumption, increasing the substitution of obsolete measuring equipment and we also implemented a system to identify issues in internal processes that could generate losses (for example, incorrect billing, lack of reading, power meter devices with incorrect parameters, among others). We made 556.4 thousand inspections of frauds in field during 2021, as a result of which we invoiced about R\$ 159.7 million in relation to the complementary invoicing of loss retroactive consumption.

Electric Energy Outages

The table below sets, for each one of our subsidiaries, the frequency and duration of the energy outages per consumer in years ended December 31, 2020, 2019 and 2018:

| Year ended December 31, 2021 | | | | | | |
|------------------------------|----------|-------------|---------|------------|--|--|
| | CPFL | CPFL | | CPFL Santa | | |
| | Paulista | Piratininga | RGE (3) | Cruz | | |
| FEC ¹ | 4.24 | 4.13 | 4.83 | 4.21 | | |
| DEC ² | 6.21 | 5.95 | 10.84 | 5.66 | | |

- Frequency of the outages per consumer per year-end (number of outages).
- Duration of outages per consumer per year-end (in hours).
- (2) (3) RGE was incorporated to RGE Sul (that now operates with the name RGE) as from January 1st, 2019.

| Year ended December 31, 2020 | | | | | | |
|------------------------------|----------|-------------|---------|------------|--|--|
| | CPFL | CPFL | | CPFL Santa | | |
| | Paulista | Piratininga | RGE (3) | Cruz (4) | | |
| FEC ¹ | 4.27 | 4.32 | 5.27 | 3.68 | | |
| DEC 2 | 6.81 | 5.83 | 10.83 | 4.89 | | |

- Frequency of the outages per consumer per year-end (number of outages).
- (1) (2) (3) Duration of outages per consumer per year-end (in hours).
- RGE was incorporated to RGE Sul (that now operates with the name RGE) as from January 1st, 2019.

| Year ended December 31, 2019 | | | | | | |
|------------------------------|----------|-------------|---------|------------|--|--|
| | CPFL | CPFL | | CPFL Santa | | |
| | Paulista | Piratininga | RGE (3) | Cruz (4) | | |
| FEC ¹ | 4.38 | 4.34 | 6.25 | 5.09 | | |
| DEC 2 | 6.72 | 6.48 | 14.01 | 6.01 | | |

- Frequency of the outages per consumer per year-end (number of outages).
- Duration of outages per consumer per year-end (in hours).
- (1) (2) (3) RGE was incorporated to RGE Sul (that now operates with the name RGE) as from January 1st, 2019.

We are continually making our best efforts to improve the quality and reliability of our energy supply, having as a parameter the frequency measurement and duration of our energy outages. According to ABRADEE data of 2020, those being the latest available information, our average frequency and duration of outages per consumer during the recent years are favorably compared to the averages of the other Brazilian distributors.

Based on data published by ANEEL, the duration and frequency of outages for CPFL Paulista, CPFL Piratininga and CPFL Santa Cruz are among the top ten in Brazil, compared to similarly sized companies. While the duration of RGE's outages remains in line with the average rate of energy companies in southern Brazil, they are comparatively higher than those of CPFL Paulista, CPFL Piratininga and CPFL Santa Cruz, mainly as a result of logistical challenges in the region that specifically affect the DEC of RGE. CPFL Energia is focused on improving RGE's DEC, continually investing in network technology and robustness. As an effect of this investment, in 2021, RGE presented its best historical performance in FEC. In addition, CPFL Energia has been conducting R&D projects with the objective of demonstrating to ANEEL that the Southern Region of Brazil has unique operational characteristics that must be taken into account in future revisions of ANEEL's regulatory framework.

ANEEL establishes performance indicators per consumer to be followed by energy companies. If these indicators are not met, we are required to reimburse our consumers, and our revenues are adversely affected. In 2021, the amount we reimbursed to our distributor customers was relatively higher than in the previous year. The amount reimbursed by RGE to consumers was lower in 2021 than in 2020 and 2019, as a result of investments in continuous improvement applied in the region.

Our distribution subsidiaries have construction and maintenance technology that enables repairs in electric energy networks without interrupting the service, thus allowing us to have low scheduled interruption indices, equivalent to up to 9.2% of the total of interruptions in 2021. The unscheduled interruptions due to accidents or natural causes, including atmospheric discharges, fires and winds represented the remaining total of our interruptions. In 2021, we invested R\$ 3,028 million in our distribution segment, mainly in: (i) expansion, maintenance, improvement, automation, retrofit and reinforcement of the electric system in order to meet the market growth, (ii) operational infrastructure and (iii) support to the client, among others.

We are making our best efforts in order to improve our periods of assistance for repair services. The quality indicators for energy distribution of all the distributors of the group kept levels of excellence while complying with the regulatory standards. This was also a result, mainly due to our efficient operational logistics, including the strategic positioning of our teams, the technology and automation of or network and operation centers, together with a preventive maintenance and conservation plan.

Tariffs

Distribution Tariffs in Retail. We classified our consumers in two different groups: Group A consumers and Group B consumers, based on the voltage level with which the electric energy is supplied to them. Each consumer is included in a given tariff level as per the law and based on its respective classification. Some discounts are available depending on the consumer's classification, tariff level or negotiation environment (free consumers and generators). Group B consumers pay higher tariffs. The tariffs in Group B vary per consumer type (residential, rural, other categories and public lighting). The consumers in Group A pay lower tariffs, decreasing from A4 to A1, as its supply is made in higher voltages, which demands less use of the electric energy distribution system. The tariffs we charge the end consumers for the electric energy sales are set according to our concession contracts and rules that are ratified by ANEEL. Those concession contracts and the correlated regulation set a maximum price with annual, periodic and extraordinary increases. For additional information about the regulatory regime applicable to our tariffs and respective increases, consult "The Brazilian Electric Sector" in item 7.9 of this Reference Form.

Group A consumers receive electric energy in voltages equal or higher than 2.3 kV. The tariffs for the Group A consumers have as a base the voltage levels of electric energy supply on the day the electric energy is supplied. The consumers may opt for a different tariff in the peak periods in order to optimize the use of the electric network. The tariffs applicable to Group A consumers contain two components: the TUSD and the tariff for energy consumption, or TE. TUSD, expressed in Reais per kW, has as a base (i) the electric energy demand contracted by the party connected to the system; (ii) certain regulatory billings; and (iii) technical and non-technical losses of energy in the distribution system. The TE, expressed in Reais per MWh, has as a base the amount of the electric energy effectively consumed. Those consumers may opt for the purchase of energy in the Free Market/Free Contracting Environment as per the Law of the New

Electric Sector Model. Consult "The Brazilian Electric Sector – Law of the New Electric Sector Model" in item 7.9 of this Reference Form.

Group B consumers receive electric energy in a voltage lower than 2.3 kV (220 V and 127 V). The tariffs for Group B consumers are billed per tariff to use the distribution system and, also for the energy consumption, both billed in R\$/MWh.

The tables below contain information related to the average of our supply prices to each category of consumer for the years ended December 31, 2021, 2020 and 2019. These prices include taxes (ICMS, PIS and COFINS) and are calculated on the basis of our sales and quantity of electric energy in 2020, 2019 and 2018.

| | CPFL Paulista | CPFL Piratininga | RGE (2) | CPFL Santa Cruz ⁽¹⁾ |
|-------------|------------------|---------------------|---------|--------------------------------------|
| Residential | 851.12 | 817.92 | 799.62 | 1.028.14 |
| Industrial | 745.16 | 709.21 | 724.11 | 830.55 |
| Commercial | 809.52 | 750.11 | 791.06 | 1.046.20 |
| Rural | 580.74 | 579.08 | 576.61 | 624.44 |
| Others | 626.64 | 563.98 | 514.63 | 478.76 |
| Total | 781.40 | 759.40 | 697.45 | 849.22 |

| | CPFL Paulista | CPFL Piratininga | RGE (2) | CPFL Santa Cruz ⁽¹⁾ |
|-------------|------------------|---------------------|---------|--------------------------------------|
| Residential | 711.64 | 668.45 | 868.93 | 690.13 |
| Industrial | 626.89 | 578.93 | 719.48 | 587.75 |
| Commercial | 672.14 | 614.16 | 887.93 | 669.68 |
| Rural | 440.12 | 438.83 | 496.76 | 450.80 |
| Others | 499.49 | 446.44 | 420.93 | 428.05 |
| Total | 646.66 | 618.49 | 710.51 | 584.91 |

| | CPFL Paulista | CPFL Piratininga | RGE (2) | CPFL Santa Cruz ⁽¹⁾ |
|---------------|------------------|---------------------|---------|--------------------------------------|
| Danisla atial | 702.22 | 744.71 | 060.72 | 704.60 |
| Residential | 702.33 | 744.71 | 860.73 | 704.68 |
| Industrial | 608.48 | 641.85 | 671.14 | 578.38 |
| Commercial | 656.58 | 680.27 | 848.56 | 668.44 |
| Rural | 411.09 | 463.59 | 471.62 | 437.15 |
| Others | 547.99 | 661.63 | 429.34 | 445.46 |
| Total | 641.21 | 702.08 | 694.22 | 591.94 |

- (1) On November 21, 2017, ANEEL, as per Authorization nr. 6.723/2017, approved of our consolidation proposal of the concessions of our five distributors (CPFL Santa Cruz; Companhia Leste Paulista de Energia; Companhia Sul Paulista de Energia; Companhia Luz and Força de Mococa; and CPFL Jaguari, jointly with the Incorporated Companies), as per the terms of Normative Resolution nr. 716/2016. As from January 1, 2018, the Incorporated Companies were consolidated by the company referred to as CPFL Santa Cruz (said company previously referred to as CPFL Jaguari).
- (2) On December 4, 2018, as per Authorization Resolution nr. 7.499/2018, ANEEL approved of our proposal to consolidate the concessions of our two distributors (RGE and RGE Sul), as per Normative Resolution nr. 716/2016. RGE merged with RGE Sul (that now operates under the name RGE) effective as from January 1st, 2019.

As per the rules in force, the residential consumers may be eligible to pay a lower tariff, the Electric Energy Social Tariff, or TSEE. The families that are eligible to benefit from the TSEE are: (i) those registered in the Unified Registry for Social Programs of the Brazilian Government with a monthly per capita income of the national minimum salary or below half of it (ii) those that receive the Social Assistance Continuing Benefit Provision. The discounts vary from 10% to 65% in energy consumption per month. In addition, those residential consumers do not need to pay the tariff of the PROINFA program or any extraordinary tariff approved by ANEEL. Indigenous

and "quilombolas" communities receive energy free of charge up to the maximum consumption of 50 kWh.

TUSD. The tariffs for distribution system use, or TUSD, are set by ANEEL and consist of three tariffs described in "TUSD", in item 7.9 of this form. In 2021, the revenues of tariffs for the use of our network by Free Consumers and Captive Consumers totaled R\$19,980 million. The average tariff for the use or our network was R\$188.12/MWh and R\$172.98/MWh in 2021 and 2020, respectively, including the TUSD that we charge from other distributors that are connected to our Distribution Networks.

Distribution Regulated Tariffs

Our operational results are significantly affected by changes in the electric energy regulated tariffs. Particularly, the biggest portion of our revenues is derived from the sales of electric energy to Captive Consumers with regulated tariffs. In 2020, the sales to Captive Consumers represented 67.8% of the electric energy volume that we deliver and 59.8 % of our operating revenues in comparison with 77.3% of the electric energy volume that we deliver and 61.9% of our operating revenues in 2019. Those proportions may decrease if the consumers migrate from the captive condition to the free condition.

Our operating revenues and our margins substantially depend on the tariff definition process, and our Administration is concentrated to keep a constructive relationship with ANEEL, with the Brazilian government and other stakeholders in the market so that the tariff process fairly reflects our interests and the interests of our consumers and shareholders.

The tariffs are determined separately for each one of our four distribution subsidiaries, as follows:

- Our concession contracts estimate an annual increase, considering the changes in our costs, which for that purpose are divided into costs which are beyond our control (known as Portion A Costs) and costs that we can control (known as Portion B Costs). Portion A costs include, among other things, increase in prices of the long-term supply contracts, and the Portion B Costs include, among others, the return on investment related to our concessions and its expansion, as well as operating and maintenance costs. Our capacity to transfer, fully, our electric energy acquisition costs to the end consumers is subjected to: (a) our capacity to accurately estimate our energy needs and (b) a ceiling bound to a reference amount, the Reference Annual Amount. The Reference Annual Amount is the weighted average of the electric energy acquisition costs incurring from the electric energy prices of all public auctions held by ANEEL and CCEE in the electric energy Regulated Market to be delivered in five and three years of said auction and only applicable during the first three years after the start of delivery of the acquired electric energy. As per the terms that were in force before the enactment of those regulatory reforms, we transferred the costs of the acquired electric energy, subjected to a ceiling determined by the Brazilian government. The annual tariff increase occurs every April to CPFL Paulista, every June to RGE, every October to CPFL Piratininga and every March to CPFL Santa Cruz. There is no annual increase in one year with a periodic review.
- Our concession contracts estimate a periodic review, at every five years, to CPFL Paulista, CPFL Santa Cruz and RGE, and at every four years to CPFL Piratininga, in order to restore the financial balance of our tariffs as contemplated in the concession contracts and to set a reduction factor (known as X factor) in the amount of any increase in Portion B Costs transferred to all our consumers. Resolution nr. 457/2011 of ANEEL set the methodology to be applied to the third cycle of the periodic review (2011 to 2014). As from 2015, ANEEL now reviews the subjacent methodologies applied to the electric sector periodically, item by item, while in the past all methodologies were approached in defined cycles, as in 2008-2010 and 2010-2014.
- The Brazilian law also estimates an extraordinary review to consider unpredicted changes in our cost structure. The latest extraordinary reviews occurred on January 24, 2013 and February 27, 2015. The objective of the 2013 event was to adjust our tariffs due to changes

introduced by Law nr. 12.783/13. Law nr. 12.783/13 reduced the charge of CDE Account and eliminated the CCC charges and RGR Fund decreasing the costs of Portion A (energy prices, Basic Network charges of use and regulatory charges, that we transferred to our consumers). In 2015, the tariffs were increased to consider the extraordinary costs due to the full diligence of thermal plants and involuntary exposure of the distributors. No extraordinary review was made to our distributors in 2018, 2019 and 2020.

Periodic Tariff Review (RTP)

On March 16, 2021, ANEEL published Homologatory Resolution ("REH") No. 2,837, relating to the 6th RTP cycle, which established the average adjustment of **CPFL Santa Cruz** tariffs, effective March 22, 2021. The total average effect to be perceived by consumers is 9.95%.

There were no periodic tariff reviews in 2020 for our Distributors.

On October 23, 2019, ANEEL published Ratifying Resolution ("REH") No. 2,627, related to the 5th cycle of RTP, which fixed the average readjustment of **CPFL Piratininga** tariffs, effective as of October 23, 2019, by +1.88%, with -5.40% referring to the economic tariff readjustment and +7.28% referring to the relevant financial components. The total average effect to be perceived by consumers is -7.80%.

On April 3, 2018, through Ratifying Resolution No. 2,381, ANEEL readjusted **CPFL Paulista**'s electricity tariffs related to the fourth periodic tariff review - RTP, which fixed the average readjustment of the Company's tariffs, effective from April 8, 2018, at 12.68%, with 8.67% referring to the economic tariff adjustment and 4.01% referring to the relevant financial components. The total average effect to be perceived by consumers is 16.90%.

On April 17, 2018, through Ratifying Resolution No. 2,385, ANEEL readjusted the electricity tariffs of **RGE SUL** related to the fourth periodic tariff review - RTP, which set the average readjustment of the Company's tariffs, effective from April 19, 2018, at 18.45%, with 11.57% referring to the economic tariff adjustment and 6.88% referring to the relevant financial components. The total average effect to be perceived by consumers was 22.47%.

On June 12, 2018, through Ratifying Resolution No. 2,401, ANEEL readjusted **RGE**'s electricity tariffs related to the fourth periodic tariff review - RTP, which fixed the average readjustment of the Company's tariffs, effective from 19 June 2018, by 21.27%, of which 15.56% refer to the economic tariff adjustment and 5.71% refer to the relevant financial components. The average total effect to be perceived by consumers was 20.58%.

Annual tariff increase (RTA)

Homologation Resolution nr. 2.668/2020, as of March 17, 2020, approved of the tariff increase of **CPFL Santa Cruz**. The annual tariff increase - IRT was 10.71%, 3.20% being related to the economic tariff increase and 7.51% related to the pertinent financial components. The total average effect perceived by the Company's consumers was 0.20%.

Homologation Resolution nr. 2.670/2020, as of April 7, 2020, approved of the tariff increase of **CPFL Paulista**. The annual tariff increase - IRT was 14.90%, 6.09% being related to the economic tariff increase and 8.81% related to the pertinent financial components. The total average effect perceived by the Company's consumers was 6.05%. However, due to the public disaster caused by the COVID-19 pandemic, the distributor and ANEEL agreed that the former tariffs would remain effective until June 30, 2020. On the other hand, CPFL Paulista was not obliged to make full payments of CDE charge to CCEE in the same period, in order not to be incurred into cash flow pressure. As from July 1st, 2020, the new tariffs became effective and the full payments of CDE were resumed. The CDE portion that was not paid from April to June was paid to CCEE in 6 instalments, as from July, 2020, adjusted by the SELIC rate. In addition, the revenue difference of the approved tariff and of the previous tariff will be adjusted by the market that occurred until June 30, 2020 plus SELIC rate and considered in the subsequent tariff process.

Ratifying Resolution No. 2,966/2021, of October 21, 2021, approved the tariff readjustment of **CPFL Pitarininga**. The annual tariff readjustment index - IRT was 14.78%, effective as of October 23, 2021, with 8.17% referring to the economic tariff readjustment and 6.62% relating to the relevant financial components. The total average effect perceived by the Company's consumers was 12.40%.

On April 22, 2021, through Ratifying Resolution No. 2,854, ANEEL readjusted **CPFL Paulista**'s electricity tariffs. The annual tariff readjustment index - IRT was 17.62%, effective as of April 22, 2021, with 19.53% referring to the economic tariff readjustment and -1.91% relating to the relevant financial components. The total average effect to be perceived by consumers is 8.95%.

On June 15, 2021, through Ratifying Resolution No. 2,880, ANEEL readjusted the electricity tariffs of **RGE SUL**. The average readjustment of the Company's tariffs, effective as of June 19, 2021, was 15.23%, with 16.68% referring to the economic tariff readjustment and -1.45% referring to the relevant financial components. The total average effect to be perceived by consumers was 9.95%.

| | CPFL Paulista (RTA) | RGE (RTA) | CPFL Piratininga (RTA) |
|--------------------------|---------------------------|--------------|------------------------------|
| Homologation Resolution | 2854/21 | 2880/21 | 2966/21 |
| Increase | 17.62% | 15.23% | 14.78% |
| Economic Components | 19.53% | 16.68% | 8.17% |
| Financial Components | -1.91% | -1.45% | 6.62% |
| Effect to the consumer | 8.95% | 9.95% | 12.40% |
| Date it became effective | 04/22/2021 | 06/19/2021 | 10/23/2021 |

Extraordinary Tariff Review (RTE)

No extraordinary reviews occurred in the year 2020.

System Tariffs

ANEEL inspects and rules the access to the distribution and transmission systems and sets the tariffs related to the use of those systems and energy consumption. Different tariffs apply to different categories of consumers according to the way they connect themselves to the system and buy energy. The tariffs are: (i) TUSD; (ii) tariffs billed for the use of the transmission system, consisting of the Basic Network and its auxiliary installations, or TUST; and (iii) TE.

TUSD

TUSD is paid by the generators and consumers for the use of the distribution system of the concessionaire in which the generator or the consumer is connected. TUSD consists of three tariffs with distinct objectives:

- TUSD Fio, that is defined in R\$/kW, divided into time segments according to the tariff
 category, is applied for the demand of electric energy that is contracted by the party which
 is connected to the system and remunerates the distribution and transmission concessionaire
 for costs related to the operation, maintenance and renewal of the distribution system. It
 also provides a legal margin to the distribution concessionaire.
- TUSD Charges, that is defined in R\$/MWh, is applied to the electric energy consumption (in MWh) and contemplates certain regulatory charges that are applicable to the use of the local network, such as PROINFA, the CDE bill, the Inspection Rate of Electric Energy Services (or TFSEE), ONS and others. Those charges are defined by the regulatory authorities and bound to the quantity of energy made by the system.
- TUSD Losses compensates technical losses of energy in the transmission and distribution systems, as well as non-technical losses of energy in the distribution system

TUST

TUST is paid by the distributors, generators and Free Consumers that are directly connected to the Basic Network. It is applied to its use of Basic Network and is annually increased according to the (i) inflation; and (ii) the annual revenues of the concessionaire companies of transmission set by ANEEL. According to the criteria set by ANEEL, the owners of the different parts of the transmission network transferred the coordination of their installations to ONS in Exchange to the receipt of regulated payments of the users of transmission systems. The network users, including generators, distributors and Free Consumers, connected directly to the transmission network, entered into contracts with ONS and transmission companies (represented by NOS), which grant them the right to use the transmission network in exchange to the payment of certain tariffs.

TE

TE (Energy Tariff) is paid by Captive Consumers and Distribution Concessionaires or Licensees for the consumption of energy, based on the amount of actually consumed electric energy, remunerates the energy cost, certain regulatory charges related to the use of energy, transmission costs related to Itaipu, certain losses of transmission system, related to the Captive Consumer Market, costs with research and development and ANEEL Inspection Fee – TFSEE.

Calculation Base of the Electric Energy Supply Tariffs

ANEEL has powers to increase and review the tariffs above in reply to changes in the electric energy purchase costs and market conditions. When calculating or reviewing the electric energy supply tariffs, ANEEL divides the costs of the distributors among (i) costs that are not managed by the distributor, or Portion A costs, and (ii) costs managed by the distributor, or Portion B costs. The increase of tariffs is based on a formula that consider the division of costs between the two categories.

Portion A costs include, among others, the following factors:

- Mandatory acquisition costs of electric energy of Itaipu and of the generation companies, renewed as per the terms of Law 12.783/13;
- Costs of electric energy acquisition as per bilateral contracts freely transacted between the parties;
- Costs of electric energy acquired by means of CCEARs;
- Costs related to charges of use and connection to the transmission and distribution systems;
- Costs of regulatory charges; and
- Costs associated to research and development and energy efficiency.

Portion B costs include, among others, the following factors:

- Return on investment rate in assets that are necessary for the energy distribution activities;
- Depreciation of these assets;
- Operational expenses related to the operation of those assets; and
- Uncollectible accounts.

Each one set and periodically reviewed by ANEEL.

The tariffs are set, considering the costs of Portion A and Portion B and certain market components used by ANEEL, as a reference in the increase of tariffs

The electric energy distribution concessionaires have the right to periodic tariffs of their tariffs at every four or five years. Those reviews aim at:

- Ensuring that the revenues will be sufficient to cover the operational costs of Portion B and the adequate remuneration in relation to the investments considered as essential to the services, object of the concession of each distributor,
- Motivating the concessionaires to improve the efficiency level, and
- Determining the X factor, that consists of three components:
 - Potential increases in productivity, based on the costs, as compared to the market growth;
 - service quality; and
 - o a target of operational expenses.

The increases in productivity and the target of operation expenses are set in each periodic review. As from the 4th periodic review cycle, the "service quality" is set in each annual increase and in the periodic review. For the concessionaires whose contracts were extended in 2015 and which go through tariff reviews after February 24, 2017, there will also be an annual update of the productivity component (Pd).

The X factor is used to adjust the proportion of the change in the IGP-M index that is used in the annual increases. Thus, after the conclusion of each periodic review, the use of X factor requires the distributors to divide their productivity gains with the End Consumers.

Each concession contract of each distributor also estimates a tariff annual increase. In general, Portion A costs are fully transferred to the consumers. However, Portion B costs are in their majority monetarily corrected as per the IGP-M and the X Factor. However, to the concessionaires whose contracts were extended in 2015, the inflation index used to present Portion B again is the IPCA.

In addition, the electric energy distribution concessionaires have the right to an extraordinary tariff review, on a case basis, in order to ensure their financial balance and to compensate them for unexpected costs, including taxes, which significantly change their cost structure.

With the introduction of the Law of the New Electric Sector Model, the MME recognized that the variable costs associated to the purchase of electric energy may be included by means of the offsetting account of variation of amounts of Portion A items or CVA, created to recognize some of our costs by the time of the increase of tariffs of our distribution subsidiaries set by ANEEL.

As from 2005, the costs incurred with PIS and COFINS were no longer considered in the periodic reviews as a part of B Portion and the electric energy distribution concessionaires began to have the right to add said costs directly on the tariffs set in the periodic reviews, based on an effective

rate, which is different from the nominal rate. The objective of this change was to keep the neutrality of the concession financial balance, due to the change in the collection form of those taxes, which became noncumulative.

In December, 2011, ANEEL set the methodology and the procedures applicable to the new periodic reviews of the same year. In the past, all methodologies were addressed to determined cycles, such as the ones of 2008-2010 and 2010-2014. For information about the tariff reviews and methodologies, consult "Risk Factors – *The tariff we charge for the supply of electric energy to Captive Consumers and the tariffs of use of the distribution system that we charge from Free and Special Consumers are set by ANEEL as per the concession contracts entered into with the Brazilian government, and may adversely affect our operational revenue if ANEEL sets tariffs in a way that is unfavorable to us" in item 4.1(d) of this Reference Form.*

Since 2013, variables, such as the need of dispatch of thermal electric plants, have caused the distributors to incur into extraordinary costs that exceed their payment capacity. In order to cover the involuntary exposure of the distributors to those costs, a portion of the energy costs were reimbursed by CDE Account (as per the terms of Decree nr. 7.945/2013), and the ACR Account (as per the terms of Decree nr. 8.221/2014). Those reimbursements aim at covering the totality or part of the costs incurred by the distributors in the period from January, 2013 to December, 2014, related to: (i) the involuntary exposure in the spot market; and (ii) the dispatch of thermal electric plants related to CCEAR. CCEE, that manages the ACR Account, obtained a loan with 13 banks to finance this payment. Since January, 2015, the distributors have been charging additional electric energy tariffs from consumers in order to amortize the CDE Account reimbursement, in the period of five years, and the loan, in the period of 54 months. The CDE quotas defined by ANEEL and transferred to the consumers already consider those obligations. In addition, as the costs of the CDE Account and of the purchase of energy remained high, ANEEL increased its tariffs by means of an Extraordinary Tariff Review (RTE), applicable to all distribution companies, as per Resolution nr. 1.858, as of February 27, 2015. The objective of the RTE is to transfer the costs projected in the period from March, 2015 until the date of the next review or tariff adjustment of the distributors. In September, 2019, the credit line related to the ACR Account was paid in advance (the original maturity date was April, 2020) after negotiations of ANEEL, MME and CCEE, withdrawing R\$ 8.4 billion from the Brazilian electric energy accounts until 2020.

In January, 2015, the electric sector began the implementation of the mechanism of monthly "tariff flags", in which the consumer's invoices may be subjected to tariff increases on a monthly basis, when the energy supply costs reach certain levels, allowing the consumers to adapt its use to the current energy costs. Previously, the carry-over of energy costs in the tariffs was set annually. The tariff flag system was initially approved in 2011 and tested during 2013 and 2014. Initially, it was a tariff green flag (normal), yellow (high) or red (critical), set by ANEEL based on the electric energy generation conditions, as per the terms of Decree nr. 8.401, as of February 4, 2015. As from February 1st, 2016, the flag model was changed by ANEEL and currently consists of a tariff green flag (normal), yellow (alert) and 2 levels of tariff red flag (critical level 1 or 2). The revenues charged in the scope of the tariff flag system are billed by the distribution companies and transferred to an Account of Centralization of Tariff Flag Funds administered by CCEE, whose profits are paid to the distributors based on their energy costs relative to the period.

Due to the unfavorable hydrologic conditions observed from 2013 to 2015, tariff red flags were applied throughout 2015, since the introduction of the system in January 2015. In 2016, due to improvement in the hydrologic conditions, tariff green flags were applied in almost all months of the year, but 2017 mainly consisted of tariff yellow and red flags. In 2018, the tariff green flags were applied from January to April and again in December, the tariff yellow flags were applied in May and November and the tariff red flags were applied from June to October. In 2019, the tariff green flags were applied from January to April and again in June, the tariff yellow flags were applied in May, July, October and December, and the stage 1 tariff red flags were applied in August, September and November. In 2020, due to the effects of the COVID-19 pandemic and also as per decision by ANEEL Board, the green flags occurred from February to November, only returning in December, but already in level 2 of the red flag, due to the consumption recovery

added to a bad hydric scenario. In 2021, still due to water scarcity, there were no green flags during the year, and yellow flags came into effect from January to April; May to August, red flags; and, from September until the end of the year, water scarcity flags were in effect. Although this mechanism partially mitigates the cash flow disparity, it may be insufficient to cover the supply costs of thermal electric energy and the distributors may also be incurred into cash flow disparities in the short term.

Billing Procedures

The procedure we use for billing and payment of the electric energy supplied to our consumers is set per consumer and tariff categories. The readings of the measuring devices and invoicing are made on a monthly basis to low voltage consumers, except the rural consumers, whose Reading is made in a periodicity that varies from one to two months (except for RGE and RGE Sul, whose periodicity varies from one to three months), as per the legislation in force. The invoices are issued based on the readings of the measuring devices or if the Reading of the measuring devices is not possible, by the monthly consumption average. The low voltage consumers are billed within the maximum period of three business days after the Reading, and the respective due date within the period of up to five business days to count from the date of the presentation of the invoice. In case of default, a notification accompanied by the invoice of the following month is forwarded to the defaulted consumer, according to which a term of 15 days is granted for the debt balance to be settled by the defaulted consumer. If the payment is not received in up to three days to count from the expiry of the 15-day term, the electric energy supply to the consumer may be interrupted. We may also take other measures, such as the inclusion of the consumers in the debtors' list of the credit information agencies, or extra judicial or judicial collection by using the collection agencies.

Reading and invoicing of high voltage consumers are made on a monthly basis, and the payment due should be made within the term of five business days after the invoice receipt. In case of default, a notification is sent to the defaulted consumer in up to two business days from the due date, according to which a term of 15 days is given for the payment. In case the payment is not made, in up to three days to count from the termination of the 15-day period, the supply to the consume is interrupted.

According to recent data made available by ABRADEE, the percentage of defaulted consumers to our three biggest distributors (CPFL Paulista, CPFL Piratininga e RGE) are favorably comparable to the average of other main electric energy distributors. For that purpose, the defaulted consumers are those whose invoices are in delay payment for over 90 days. Invoices due and delayed for over 360 days are considered uncollectible.

Customer Service

We make our best efforts to render high quality customer service to our consumers of the distribution segment. We render consumer services 24 hours a day, seven days a week. The requests are received by means of several platforms, such as call centers, our website, SMS, WhatsApp and our smartphone application. In 2021, we replied to 200.8 million requests from clients. We also render customer service through our agencies, which replied to 9.1 million requests from clients in 2021. The improvements implemented in our digital channel (such as our URA, website, application and chatbot) and the implementation of a new customer service channel (WhatsApp) enabled us to reach 89.23% of requests from our clients by means of digital channels, thus reducing the customer service costs. To improve the client's experience, we virtualized 45 new agencies in 2021, where the client can receive customer service via video service.

Commercialization of Electric Energy, Services and Others

Commercialization Operations

We run our electric energy commercialization activities mainly by means of our subsidiary CPFL Brasil. The key functions of those activities are:

- acquisition of energy for commercialization activities, by means of entering into bilateral contracts with energy companies (including our generation subsidiaries and third parties) and purchase of energy in public auctions;
- resale of energy to 'free' and 'special' consumers;
- resale of energy to distribution companies (including CPFL Paulista, CPFL Piratininga and RGE), in addition to other agents in the electric energy Market, by means of bilateral contracts; and
- rendering of energy contracting management services to 'free' and 'especial' consumers and generators, such as, for example, guidance on their operational requirements, before CCEE and other agencies.

As a commercialization company of the retail modality, CPFL Brasil Varejista is also responsible for the volume of electric energy of 'free' and 'especial' consumers, centralizing the management of contracts and relationship with CCEE. Those consumers need not be CCEE agents, which simplifies the process. The focus of CPFL Brasil Varejista activities, in this modality of commercialization, is in the potential 'free' and 'special' consumers, such as retail networks, banks, supermarkets, universities, among others.

The electric energy purchase and sale prices in the Free Market, practiced by CPFL Brasil, are set by bilateral negotiations with its suppliers and clients.

Transmission

The transmission of electricity is the link between the generation and distribution of electricity. Our activities related to the transmission segment are conducted mainly through our subsidiary CPFL Transmissão (through concession agreements no. 055/2001, no. 080/2002 and no. 4/2021-ANEEL), with equipment under its concession distributed in 69 substations (all located in the State of Rio Grande do Sul), with installed power of 10,784 MVA, operating 5,787 km of transmission lines at voltages of 230 kV, 138 kV and 69 kV.

In addition to CPFL Transmissão (the most expressive company of the CPFL Group in the transmission segment), CPFL Transmissão Piracicaba, CPFL Morro Agudo, CPFL Maracanú, CPFL Sul I and CPFL Sul II also operate in the segment, which, together, have equipment under their concession in 7 substations operating in 407 km of transmission line extension.

Such companies have, as key functions, the activities of construction, operation and maintenance of electricity transmission lines, as well as the realization of studies and projects related to such activity.

Services

Through CPFL Serviços, CPFL Atende, CPFL Total, CPFL Eficiência, CPFL GD, Nect and Authi, we offer our consumers a broad range of services related to electric energy. Those services are designed to help clients to obtain improvement in efficiency, costs and reliability of electric equipment used by them. Our main added-value services related to electric energy include:

Transmission Systems: CPFL Serviços offers power solutions in transmission assets of up to 138kV, plans and develops civil, electrical and electromechanical projects, performs logistics of materials and equipment, builds transmission lines, distribution, substation and measuring booths and, in addition, performs maintenance services in electrical installations,

adopting all health and safety protocols. It considers the need of its customers to develop the best energy solutions that bring more energy and operational security, efficiency and competitiveness to the business.

Distribution Systems: CPFL Serviços plans, builds and executes the maintenance in electric energy distribution system networks of up to 34.5kV, including aerial and underground electric networks, mid voltage substations and lighting solutions. It has significant experience in the market and is familiar with the several technical norms applicable in different regions of Brazil. Due to this, it can provide high quality and technologically advanced energy solutions.

Electric Maintenances: CPFL Serviços provides maintenance services in mid and high voltage installations in a timely regime or with periodic scheduling, always with a quick diagnosis and precise support. It also executes retrofits in substations, maintenance of generators and AUTH maneuvers in live-line regime.

Equipment Recovery: CPFL Serviços has its own structure for reverse logistic operation; it is in charge of the collection and disposal of all the electric network material that is not used, it has its own fleet equipped with environmental kits and truck bodies with anti-leakage for oil. The reverse logistics operation has experience in the renewal of electric transformers and equipment of up to 15k and also distribution transformers, both run by mineral or vegetal oil, of up to 36kV to restore efficiency. The retro assembly equipment is certified as per ISO 9001 and ISO 14001 standards and owns the Inmetro quality certification seal for the retrofit process of distribution transformers. Currently, CPFL Serviços has a retrofit area for insulating oil, as well as a laboratory with the capacity to perform all current tests, as per the Brazilian technical standards. It also manufactures measurement panels, as well as panels for protection and control networks.

Self-Production Systems and energy efficiency program: The self-production systems, previously provided by CPFL Serviços, consist of the electric energy alternative production. The self-production systems guarantee the supply of electric energy to consumers, they diversify the sources of raw materials and decrease costs. Diesel and natural gas generators are provided, which act mainly as a back-up energy source and during the peak periods, decreasing electric energy costs to our clients. Natural gas cogeneration includes the simultaneous and sequential production of heat and electric energy based on a single fuel. It also provides climatization solutions and energy efficiency projects, as well as the distribution of generated solar energy. After October, 2014, all self-production activities were transferred to CPFL Eficiência, adding self-production to its portfolio of services.

CPFL Eficiência also provides distributed energy generation services through CPFL Geração Distribuída de Energia LTDA, a generation source that introduces energy directly into the local distribution company network. This type of generation reduces the use of the transmission system and requires less generation of centralized plants, benefitting the consumer and the electric sector as a whole. In 2020, as per a strategic decision of focus on the corporate market, ENVO line of businesses, that performed in the residential market, was discontinued. Its clients were duly notified and forwarded to the support channel duly qualified for eventual questions. The plants under its management remained in the group. Currently, CPFL Eficiência is focused on supplying demands of the PEE and P&D programs of Aneel, in projects related to the photovoltaic solar generation, energy storage and energy self-production.

CPFL Atende: CPFL Atende is a Clients' Relations and Contact Center Company, incorporated to render services both to the companies of our group and to other companies. Some of the services provided are: service on-site (face to face with its clients), *Back Office* Services, Credit Recovery, Customer Service (SAC), Ombudsman Service, *Service Desk* and Sales.

CPFL Total: On November 6, 2020, it was approved, under the terms of article 252 and ss. of Law 6.404/76, the corporate operation of incorporation of shares of CPFL Total, whose

operations were discontinued in 2016, so that it becomes a wholly owned subsidiary of Alesta, with the consequent increase of capital stock by the shareholders CPFL Energia and CPFL Brasil in order to improve internal processes with the specialization of the activities developed and ensure better use of technical expertise and obtain synergistic gains with the unification of these assets in the structure of Alesta.

CPFL Infra: CPFL Infra provides asset management services, such as services related to automobile fleets, real estate and administrative functions and building maintenance and security.

CPFL Supre: CPFL Supre provides planning and management services and logistics and management of the supply chain. Those services include purchases, coordination of materials, distribution and logistics.

CPFL Finanças: CPFL Finanças provides financial organization and operational services to give support to the decision making of our businesses. Those services include accounting, budget, billing and payments.

CPFL Pessoas: CPFL Pessoas provides human resources and people management services. Those services include payroll, benefits, management and recruitment of third parties and hiring of employees.

c. characteristics of the target markets, notably:

The Brazilian Electric Sector

According to ANEEL, on December 31, 2021, the Installed Capacity of energy generation in Brazil was 181.5 GW. Historically, approximately 65% of the total of Installed Capacity in Brazil originates from hydric plants. Big expansion hydroelectric plants tend to be distant from the consumption centers. This requires the construction of big high and extra-high voltage transmission lines (230kV to 750kV) that frequently cross the territory of several states. Brazil has a robust electric network system, with over 154,430 km of transmission lines with voltages equal or higher than 230 kV and processing capacity of approximately 325.000 MVA from the state of Rio Grande do Sul through the state of Amazonas.

According to EPE, electricity consumption in Brazil grew by 5.5% in 2021, reaching 500,209 GWh, mainly due to the resumption of trade and industry after the end of circulation restrictions generated by COVID-19. However, the MME and EPE estimate that electricity consumption will grow by 12% by the year 2026. According to the ten-year energy expansion plan published by the MME and EPE in 2022, to meet the expected growth of demand, Installed Capacity in Brazil is expected to reach 212.5 GW by 2026, of which it is estimated that 110.5 GW (52%) is hydroelectric, 26.4 GW (11%) is thermoelectric and 78.8 GW (37%) from other sources.

Currently, 30.2% of the Installed Capacity in Brazil is owned by Eletrobrás, a shareholding Corporation held by the Brazilian Government. We are an important player of the electric generation sector, with 2.5% interest in the market.

i. participation in each one of the markets;

Consumers

We classify our consumers in five main categories. Consult note 27 of our audited and consolidated financial statements for a breakdown of our sales per category.

• *Industrial consumers.* Sales to industrial end consumers accounted for 18.6% of electric energy sales revenues in 2021, in revenue terms.

- Residential consumers. Sales to residential end consumers accounted for 47.8% or four electric energy sales revenues in 2021, in revenue terms.
- Commercial consumers. Sales to commercial end consumers, that includes companies that
 provide services, universities and hospitals, accounted for 17.9% of our electric energy
 sales revenues in 2021, in revenue terms.
- Rural consumers. Sales to rural consumers accounted for 5.0% of our electric energy sales revenues in 2021.
- Other consumers. Sales to other consumers, that include public services, such as public lighting, accounted for 10.8% of our electric energy sales revenues in our distribution segment in 2021.

In addition, the Company clarifies that its whole revenues come from national consumers, and so the Company is not dependent at all on the foreign market.

ii. competitive conditions in the markets;

Competition

We face competition from other commercializing and generating companies in the electric energy sale to Free Consumers. The distribution and transmission companies must allow the use of their lines and auxiliary installations for the distribution and transmission of electric energy by others by means of tariff receipt.

According to the Brazilian legislation and the terms set in our concession contracts, all our hydroelectric authorizations and concessions and for distribution may be renewed once, provided they are given approval by the Ministry of Mines and Energy or by ANEEL, in the capacity as the granting power, provided the concessionaire requests renewal and provided that certain parameters in relation to the rendering of the public service or exploration of hydroelectric energy have been complied. We intend to request the renewal of each one of our concessions by the time of their expiry. We may face significant competitiveness from third parties when applying for the renewal of those concessions or when attempting to obtain any new concessions. As it is a future event, in case we have competitiveness, we could not indicate possible competitors for the renewal of our concession. The Brazilian Federal Government has full discretion concerning the renewal of the already existing concessions, and the acquisition of certain concessions by the competitors could negatively affect the results of our operations. Moreover, there is no guarantee that the renewal of certain concessions will be granted on the same grounds of the current relevant concessions.

In addition, the Company clarifies that, as per the terms of the applicable legislation, the other distributors cannot distribute energy in the Company's concession territory, and so the clients that are located in the respective region may only acquire energy from the Company, except the consumers that become Free Consumers, which may acquire energy directly in the Free Market.

d. eventual seasonality;

Distribution

Each consumer presents typical consumption characteristics, depending on the climate variations, period of the year, geographic region and consumption class to which it belongs, thus introducing periods of seasonality in the energy sales.

The concession area encompassed by the distribution companies of CPFL Group presents diversity, both n geographical terms and consumers' class, which attenuates the seasonal

characteristic of energy consumption and consequently of the Company's businesses. During the summer vacation periods, for example, the biggest flow of tourists at the beaches results in an increase of energy consumption in the residential class in the region. As for the industrial class, it typically registers a higher energy consumption in the 2nd semester, when the industry advances the production for the Christmas Season sales. The commercial class, in its turn, receives strong influence of the temperature, presenting a higher consumption in the summer.

Generation

The energy generated by the CPFL hydropower plants receives influence from the hydrological regime of the rivers where they are implemented. This way, PCHs, that are located in São Paulo State, as well as the UHE Serra da Mesa, that is located in Goiás State, follow the hydrological regie of the Southern and Midwestern Regions, with a period of humidity from December to April and the drought period from May to November. The UHEs Monte Claro, Barra Grande, Campos Novos, Castro Alves, PCHs Sul Centrais, 14 de Julho and Foz do Chapecó, located in the states of Rio Grande do Sul and Santa Catarina, follow the hydrological regime of the Southern Region, where the rainfall is well distributed throughout the year, except for the months of June and July, the drier months.

However, it should be highlighted that, according to the Brazilian standards, the revenue originated from the sale of energy does not depend on the energy that is effectively generated, but instead, on the physical guarantee of each plant, whose quantity is fixed, being approved by the Granting Power, containing the respective concession contract or the administrative act issued for that purpose. The differences between the generated energy and the physical guarantee are addressed in the MRE – Mechanism of Energy Allocation. The main purpose of the MRE is to mitigate the hydrological risks, ensuring that all participating plants will receive by its Physical Guarantee level, regardless of the energy quantity effectively generated by them. In other words, the MRE allocates the energy transferring the exceeding portion of those that generated beyond their physical guarantees, to those that generated below them. The effective generation is set by ONS, due to the energy demand and the hydrological conditions of the National Interconnected System - SIN. The energy quantity generated above or below the Physical Guarantee, is valued by a tariff called "Optimization Energy Tariff" - TEO, that covers the operational and maintenance costs of the plant. This additional revenue or expense will be monthly accounted for each generator.

Transmission

The transmission of electricity through the facilities of CPFL Transmissão and other group companies that are part of the same sector is defined by the National System Operator ("ONS"). It is responsible for coordinating and controlling the operation of the National Interconnected System ("SIN") in order to optimize the use of electrical energy transmission facilities. Therefore, any seasonality that may occur in the transmission system is not manageable by the Company.

e. main consumables and raw materials, informing:

 i. the description of the relations kept with the suppliers, including if they are subjected to the governmental control or regulation, with indication of the bodies and the respective applicable legislation;

Electric Energy Purchases

The biggest portion of the electric energy that we sell is acquired from unrelated parties, instead of being generated in our installations. In 2020, 11.6% of the electric energy total acquired by our distributors was acquired from our generation subsidiaries (including our jointly controlled entities).

In 2021, we purchased 10,489 GWh of electric energy from Itaipu Plant, reaching 18.6% of the total electric energy acquired. Itaipu is located on the border of Brazil and Paraguay and is object of a bilateral treaty between the two countries, by means of which Brazil committed to buy previously set electric energy quantities. This treaty will expire in 2023. The electric energy public services providers that operate under concessions in the Midwestern, Southern and Southeastern regions of Brazil are obliged as per the law to purchase a portion of the electric energy that Brazil is obliged to purchase from Itaipu. The quantities that those companies are obliged to acquired are set as per take-or-pay contracts, with tariffs set in North-American dollars per kW. ANEEL annually sets the quantity of electric energy to be sold by Itaipu. We pay for the energy acquired from Itaipu according to the proportion between the quantity set by ANEEL and our part-quota set as per the law, whether or not Itaipu has generated this quantity of electric energy, at a price of US\$ 28.07/kW. Our purchases represent 19.18% of the total supply of Itaipu to Brazil. This part-quota was set as per the law, according to the quantity of electric energy sold in 1991. The paid tariffs are set according to the bilateral treaty and set in a way as to cover Itaipu's operational expenses, the payment of the principal and interest of its debts, expressed in North-American dollars and the energy transmission costs to its concession areas.

Itaipu plant has an exclusive transmission network. The distribution companies pay a fee to use this network.

In 2021, we paid an average of R\$ 353.85 per GWh for the purchases of Itaipu's electric energy, compared to R\$ 348.85 during 2020 and R\$ 253.52 during 2019. Those figures do not include the transmission fee.

We purchased 64,991 GWh of electric energy 2021 from other generating companies in addition to Itaipu, representing 86% of the total electric energy that we purchased. We paid an average of R\$ 272.19 per GWh for the purchase of electric energy from other generating companies in addition to Itaipu, compared to R\$ 220.72 per GWh in 2020 and R\$ 237.61 per GWh in 2019. Consult "— The New Regulatory Framework — The Regulated Market "and "— The New Regulatory Framework — The Free Market" to obtain additional information about the regulated Market and the Free Market.

The table below shows the amounts purchased from our suppliers in the Regulated Market and in the Free Market, in the year-ends shown.

| | 2021 | 2020 | 2019 |
|--|--------|--------|-----------------------|
| | GWh | GWh | GWh |
| Energy purchased for resale | | | |
| Itaipu | 10,489 | 10,973 | 11,021 |
| Cash Market/ Proinfa Program | 1,041 | 1,098 | 1,102 ⁽¹⁾ |
| Energy purchased in the Regulated | | | |
| Market by means of bilateral contracts | 63,950 | 62,644 | 66,283 ⁽²⁾ |
| TOTAL | 75,480 | 74,715 | 78,406 |

⁽¹⁾ Energy purchased for resale only through Proinfa Program.

The provisions of our electric energy supply contracts are governed as per ANEEL regulation. The main provisions of each contract are in respect of the quantity of electric energy acquired, the price, including the increases for the several factors, such as inflation indices and the contract term. Since 2013 all the distribution companies in Brazil have been obliged to purchase electric energy from generating concessions, whose concessions were renewed as per the terms of Law nr. 12.783/13. The electric energy tariffs and volumes to be purchased by each distributor, as well as the terms applicable to each contract among the generating and distribution companies, were set by ANEEL by means of regulations. Once the distribution companies have to contract, on an advance basis 100% of their demand for energy, by means of public auctions and are

⁽²⁾ Energy purchased for resale through the Regulatory Market and bilateral contracts, as well as in the cash market.

authorized to transfer only 105% of the costs related to the energy purchase to the consumers, any quotas involuntarily attributed to be acquired from the generating companies whose concessions were renewed as per the terms of Law nr. 12.783/13, resulting in a cost higher than the 105% permitted of their projected demand, thus generating additional costs to the distributors. As a result, Normative Resolution nr. 706, as of March 29, 2016 defined that the costs related to the involuntarily allocated quotas may be transferred to the consumers and the energy volume compensated in the existing energy auction in the next years. See Item 4.1.d – Risk Factors – "In our Distribution business, we must forecast the energy demand in the market. If the effective demand is different from that one, we forecasted, we may be forced to purchase or sell energy in the spot Market at prices that may generate additional costs, which we may not be able to transfer fully to the consumers" of this Reference Form.

On June 10, 2018, ANEEL edited Normative Resolution nr. 824/2018, establishing a new mechanism called Mechanism of Surplus Sale to allow the sale of surplus energy purchased by the distributors to Free and Special Consumers, producers and self-producers. The Mechanism of Surplus Sale is voluntary for sellers and buyers and must periodically occur several times a year by means of 12-month, 6-month and 3-month contracts, with settlement by the balance price set for each submarket and type of energy. In 2019, mechanisms of surplus sales were made on January 4, March 29, June 24-25, and September 24. We participated in the first two mechanisms. In 2019, ANEEL and CCEE began to assess improvements in the mechanism to foresee several bids for the same product, changes to the tie-breaking procedures and new products in the 6 months from July to December, 2019. Those improvements, discussed in the context of the Public Hearing nr. 33/2019 and Public Consultation nr. 34/2019 (Second Phase of the Public Hearing nr. 33/2019), were approved by ANNEL Normative Resolution nr. 869/2020.

On November 30, 2021, at the 45th Annual Public Meeting of ANEEL's the Board of Directors, the results of AP 025/2019 were discussed, and changes determined in Submodules 4.2, 4.3. 4.4. and 6.1 of the Tariff Regulation Procedures - PRORET (among them, the inclusion of the annual, semiannual and quarterly product calculation rule of the Surplus Selling Mechanism - MVE), and the opening of the second phase of Public Hearing No. 025/2019, now called Public Consultation No. 072/2021 ("CP 072/2021) was approved, in the period from December 1, 2021 to January 31, 2022, with the objective of discussing exclusively with the agents the proposal to verify the tariff effects of the monthly and multiannual products of the Surplus Sales Mechanism (MVE).

Transmission Tariffs. In 2021, we paid a total of R\$ 3,341 million in tariffs for the use of the transmission network, including tariffs of the Basic Network, high voltage electric energy connection and transmission tariffs of Itaipu with fees set by ANEEL.

ii. eventual dependence on a few suppliers;

To our distribution subsidiaries, Itaipu Binacional is the biggest supplier of electric energy, as detailed in the previous item.

To our thermal power generation subsidiaries, there is dependence on a single supplier for fossil fuels.

iii. eventual volatility in its prices.

Eventual differences between the purchase and sale contracts of energy and the generated or consumed energies are settled in the short-term at the Chamber of Electric Energy Commercialization – CCEE at the Settlement Price of Differences – PLD. The PLD is calculated weekly by CCEE based on the hydrological conditions, the energy demand outlook, the fuel prices, deficit costs, entry of new projects and on the availability of generation and transmission equipment. For the calculation, a computer model is used which obtains the ideal dispatch (generation) for the period under study, defining the hydraulic general and the thermal generation for each submarket and the Operation Marginal Costs ("CMO") for the studied period, for each charge level and for each submarket. The PLD is a value based on the Operation Marginal Costs,

limited by a maximum and minimum price that is current for each period of calculation and for each submarket. These limits are annually set by ANEEL.

Therefore, big variations in the input data and/o in the hydrological status month by month, may make the PLD change significantly, mainly in the persistence of periods of drought, when there is an unexpected drawdown in the reservoirs, indicating the need to actuate more expensive thermal plants

- 7.4 Identify if there are clients who account for more than 10% of the total net revenue of the issuer, informing:
 - a. Total amount of the revenues coming for the client

There is not a client, who is, individually, accountable for over 10% of CPFL net revenue.

b. Operational segments affected by the revenues that come from the client

There is not a client, who is, individually, accountable for over 10% of CPFL net revenue.

7.5 Describe the relevant effects of the state regulation on the issuer's activities, making comments about:

The Main Regulatory Authorities

Ministry of Mines and Energy - MME

MME is the main authority of the Brazilian government in the electric sector. After the approval of the Law of the New Electric Sector Model in 2004, the Brazilian government, mainly acting through MME, assumed certain obligations that in the past were under ANEEL's liability, including the wording of the guidelines that rules the granting of the concession and the issuance of instructions for the bidding process in concessions related to public services and assets.

National Energy Policy Council- CNPE

CNPE, a committee that was created in August, 1997, renders counseling to the President of the Republic of Brazil with regard to the development and creation of the national energy policy. The CNPE is chaired by the Ministry of Mines and Energy and is formed by eight ministers of the Federal Government, three members chosen by the President of the Republic of Brazil, another representative of MME and the EPE Chairman. The CNPE was created with the purpose of optimizing the use of energy resources of Brazil and guarantee the electric energy national supply.

Brazilian Electricity Regulatory Agency - ANEEL

ANEEL is an autonomous federal autarchy whose main responsibility is to rule and inspect the electric sector according to the policy set by the MME, together with other matters assigned to it by the Federal Government and by MME. ANEEL's current responsibilities include, among others: (i) inspection of concessions for the activities of electric energy generation, transmission and distribution, including approval of electric energy tariffs; (ii) the enactment of regulatory acts to the electric sector; (iii) the implementation and regulation of exploration of energy sources, including the use of hydropower energy (iv) the promotion of biding processes for new concessions; (v) the solution to administrative litigations among generating entities and electric energy buyers; and (vi) the definition of the criteria and methodology to set transmission tariffs.

Electric System National Operator - ONS

The ONS is a non-profitable organization that coordinates and controls the production and transmission of energy by companies dedicated to the generation, transmission and distribution of electric energy. The main role of ONS is to supervise the generation and transmission operations of the National Interconnected System, as per the regulation and supervision of ANEEL. The ONS objectives and main responsibilities include: (i) the generation operation planning; (ii) the organization and control of the use of the national network and international interconnections; (iii) the guarantee for access to the transmission network in a non-discriminatory manner, to all agents of the sector; (iv) the supply of subsidies for the electric system expansion planning; (v) the presentation to MME of proposals for the expansion of the Basic Network; and (vi) the proposition of norms for the transmission system operation for approval by ANEEL.

Chamber of Electric Energy Commercialization - CCEE

The CCEE is a non-profitable organization subjected to ANEEL's authorization, inspection and regulation. The CCEE substituted the Energy Whosale Market. The CCEE is responsible for (i) the registry of all CCEARs and all contracts resulting from adjustment auctions, as well as for the quantity of energy of the contracts entered into in the free contracting environment, (ii) the accounting and settlement of the amounts of electric energy that are commercialized in the short-term Market and (iii) administering and operating the CDE Account, the RGR fund and the CCC.

The CCEE is formed by the entities that have concessions, permits or authorizations of electric energy services, and by the Free and Special Consumers, among other attributions. The CCEE is integrated by entities that have concessions, permits or authorizations of electric energy services and by the Free and Special Consumers. Its Board of Directors is made up by four members assigned by the referred parties, and a member assigned by the MME. The member assigned by the MME acts as the Chairman of the Board of Directors.

Energy Research Company - EPE

On August 16, 2004, the Brazilian government created the EPE, a federal public company in charge of the performance of strategic studies and research in the electric sector, oil, natural gas, coal and energy renewable energy sources industries. The studies and pieces of research developed by EPE subsidize the formulation of the energy policy by MME.

Electric Sector Monitoring Committee - CMSE

The Law of the Electric Sector New Model created the Monitoring Committee of the Electric Sector, or CMSE, that acts under MME guidance. The CMSE is in charge of the monitoring of the system supply conditions and of the indication of measures to be taken to correct problems.

a) need of governmental authorizations for the performance of activities and history of the relation with the public administration to obtain said authorizations;

Concessions and Authorizations

The Brazilian Federal Constitution provisions that the development, use and sale of electric energy may be performed directly, by the Brazilian government, or indirectly, by means of granting of concessions, permits or authorizations. Historically, the Brazilian electric energy sector has been dominated by concessions of generation, transmission and distribution held by the federal or state governments.

The companies or consortia that intend to build or operate electric energy generation, transmission or distribution facilities in Brazil must request the granting of concession, permit or authorization, as is the case, to MME or to ANEEL, in their capacity as representatives of the Federal Government. Concessions or permits are granted by means of more complex procedures or bidding, and the authorizations are granted by means of more simple administrative procedures or by means of public auctions for the energy purchase and sale. Generation businesses with power lower than 5 MW are released from the granting, and the ANNEEL registry being necessary.

Concessions

The concession grant rights to generate, transmit or distribute electric energy in the respective area of concession during a determined period (as opposed to the permits and authorizations that may be revoked at any time as per the MME's discretion, by consulting ANEEL). This period generally has the term of 35 years for new concessions of generation and 30 years for new concessions of transmission or distribution. An existing concession may be renewed, as per the granting power discretion, and by means of the compliance with certain requisites by the concessionaire.

The Law of Concessions (Law nr. 8.987, as of February 13, 1995) sets, among other provisions, the conditions that the concessionaire must comply with when rendering electric energy services, the consumers' rights and the obligations of the concessionaire and of the granting power. In addition, the concessionaire must comply with the regulations in force of the electric sector. The main provisions of the Law of Concessions are described briefly below:

Adequate Service. The concessionaire must render adequate service in order to fulfill the regularity, continuity, efficiency, safety and access to service parameters.

Rights of way. The concessionaire may use public properties or request the granting power for the expropriation of the necessary private properties, to the benefit of the concessionaire. In this case, the concessionaire is liable for the pertinent indemnities.

Objective Liability. The concessionaire is directly liable for all damages that result from the rendering of its services.

Changes to the corporate holding. The granting power shall approve of any direct or indirect change to the corporate shareholding of the concessionaire.

The granting power intervention. As provisioned in Law nr. 12.767, as of December 27, 2021, as amended by Law nr. 12.839, as of July, 2013, the granting power may intervene in the concession, by means of ANEEL, with the purpose of ensuring the proper rendering of services, as well as the faithful compliance with the pertinent contractual and regulatory norms. Within the term of 30 days after the decree date, ANEEL shall start an administrative procedure in which the concessionaire will be ensured the right to claim. During the term of the administrative procedure, the intervenor shall be responsible for the rendering of services, object of the concession. The administrative procedure shall be concluded in one year (and it may be extended for additional two years). In order to have the intervention terminated and for the concession to return to the concessionaire, the concessionaire shareholder must present a detailed recovery plan to ANEEL and must correct the irregularities identified by ANEEL.

Extinction of the concession. The extinction of the concession contract may be advanced by means of expropriation and/or forfeiture. Expropriation is the advance rescission of the concession, due to reasons related to the public interest that must be expressly declared by a specific authoritative law. Forfeiture must be declared by the granting power after ANEEL or the MME has issued a normative act indicating that the concessionaire (i) failed to render services adequately or did not comply with the applicable legislation or regulation; (ii) it no longer has technical, financial or economic capacity to render the service adequately; or (iii) it did not serve the penalties eventually enforced by the granting power, among other things. The concessionaire may file a claim against any expropriation and/or forfeiture. The concessionaire has the right to be indemnified due to the investments made in the reversible assets which have not been fully amortized or depreciated, discounting any contractual fines and damages caused by it. On December 10, 2014, our distribution companies signed an amendment to the concession contract, quaranteeing that in the end of the concession, the company will receive or pay the balance of the sectorial financial assets and liabilities. ANEEL raised discussions to define the rules for the filing of the forfeiture proceeding of the concession by means of a Public Consultation nr. 024/2019 and, further, regulated the theme with the publication of the Normative Resolution nr. 896, as of November 17, 2020.

The Concession Term. By the time of the termination of the concession term, all assets, rights and privileges that are materially related to the electric energy rendering of services will be reverted to the Federal Government. After the expiry of the contractual term, the concessionaire will have the right to be indemnified for the investments made in assets, which have not been fully amortized or depreciated. However, the term to receive the indemnity is not provisioned by the law.

Renewal. Law nr. 12.783, as of January 11, 2013, specified the conditions for the renewal of the generation, transmission and distribution concessions granted as per the terms of articles 17, 19 or 22 of Law nr. 9.074, as of July 7, 1995. As per the terms of Law nr. 12.783/13, those concessions may be extended once, as per the Brazilian government discretion, for up to 30 years, in order to guarantee the continuity and the efficiency of the rendered services and low tariffs. Additionally, Law nr. 12.783/13 allowed the holders of concessions that would expire in 2015, 2016 and 2017 to apply for the advance renewal, subjected to certain conditions. The renewal of the generation concessions depends on the compliance with the following conditions: (i) tariffs calculated by ANEEL for each hydropower plant; (ii) attribution of energy quotas to the distribution companies of the National Interconnected System, and (iii) fulfillment of the service quality standards as set by ANEEL. For the renewal, the remaining assets not amortized on the date of the renewal would be indemnified and the indemnity payment would not be considered

in the annual revenue. The remuneration related to the new assets or existing assets which were not indemnified would be considered in the annual revenue. Resolution nr. 521/12, published by ANEEL on December 14, 2012, set that if the generation concessions operated by distribution companies are renewed, as per the terms of Law nr. 12.783/13, the generation concessions must be administered by an independent entity of the distribution company within the term of twelve months from the renewal date. Law nr. 12.783/13 also extinguished two sectorial charges, the CCC and the RGR Fund (consult "Tariff Charges – RGR Fund and UBP" and "Tariff Charges – CDE Account"). In addition, Law nr. 13.360/2016 enabled the holders of concessions of hydropower plants with up to 50 MW of Installed Capacity that have not been renewed yet 54 to apply for renewals of 30 years, subjected to a contribution to UBP, as defined by the granting power, and to the payment of a CFURH rate for the use of water to the municipality where said use occurs.

Specifically with regard to the distribution concessions, in 2015, the Brazilian government issued Decree nr. 8.461/2015, setting new standards to be followed by the concessionaires, mainly with regard to the quality, administration and price. Within the term of five years from the date of the renewal, the concessionaire must abide by those standards and reach the annual targets. If the annual targets are not reached, the holders of the concessionaire may be obliged to make additional capital expenses. Additionally, if the concessionaire fails to reach the annual targets for two consecutive years or fail to fulfill any of the standards required in the end of the period of five years, the concession may be cancelled or the holding of the concessionaire may be transferred (See Item 4.1.j – Risk Factors – "We cannot guarantee the renewal of our concessions and authorizations").

Penalties. ANEEL regulations govern the enforcement of sanctions to the participants of the electric sector and classify the pertinent penalties based on the type and seriousness of the breach (including warnings, fines and forfeiture). To each breach, the fines may be of up to 2.0% of the annual revenue (net of tax on the added value and tax on services) of the concessionaires or, if the defaulted concession is not operative, of up to 2.0% of the estimated amount of energy that would be produced by the concessionaires in the period of 12 months prior to the breach. The infractions that may result in fines refer to the omission of the concessionaire to request for ANNEEL approval, among others, in case of: (i) entering into contracts with the related parties in the cases as provisioned in the regulation; (ii) sale or assignment of assets that are necessary for the rendering of the public service as well as the enforcement of any liens on them (including any real quarantee, fidejussionary, pledge or mortgage) or on other assets related to the concession or to the revenue of the electric energy services; and (iii) changes to the control of the concession holder. In case of contracts entered into between the related parties that are submitted for approval by ANEEL, ANEEL may enforce restrictions to the terms and conditions of those contracts and, under extreme circumstances, order the contract rescission. Consult item 4.1d – Risk factors - "We may not be able to comply with the terms of our concession contracts, authorizations and permits, which may cause fines, other penalties and, depending on the seriousness of the default, the termination of our concessions or authorizations".

Authorizations

Authorizations are unilateral and discretionary acts performed by the granting authority. Differently from the concessions, usually, the authorizations do not need a public bidding. As an exception to the general rule, the authorization may also be granted to potential energy producers after auction processes for the purchase of energy, conducted by ANEEL.

In the energy generation sector, the Independent Energy Producers and the self-producers may hold an authorization, instead of a concession. They are granted specific authorizations or concessions to explore the hydric resources that merely allow them to produce, use or sell electric energy. Each authorization granted to an Independent Energy Producer or to self-producers sets the rights and duties of the authorized company. The companies have the right to ask ANEEL to make expropriations in its name and to its benefit, being subjected to inspection by the regulatory authorities and to prior approval by ANEEL in case of change of holding control. In addition, the unilateral rescission of the authorization ensures the authorized company the right to indemnity by the granting authority for the incurred damages. The

authorizations have a variable term and may be renewed, as per the discretion of the granting power, for variable period, as per Law nr. 9.074/1995.

An Energy Independent Producer may sell a portion or the total of its production to clients at its own risk. The self-producer may sell or negotiate any excess energy, which it is incapable of consuming, by means of specific authorization by ANEEL. The Energy Independent Producers and the self-producer are not granted the rights of monopoly and are not subjected to rice control, with the exception of specific cases. The Energy Independent Producers compete with providers of public services and among themselves by bigger clients, groups of clients of distribution companies or any client that is not supplied by one concessionaire. The Energy Independent Producers and the self-producer are subjected to a series of penalties due to the failure for the compliance with the authorization terms. The following penalties may be enforced: (i) warning notifications; (ii) default fines of up to 2.0% on the annual revenue generated by the respective authorization or if the respective authorization is not operational, of up to 2.0% of the estimated energy volume that could have been produced in the period of 12 months prior to the default; (iii) interdiction of the construction activities; (iv) restrictions to the existing installation operations and equipment; (v) intervention; or (vi) the authorization cancellation.

Permits

In the Brazilian electric sector, the permits have a very restricted use. The permits are granted to energy generation rural cooperatives, that provide energy to their members and occasionally to the consumers that do not belong to the cooperative, in areas that are normally supplied by big Distributors. The permits are not an important part of the Brazilian energy matrix.

 b) the issuer's environmental policy and costs incurred for the fulfillment of the environmental regulation and, as is the case, of other environmental practices, including the adherence to the environmental protection international standards;

Environmental Issues

The Federal Constitution of 1988 grants both the federal government and the state governments powers to enact laws intended to protect the environment. A similar power is granted to the municipalities whose local interest may be affected. The municipal laws are considered as a complement of the federal and state laws. The breaching party of the applicable environmental legislations may be subjected to administrative and criminal sanctions, being obliged to repair and/or render indemnity due to environmental damages. The administrative sanctions may include considerable fines and suspension of activities, and the criminal sanctions in addition to including fines, related to individuals (including directors and employees of companies that commit environmental crimes) may include imprisonment.

Our energy distribution, transmission and generation are subjected to environmental licensing procedures that include the elaboration of the environmental impact assessments before the construction of the installations and the implementation of mitigation programs or compensation of the negative environmental impacts and potentialization of the positive impacts during the construction and operation of those installations. Once the respective environmental licenses are obtained, the license holder will continue to be obliged to fulfill the several specific requirements.

The environmental issues related to the construction of new electric energy generating units require specific considerations. For this reason, CPFL Geração administers said issues in order to ensure that the environmental policies and obligations are given adequate attention. The decisions are made by the environmental committees, whose members include representatives of each partnership of the project and the divisions of environmental management of each plant. Our environmental committees are in constant interaction with the governmental bodies, in order to quarantee the environmental compliance and future generation of electric energy. In addition,

we help the programs of the local communities that allocate rural families of collective settlements and provide institutional support to the families engaged in the local biodiversity conservation.

In order to ensure the compliance with the environmental laws, we implemented an environmental management system in compliance with the best environmental practices in all our segments. We set am identification, assessment and update process in relation to the applicable environmental laws, as well as other requirements that are applicable to our environmental management system. In addition, our generation and distribution segment are submitted to internal audits in order to ensure that they are in agreement with the environmental internal policies, as well as independent audit that checks if our activities are compliant with the ISO 14.001 standard. Our environmental management projects take our budgets and realistic estimates into consideration, with the purpose of always achieving the best financial, social and environmental results.

c) dependence on patents, brands, licenses, concessions, franchises, royalties contracts relevant to the development of the activities.

Since the edition of Law nr. 9.991, as of July 24, 2000, the companies that hold concessions, permits and authorizations for the distribution, generation and transmission of electric energy have been obliged to dedicate at least 1.0% of their net operating revenue every year in research, development and programs of energy efficiency. The small-size hydropower stations, the wind, solar and biomass energy projects are not subjected to this requirement. As from April, 2007, our distribution concessionaires dedicated 0.5% of their net operating revenue to research and development activities and 0.5% to energy efficiency programs, whereas our generating companies dedicated 1.0% of their net operating revenue to research and development activities. 0.3% of the net operating revenue of outs distribution concessionaires dedicated to research and development is directed to MME and to the National Scientific and Technological Development Fund or FNDCT, and the remaining 0.2% are administered and invested by our distribution concessionaires. 0.1% of the net operating revenue of our distribution concessionaires that is dedicated to energy efficiency programs is directed to the National Program of Electric Energy Conservation and the other 0.4% are administered and invested by our distribution concessionaires. Similarly for our generation concessionaires, 0.6% of the net operating revenue dedicated to research and development is directed to MME and to FNDCT and the remaining 0.4% are administered and invested by our generation concessionaires.

Our energy efficiency program is elaborated to promote the efficient use of electric energy by our consumers. And reduce the technical and commercial losses and offer products and services to improve the satisfaction, fidelity and to improve the image of our company. Our research and development programs use the technological research to develop products, which may be used internal and also sold to the public. We conduct some of those programs by means of strategic partnerships with the universities and national research centers and a big portion of our resources is dedicated to the innovation and to the development of new technologies applicable to our business.

Our disbursement in research and development programs (regulatory charges) in the years ended December 31, 2021, 2020 and 2019 totaled R\$ 298, R\$ 257 million, R\$ 117 million, respectively. The reported amount includes the disbursements of our distribution concessionaires, energy transmission companies and generation concessionaires, including companies with specific purposes in which CPFL holds minority interest.

- 7.6 In relation to the countries from which the issuer obtains relevant revenues, identify (the information must refer to the latest financial statements):
 - a) revenue originated from clients attributed to the headquarters country of the issuer and its interest in the total net revenue of the issuer;

There are no revenues originated from foreign countries, 100% of the Net Operating Revenues of CPFL Energia were earned in the Brazilian territory in the years ended December 31, 2021, 2020 and 2019.

b) revenue originated from clients attributed to each foreign country and its interest in the total net revenue of the issuer;

There are no revenues originated from foreign countries.

c) total revenue originated from foreign countries and its interest in the total net revenue of the issuer.

There are no revenues originated from foreign countries.

7.7 In relation to the foreign countries referred to in item 7.6, inform to what extent the issuer is subjected to the regulation of those countries and how this subjection affects the issuer's businesses.

Item not applicable, as CPFL Energia does not earn revenues in foreign countries.

7.8 In relation to the social – environmental policies, indicate: a) If the issuer discloses social and environmental information; b) The methodology applied in the elaboration of those pieces of information; c) If those pieces of information are audited or reviewed by an independent entity; and d) The page on the world wide web where those pieces of information can be found.

a) if the issuer discloses social – environmental information;

The Company publishes the Sustainability Annual Report taking into consideration the Sustainable Development Objectives (ODS) of the United Nations Organization (ONU), with the purpose of keeping a transparent relationship with all publics.

In the Annual Report, updates on the implementation of the Sustainability Plan 2020-2024, a set of guidelines to drive the transition to a more sustainable model of energy production and consumption, enhancing the positive impacts of the company's business model on the community and value chain, are made available. The Plan is based on 15 public commitments, which are enhanced by more relevant action plans and investments.

In addition to this Annual Report, in Portuguese and English, the Company discloses other corporate materials and documents with contents related to the social- environmental practices of the company on the investors' relations website, in addition to information continuously disclosed on the CPF Energia institutional website, CPFL Institute website, by means of the press relations office, social networks and other communication and relationship channels.

Annually, CPFL Energia also publishes its Inventory of Greenhouse Gas (GEE) in the Public Registry of Emissions, the biggest database of corporate inventories of Latin America. Other information about our performance of emissions are also available at the *Carbon Disclosure Project* (CDP) – Climate Change form.

Now, the social – environmental guidelines are available at the Sustainability Policy, at the Social Investment Policy and in the Code of Ethical Conduct.

b) the methodology used to elaborate the referred information;

The Company uses the *GRI Standards* (*Global Reporting Initiative*) methodology and the integrated report principles proposed by the *IIRC* (*International Integrated Reporting Council*) for the Annual Report.

In order to demonstrate the integration of our strategy with the Sustainable Development Objectives – the ODS of the United Nations – U.N., we inserted in the Annual Report the ODS brands at all times when our initiatives contribute so that one or more of those objectives is achieved and we also correlate them in the GRI Content Summary in the end of the document. This report is also a Communication of the Progress – COP of Global Compact and Social Environmental Report requested by the National Electric Energy Agency – ANEEL.

With regard to the GEE Inventory, the following methodologies are used: Specifications of the Brazilian Program GHG Protocol; Specifications of the Verification of the Brazilian Program GHG Protocol; GHG Protocol Corporate Accounting and Reporting Standard; NBR ISO 14064 Standard; and IPCC Guidelines for National Greenhouse Gas Inventories

c) If the information is audited or reviewed by an independent entity;

Yes, the Annual Report 2020 was audited by RINA Brasil Serviços Técnicos Ltda.

d) the page on the world wide web where that information can be found.

- Institutional website: www.cpfl.com.br
- Institutional website / sustainability page: <u>www.cpfl.com.br/sustentabilidade</u>
- Investors' relations website: www.cpfl.com.br/ri
- CPFL Institute website: www.institutocpfl.org.br
- Ethics Management and Development System website: www.cpfl.com.br/etica
- Link to the latest editions of the Annual Report: https://cpfl.riweb.com.br/show.aspx?idCanal=F9FITaSfzd4tci7N0SkZrw==
- Link to GEE Inventories published on the Public Registry of Emissions: https://www.registropublicodeemissoes.com.br/participantes/1077
- Direct link to the Sustainability Policy: https://cpfl.riweb.com.br/Download.aspx?Arquivo=fABvJ63uWt9pU2sU/3w0Tw==&IdC
 <a href="mailto:anal=olsyny6JfF4xM17t4H2oqA=="mailto:anal=olsyny6JfF4xM17t4H2oqA=="mailto:anal=olsyny6JfF4xM17t4H2oqA=="mailto:anal=olsyny6JfF4xM17t4H2oqA=="mailto:anal=olsyny6JfF4xM17t4H2oqA=="mailto:anal=olsyny6JfF4xM17t4H2oqA=="mailto:anal=olsyny6JfF4xM17t4H2oqA=="mailto:anal=olsyny6JfF4xM17t4H2oqA=="mailto:anal=olsyny6JfF4xM17t4H2oqA=="mailto:anal=olsyny6JfF4xM17t4H2oqA=="mailto:anal=olsyny6JfF4xM17t4H2oqA=="mailto:anal=olsyny6JfF4xM17t4H2oqA=="mailto:anal=olsyny6JfF4xM17t4H2oqA=="mailto:anal=olsyny6JfF4xM17t4H2oqA="mailto:anal=olsyny6JfF4xM17t4H2oqA=="mailto:anal=olsyny6JfF4xM17t4H2oqA=="mailto:anal=olsyny6JfF4xM17t4H2oqA="mailto:anal=olsyny6JfF4xM17t4H2oqA="mailto:anal=olsyny6JfF4xM17t4H2oqA="mailto:anal=olsyny6JfF4xM17t4H2oqA="mailto:anal=olsyny6JfF4xM17t4H2oqA="mailto:anal=olsyny6JfF4xM17t4H2oqA="mailto:anal=olsyny6Jff4xM17t4H2oqA="mailto:anal=olsyny
- Direct Link to Ethics Code of Conduct: https://www.cpfl.com.br/institucional/etica-na-rede/o-codigo-de-etica/Paginas/default.aspx
- CDP Link CDP (if applicable): https://www.cdp.net/en/responses?utf8=%E2%9C%93&queries%5Bname%5D=CPFL

7.9 Provide other information that the issuer deems as relevant

Law of the New Electric Sector Model

Since 1995, the Brazilian government has adopted several measures to improve the Brazilian Electric Sector. Those measures ended up, on March 15, 2004, in the enactment of the Law of the New Electric Sector Model, which restructured the electric energy sector, with the utmost objective to offer the consumers a safe electric energy supply at an adequate tariff.

The Law of the New Electric Sector Model introduced relevant amendments in the electric sector norms with the intention of (i) providing incentives to the private and public companies for the construction and maintenance of the generating capacity, and (ii) ensuring the electric energy supply in Brazil, with adequate tariffs, by means of electric energy competitive auction processes. The main elements of the Law of the New Electric Sector Model include:

- The creation of two "environments" for electric energy commercialization, being (i) the regulated market, a more stable market in terms of electric energy supply, the environment of regulated contracting; and (ii) a market specifically directed to certain participants (that is, Free Consumers and commercialization agents), which enable a certain degree of competition, referred to as free contracting environment.
- Restrictions to certain activities of the distributors, in order to demand that those concentrate
 themselves in their essential distribution business, to promote more efficient and reliable
 services to Captive Consumers.
- Elimination of the right to the so-called self-contracting, in order to stimulate the distributors to buy electric energy with lower prices available, instead of buying electric energy from related parties.
- Maintenance of agreed contracts prior to the enactment of the Law of the New Electric Sector Model, in a way as to ensure legal certainty to the operations performed before its enactment.

The Law of the New Electric Model Sector excluded Eletrobrás and its subsidiaries from the National Program of Privatization of State-Owned Companies, originally created by the Federal Government in 1990 with the purpose of promoting the privatization process of state-owned companies.

Regulations as per the terms of the Law of the New Electric Sector Model include, among other provisions, the norms related to auction procedures, the form of PPAs and the method of transfer of costs to the End Consumers. As per the terms of the regulation, all parties that purchase electric energy must contract the totality of their electric energy demand according to the guidelines of the Law of the New Electric Sector Model. The parties that sell electric energy must present the corresponding physical guarantee, for example, the quantity of energy sold at CCEE must be previously purchased in the scope of PPAs and/or generated by plants of the own seller. The agents that do not comply with said requirements shall be liable to penalties imposed by ANEEL and CCEE.

As from 2005, every electric energy generation, distribution and transmission agent, Energy Independent Producers or Free and Special Consumers shall notify MME, until August 1st of each year, its market or charge forecast, as is the case, to each one of the five subsequent years Each distribution agent shall notify MME in up to sixty days prior to each energy auction, about the quantity of energy it intends to contract in the auctions. Based on the referred information, MME shall set the total quantity of energy to be contracted in the regulated contracting environment and the list of generation projects that may participate in the auctions.

On April 4, 2019, MME issued Ordinance nr. 187/2019, that set a work group intended to develop legal and regulatory improvements in (i) price signals; (ii) decreasing charges and increasing its transparency; (iii) adjusting the generation expansion to the new supply requisites; (iv) segregate capacity and energy products; and (v) set an adequate and gradual market offer. The work group report described a series of actions that generally involve the start of public hearings process and

the development of detailed studies about the matters discussed by the work group from 2020 to 2022. The impact in the Brazilian legal and regulatory frameworks of those actions is still uncertain.

Environment for the Electric Energy Commercialization

As per the terms of the Law of the New Electric Sector Model, the electric energy purchase and sale operations are performed in two different market segments: (i) the regulated contracting environment, that foresees the purchase by the distributors, by means of auctions, of all the electric energy that is necessary for the supply to their consumers and, (ii) the free contracting environment, that encompasses the electric energy purchase by non-regulated agents (such as Free Consumers and commercial entities of electric energy).

The electric energy distributors fulfill their obligations of meeting the totality of their market mainly by means of public auctions. The distributors may also purchase electric energy with no need of the public auction process, originated from: (i) the generators directly connected to said distributor, except the hydropower generators with capacity above 30 MW and certain thermal electric generators and affiliated generators; (ii) electric energy generation projects that are participants of the first phase of the PROINFA Program, a program focused on diversifying the energy sources of Brazil; (iii) Itaipu Plant; (iv) auctions administered by the distributors, if the market that they supply to is not higher than 500 GWh/year; and (v) hydropower plants whose concessions were renewed by the government as per the terms of Law nr. 12.783/13 (in the latter case, in "energy quotas" distributed among the distribution companies by the Brazilian government, with the price set by MME/ANEEL). The electric energy generated by Itaipu continues to be sold by Eletrobrás to the distribution concessionaires that operate the Southern/ Southeastern/ Mid-Western National Interconnected System, although no specific contract has been entered into by those concessionaires. The price by which the electric energy generated in Itaipu is commercialized is set in North-American dollars and as per the treaty entered into between Brazil and Paraguay. As a consequence, the Itaipu electric energy prices are subjected, however, to the mechanism of cost recovery of Portion A, shown below in "Electric Energy Supply Tariffs". In addition, the electric energy distributors may also sell the exceeding energy to Free and Special Consumers, generators and self-generators by using the Surplus Sale Mechanism, set by Normative Resolution nr. 824/2018 of ANEEL. The Surplus Sale Mechanism must occur periodically several times a year by means of 12-month, 6-month and 3-month contracts, with liquidation on the balance price set for each submarket and energy type.

Regulated Contracting Environment - ACR

In the regulated contracting environment, the distributors buy their electric energy projected needs for distribution to their Captive Consumers of generators by means of public auctions. The auctions are coordinated by ANEEL, directly or indirectly, and are held through CCEE.

The electric energy purchases are made by means of two types of bilateral contracts: (i) Energy Quantity Contracts; and (ii) Energy Availability Contracts. As per the terms of the Energy Quantity Contracts, the generator is committed to provide a certain quantity of electric energy and undertakes the risk that the electric energy supply may be eventually damaged due to hydrologic conditions and low level in the reservoirs, among other conditions, that could interrupt the electric energy supply, and in which case the generating unit must buy electric energy from another source to fulfill their supply commitments. As per the terms of the Energy Availability Contracts, the generating unit commits to provide a certain capacity to the regulated contracting environment. In this case, the generating unit revenue is guaranteed and the distributors jointly face the hydrologic risk. Jointly, those contracts constitute the CCEARs.

As per the Law of the New Electric Sector Model, certain limits being complied (as explained below), the electric energy distributors have the right to transfer to their respective consumers the cost related to the electric energy acquired by them in public auctions, as well as any taxes and charges of the sector.

In relation to the granting of new concessions, the regulations require that the biddings for new Hydropower Plants must include, among other aspects, the minimum percentage of electric energy to be supplied to the regulated contracting environment.

Free Contracting Environment

The free contracting environment encompasses the operations among the generating companies, independent producers of electric energy, self-producers, electric energy commercialization companies, electric energy importers, Free Consumers and Special Consumers. The free contracting environment may also include bilateral contracts that exist between the generators and distributors until the respective expiry. When they expire, said contracts must entered into as per the terms of the guidelines of the Law of the New Electric Sector Model. However, the generators usually sell their generation simultaneously, dividing the total of energy between the Regulated Market and the Free Market. It is possible to sell energy separately in one of more markets.

The Free Consumers are divided into two types: Conventional Free Consumers and Special Free Consumers:

- The gradual reduction of load limits makes the rule more flexible, allowing consumers to purchase energy from conventional sources as well. It is worth mentioning that MME Ordinance No. 465/2019 established that by January 31, 2022, ANEEL and CCEE must present a study on the regulatory measures necessary to allow the opening of the free market for consumers with loads below 500 kW, including an opening schedule proposed from January 1, 2024. In compliance with the Ordinance, ANEEL presented to the Ministry of Mines and Energy a proposal to open the free market in Brazil, through technical note no. 10/2022, being established that before indicating a schedule for the opening of the free market, there is a need for regulatory improvements in the country, thus, 14 items were identified for regulation or improvement.
- Special Free Consumers are individual consumers or groups of consumers whose demand for contracted energy, individual energy or both, varies from 500 kW to 1.5 MW. The consumers that have exercise this option are referred to as "Special Free Consumers". The Special Free Consumers may only acquire energy from renewable sources: (i) Small-size Hydropower Stations with a capacity higher than 5,000 kW and equal or lower than 30,000 kW; (ii) hydropower generators with a capacity higher than 5,000 kW and equal or lower than 50,000 kW, in the scope of the energy independent production regime, whether or not it has a characteristic of a small-size hydropower station; (iii) generators with a capacity limited to 3,000 kW; and (iv) alternative energy generators (solar, wind or biomass businesses) whose generated capacity does not exceed 50,000 kW. The public generators may sell electric energy to the Free Consumers, but, differently from the private generators, these units may only do so by means of auction processes.

We also refer to the consumers that fulfill the respective requisites of the demand, but that have not exercised the option of migrating to the Free Market as "Potential Conventional Free Consumers" or "Potential Special Free Consumers", as is the case, and, in general, as "Potential Free Consumers".

Latest Developments in the Free Market

On December 28, 2018, MME issued Ordinance nr. 514/2018, that reduces the requirements to become a Conventional Energy Free Consumer, reducing the minimum demand of contracted energy from 3.0 MW to 2.5 MW, to be effective as from July $1^{\rm st}$, 2019 and 2.5 MW to 2.0 MW, to be effective as from January $1^{\rm st}$, 2020. On December 12, 2019, MME issued Ordinance nr. 465/2019, that updated the requirements for the Conventional Energy Free Consumer, reducing the minimum demand of contracted energy to 1.5 MW as from January 1, 2021, 1 MW as from January 1, 2022 and 0.5 MW as from January 1, 2023. This action does not increase the number of consumers that are eligible to the Free Market because consumers with 500 kW of charge may

already migrate, but with a limit of energy purchase only from subsidized sources. The gradual decrease in the charge limits gives flexibility to the rule, allowing the consumers to acquire energy from conventional sources as well. MME also set, as per Ordinance nr. 465/2019, that until January, 2022, ANEEL and CCEE must submit studies about the regulatory measures that are necessary to allow the Free Market offer to consumers with charges below 500 kW. A proposal of a schedule to a fully free market may also be presented until January, 2024. In compliance with the Ordinance, Aneel presented to the Ministry of Mines and Energy a proposal to open the free market in Brazil, through technical note No. of regulatory improvements in the country, thus, 14 items were identified for regulation or improvement.

Auctions in the Regulated Contracting Environment

As per Decree nr. 9.143/2017, the energy auctions for new generation projects under process are held as "n" auctions, where "n" means the number of years before the date of the initial delivery and, currently, it varies from three to seven (referred to as "A-3", "A-4", "A-5", "A-6" e "A-7" auctions). The electricity auctions of the existing energy generation installations occur (i) from one to five years before the date of the initial delivery (referred to as "A-1", "A-2", "A-3", "A-4" e "A-5" auctions) or (ii) four months before the delivery date (referred to as "market adjustments").

Auction announcements are prepared by ANEEL as per the guidelines set by MME, which include the requirement to use the lowest energy price offered as a criterion to determine the auction winner.

Each generation company that participates in an auction signs a contract for the purchase and sale of electricity with each distribution company, the CCEAR, proportionately to the respective estimated demand for electricity and price set in the auction by the distributors. The only exception to those rules refers to the market adjustment auction, in which the contracts are signed directly between generation and distribution companies and are limited to a term of two years. The total quantity of contracted energy in those Market adjustment auctions may not exceed 5.0% of the total quantity of energy contracted by each Distributor. The CCEAR contains the standard and non-negotiable terms and conditions that are set by ANEEL. A significant portion of our CCEARs estimated that the price will be annually increased according to the IPCA. However, some of our CCEARs set other indices to increase prices, such as the fuel prices. The distributor grant financial guarantees (mainly receivable from the distribution service) to generators, in order to quarantee its payment obligations as per the CCEAR.

With regard to the CCEARs derived from the energy auctions, said energy from the existing generation businesses, there are three possibilities of permanent reduction of the contracted quantities, that is, (i) compensation due to the withdrawal of Potential Free Consumers from the regulated contracting environment; (ii) reduction, as per the distributor's discretion, of up to 4.0% per year in the initial contracted amount as from the existing energy generation, excluding the first year of supply, to be adapted to the Market deviations in face of the demand projections, as from the second year subsequent to the year of the declaration that gave origin to the respective purchase; and (iii) adaptation to the energy volumes set in the energy purchase contracts signed before March 17, 2004. It is also possible to reduce New Energy volumes by means of the New Energy Leftovers and Deficit Compensation Mechanism (MCSDEN), as well as to request energy additional volumes as well; based on the declarations of leftovers and deficit by the distributors, the mechanism makes the compensation among the companies, in the proportion of the declarations. In addition, ANEEL Normative Resolution nr. 824/2018 set the Surplus Sale Mechanism, which allows the energy distributors to voluntarily sell the surplus to Free and Special Consumers, generators and self-generators, periodically, several times a year, by means of 12month, 6-month and 3-month contracts.

Since 2005, CCEE has successfully held 33 auctions for new generation projects, 22 auctions specifically for the existing energy generation installations, 3 auctions for projects for the generation of alternative sources and 10 auctions, qualified as "reserve energy". As per Decree nr. 9.143/2017, MME must publish an estimated annual schedule of regulated auctions until March

30 of each year and, until August 1 of each year the distributors must provide their electric energy estimated for the five subsequent years. Based on the information above, MME sets the total volume of electric energy to be transacted in the auction and decides which generation companies may participate in the auction. As a general rule, the contracts entered into in an auction have the following terms: (i) from 15 to 35 years from the start of the supply in cases of new generation projects; (ii) from 1 to 15 years as from the year subsequent to the auction in cases of existing energy generation installations; (iii) from 10 to 35 years from the start of the supply in cases of alternative energy generation projects; and (iv) the maximum of 35 years for reserve energy.

After the conclusion of the auction, the generators and the distributors sign the CCEAR, in which the parties set the price and quantity of energy contracted in the auction. A big portion of our CCEARs sets that the price will be corrected annually by the IPCA variation. However, we make use of other indicators for price correction of our CCEARs, such as the price of fuels. The distributors offer financial guarantees to the generators (mainly amounts receivable of the distribution service) in order to guarantee their payment liabilities as per the terms of CCEAR.

The Annual Reference Amount

The regulation also sets a mechanism, the Annual Reference Amount, which limits the amounts of the costs that may be transferred to the Final Consumers. The Annual Reference Amount corresponds to the weighted average of the electric energy prices in "A-6", "A-5", "A-4" and "A-3" auctions, calculated to all distribution companies. The amounts of the auctions for alternative energy generation projects and for projects indicated as priority ones by CNPE are not considered in the calculation of the Annual Reference Amount.

The Annual Reference Amount creates an incentive so that the distribution companies contract their expected electricity demands at the lowest price in "A-6", "A-5", "A-4" and "A-3" auctions. The regulation sets the following limitations related to the capacity of the distribution companies to transfer costs to consumers: (i) no transfer of costs for electricity purchases that exceed 105% of the actual demand; and (ii) limited transfer of costs with electric energy purchases in "A-3" and "A-4" auctions, if the volume of the acquired energy exceeds 2.0% of electricity demand. As per Decree nr. 9.143/2017, the costs of electricity new generation and existing generation projects are fully transferred to consumers. The MME sets the maximum acquisition price for the electricity generated by existing projects that is included in the auctions of electricity sale to the distributors; and, if the distributors do not comply with the obligation of fully contracting their demand, the transfer of costs of the energy acquired in the commodities spot market will be the lowest of PLD and of the Annual Reference Amount.

PLD is used to evaluate the energy traded in the spot market. It is calculated for each submarket and, daily, for each hour of the following day, based on the Marginal Cost of Operation (CMO), considering the application of the maximum (time and structural) and minimum limits in force for each calculation period. For 2022, a minimum PLD of 55.60 MWh was established, according to Resolution 2,994/2021. ANEEL published Order No. 4,046/2021 updating the limit of the maximum structural PLD at R\$ 646.58/MWh, and for the maximum hourly PLD, the amount was R\$ 1,326.50/MWh, these being the respective values for 2022.

Electric Energy Commercialization Convention

ANEEL Resolutions nr. 109 of 2004, and nr. 210 of 2006, conducted the creation of the Electric Energy Commercialization Convention. The referred Convention rules CCEE organization and administration, as well as the conditions for the electric energy commercialization. It also defines, among others: (i) the rights and obligations of CCEE participants CCEE; (ii) the penalties to be imposed to defaulted participants; (iii) the structure for solving controversies; (iv) the commercialization rules both in the regulated contracting environment and in the free contracting environment; and (v) the accounting and offsetting process for short-term transactions.

Restrictions to Activities of the Distributors

The distributors that are members of the National Interconnected System must not (i) conduct businesses related to the electric energy generation or transmission; (ii) sell electric energy to Free Consumers, except those located in its concession area and under the same conditions and tariffs applied to Captive Consumers; (iii) hold, directly or indirectly, any interest in any other company, corporation or limited liability company; or (iv) conduct businesses that have no relation with its respective concessions, except the ones permitted as per the law or as per the pertinent concession contract. The generators cannot have the holding or significant corporate interest in the distributors.

As per the terms of Decree nr. 9.143/2017, the electric energy distributors were authorized to negotiate energy surpluses with Free Consumers and other agents of the Free Market (generators, commercial and self-producers). This right was already replaced by the Mechanism of Surplus Sale, that was introduced by Normative Resolution nr. 824/2018 of ANEEL and became effective in January, 2019.

Elimination of the Self-Contracting Right

Taking into account that the electric energy purchase for distribution to Captive Consumers is currently made in the regulated contracting environment the so-called self-contacting (authorization for the distributors to supply up to 30.0% of their electric energy needs by contracting electric energy from self-production or acquired from related parties) is no longer allowed, except in the context of contracts duly approved by ANEEL prior to the enactment of the Law of the New Electric Sector Model.

Questioning about the constitutionality of the Law of the New Electric Sector Model

Political parties are currently contesting the constitutionality of the Law of the New Electric Sector Model before the Federal Supreme Court. In October, 2007, the Federal Supreme Court issued a decision related to the appeals that were claimed in the scope of the suit, denying the refereed appeals by the majority of votes. So far, there has not been a final decision yet about this merit and we do not know when it will be pronounced. In the meantime, the Law of the New Electric Energy Model continues to be in force. Notwithstanding the final decision of the Federal Supreme Court, we expect that certain provisions of the Law of the New Electric Energy Model related to the prohibition to the distributors to dedicate to activities that are not related to the electric energy distribution by the distributors, including the electric energy sales to Free Consumers, and the elimination of the right to self-contracting, continue effective.

If the Federal Supreme Court considers the whole or the relevant portion of the Law of the New Electric Energy Model as unconstitutional, the regulatory scheme introduced by the Law of the Ne Electric Energy Model will have no effects, which will generate uncertainty related to the mode how and when the Brazilian government will be able to reform the electric energy sector.

Limitations to the Concentration in the Electric Energy Market

ANEEL had set limits to the concentration of certain services and activities in the electric sector, which were extinguished as per Resolution nr. 378, as of November 10, 2009.

As per the terms of Resolution nr. 378, ANEEL currently presents potential breaches in free competition in the electric energy sector for analysis by the SDE, which is under CADE's responsibility, since Law nr. 12.529/2011 was in force. ANEEL also has the power to monitor the activity on the potential free competition, be it at its own discretion or as requested by CADE, identifying: (i) the relevant market; (ii) the influence of the parties engaged in the energy exchange in the submarkets where they operate; (iii) the real exercise of the Market power in relation to the market prices; (iv) the participation of the parties in the energy generation market; (v) the transmission, distribution and commercialization of energy in all the submarkets; and (vi) the efficiency gains of the distribution agents during the tariff review processes.

In practical terms, the role of ANEEL is limited to provide CADE technical information to support

the CADE's technical opinions. CADE, in its turn, adheres to the comments and decisions of ANEEL, and it may only disregard them if it demonstrates its reasons to do so. Before Law nr. 12.529/2011 became effective, certain responsibilities attributable to CADE were exercised by SDE and technical opinions related to competition issues were issued by SDE in the lower court and decided by CADE in the higher court.

Governmental Incentives to the Electric Sector

In 2000, a federal decree created the Thermoelectricity Priority Program, or PPT, aiming at diversifying the Brazilian energy matrix and at reducing its high dependence on hydro power plants. The incentives granted to the thermoelectric plants as per the terms of PPT include (i) guaranteed supply of gas during 20 years, as per the MME regulation; (ii) guarantee of the transfer of costs related to the electric energy acquisition produced by thermoelectric plants up to the limit of the normative amount as per ANNEL's regulations ANEEL; and (iii) guaranteed access to the special financing program of the Brazilian Development Bank, or BNDES to the electric sector.

In 2002, the Brazilian government established the Alternative Sources Incentive Program, or PROINFA Program. As per the terms of PROINFA Program, Eletrobrás offers purchase guarantees of up to 20 years for the energy generated by alternative sources, and the energy is acquired by distribution companies to be delivered to End Consumers. The acquisition cost of this alternative energy is supported by the End Consumers on a monthly basis (except low income End Consumers, who are exempted), based on the estimated plans of annual purchases, prepared by Eletrobrás and approved by ANEEL. In its initial phase, PROINFA was limited to a total contracted capacity of 3,299 MW. The objective of this initiative was to reach a contracted capacity of up to 10% of electric energy annual total consumption of Brazil in 20 years, as from 2002.

Aiming at creating incentives to the alternative energy generators, the Brazilian government set that a reduction not lower than 50% applies to the values of the TUSD due, by (i) Small-Size Hydropower Stations with capacity from 3,000 kW to 30,000 kW; (ii) Hydropower Plants with capacity of up to 3,000 kW; and (iii) alternative energy generators (solar, wind or biomass businesses) with capacity of up to 30,000 kW. The reduction is applicable to the TUSD due by the generation entity and also by its consumer. The amount of reduction of TUSD is review and approved by ANEEL and reimbursed monthly through the CDE Account by means of deposits made by Eletrobrás.

Tariff Charges

Reserve Energy Charge – EER

The Reserve Energy Charge, EER, is a regulatory fee charged monthly, created to collect funds for the reserve energy contracted by CCEE. Those energy reserves are used to improve the safety of energy supply in the National Interconnected System. The EER é collected monthly from the End Consumers of the National Interconnected System registered at CCEE.

RGR and UBP Fund

Under certain circumstances, electric energy companies are indemnified in relation to certain assets used due to the concession, in case of revoking or expropriation of the concession. In 1957, the Brazilian government created the reserve fund intended to provide funds for said indemnity, known as RGR Fund. The companies that operate under public service regime must make, in the form of a monthly contribution to the RGR Fund, an annual percentage equal to 2.5% of the investments in the company's fixed assets related to the public service, however, without exceeding 3.0% of the total operating revenues at any year-end. Law nr. 12.431, as of 2011 extended the validity of this rate until 2035. However, Law nr. 12.783/13 set that, as from January 1st, 2013, this charge is no longer levied on the distribution, generation or transmission companies, whose concessions were extended as per the terms of the referred law, or the new generation and transmission concessionaires.

The Electric Energy Independent Producers that use hydroelectric sources must also pay a similar rate charged from public service companies in relation to the RGR Fund. The Electric Energy Independent Producers must make payments to the Use of a Public Asset Fund, or UBP, according to the rules as set in the bidding process relative to the corresponding concession. Eletrobrás received payments related to the UBP Fund until December 31, 2002. All charges related to the UBP Fund since December 31, 2002 were directly paid to the Brazilian government.

Energy Development Account - CDE

In 2002, the Brazilian government created the Energy Development Account, or CDE, which is supplied by means of annual payments made by the concessionaires for the use of the public asset, fines and sanctions enforced by ANEEL and annual rates paid by agents that supply electric energy to the Final Consumers, by means of a charge to be added to the tariffs related to the use of the transmission and distribution systems. Those rates are annually adjusted. CDE was originally created to give support to: (i) the development of the electric energy production throughout the country; (ii) the production of electric energy by means of energy renewable sources; and (iii) the universalization of the electric energy public service throughout Brazil. In addition, CDE subsidizes the operations of thermoelectric energy generation companies for the purchase of fuel in isolated areas not connected to the National Interconnected System, whose costs were borne by the Fuel Consumption Account, or CCC, before the enactment of Law nr. 12.783/13. Since January 23, 2013 (Decree nr. 7.891/13), CDE has subsidized the discount of certain categories of consumers, such as Special Consumers, rural consumers, distribution concessionaires and permissionaires, among others. As per Decree nr. 7.945, as of March 7, 2013, the Brazilian government decided to use the CDE to subsidize: (i) the portion of the thermal generation energy costs acquired by the distributors in 2013; (ii) hydrological risks of the generation concessions renewed as per Law 12.783/13; (iii) subcontracting of involuntary energy as some generators did not renew their contracts and the energy produced of those concessions was not allocated among the distributors; (iv) a portion of the ESS and of the CVA, and so the impact of those tariff increases in connection to these two components was limited to 3% increase from March 8, 2013 to March 7, 2014. CDE has been in force for 25 years as from 2002. It is regulated by ANEEL and administered by Eletrobrás.

System Service Charge – ESS

Resolution nr. 173, as of November 28, 2005 set the ESS, which, since January, 2006 has been included in the price and rate corrections for distribution concessionaires that belong to the National Interconnected System. This charge is based on the annual estimates made by the ONS on October 31 of each year.

In 2013, due to the adverse hydrologic conditions, the ONS dispatched a series of Thermoelectric Plants, leading to an increase in costs. Those dispatches caused a significant increase in the System Service Charge Related to Energy Security, or ESS-SE. As the ESS-SE charge only applies to the distributors (although it may be further transferred to consumers) and to Free Consumers, the CNPE decided, as per Resolution nr. 03/2013, to share the costs, extending the ESS-SE charge to all participants of the electric energy sector. This decision increased the cost base of our subsidiaries in businesses, except the distributors (as they cannot transfer the cost to consumers), mainly our Generation segment. However, some participants of the industry, including our generation subsidiaries, are claiming the validity of Resolution nr. 03/2013 and obtained a preliminary injunction, that was confirmed by the Federal Supreme Court, ("STF"), exempting them from the ESS-SE.

Rate for the Use of Hydric Resources - CFURH

The Law of the New Electric Sector Model demands that the holders of a concession and of authorization for use of hydric resources pay a rate of 7.00% of the amount of the energy that they generate for the use of said installations. This charge must be paid to the federal district, the states and municipalities in which the plant or its reservoir is located.

Electric Energy Services Inspection Rate - TFSEE

The TFSEE is an annual rate due by the holders of concessions, permits or authorizations in the proportion of their size and activities.

ONS Rate

The ONS rate due monthly by the distribution concessionaires is used to finance the ONS budget in its function of coordination and control of energy production and transmission in the National Interconnected System.

Payment Default of Regulatory Charges

The Law of the New Electric Sector Model set that failure to pay the contributions to the regulatory agent, or failure to make other payments, such as the ones due because of the purchase of electric energy in the regulated contracting environment or from Itaipu, shall hinder the defaulted party from making increases or reviews of its tariff (except due to extraordinary reviews) and from receiving funds from the RGR Fund and from CDE.

Energy Allocation Mechanism

Protection against certain hydrologic risks for hydroelectric generators with centralized dispatch is provided by MRE, that attempts to mitigate the risks inherent to the hydraulic energy generation determining that hydroelectric generators must share the hydrological risks of the National Interconnected System. According to the Brazilian legislation, each hydroelectric plant is attributed an Assured Energy, set in each pertinent concession contract, regardless of the quantity of electric energy generated by the plant. The MRE transfers the surplus energy from those that generated beyond their Assured Energy to those that generated below that. The effective dispatch of generation is determined by the ONS, considering the energy demand at national scope and the hydrologic conditions. The quantity of energy effectively generated by the plants, be it above or below the Assured Energy, is priced by a tariff called Energy Tariff Optimization ("TEO"), that covers the operation and maintenance costs of the plant. This additional revenue or expense must be accounted monthly to each generator.

Generation Scaling Factor

The Generation Scaling Factor, or GSF, is an index that compares the sum of the energy volume generated by the hydroelectric companies' participants of the Energy Allocation Mechanism, or MRE and the volume of Assured Energy that they must deliver per contract. If the GSF index is lower than 1.0, that is, if less energy is being generated than the Total Assured Energy, the hydroelectric companies must buy energy in the spot market to cover the lack of energy and fulfill the volumes of Assured Energy, as per the terms of the MRE. From 2005 to 2012, the GSF remained above 1.0. The GSF began to decrease in 2013, getting worse in 2014, when it remained below 1.0 throughout the year. In 2015, the GSF varied from 0.783 to 0.825, requiring the electric energy generators to acquire energy in the spot Market, therefore being incurred into significant costs.

Subsequently to the discussions kept among the generator companies and the Brazilian government about those costs, the government issued the Federal Law nr. 13.203, on December 8, 2015. This law approached the GSF risk separately to the Regulated Market and to the Free Market. To the Regulated Market, Federal Law nr. 13.203/15 allowed the generation companies to renegotiate their energy contracts, setting a ceiling for the GSF cost at a risk premium of R\$9.50/MWh per year, until the final term of the energy purchase contract or the concession termination, whichever occurred first. This risk premium will be paid to the Centralizing Account for Tariff Flag Revenues, or CCRBT.

In December, 2015, our generation subsidiaries, Ceran, CPFL Jaguari Geração (Paulista Lajeado) and CPFL Renováveis, and our *joint ventures* ENERCAN e Chapecoense chose to renegotiate their contracts of the Regulated Market and also withdrew their legal suits. In January, 2016, our joint controlled company BAESA chose to renegotiate its ACR contracts. Therefore, the hydrologic risk was transferred to CCRBT.

In 2020, Law nr.14.052/2020 was published, that established the new conditions for the renegotiation of the hydrological risks by means of the extension of the grant to the hydroelectric plants of MRE that suffered impacts with transmission delays for flowing, transmission operation for flowing under dissatisfactory condition and advance of the Physical Guarantee of the structuring ventures (UHEs Belo Monte and Complexo do Madeira). The final amounts that the agents are still entitled to must be published by the Chamber of Electric Energy Commercialization – CCEE and by ANEEL in 2021.

- 8. Extraordinary transaction
- 8.1 Indicate the acquisition or disposal of any relevant asset that does not fit as normal operation in the issuer's business

There was no acquisition not related to the normal operation of the Company's business in the last three (3) fiscal years, as well as in the current fiscal year.

8.2 Indicate significant changes in the way the issuer's business is conducted

There were no significant changes in the way the Company's business was conducted in the last three (3) fiscal years, as well as in the current fiscal year.

8.3 Identify the relevant contracts concluded by the issuer and its subsidiaries not directly related to its operational activities.

In the last fiscal years and in the current fiscal year, there were no relevant contracts entered into by the Company and its subsidiaries that are not directly related to our operating activities.

8.4 Provide other information that the issuer deems relevant.

In the last three fiscal years and in the current fiscal year, there was no other relevant information not dealt with in the other sections of this Reference Form, from the Company and its subsidiaries, which give rise to mention.

9. Relevant assets

9.1 Describe the non-current assets relevant to the development of the issuer's activities, indicating in particular:

Our main properties consist of hydroelectric power plants. The net book value of our total fixed assets as of December 31, 2021 was R\$ 8,755 million. None of our assets individually, generates more than 10% of our total revenues. In general, our facilities are appropriate to our current needs and are appropriate for the purposes for which they are intended.

In accordance with Brazilian law, essential properties, and facilities that we use to fulfill our obligations under our concession agreements may not be transferred, ceded, encumbered, or sold to any of our creditors or seized by them without the prior approval of ANEEL.

For more information about our activities, see items 7.1, 7.1-A, 7.2 and 7.3 of this Reference Form.

The map below shows the location of assets related to distribution (registered in our books as "intangible asset" or "financial asset of the concession"), generation, commercialization, and services activities.

Mapa de Atuação orgination orgin

a) fixed assets, including those rented or leased, identifying their location

| Company | Property Type | Municipality | Address | Land Area (m²) |
|------------------------------|--|--------------|--|-------------------|
| CIA PAULISTA DE FORÇA LUZ | AG/EA/SE/Grêmio Recreativo São Carlos | SAO CARLOS | Rua Raimundo Correa, 1747 | 21.236 |
| CIA PAULISTA DE FORÇA LUZ | SE Bela Vista | SAO CARLOS | Rua Cel. Domingos Marino De Azevedo, 260 | 25.375 |
| CIA PAULISTA DE FORÇA LUZ | EA/SE Itapira | ITAPIRA | Rua Vinte E Quatro De Outubro, 790 (Prolongamento Da Rua Aristides Ricciluca - Esquina Com Rua Onofre Batista / Rua Antônio Pelizer) | 11.965 |
| CIA PAULISTA DE FORÇA LUZ | SE Iporã | ARAÇATUBA | Avenida Da Saudade, 2671 (Esquina Com Rua Marcos Toquedão) | 11.779 |
| CIA PAULISTA DE FORÇA LUZ | Almoxarifado/EA/SE Mirassol | MIRASSOL | Rua Gislei Antonio Merlote, 1010 Esquina Rua Bálsamo, Prolongamento Da Avenida Lions Clube (Esquina Com Avenida Vitório Baccan) | 13.296 |
| CIA PAULISTA DE FORÇA LUZ | EA/SE Ituverava | ITUVERAVA | Rua José Paulo Leão, 280 (Esquina Com Rua Jerônimo Augusto Barbosa /Rua Humberto França) | 3.608 |
| CIA PAULISTA DE FORÇA LUZ | EA/SE Estoril | BAURU | Rua Prof. Honor Figueira, 2-34 (Esquina Com Rua Guido Zambonatto E Rua Prof. Luiz Braga) | 13.786 |
| CIA PAULISTA DE FORÇA LUZ | SE/Telecom Caiçara | BEBEDOURO | Rodovia Brigadeiro Faria Lima - Sp 326, Km 380 | 20.427 |
| CIA PAULISTA DE FORÇA LUZ | EA/SE Humaitá | SERTAOZINHO | Rua Manoel De Castro, 219 (Esquina Com Rua José Da Silva / Rua José Venâncio Do Carmo / Rua José Venâncio Do Carmo) | 7.744 |
| CIA PAULISTA DE FORÇA LUZ | EA/SE Tanabi | TANABI | Rua Jacob Violim, 165 (Esquina Com Rua Barão Do Rio Branco / Rua Barão Do Rio Branco) | 5.063 |
| CIA PAULISTA DE FORÇA LUZ | SEDE CPFL (Holding) | CAMPINAS | RUA JORGE DE FIGUEIREDO CORREA, 1632 | 78.028 |
| CIA PIRATININGA FORÇA LUZ | LT Henry Borden Jabaquara (2) | SANTOS | LT Henry Borden Jabaquara (2) | - |
| CIA PIRATININGA FORÇA LUZ | LT Ramal Indaiatuba | INDAIATUBA | LT Ramal Indaiatuba | - |
| CIA PIRATININGA FORÇA LUZ | EA/SE Boituva 2 | BOITUVA | BTV-040 - Estrada Municipal Maria Conceição Galvão Bueno, Km | 10.359 |
| CIA PIRATININGA FORÇA LUZ | LT ETT Jundiaí – Vila Rami 1-2 | JUNDIAI | Av. Caetano Gornati, s/nº - Gleba 2 | 211 |
| CIA PIRATININGA FORÇA LUZ | EA/SE Ibiúna | IBIUNA | Rua Severino de Morais S/N (Esquina Com Av. Antonio Falci / Fundo Avenida Vereador Benedito De Campos) | 6.648 |
| CIA PIRATININGA FORÇA LUZ | LT Ramal Praia Grande | PRAIA GRANDE | LT Ramal Praia Gande | - |

| CIA PIRATININGA FORÇA LUZ | LT Ramal Praia Grande (11) | PRAIA GRANDE | LT Ramal Praia Grande (11) | - |
|------------------------------|--------------------------------|-----------------------|--|--------|
| CIA PIRATININGA FORÇA LUZ | EA Várzea Paulista | VARZEA PAULISTA | Avenida Fernão Dias Paes Leme, 2070 (Esquina Com Rua Maria Célia) | 530 |
| CIA PIRATININGA FORÇA LUZ | LT Rac Itt Alfredo Teves | VARZEA PAULISTA | LT Rac Itt Alfredo Teves | - |
| CIA PIRATININGA FORÇA LUZ | EA/SE Salto De Pirapora | SALTO DE PIRAPORA | SPA-104/079, trecho Votorantim x Salto de Pirapora, Km 11,5 – Lado Direito | 9.391 |
| CIA. JAGUARI DE ENERGIA | SE Chavantes | CHAVANTES | Avenida Antoninho Fontes, 725 | 4.525 |
| CIA. JAGUARI DE ENERGIA | SE Venda Branca | CASA BRANCA | Distrito De Venda Branca, S/Nº. | 7.727 |
| CIA. JAGUARI DE ENERGIA | SE Três Barras | DIVINOLANDIA | Rua João Copola, 301 - Qd. B - Lt. 1 - Fazenda Três Barras | 602 |
| CIA. JAGUARI DE ENERGIA | SE Agua Limpa | ITAPETININGA | Rodovia Raposo Tavares, Km 169/940Metros | 22.191 |
| CIA. JAGUARI DE ENERGIA | SE Chapadinha (Itapetininga 2) | ITAPETININGA | Rua Padre Luis Carlos Da Silva, S/Nº | 9.130 |
| CIA. JAGUARI DE ENERGIA | SE Pedreira | PEDREIRA | Avenida Presidente Castelo Branco, 301 - AREA C /SE | 4.563 |
| CIA. JAGUARI DE ENERGIA | SE Cerqueira Cesar 3 | CERQUEIRA CESAR | Estrada Municipal - Fazenda Recanto das Abelhas- Bairro Três Ranchos | 9.752 |
| CIA. JAGUARI DE ENERGIA | SE Mococa 5 | MOCOCA | Fazenda Santa Clara- Gleba B | 6.000 |
| CIA. JAGUARI DE ENERGIA | ЕА Мососа | MOCOCA | Rua Alferes Pedrosa, 227 - Ao Lado Da Antiga EA Mococa - (Antiga Rua Cap. Francisco Muniz Barreto) | 1.629 |
| CIA. JAGUARI DE ENERGIA | SE Mococa 3 - Tiradentes | MOCOCA | Rua Projetada, S/Nº - Composto Pelos Lotes: 1 A 7 – Quadra 20 – Jdm. Botânico – Mococa/Sp - Cep: 13.730-000 | 1.558 |
| RGE SUL DISTRIB.ENER. S/A | EA/SE Bento Gonçalves II | BENTO GONCALVES | Rua Luiz Fornasieri, S/N | 7.809 |
| RGE SUL DISTRIB.ENER. S/A | EA/SE Casca | CASCA | Rodovia Rs 324, Km 1, 7.800 | 10.027 |
| RGE SUL DISTRIB.ENER. S/A | CT/EA/SE Caxias do Sul | CAXIAS DO SUL | Rua Cristiano Ramos de Oliveira, nº 11 – Bairro: Charqueadas | 17.928 |
| RGE SUL DISTRIB.ENER. S/A | SE Farroupilha 2 | FARROUPILHA | Rua São João Calábria, nº 321 | 4.841 |
| RGE SUL DISTRIB.ENER. S/A | AG/EA Gravataí | GRAVATAI | Rua Dorival Candido Luz De Oliveira, 741 | 5.458 |
| RGE SUL DISTRIB.ENER. S/A | SE da Uhe Ivai | JÚLIO DE CASTILHOS | Loc. Rio Ivaí, S/N - Subúrbio | 1.906 |
| RGE SUL DISTRIB.ENER. S/A | SE Paraí | PARAÍ | Rua João Pegoraro Sobrinho, 913 - CEP 95360-000 | 5.152 |
| RGE SUL DISTRIB.ENER. S/A | FA/SE Planairo | | Avenida Salgado Filho, nº 999 Bairro: Cristal, 1º Secção Planalto - Parte Da Chácara Nº 355 | 8.467 |
| RGE SUL DISTRIB.ENER. S/A | FΔ/SE Rolante | | Avenida Pedro Von Mulher, 2076 (Nova) , Avenida Tenente Pedro Von Mühlen, nº 2.076 | 3.936 |
| RGE SUL DISTRIB.ENER. S/A | AG/CT/EA/SE Santo Angelo | SANTO ÂNGELO | Avenida Sagrada Família, 1415 - Pippi | 9.980 |

| CLION ASSESSORIA E COMERCIALIZAÇÃO | Compartilhamento Sede Jaguariúna | JAGUARIUNA | Rua Vigato, nº 1.620 | 23.611 |
|---------------------------------------|----------------------------------|--|--|-----------|
| CPFL ATENDE CENT.CONT. AT | Compartilhamento SKY CSC | INDAIATUBA | Avenida Presidente Vargas, 2921 - Vila Homero CEP: 13338-705 | 10.166 |
| CPFL BRASIL VAREJISTA LTD | Compartilhamento Sede Campinas | CAMPINAS | Rod Engenheiro Miguel Noel Nascentes Burnier, N° 1755 - Jardim Santana | 78.028 |
| CPFL COMERCIAL. BRASIL SA | Compartilhamento Sede Campinas | CAMPINAS | Rod Engenheiro Miguel Noel Nascentes Burnier, N° 1755 - Jardim Santana | 78.028 |
| CPFL COMERCIALIZACAO CONE SUL SA | Compartilhamento Sede Campinas | CAMPINAS | Rod Engenheiro Miguel Noel Nascentes Burnier, N° 1755 - Jardim Santana | 78.028 |
| CPFL EFIC ENERGÉTICA LTDA | Compartilhamento Sede Campinas | CAMPINAS | Rod Engenheiro Miguel Noel Nascentes Burnier, N° 1755 - Jardim Santana | 78.028 |
| CPFL ENERGI RENOVÁVEIS SA | PCH - DIAMANTE | NORTELANDIA | PCH - DIAMANTE, S/N, ZONA RURAL - NORTELANDIA -MT - CEP: 78430-000 | 2.259.000 |
| CPFL ENERGI RENOVÁVEIS SA | PCH - PCH SALTINHO | VACARIA | PCH - PCH SALTINHO, S/N, ZONA RURAL - VACARIA -RS - CEP: 95200-000 | 318.000 |
| CPFL ENERGI RENOVÁVEIS SA | PCH - JAGUARI | PEDREIRA | PCH - JAGUARI, S/N, ZONA RURAL - PEDREIRA -SP - CEP: 13920-000 | 303.000 |
| CPFL ENERGI RENOVÁVEIS SA | PCH - AIURUOCA | AIURUOCA | 4.624.000 | |
| CPFL ENERGI RENOVÁVEIS SA | PCH - BARRA DA PACIENCIA | GONZAGA GONZAGA PACIENCIA, S/N, ZONA RURAL -GONZAGA -MG - CEP: 39720-000 | | 310.000 |
| CPFL ENERGI RENOVÁVEIS SA | PCH - COCAIS GRANDE | ANTONIO DIAS PCH - COCAIS GRANDE, S/N, ZONA RURAL - ANTONIO DIAS -MG - CEP: 35177-000 | | 300.000 |
| CPFL ENERGI RENOVÁVEIS SA | PCH - CORRENTE GRANDE | AÇUCENA | PCH - CORRENTE GRANDE, S/N, ZONA RURAL -ACUCENA -MG - CEP: 35150-000 | 1.548.000 |
| CPFL ENERGI RENOVÁVEIS SA | PCH - NINHO DA ÁGUIA | DELFIM MOREIRA | PCH - NINHO DA ÁGUIA, S/N, ZONA RURAL - DELFIM MOREIRA -MG - CEP: 37514-000 | 354.000 |
| CPFL ENERGI RENOVÁVEIS SA | PCH - SÃO GONÇALO | SAO GONCALO DO RIO ABAIXO | PCH - SÃO GONÇALO, S/N, ZONA RURAL -SÃO GONÇALO DO RIO ABAIXO -MG - CEP: 35935-000 | 1.623.000 |
| CPFL ENERGI RENOVÁVEIS SA | PCH - VARGINHA | CHALE | PCH - VARGINHA, S/N, ZONA RURAL -CHALE - MG - CEP: 36985-000 | 975.000 |
| CPFL ENERGI RENOVÁVEIS SA | PCH - ALTO IRANI | ARVOREDO | PCH - ALTO IRANI, S/N, ZONA RURAL - ARVOREDO -SC - CEP: 89778-000 | 1.673.000 |
| CPFL ENERGI RENOVÁVEIS SA | PCH - PLANO ALTO | XAVANTINA | PCH - PLANO ALTO, S/N, ZONA RURAL - XAVANTINA -SC - CEP: 89770-000 | 1.333.000 |
| CPFL ENERGI RENOVÁVEIS SA | PCH - BOA VISTA 2 | VARGINHA | PCH - BOA VISTA 2, S/N, ZONA RURAL - VARGINHA -MG - CEP: 06385-125 | 304.000 |

| CPFL ENERGI RENOVÁVEIS SA | PCH - SANTA LUZIA | SAO DOMINGOS | PCH - SANTA LUZIA, S/N, ZONA RURAL -SÃO DOMINGOS -SC - CEP: 89835-000 | 4.195.000 |
|------------------------------|--|--------------------------|---|---------------|
| CPFL ENERGI RENOVÁVEIS SA | PCH - LUDESA | ABELARDO LUZ | PCH - LUDESA, S/N, ZONA RURAL - ABELARDO LUZ -SC - CEP: 89830-000 | 1.089.000 |
| CPFL ENERGI RENOVÁVEIS SA | PCH - MATA VELHA | UNAI | PCH - MATA VELHA, S/N, ZONA RURAL -UNAI -MG - CEP: 38610-000 | 2.364.000 |
| CPFL ENERGI RENOVÁVEIS SA | PCH - MATA VELHA | CABECEIRA GRANDE | PCH - MATA VELHA, S/N, ZONA RURAL - CABECEIRA GRANDE - MG - CEP: 38625-000 | 1.991.000 |
| CPFL ENERGI RENOVÁVEIS SA | SOLAR JAGUATIRICA | OUROLANDIA | JAGUATIRICA, S/N, ZONA RURAL - OUROLÂNDIA -BA - CEP: 44718-000 | 455.000 |
| CPFL ENERGI RENOVÁVEIS SA | SOLAR - LAGOA DO MORRO | BOM JESUS DA LAPA | SOLAR - LAGOA DO MORRO, S/N, ZONA RURAL -BOM JESUS DA LAPA -BA - CEP: 47600000 | 1.520.000 |
| CPFL ENERGI RENOVÁVEIS SA | SOLAR - OURO BRANCO | JACOBINA | SOLAR - OURO BRANCO, S/N, ZONA RURAL -JACOBINA -BA - CEP: 44700-000 | 9.353.000 |
| CPFL ENERGI RENOVÁVEIS SA | Usina Serra da Mesa | Minacu | Estrada Minaçu a Serra da Mesa, SN, KM 37, Zona Rural, Minaçu-GO, CEP 76.450-000 | 1.000.000.000 |
| CPFL PLANALTO LTDA | Compartilhamento Sede Jaguariúna | JAGUARIUNA | 23.611 | |
| CPFL SERV.EQUI.IND.COM.SA | Base CCM Araraquara | ARARAQUARA | Avenida Alberto Benassi, 4684 - Sitio São Caetano - Gleba 2A - Jardim Bandeirantes | 20.251 |
| CPFL SERV.EQUI.IND.COM.SA | Armazem de Transformadores/Escritorio/Futura Fabrica | SAO JOSE DO RIO PARDO | Rua José Abatte,570 (Antigo Nº. 405 - Terreno Cedido Pela Prefeitura Para Construçao De Fabrica Em 2008) | 22.118 |
| CPFL SERV.EQUI.IND.COM.SA | Base CCM Ribeirão Preto | RIBEIRAO PRETO | Av. Thomaz Alberto Whately. 5105 - Jardim Joackey | 194.298 |
| CPFL SERV.EQUI.IND.COM.SA | Compartilhamento CPFL Serviços - Almoxarifado Boa Vista/Base Serviços - Campinas I | CAMPINAS | Rua Manoel Thomas, 1201 / R. Esther de Camargo | 27.208 |
| CPFL SERV.EQUI.IND.COM.SA | Canteiro de Obra - Araraquara | ARARAQUARA | Av. Aroeiras, 1201 | 58.441 |
| CPFL SERV.EQUI.IND.COM.SA | Compartilhamento Sede Campinas | CAMPINAS | Rod Engenheiro Miguel Noel Nascentes Burnier, N° 1755 - Jardim Santana | 78.028 |
| CPFL SERV.EQUI.IND.COM.SA | Canteiro de Obra | CRAVINHOS | Rua Luiz Aníbal, 08 - Distrito Industrial | 20.000 |
| CPFL SERV.EQUI.IND.COM.SA | Canteiro de Obras | ITÁ | Comunidade Pindorama, Itá | 157.322 |
| CPFL TOTAL SERV ADM LTDA | Compartilhamento Sede Jaguariuna | JAGUARIUNA | Rua Vigato, 1620 - Jaguariuna/SP | 20.228 |
| CPFL TOTAL SERV ADM LTDA | Compartilhamento SKY CSC | INDAIATUBA | Avenida Presidente Vargas, 2921 - Vila Homero CEP: 13338-705 | 10.166 |

| NECT SER ADM FINANC LTDA | Centro de Serviços Compartilhados - SKY - CPFL Finanças | INDAIATUBA | Avenida Presidente Vargas, 2921 - Vila Homero CEP: 13338-705 | 10.166 |
|------------------------------|--|--------------|---|--------|
| NECT SER ADM REC HUM LTDA | Centro de Serviços Compartilhados - SKY - CPFL Pessoas | INDAIATUBA | Avenida Presidente Vargas, 2921 - Vila Homero CEP: 13338-705 | 10.166 |
| NECT SER ADM SUP LOG LTDA | Centro de Serviços Compartilhados - SKY - CPFL Supre | INDAIATUBA | Avenida Presidente Vargas, 2921 - Vila Homero CEP: 13338-705 | 10.166 |
| NECT SERVIÇOS ADM LTDA | Centro de Serviços Compartilhados - SKY - CPFL Infra | INDAIATUBA | Avenida Presidente Vargas, 2921 - Vila Homero CEP: 13338-705 | 10.166 |
| NECT SERVIÇOS ADM LTDA | Compartilhamento Nova Sede Administrativa - CPFL Infra | SÃO LEOPOLDO | Av. São Borja, nº 2801 - São Leopoldo | 4.371 |
| TI NECT SERV.INFORM. LTDA | Compartilhamento Sede Campinas | CAMPINAS | Rod Engenheiro Miguel Noel Nascentes Burnier, N° 1755 - Jardim Santana | 78.028 |

b) intangible assets, such as patents, trademarks, licenses, concessions, franchises and technology transfer agreements, domain name on the worldwide computer network, stating: i. duration, ii. events that may cause the loss of rights relating to such assets, iii. possible consequences of the loss of such rights to the issuer;

State

Term

Concessions

Concession No.

Concessionaire

| _ | Distribution | | | | | | |
|------|---|---|--|---|--|--|--|
| C | 14/1997 | CPFL Paulista | São Paulo | | 30 years, from November 1997 | | |
| C | 9/2002 | CPFL Piratininga | São Paulo | | 30 years, from October 1998 | | |
| C | 12/1997 | RGE | Rio Grande do Sul | | 30 years, from November 1997 | | |
| C | 15/1999 | CPFL Santa Cruz | São Paulo, Minas Ge | erais and Paraná | 30 years, from July 2015 | | |
| 1 | ransmission | | | | | | |
| C | 003/2013 | CPFL Piracicaba | São Paulo | | 30 years, as of February 2013 | | |
| C | 006/2015 | CPFL Morro Agudo | São Paulo | | 30 years, as of March 2015 | | |
| C | 20/2018 | CPFL Maracanaú | Ceará | | 30 years, as of September 2018 | | |
| C | 005/2019 | CPFL Sul I | Santa Catarina | | 30 years, as of March 2019 | | |
| C | 11/2019 | CPFL Sul II | Rio Grande do Sul | | 30 years, as of March 2019 | | |
| C | 55/2001 | CPFL-T | Rio Grande do Sul | | 30 years, as of January 2012 | | |
| C | 80/2002 | CPFL-T | Rio Grande do Sul | | 30 years, as of December 2002 | | |
| 4 | 1/2021 | CPFL-T | Rio Grande do Sul | | 30 years, as of March 2021 | | |
| C | 001/2011 | TESB | Rio Grande do Sul | | 30 years, as of March 2011 | | |
| | , | | | | , , | | |
| | | Independent | | | | | |
| | | Energy | | | | | |
| | Composition | | | | | | |
| | Concession No. | Producers / | Plant | State | Duration | | |
| Conv | No. | | l | State | Duration | | |
| | No. | Producers / Concessionaire ration + Renewable | l | State | Duration | | |
| | No. ventional General | Producers / Concessionaire ration + Renewable | l | State Goiás | Duration until 30/09/2040 | | |
| | No. ventional General oelectric powe | Producers / Concessionaire ration + Renewable r plants Furnas / CPFL | Generation | | | | |
| | No. ventional General oelectric power 005/2004 | Producers / Concessionaire ration + Renewable r plants Furnas / CPFL Renováveis | Serra da Mesa 14 de julho, Castro | Goiás Rio Grande do | until 30/09/2040 | | |
| | No. rentional General oelectric powe 005/2004 008/2001 | Producers / Concessionaire ration + Renewable r plants Furnas / CPFL Renováveis CERAN | Serra da Mesa 14 de julho, Castro Alves e Monte Claro Barra Grande Campos Novos | Goiás Rio Grande do Sul Rio Grande do | until 30/09/2040 35 years from March 2001 35 years from May 2001 35 years from May 2000 | | |
| | No. ventional General oelectric powe 005/2004 008/2001 036/2001 | Producers / Concessionaire ration + Renewable r plants Furnas / CPFL Renováveis CERAN Barra Grande | Serra da Mesa 14 de julho, Castro Alves e Monte Claro Barra Grande | Goiás Rio Grande do Sul Rio Grande do Sul | until 30/09/2040 35 years from March 2001 35 years from May 2001 | | |
| | No. | Producers / Concessionaire ration + Renewable r plants Furnas / CPFL Renováveis CERAN Barra Grande ENERCAN | Serra da Mesa 14 de julho, Castro Alves e Monte Claro Barra Grande Campos Novos Luiz Eduardo | Goiás Rio Grande do Sul Rio Grande do Sul Sul Santa Catarina | until 30/09/2040 35 years from March 2001 35 years from May 2001 35 years from May 2000 | | |
| Hydr | No. ventional General oelectric powe 005/2004 008/2001 036/2001 043/2000 005/1997 | Producers / Concessionaire ration + Renewable r plants Furnas / CPFL Renováveis CERAN Barra Grande ENERCAN Investco Foz do Chapecó | Serra da Mesa 14 de julho, Castro Alves e Monte Claro Barra Grande Campos Novos Luiz Eduardo Magalhães | Goiás Rio Grande do Sul Rio Grande do Sul Santa Catarina Tocantins Santa Catarina e Rio Grande | until 30/09/2040 35 years from March 2001 35 years from May 2001 35 years from May 2000 35 years from December 1998 | | |
| Hydr | No. rentional General Color | Producers / Concessionaire ration + Renewable r plants Furnas / CPFL Renováveis CERAN Barra Grande ENERCAN Investco Foz do Chapecó | Serra da Mesa 14 de julho, Castro Alves e Monte Claro Barra Grande Campos Novos Luiz Eduardo Magalhães Foz do Chapecó Lavrinha (Micro hydroelectric power | Goiás Rio Grande do Sul Rio Grande do Sul Santa Catarina Tocantins Santa Catarina e Rio Grande | until 30/09/2040 35 years from March 2001 35 years from May 2001 35 years from May 2000 35 years from December 1998 | | |
| Hydr | No. rentional General Collectric power 005/2004 008/2001 036/2001 043/2000 005/1997 128/2001 I Hydroelectric Letter No. | Producers / Concessionaire ration + Renewable r plants Furnas / CPFL Renováveis CERAN Barra Grande ENERCAN Investco Foz do Chapecó | Serra da Mesa 14 de julho, Castro Alves e Monte Claro Barra Grande Campos Novos Luiz Eduardo Magalhães Foz do Chapecó Lavrinha (Micro | Goiás Rio Grande do Sul Rio Grande do Sul Santa Catarina Tocantins Santa Catarina e Rio Grande do Sul | until 30/09/2040 35 years from March 2001 35 years from May 2001 35 years from May 2000 35 years from December 1998 35 years from November 2001 | | |
| Hydr | No. rentional General Color | Producers / Concessionaire ration + Renewable r plants Furnas / CPFL Renováveis CERAN Barra Grande ENERCAN Investco Foz do Chapecó Power Plants CPFL Renováveis | Serra da Mesa 14 de julho, Castro Alves e Monte Claro Barra Grande Campos Novos Luiz Eduardo Magalhães Foz do Chapecó Lavrinha (Micro hydroelectric power plant) White Monkey (Small hydroelectric | Goiás Rio Grande do Sul Rio Grande do Sul Santa Catarina Tocantins Santa Catarina e Rio Grande do Sul São Paulo | until 30/09/2040 35 years from March 2001 35 years from May 2001 35 years from May 2000 35 years from December 1998 35 years from November 2001 Indefinite period 30 years from December 2012 (concession contract with application for termination under review by ANEEL). End of commercial operation | | |

| Letter No. 801/2013- SCG /ANEEL | CPFL Renováveis | Santa Alice (Micro hydroelectric power plant) | São Paulo | Indefinite period |
|--|-------------------|---|----------------------|---------------------|
| Letter No. 803/2013- SCG /ANEEL | CPFL Renováveis | São José (Micro hydroelectric power plant) | São Paulo | Indefinite period |
| Letter No. 1367/2013- SCG /ANEEL | CPFL Renováveis | São Sebastião (Micro hydroelectric power plant) | São Paulo | Indefinite period |
| Letter No. 799/2013- SCG /ANEEL | CPFL Renováveis | Turvinho (Micro hydroelectric power plant) | São Paulo | Indefinite period |
| 003/2011 | Jayaditya | Americana | São Paulo | until November 2027 |
| Dispatch no 1990 | Sul Centrais | Andorinhas | Rio Grande do Sul | Indefinite period |
| 002/2011 | Chimay | Buritis | São Paulo | until November 2027 |
| 002/2011 | Chimay | Capão Preto | São Paulo | until November 2027 |
| 002/2011 | Chimay | Chibarro | São Paulo | until November 2027 |
| 002/2011 | Chimay | Dourados | São Paulo | until November 2027 |
| 004/2011 | Mohini | Eloy Chaves | São Paulo | until November 2027 |
| 002/2011 | Chimay | Esmeril | São Paulo | until November 2027 |
| 002/2011 | Chimay | Gavião Peixoto | São Paulo | until November 2027 |
| Dispatch no 1.987/2005 | CPFL Sul Centrais | Guaporé | Rio Grande do Sul | Indefinite period |
| 004/2011 | Mohini | Jaguari | São Paulo | until November 2027 |
| 002/2011 | Chimay | Lençóis | São Paulo | until November 2027 |
| 004/2011 | Mohini | Monjolinho | São Paulo | until November 2027 |
| 004/2011 | Mohini | Pinhal | São Paulo | until November 2027 |
| Dispatch no 1989 | CPFL Sul Centrais | Pirapó | Rio Grande do Sul | Indefinite period |
| Dispatch no 1988 | CPFL Sul Centrais | Saltinho | Rio Grande do Sul | Indefinite period |
| 003/2011 | Jayaditya | Salto Grande | São Paulo | until November 2027 |
| 002/2011 | Chimay | São Joaquim | São Paulo | until November 2027 |
| 004/2011 | Mohini | Socorro | São Paulo | until November 2027 |
| 003/2011 | Jayaditya | Santana | São Paulo | until November 2027 |
| 003/2011 | Jayaditya | Três Saltos | São Paulo | until November 2027 |

⁽¹⁾ LHE Macaco Branco ended its commercial operation in December 2020, given the construction of dams by DAEE and compensation received by CPFL. The aforementioned commercial suspension was made official on January 3, 2021 through the publication of Order No. 569/2021 and the suspension of the Annual Generation Revenue (RAG) was also suspended with the publication of Order No. 848/2021. A process to terminate the plant's concession is still pending at ANEEL.

Authorizations

| | Concession No. | Independent Energy Producers / Concessionaire | Plant | State | Concession No. | | | | | | |
|-----------|--|---|---|----------------|------------------------------------|--|--|--|--|--|--|
| Convent | ional Generatio | n + Renewable Genera | tion | | | | | | | | |
| Diesel th | Diesel thermal power plants | | | | | | | | | | |
| | 2277 EPASA | | Thermoelectric Power Plant Termoparaíba | Paraíba | 35 years from December 7, 2007 | | | | | | |
| | 2277 | EPASA | Thermoelectric Power Plant Termonordeste | Paraíba | 35 years from December 12, 2007 | | | | | | |
| Small Hy | droelectric Pow | ver Plants | | | | | | | | | |
| | Resolution 587 | SPE Alto Irani Energia S.A. | Alto Irani | Santa Catarina | 30 years from October 30, 2002 | | | | | | |
| | Resolution 606 SPE Arvoredo Energia S.A. | | Arvoredo | Santa Catarina | 30 years from November 7, 2002 | | | | | | |
| | Resolution 348 | SPE Barra da Paciência Energia S.A. | Barra da Paciência | Minas Gerais | 30 years from December 20, 1999 | | | | | | |
| | Resolution 349 | SPE Cocais Grande Energia S.A. | Cocais Grande | Minas Gerais | 30 years from December 23, 1999 | | | | | | |

| | | I | | | ı | |
|----------------|-----------------------|--|---|------------------------|-------------------------------------|--|
| | Resolution No. 17 | SPE Corrente Grande Energia S.A. | Corrente Grande | Minas Gerais | 30 years from January 17, 2000 | |
| | Resolution No. 198 | Figueirópolis Energética S.A. | Figueirópolis | Mato Grosso | 30 years from May 4, 2004 | |
| | Resolution 705 | Ludesa Energética S.A. | Ludesa | Santa Catarina | 30 years from December 17, 2002 | |
| | Resolution No. 262 | Mata Velha Energética S.A. | Mata Velha | Minas Gerais | 30 years from May 16, 2002 | |
| | Resolution 370 | SPE Ninho da Águia Energia S.A. | Ninho da Águia | Minas Gerais | 30 years from December 30, 1999 | |
| | Resolution 652 | Novo Horizonte Energética S.A. | Novo Horizonte | Paraná | 30 years from November 26, 2002 | |
| | Resolution 406 | SPE Paiol Energia S.A. | Paiol | Minas Gerais | 30 years from August 7, 2002 | |
| | Resolution 607 | SPE Plano Alto Energia S.A. | Plano Alto | Santa Catarina | 30 years from November 7, 2002 | |
| | Resolution 2510 | SPE Salto Góes Energia S.A. | Salto Góes | Santa Catarina | 30 years from August 19, 2010 | |
| | Resolution No. 13 | SPE São Gonçalo Energia S.A. | São Gonçalo | Minas Gerais | 30 years from January 14, 2000 | |
| | Ordinance No. 352 | SPE Santa Luzia Energética S.A. | Santa Luzia Alto | Santa Catarina | 35 years from December 21, 2007 | |
| | Resolution 355 | SPE Varginha Energia S.A. | Varginha | Minas Gerais | 30 years from December 23, 1999 | |
| | Resolution 367 | SPE Várzea Alegre Energia S.A. | Várzea Alegre | Minas Gerais | 30 years from December 30, 1999 | |
| | Ordinance No. 502 | SPE Boa Vista II Energia S.A. | Boa Vista II | Minas Gerais | 35 years from 9 November 2015 | |
| | Ordinance No. 475 | CPFL Sul Centrais | Diamante | Mato Grosso | 30 years from November 13, 1997 | |
| Biomass | Thermal Power | Plants | | | | |
| | Resolution 2106 | CPFL Bioenergia | Baldin Thermoelectric Power Plant | São Paulo | 30 years from September 24, 2009 | |
| | Resolution 3714 | SPE Alvorada S.A. | Alvorada Thermoelectric Power Plant | Minas Gerais | 30 years from October 29, 2012 | |
| | Resolution No. 2643 | CPFL Bio Buriti S.A. | Buriti Thermoelectric Power Plant | São Paulo | 30 years from December 16, 2010 | |
| | Resolution 3328 | SPE Coopcana S.A. | Coopcana Thermoelectric Power Plant | Paraná | 30 years from February 14, 2012 | |
| | Resolution 117 | CPFL Bio Ester Ltda. | Ester Thermoelectric Power Plant | São Paulo | 30 years from May 21, 1999 | |
| | Resolution No. 259 | CPFL Bio Formosa S.A. | Baía Formosa Thermoelectric Power Plant | Rio Grande do Norte | 30 years from May 15, 2002 | |
| | Resolution No. 2375 | CPFL Bio Ipê S.A. | Ipê Thermoelectric Power Plant | São Paulo | 30 years from May 3, 2010 | |
| | Ordinance No. 129 | CPFL Bio Pedra S.A. | Pedra Thermoelectric Power Plant | São Paulo | 35 years from February 28, 2011 | |
| Wind far | ms | | | | | |
| | Ordinance No. 134 | Atlântica I Parque Eólico S.A. | Atlântica I | Rio Grande do Sul | 35 years from February 28, 2011 | |
| | Ordinance No. 148 | Atlântica II Parque Eólico S.A. | Atlântica II | Rio Grande do Sul | 35 years from March 4, 2011 | |
| | Ordinance No. 147 | Atlântica IV Parque Eólico S.A. | Atlântica IV | Rio Grande do Sul | 35 years from March 4, 2011 | |
| | Ordinance No. 168 | Atlântica V Parque Eólico S.A. | Atlântica V | Rio Grande do Sul | 35 years from March 22, 2011 | |
| | Resolution No. 093 | Bons Ventos Geradora de Energia S.A. | Bons Ventos | Ceará | 30 years from March 10, 2003 | |
| | Ordinance No. 257 | Campo dos Ventos II Energias Renováveis S.A. | Campo dos Ventos II | Rio Grande do Norte | 35 years from April 18, 2011 | |

| | Campo dos Ventos I | | | | | |
|----------------------|---|----------------------|------------------------|-------------------------------------|--|--|
| Resolution 3967 | Energias Renováveis S.A. | Campo dos Ventos I | Rio Grande do Norte | 30 years from March 26, 2013 | | |
| Resolution 3968 | Campo dos Ventos III Energias Renováveis S.A. | Campo dos Ventos III | Rio Grande do Norte | 30 years from March 26, 2013 | | |
| Resolution 3969 | Campo dos Ventos V Energias Renováveis S.A. | Campo dos Ventos V | Rio Grande do Norte | 30 years from March 26, 2013 | | |
| Resolution 680 | Bons Ventos Geradora de Energia S.A. | Canoa Quebrada | Ceará | 30 years from December 11, 2002 | | |
| Resolution 329 | Rosa dos Ventos Geração e Comercialização de Energia S.A. | Canoa Quebrada | Ceará | 30 years from June 19, 2002 | | |
| Ordinance No. 585 | SPE Costa Branca Energia S.A. | Costa Branca | Rio Grande do Norte | 35 years from October 14, 2011 | | |
| Resolution 625 | Bons Ventos Geradora de Energia S.A. | Enacel | Ceará | 30 years from November 13, 2002 | | |
| Ordinance No. 264 | Desa Eurus I S.A. | Eurus I | Rio Grande do Norte | 35 years from April 19, 2011 | | |
| Ordinance No. 266 | Desa Eurus III S.A. | Eurus III | Rio Grande do Norte | 35 years from April 27, 2011 | | |
| Ordinance No. 749 | Eurus VI Energias Renováveis Ltda. | Eurus VI | Rio Grande do Norte | 35 years from August 25, 2010 | | |
| Resolution 306 | SIIF Cinco Geração e Comercialização de Energia S.A. | Foz do Rio Choró | Ceará | 30 years from June 5, 2002 | | |
| Resolution 454 | Eólica Icaraizinho Geração e Comercialização de Energia S.A. | Icaraizinho | Ceará | 30 years from August 28, 2002 | | |
| Ordinance No. 556 | SPE Juremas Energia S.A. | Juremas | Rio Grande do Norte | 35 years from September 29, 2011 | | |
| Resolution 340 | Rosa dos Ventos Geração e Comercialização de Energia S.A. | Lagoa do Mato | Ceará | 30 years from June 26, 2002 | | |
| Ordinance No. 557 | Macacos Energia S.A. | Macacos | Rio Grande do Norte | 35 years from September 29, 2011 | | |
| Ordinance No. 664 | Desa Morro dos Ventos I S.A. | Morro dos Ventos I | Rio Grande do Norte | 35 years from July 27, 2010 | | |
| Ordinance No. 373 | Desa Morro dos Ventos II S.A. | Morro dos Ventos II | Rio Grande do Norte | 35 years from June 12, 2012 | | |
| Ordinance No. 685 | Desa Morro dos Ventos III S.A. | Morro dos Ventos III | Rio Grande do Norte | 35 years from August 4, 2010 | | |
| Ordinance No. 686 | Desa Morro dos Ventos IV S.A. | Morro dos Ventos IV | Rio Grande do Norte | 35 years from August 4, 2010 | | |
| Ordinance No. 663 | Desa Morro dos Ventos VI S.A. | Morro dos Ventos VI | Rio Grande do Norte | 35 years from July 27, 2010 | | |
| Ordinance No. 665 | Desa Morro dos Ventos IX S.A. | Morro dos Ventos IX | Rio Grande do Norte | 35 years from July 27, 2010 | | |
| Resolution 460 | Eólica Paracuru Geração e Comercialização de Energia S.A. | Paracuru | Ceará | 30 years from August 28, 2002 | | |
| Ordinance No. 584 | Pedra Preta Energia S.A. | Pedra Preta | Rio Grande do Norte | 35 years from October 14, 2011 | | |
| Resolution 307 | Eólica Formosa Geração e Comercialização de Energia S.A. | Praia Formosa | Ceará | 30 years from June 5, 2002 | | |
| Ordinance No. 609 | Santa Clara I Energia Renováveis Ltda. | Santa Clara I | Rio Grande do Norte | 35 years from July 2, 2010 | | |

| | Ordinance No. 683 | Santa Clara II Energia Renováveis Ltda. | Santa Clara II | Rio Grande do Norte | 35 years from August 5, 2010 |
|----------|----------------------------|--|------------------------|------------------------|------------------------------------|
| | Ordinance No. 610 | Santa Clara III Energia Renováveis Ltda. | Santa Clara III | Rio Grande do Norte | 35 years from July 2, 2010 |
| | Ordinance No. 672 | Santa Clara IV Energia Renováveis Ltda. | Santa Clara IV | Rio Grande do Norte | 35 years from July 30, 2010 |
| | Ordinance No. 838 | Santa Clara V Energia Renováveis Ltda. | Santa Clara V | Rio Grande do Norte | 35 years from October 11, 2010 |
| | Ordinance No. 670 | Santa Clara VI Energia Renováveis Ltda. | Santa Clara VI | Rio Grande do Norte | 35 years from July 30, 2010 |
| | Resolution 4592 | Santa Mônica Energias Renováveis Ltda. | Santa Mônica | Rio Grande do Norte | 30 years from April 1, 2014 |
| | Resolution 4591 | Santa Ursula Energias Renováveis Ltda. | Santa Úrsula | Rio Grande do Norte | 30 years from March 31, 2014 |
| | Resolution 778 | Bons Ventos Geradora de Energia S.A. | Taíba Albatroz | Ceará | 30 years from December 24, 2002 |
| | Resolution 4563 | São Benedito Energias Renováveis Ltda. | Ventos de São Benedito | Rio Grande do Norte | 30 years from March 7, 2014 |
| | Resolution 4562 | Ventos de Santo Dimas Energias Renováveis Ltda. | Ventos de Santo Dimas | Rio Grande do Norte | 30 years from March 7, 2014 |
| | Resolution 4572 | Ventos de São Martinho Energias Renováveis Ltda. | Ventos de São Martinho | Rio Grande do Norte | 30 years from March 21, 2014 |
| | Ordinance No. 387 | Pedra Cheirosa I Energia S.A. | Pedra Cheirosa I | Ceará | 35 years from August 4, 2014 |
| | Ordinance No. 359 | Pedra Cheirosa II Energia S.A. | Pedra Cheirosa II | Ceará | 35 years from July 23, 2014 |
| | Ordinance MME nº 1/2019 | SPE Costa das Dunas Energia S.A. | Costa das Dunas | Rio Grande do Norte | 35 years fromJanuary 11, 2019 |
| | Ordinance MME nº 3/2019 | SPE Farol de Touros Energia S.A. | Farol de Touros | Rio Grande do Norte | 35 years fromJanuary 11, 2019 |
| | Ordinance MME nº 7/2019 | SPE Figueira Branca Energia S.A. | Figueira Branca | Rio Grande do Norte | 35 years fromJanuary 11, 2019 |
| | Ordinance MME nº 6/2019 | SPE Gameleira Energia S.A. | Gameleira | Rio Grande do Norte | 35 years fromJanuary 11, 2019 |
| Solar Po | wer Plants | | | | |
| | Of. ANEEL no 961/2012 | SPE CPFL Solar I Energia S.A. | Tanquinho | São Paulo | Indeterminate |

(1) Undertakings that had the grant period shifted due to the benefit provided by article 4 Law No. 14,120 of 2021.

§ 12. The agent who is the holder of an authorization for the generation of electricity with a term of 30 (thirty) years, whose power plant is in operation on September 1, 2020 and which has not been the subject of any kind of penalty by ANEEL for the fulfillment of the schedule of its implementation, will have its authorization period counted from the declaration of the commercial operation of the first generating unit, adjusting, when necessary, the respective grant term, after ANEEL's recognition of compliance with the criteria set forth in this paragraph.' (NR)"

Event that may cause the loss of rights: ANEEL may impose penalties depending on the non-compliance with any provision existing in the relevant concession or authorization acts. In addition, the Brazilian government has powers to extinguish any concession through expropriation for reasons of public interest. In the cases of granting, in the registration modality, hydroelectric generating plants with installed capacity lower than 5,000 kW are also subject to the imposition of penalties for non-compliance with the supervening regulations.

Consequence of the loss of rights: warnings; fines for default, that can be applied up to the limit of 2.0% of the annual revenue generated under the concession / authorization, or, if the concession / authorization in question is not operational, 2.0% of the estimated value of the energy that would be generated in the period of twelve months prior to the occurrence of the default; embargo on the construction of new facilities and equipment; restrictions on the operation of existing facilities and

equipment; intervention of ANEEL in the administration of the offending concessionaire. For more information, see item 4.1.d of this Reference Form – "We may not be able to comply with the terms of our concession agreements and authorizations which may result in fines, other penalties and, depending on the severity of the non-compliance, in the termination of our concessions or authorizations.".

c) companies in which the issuer has a stake:

| | | | | | C | ompanies | in which | the issue | r holds r | na interes | | | | | | |
|-----------------------------|------------------------|---------|-----------------|--------------------------|--|----------------------|--------------------|---------------------|-----------|---------------|------------|-----------------|------------|---------------|-------------------|-------------|
| | | | | | | | | | | Book Value | Boo | k Value - % cha | nge | Amoun | t of dividends re | ceived |
| Corporate Name | CNPJ | Country | State of the HQ | City of the HQ | Description of the developed activities | Issuer's interest | Type of Company | CVM Registration | CVM Code | 12/31/2021 | 12/31/2021 | 12/31/2020 | 12/31/2019 | 12/31/2021 | 12/31/2020 | 12/31/2019 |
| CPFL Paulista | 33.050.196/0001- 88 | Brasil | SP | Campinas | Electrical Energy Distribution | 100,00% | Controlada | Yes | 00382-4 | 1.551.033.077 | 84,80% | -44,87% | -20,33% | 519.280.773 | 1.375.036.182 | 616.578.593 |
| CPFL Piratininga | 04.172.213/0001- 51 | Brasil | SP | Campinas | Electrical Energy Distribution | 100,00% | Controlada | Yes | 01927-5 | 387.458.565 | 105,88% | -66,63% | 9,26% | 300.505.701 | 649.408.749 | 73.647.395 |
| RGE Sul (RGE) | 02.016.440/0001- 62 | Brasil | RS | São Leopoldo | Electrical Energy Distribution | 89,01% | Controlada | Yes | 01652-7 | 3.271.259.376 | 4,55% | -10,34% | 140,83% | 735.161.504 | 975.852.564 | 288.562.744 |
| CPFL Santa Cruz | 53.859.112/0001- 69 | Brasil | SP | Jaguariúna | Electrical Energy Distribution | 100,00% | Controlada | No | - | 432.358.602 | -18,42% | 13,82% | 18,77% | 183.400.290 | 25.932.331 | 27.671.398 |
| CPFL Geração | 03.953.509/0001- 47 | Brasil | SP | Campinas | Electrical Energy Generation | 100,00% | Controlada | Yes | 01895-3 | 4.207.597.327 | -7,70% | 13,12% | 16,88% | 1.568.667.000 | 308.437.350 | 324.768.917 |
| CPFL Jaguari Geração | 07.137.154/0001- 79 | Brasil | SP | Jaguariúna | Electrical Energy Generation | 100,00% | Controlada | No | - | 59.213.855 | 4,30% | -2,63% | -0,59% | 24.520.620 | 12.848.632 | 10.193.720 |
| CPFL Renováveis | 08.439.659/0001- 50 | Brasil | SP | Campinas | Holding and Electrical Energy Generation | 49,15% | Controlada | Yes | 02054-0 | 2.815.646.351 | -2,31% | 35,64% | - | 786.125.196 | 115.795.790 | - |
| CPFL Brasil | 04.973.790/0001- 42 | Brasil | SP | Campinas | Electrical Energy Commercialization | 100,00% | Controlada | No | - | 1.319.878.109 | 1368,64% | 3,72% | 19,22% | 96.399.575 | 128.644.776 | 85.693.420 |
| CPFL Serviços | 58.635.517/0001- 37 | Brasil | SP | São José do Rio Pardo | Electrical Services | 100,00% | Controlada | No | - | 183.357.224 | -0,10% | 39,64% | 61,89% | 27.013.286 | 6.851.752 | 3.193.179 |
| CPFL Atende | 09.606.475/0001- 09 | Brasil | SP | Ourinhos | Call Center Services | 100,00% | Controlada | No | - | 17.644.901 | 44,50% | -49,74% | 25,47% | 6.509.265 | 15.585.883 | 6.333.903 |
| CPFL Planalto | 02.150.562/0001- 47 | Brasil | SP | Jaguariúna | Electrical Energy Commercialization | 100,00% | Controlada | No | - | 3.014.038 | -38,81% | -23,82% | 164,62% | 6.330.321 | 6.122.392 | - |
| CPFL Infra (antiga Nect) | 08.971.542/0001- 13 | Brasil | SP | Indaiatuba | Administrative Services | 100,00% | Controlada | No | - | 4.840.702 | 709,88% | -95,74% | -15,30% | - | 13.979.563 | 14.087.306 |

| CPFL Total | 12.116.118/0001- 69 | Brasil | SP | Jaguariúna | Administrative Advisory Services for Tax Collection and Billing and Others | 99,99% | Controlada | No | - | - | - | -100,00% | 77,16% | - | 25.665.110 | 10.269.944 |
|-------------------------------|------------------------|--------|----|------------|--|---------|------------|----|---|-------------|--------|----------|---------|------------|------------|------------|
| CPFL Telecom | 12.116.119/0001- 03 | Brasil | SP | Campinas | Services in Telecommunication Sector | 100,00% | Controlada | No | - | 3.292.804 | 1,92% | -22,85% | -22,01% | - | - | 1.389.418 |
| CPFL Centrais Geradoras | 17.578.855/0001- 05 | Brasil | SP | Campinas | Electrical Energy Generation | 0,00% | Controlada | No | - | - | - | -100,00% | 0,14% | - | - | - |
| CPFL Eficiência Energética | 18.710.670/0001- 67 | Brasil | SP | Jundiaí | Energy Efficiency Management Services | 100,00% | Controlada | No | - | 145.850.348 | 13,25% | 23,80% | 140,01% | - | - | - |
| Authi | 21.114.494/0001- 05 | Brasil | SP | Campinas | Computer Services | 100,00% | Controlada | No | - | 12.649.756 | 1,81% | 4,89% | -44,81% | - | - | 21.453.106 |
| CPFL Pessoas | 34.050.376/0001- 22 | Brasil | SP | Indaiatuba | Administrative Services | 100,00% | Controlada | No | - | 8.003.915 | 54,44% | 14,74% | - | 9.079.672 | 7.743.993 | - |
| CPFL Finanças | 34.047.930/0001- 12 | Brasil | SP | Indaiatuba | Administrative Services | 100,00% | Controlada | No | - | 12.564.702 | 56,15% | 44,56% | - | 10.584.799 | 11.604.522 | - |
| CPFL Supri | 34.049.289/0001- 55 | Brasil | SP | Indaiatuba | Administrative Services | 100,00% | Controlada | No | - | 5.432.039 | 48,76% | 11,77% | - | 5.169.926 | 4.476.431 | - |
| Alesta | 38.316.293/0001- 93 | Brasil | SP | Jaguariúna | Financial Services | 100,00% | Controlada | No | - | 76.626.917 | 68,45% | - | - | 1.552.753 | 108.254 | - |
| Clion | 04.785.914/0001- 66 | Brasil | SP | Jaguariuna | Advisory Services and Electrical Energy Commercialization | 100,00% | Controlada | No | - | 259.815 | 100% | - | - | - | - | - |

9.2 Provide other information that the issuer deems relevant

<u>Item 9.1(b)</u>

On December 4, 2018, through Authoritative Resolution No. 7,499/2018, ANEEL approved our proposal to consolidate the concessions of our two distribution companies (RGE and RGE Sul), pursuant to Normative Resolution No. 716/2016, as amended by Resolution No. 835/2018. RGE merged with RGE Sul (which now operates under the name RGE) in force as January 1, 2019. As a result of this merger operation and the related transfer of RGE's assets to RGE Sul, RGE has ceased to exist.

With respect to Serra da Mesa, we have contractual rights to 51.54% of the Assured Energy of this facility under a 30-year contract, which expires in 2028. The concession for Serra da Mesa, held by Furnas, was extended until November 12, 2039. On April 27, 2012 MME published the Ordinance no. 262 approving the renewal of the Serra da Mesa power plant concession.

The facility Rio do Peixe II, of CPFL Geração, are hydroelectric projects with Installed Capacity higher than 5,000 kW that were granted through a process with the regulatory authorities and the administrator of the electrical power concessions, prior to the changes introduced by Law no. 13,360/2016. Under Law No. 13,360/2016, only hydroelectric plants with a capacity higher than 50,000 kW currently require a concession; those with capacity between 5,000 kW and 50,000 kW are subject to an authorization from ANEEL; and those with capacity equal to or lower than 5,000 kW only require a registration with ANEEL, rather than a concession or authorization.

The micro hydroelectric plants Lavrinhas, Pinheirinho, Santa Alice, São José, São Sebastião and Turvinho of CPFL Centrais Geradoras, as well as the small hydroelectric plants Andorinhas, Buritis, Guaporé, Manjolinho, Pirapó, Saltinho, Três Saltos and Santa Luzia Alto of CPFL Renováveis are hydroelectric projects with Installed Capacity equal to or lower than 5,000 kW that are registered with the regulatory authorities and the administrator of the electrical power concessions, but that do not require a concession or authorization process to operate, therefore they have no duration.

SPE CPFL Solar I Energia S.A. is a plant with reduced capacity, exempt from concession from the granting power, requiring only registration with the granting power (ANEEL).

Of CPFL Renováveis' Small Hydroelectric Plants, Lucia Cherobim is in the construction stage and Santa Luzia Alto is in the preparation stage. Penedo and Tombo are in the early stages of withdrawal. The authorizations for the Cachoeira Grande and Santa Cruz hydroelectric projects are no longer being submitted as a result of their withdrawal, which occurred in the second quarter of 2018.

<u>Item 9.1(c)</u>

On December 31, 2018, the grouping of the subsidiaries Rio Grande Energia S.A. and RGE Sul Distribuidora de Energia S.A. into the company RGE Sul Distribuidora de Energia S.A. was approved, whose trade name became "RGE". Therefore, the book value recorded in the issuer's current assets for Rio Grande Energia S.A. at the reference date of December 31, 2020 and 2019 was zero.

On September 30, 2019, the partial spin-off of Nect Serviços Administrativos de Infraestrutura Ltda. - "CPFL Infra" (previously named Nect Serviços Administrativos Ltda.) into four specific business segments (Supplies, Human Resources, Financial Services and Infrastructure) and the merger of the spun-off portion into the three new companies CPFL Supre, CPFL Finanças and CPFL Pessoas were approved. The operation aims to improve the quality of the services provided by the company through greater specialization of its activities. The net asset calculated in this transaction was R\$ 16,746 and did generate neither any effect on the consolidated financial statements of the group, nor changes in the equity interest of the companies.

10. Comments of Executive Officers

10.1 Comment on:

The consolidated financial statements for the years of 2021, 2020 and 2019 are in accordance with the IFRS (*International Financial Reporting Standards*), as issued by the International Accounting Standards Board – IASB and in accordance with the accounting practices adopted in Brazil, following the standards issued by the Committee of Accounting Pronouncements (*Comitê de Pronunciamentos Contábeis* - "CPC").

a) General Financial and Asset conditions

2021

In 2021, despite all the uncertainties caused by the pandemic, the economic recovery gave an impetus to the growth agenda and intensified business opportunities. In this context, despite all the challenges faced by it, the CPFL Energia group remained focused on putting into practice its strategic pillars: Operating Efficiency, Corporate Governance, Sustainability, Financial Discipline and Synergistic Growth.

Regarding Operating Efficiency, we further improved our indicators in all segments, an achievement made possible by the record annual investment by the CPFL Energia Group.

As for the "ESG" agenda, we further reinforced our Corporate Governance by establishing the Audit Committee and also revised and formulated several corporate policies in advance of the new requirements of B3's Novo Mercado listing segment. We also met our commitments set forth in the Sustainability Plan. Furthermore, the Company's stock remained in the portfolio of B3's Corporate Sustainability Index (ISE) and we came 4th in the overall ranking of the index selection process.

Financial Discipline is another pillar that guided our growth this year. We exercised this discipline through balanced capital leverage and by seeking a balance between growth and dividend payments.

In 2021, CPFL Energia considerably increased its stake in the Transmission segment by acquiring the Companhia Estadual de Transmissão de Energia Elétrica (CEEE-T), now called CPFL Transmissão. The new company will fuel tremendous Synergistic Growth using our plug & play platform to quickly adopt the best operational and financial management practices of the CPFL group and optimize its results.

Strengthening these pillars enabled CPFL to deliver excellent results in 2021, in addition to paying 100% of the 2020 results as dividends to its shareholders and paying R\$804 million in advance related to the 2021 results.

During this period we also held intensive and challenging discussions with the Ministry of Mines & Energy (MME), the regulatory agency ANEEL and other players in the electricity sector on important topics related to the sector to arrive at the best solution for all stakeholders.

Lastly, the management of CPFL Energia reaffirms its commitment and confidence to the shareholders, clients, partners, society and other stakeholders, and thanks all the CPFL Group employees for the results achieved. For 2022, we remain optimistic about the advances in Brazil's electricity sector and are confident about our business platform while being prepared to face the emerging challenges and opportunities in the country.

2020

The year 2020 was marked by the pandemic of the new Coronavirus (COVID-19), which brought up challenging consequences for our lives, for the Company and the Brazilian economy. In the first months of the pandemic, we behaved quickly, prioritizing appropriate preventive measures to preserve the health and safety of all our employees, as well as guaranteeing the financial health of our Company and the continuity of service provision with the same excellence as always.

During this period, we carried out an intense and challenging work with interactions with the Ministry of Mines and Energy - MME, Regulatory Agency - Aneel and other agents in the electricity sector, for the creation of the COVID Account, a bank loan that anticipates resources to the distributors at the same time, that mitigates tariff impacts for the consumer. This solution was fundamental to guarantee the liquidity of the electric sector during the year, mitigating the pressures caused by the reduction of the load and the increase of the defaults on the cash of the distributors in Brazil.

Despite all the challenges, the CPFL Energia group remained very active this year in search of sustainable growth and with a focus on all its stakeholders. We increased investments, promoting improvements in operational efficiency and management, seeking to adopt the best practices in the sector, we continue with the implementation of innovation, digitalization and new technologies in our businesses, aiming at greater efficiency of our costs always following the developments of the political and economic scenarios of Brazil in their markets.

In 2020, the supply of electricity (amount of energy billed to final consumers) totaled 51,331 GWh, a reduction of 3.8% (2,044 GWh) compared to 2019.

Operating cash generation, as measured by EBITDA, reached R \$ 6,780 million, an increase of 6.0% (R\$ 386 million), mainly reflecting the 3.2% increase (R\$ 966 million) in net operating revenue and by an increase of 17.3% (R \$ 61 million) in equity income. These effects were partially offset by the 0.6% increase (R\$ 115 million) in the cost of electricity, by the 1.5% increase (R\$ 52 million) in operating costs and expenses, including private pension expenses.

In 2020, investments of R \$ 2,808 million were made to maintain and expand the business, of which R\$ 2,317 million were allocated to distribution, R\$ 283 million to generation and R\$ 74 million to marketing, services and others. In addition, there was an investment of R\$ 134 million related to the transmission segment, which, according to IFRIC 15, is recorded as "Contractual Asset of Transmission Companies" (other credits).

Among CPFL Energia's investments in 2020 we can highlight:

Distribution: investments were made in the expansion, maintenance, improvement, automation, modernization and reinforcement of the electrical system to meet market growth, in operational infrastructure, in customer service, among others. As of December 31, 2020, our distributors had 9.9 million customers, an increase of 0.1 million customers. Our distribution network consisted of 332,785 km of distribution lines (an increase of 3,415 km of lines), including 487,302 distribution transformers (an increase of 10,828 transformers). Our five distribution subsidiaries had 12,987 km of high voltage distribution lines between 34.5 kV and 138 kV (an increase of 131 km of lines). On this date, we had 559 high voltage to medium voltage transformer substations for subsequent distribution (increase of 04 substations), with a total transformation capacity of 19,038 MVA (increase of 335 MVA);

Generation: in 2020, R\$ 283 million were invested, mainly for the construction of the SHP Lucia Cherobim and the wind farms of the Gameleira Complex (Costa das Dunas, Figueira Branca, Farol de Touros and Gameleira).

At the end of 2020, the Company's gross financial debt (including derivatives) reached R\$ 19,196 million, an increase of 4.9%. Cash and cash equivalents totaled R\$ 3,919 million, an increase of 102%. As a result, the net financial debt increased to R\$ 15,278 million, registering a reduction of 6.6%.

Finally, CPFL Energia's management reiterates its commitment and trust with shareholders, customers, partners, society and other stakeholders, remaining optimistic about the advances in the Brazilian electric sector and confident in our business platform, based on operational efficiency, corporate governance, sustainability, financial discipline and synergistic growth, increasingly prepared to face the challenges and opportunities in the country.

2019

The year 2019 signaled a new moment for the CPFL Energia Group. Three years after its control was acquired by Chinese conglomerate State Grid, CPFL Energia returned to the capital markets through a new share offering to access funds that may be necessary to ensure the Group's continuous growth. The idea was to keep the Company listed, go back to the market, so that investors could once again follow the trajectory of CPFL, which remains the same as before - a company that is concerned with transparency, financial discipline and strong governance.

Funds raised from the share offering were used to acquire State Grid's interest in CPFL Renováveis. As part of this process, in July 2019, we started to fully integrate the administrative activities of CPFL Renováveis and CPFL Energia (concluded in 3Q19) primarily to capture potential synergies between the organizational models of both companies. This initiative further reinforces the Management's commitment to the Company's growth and to creating value for its shareholders.

The CPFL group remained active this year, making improvements in its operations and management and seeking to adopt industry best practices. We continued the deployment of cutting-edge technologies in our business and the digitalization of support activities to achieve greater cost-efficiency, while constantly monitoring the developments in the political and economic scenario in our markets in Brazil.

The 2019 results reflected the growth in energy sales, our disciplined management of costs and expenses, as well as the decline in interest rates in Brazil.

Electricity supply (energy billed to final consumers) totaled 53,375 GWh, up 0.5%. The residential and commercial segments recorded growth of 3.8% and 4.8%, respectively, reflecting the slow recovery of economic activity, while the industrial segment registered a 4.6% decline. Electricity supply through other concessionaires, licensees and authorized suppliers reached 18,351 GWh, an increase of 3.3%.

Operating cash generation of the CPFL group, measured by EBITDA, reached $R \ 6,394$ million in 2019 (+13.4%), reflecting the positive results, mainly in the distribution business, whose EBITDA reached $R \ 3,696$ million in 2019 (+23.0%), mainly reflecting the conclusion of the tariff review process at CPFL Paulista, RGE Sul and RGE during the course of 2018. Moreover, the Company has been conducting organizational reviews in order to simplify its processes and structure to bring greater efficiency and focus on its business.

We continue to work on value-creation initiatives and on our investment plan in 2019, backed by financial discipline, as well as the engagement and commitment of our teams. We invested R\$ 2,254 million during this period.

With the focus on optimizing the capital structure, consolidated financial leverage of CPFL Energia remains at adequate levels. The Company's net debt to EBITDA ratio was 2.52 times at the end of the year based on the criteria used to measure our financial covenants.

Another important development in the second quarter was the change in the dividend payment policy, which set the minimum payout at 50%. As such, starting from 2020, a balance will be achieved between growth and yield.

On the social and sustainability fronts, we invested R\$150 million in the "CPFL in Hospitals Program", an initiative that will help public and philanthropic institutions to reduce their electricity bills through energy efficiency actions. Over the next 3 years, photovoltaic panels generating up to 25MWp of energy will be installed at the philanthropic hospitals, which will help reduce about 6,000 t/CO2 per year – the equivalent of planting about 900 trees.

Finally, the management of CPFL Energia reiterates its trust and commitment to shareholders, clients, partners, society and other stakeholders, while remaining optimistic about the advances in the Brazilian electricity sector and confident about our business platform, based on operational efficiency, corporate governance, sustainability, financial discipline and synergistic growth, and being increasingly prepared to face the challenges and opportunities in the country.

b) Capital structure:

| Capital Structure | 2021 | 2020 | 2019 |
|---------------------|------|------|------|
| Own Capital | 33% | 40% | 39% |
| Third party capital | 67% | 60% | 61% |

As of December 31, 2021, the capital structure of the Company was represented by 33% of own capital and 67% of third party capital. It is observed that there was a significant variation in this composition in 2021 in relation to the last 2 fiscal years, which was mainly driven by the increase in debt raised as well as the recognition of the return of PIS/COFINS to consumers (see line (h) of this item 10.1).

c) Capacity to pay in relation to financial commitments Liquidity and Capital Resources

2021

On December 31, 2021, our working capital was positive (reflecting an excess of current assets over current liabilities) of R\$2,639 million, an increase of R\$3,233 million compared to a negative working capital balance of R\$594 million at December 31, 2020.

This increase was basically due to:

- rollover (addition to the maturity period) of loan debt with affiliates, subsidiaries and parent company (liabilities), in the amount of R\$ 2,410 million, transferring it to noncurrent liabilities.
- a decrease of R\$ 807 million in the dividends' liability.
- an increase of R\$ 1,815 million in the sector financial asset.
- recognition of R\$ 1,289 million in the balance of PIS/COFINS recoverable.

These factors were partially offset by decrease on short-term financial investments of R\$ 3,005 million.

The Company timely monitors net working capital and, its cash generation, its profit projections, as well as its financing strategy, support and enable the plan to reduce this net working capital.

The following table presents a summary of pending contractual obligations and commitments as of December 31, 2021 (including other long-term contractual obligations):

| | Payments due by period (in millions of reais) | | | | | | | | |
|--|---|---------------------|-----------|-----------|---------------|--|--|--|--|
| Contractual obligations as of December 31, 2021: | Total | Less than 1 year | 1-3 years | 4-5 years | After 5 years | | | | |
| Suppliers | 4,678 | 4,270 | 190 | - | 218 | | | | |
| Debt obligations (1) | 28,696 | 6,110 | 12,913 | 4,658 | 5,015 | | | | |
| Public utilities (1) | 157 | 16 | 32 | 49 | 60 | | | | |
| Regulatory charges | 552 | 552 | - | - | - | | | | |
| Others | 537 | 453 | 3 | 3 | 78 | | | | |

| Total of Balance Sheet items (1) | 34,620 | 11,401 | 13,139 | 4,710 | 5,371 |
|---|---------|--------|--------|--------|--------|
| Leasings and rentals | 226 | 32 | 34 | 36 | 123 |
| Electricity purchase agreements (2) | 109,069 | 14,639 | 43,129 | 27,380 | 23,921 |
| Electricity purchase agreements Itaipu (2) | 24,636 | 3,295 | 9,362 | 5,870 | 6,110 |
| Distribution and transmission systems service charges (3) | 47,671 | 3,867 | 15,247 | 10,807 | 17,751 |
| Premium of Hydrological Risk renegotiation (GSF) (4) | 1,972 | 70 | 130 | 128 | 1,644 |
| Generation projects (5) | 1,484 | 1,236 | 245 | 3 | |
| Total of other commitments | 185,058 | 23,139 | 68,147 | 44,223 | 49,549 |
| Total of contractual obligations | 219,678 | 34,540 | 81,286 | 48,933 | 54,920 |

- (1) Includes interest payments, including future projected or estimated interest not recorded on our balance sheet.
- (2) Amounts payable under long-term energy purchase agreements, which are subject to changing prices and provide for renegotiation under certain circumstances. The table represents the amounts payable for the contracted volumes applying the year-end 2020 price. See "—Background—Prices for Purchased Electricity" and Note 28 to our audited annual consolidated financial statements for more information.
- (3) Estimated expenses related to distribution and transmission ESS through the end of the concessions.
- (4) Estimated expenses for the payment of risk premium in connection with renegotiation of hydrological risk.
- (5) The power plant construction projects include commitments made basically to make funds available for construction and acquisition of concession related to the subsidiaries in the generation segment.

Our capital requirements are primarily for the following purposes:

- We make capital expenditures to continue improving and expanding our distribution systems , as well as renewable energy generation
- Repayment or refinancing of maturing debt. At December 31, 2021 we had outstanding debt maturing during the following 12 months in the total amount of R\$ 3,715 million;
- Dividends on an annual basis. We paid R\$ 4,252 million in dividends in 2021. Such payment excludes dividends paid by our subsidiaries to non-controlling shareholders.

The Company and its subsidiaries have the financial capacity to cover their non-current liabilities. One of the main strategies used to manage long-term liabilities is called pre-funding, that is, the Company anticipates cash needs for the 12-month horizon and prioritizes cash liquidity.

The Company's general liquidity index has evolved over the past three years, was 0.824 in 2021, 0.817 in 2020 and 0.758 in 2019, representing an increase of 0.007 in relation to the index of 2020.

2020

On December 31, 2020, our working capital was positive, reflecting an excess of current assets over current liabilities of R\$594 million, a decrease of R\$869 million compared to a positive working capital balance of R\$275 million at December 31, 2019.

This reduction was basically due to:

- (i) an increase of R\$649 million in our trade payables balance;
- (ii) an increase of R\$ 640 million in other accounts payable, mainly related to advances to suppliers, R&D and PEE and reimbursement to consumers and concessionaires;

These factors were partially offset by gains on active derivatives (SWAP) of R\$ 463 million.

The Company timely monitors net working capital and, its cash generation, its profit projections, as well as its financing strategy, support and enable the plan to reduce this net working capital.

Our capital requirements are primarily for the following purposes:

- We make capital expenditures to continue improving and expanding our distribution system and to complete our renewable generation projects.
- Repayment or refinancing of maturing debt. At December 31, 2020 we had outstanding debt maturing during the following 12 months in the total amount of R\$ 6,398 million;

• Dividends on an annual basis. We paid R\$ 2,068 million in dividends in 2020. Such payment excludes dividends paid by our subsidiaries to non-controlling shareholders.

The Company and its subsidiaries have the financial capacity to cover their non-current liabilities. One of the main strategies used to manage long-term liabilities is called pre-funding, that is, the Company anticipates cash needs for the 12-month horizon and prioritizes cash liquidity.

The Company's general liquidity index has evolved over the past three years, was 0.817 in 2020, 0.758 in 2019 and 0.716 in 2018, representing an increase of 7.7% in relation to the index of 2019

2019

On December 31, 2019, our working capital was positive, reflecting an excess of current assets over current liabilities of R\$ 275 million, a decrease of R\$ 712 million compared to a positive working capital balance of R\$ 987 million at December 31, 2018. The main causes of this decrease in working capital were:

- (i) an increase of R\$ 862 million in our trade payables balance;
- (ii) a decrease of R\$ 237 million in our net sector financial assets and liabilities balance, from an assets position of R\$1,331 million in 2018 to an asset position of R\$1,094 million in 2019;
- (iii) an increase of R\$ 138 million in our private pension plan balance;
- (iv) an increase of R\$ 95 million in our short term debt balance, which includes loans and financing, debentures and related accrued interest; and
- (v) a decrease of R\$ 45 million in derivative instruments, net.

These factors were partially offset by an increase of R\$ 46 million in our cash and cash equivalents balance, due to net cash generation of R\$ 5,789 million in operating activities, offset by cash usage of R\$ 2,674 million in financing activities and cash usage of R\$ 3,068 million in investing activities.

As of December 31, 2019, we believe that our working capital is sufficient for our present requirements to meet operational needs for the next 12 months.

The following table presents a summary of pending contractual obligations and commitments as of December 31, 2019 (including other long-term contractual obligations):

Our capital requirements are primarily for the following purposes:

- We make capital expenditures to continue improving and expanding our distribution system and to complete our renewable generation projects.
- Repayment or refinancing of maturing debt. At December 31, 2019 we had outstanding debt maturing during the following 12 months in the total amount of R\$ 3,459 million;
- Dividends on an annual basis. We paid R\$487 million in dividends in 2019. Such payment excludes dividends paid by our subsidiaries to non-controlling shareholders.

The Company and our subsidiaries have financial capacity to afford its non-current liabilities. One of the main strategies to manage noncurrent liabilities is called pre-funding, that is, Company anticipates its cash needs in a forecast between 18 and 24 months and prioritize its cash liquidity.

Company's Overall Liquidity ratio was 0.758 in 2019 and 0.717 in 2018, which represents an increase of 5.8% when compared to 2018 ratio.

d) Sources used for financing working capital and investments in non-current assets

The main sources of resources come from operating cash generation and financing.

During 2021, subsidiaries of CPFL Energia brought in funding mainly for financing investments in our generation, transmission and distribution segments, as well as to reinforce the working capital of the companies.

New financing for investment with financial institutions under foreign borrowing lines and new debenture issues were contracted.

The CPFL Group's liquidity policy is based on holding funds to cover the short-term obligations set forth in the base scenario, considering the execution of the funding plan for cash requirements for the current year. If there is an additional need for cash, CPFL has easy access to the capital market to raise funds to cover these additional needs.

By applying this strategy, we aim to reduce CPFL Energia's future cash flow exposure and its exposure to interest rate risk, as well as to maintain its liquidity level and its debt profile trough debt refinancing actions and decrease of costs.

For more information on financing sources utilized by the Company, see line (f) of this item 10.1.

Borrowings and debentures

2021 compared to 2020

Our total indebtedness increased by R\$ 3,654 million, or 17,2%, from December 31, 2020 to December 31, 2021, mainly through the raising of new loans, in local and foreign currency, and debentures (totaling R\$ 6,121 million) and joining of the debts of CEEE-T (in the amount of R\$ 679 million) after its acquisition by the CPFL Group (whose transaction was concluded on October 14, 2021).

This increase was partially offset by the amortization of its indebtedness.

Our main fundings are as follows:

- Incurrence of new debt denominated in local currency, in the amount of R\$571 million by CPFL Paulista, R\$ 660 million by CPFL Piratininga, R\$ 661 million by RGE, and R\$ 1.085 million by CPFL Brasil. This debt was incurred in order to improve working capital, finance debt payments, refinance maturing debt and fulfill required investments. In addition to indebtedness in local currency, there were debts raised in foreign currency (specifically, U.S. dollars), by the subsidiaries RGE (R\$ 340 million), CPFL Piratininga (R\$ 321 million), CPFL Geração (R\$ 440 million), CPFL Brasil (R\$ 100 million) and CPFL Jaguari (R\$ 142 million).
- Incurrence of new debt denominated (debenture) in local currency, in the amount of R\$ 1.283 million by RGE, and R\$ 274 million by CPFL Piratininga to fulfill required investments, refinance maturing, and to improve working capital.

2020 compared to **2019**

Our total indebtedness decreased by R\$2,370 million, or 13%, from December 31, 2019 to December 31, 2020, mainly due to the borrowing from its parent company State Grid (R\$2,410 million) and new loans and financing (R\$1,059 million). Our main fundings are as follows:

• Incurrence of new debt denominated in U.S. dollars or Euro, mainly in the amount of R\$1,746 million by CPFL Paulista, R\$420 million by CPFL Piratininga, R\$108 million by CPFL Santa Cruz, R\$929 million by RGE, R\$120 million by CPFL Renováveis and R\$107 million by CPFL Brasil. This debt was incurred in order to improve working capital, finance debt payments, refinance maturing debt and fulfill required investments.

- Incurrence of new debt denominated in reais from BNDES, mainly principally in the amount of R\$527 million by RGE, R\$481 million by CPFL Paulista, R\$115 million by CPFL Santa Cruz and R\$127 million by CPFL Piratininga to fulfill required investments.
- Incurrence of new intra group loan with its parent company State Grid in the amount of R\$ 2,000 million by CPFL Renováveis and R\$ 380 million by CPFL Brasil.

e) Sources of financing for working capital and investments in non-current assets to cover liquidity shortfalls

In 2022 and 2023, we expect to continue to take advantage of the financing opportunities offered by the market, through the issuing debentures and debt for working capital, both in the domestic and overseas markets, and those offered by the government, through financing lines provided by BNDES, BNB or other development banks to expand and modernize the electricity system of the distribution companies, to undertake new investments in the generation and transmission segments.

f) Indebtedness levels and characteristics of such debts, also describing:

2021

Total debt outstanding at December 31, 2021 (including accrued interest and excluding derivatives) was R\$ 24,934 million. Approximately R\$ 7,768 million of our total outstanding debt, or 31.2%, was denominated in foreign currency, principally U.S. dollars and euros. We have entered into swap agreements in order to reduce our exposure to exchange rates that arises from these obligations. The amount of R\$ 4,035 million of our total outstanding debt is due in 12 months.

2020

Total debt outstanding at December 31, 2020 (including accrued interest and excluding derivatives) was R\$21,280 million. Approximately R\$8.027 million of our total outstanding debt, or 37.7%, was denominated in foreign currency, principally U.S. dollars and euros. We have entered into swap agreements in order to reduce our exposure to exchange rates that arises from these obligations. The amount of R\$3,988 million of our total outstanding debt is due in 12 months.

2019

Total debt outstanding at December 31, 2019 (including accrued interest and excluding derivatives) was R\$18,910 million. Approximately R\$5,009 million of our total outstanding debt, or 26.5%, was denominated in foreign currency, principally U.S. dollars. We have entered into swap agreements in order to reduce our exposure to exchange rates that arises from these obligations. The amount of R\$3,459 million of our total outstanding debt is due in 12 months.

i. Relevant loan and financing contracts

Main Financing Contracts in 2021 (including accrued interest):

Floating rate. At December 31, 2021, we had R\$6,201 million outstanding under a number of loan agreements indexed at floating rates based on the IPCA and TJLP indices (R\$5,096 million), CDI rate (R\$1,076 million) and other loan agreements (R\$29 million). These loans are denominated in reais. The most significant part of these loans relates to: (i) IPCA by our distribution subsidiaries, CPFL Paulista, CPFL Piratininga, CPFL Santa

- Cruz, and RGE Sul (R\$4,435 million); and (ii) loans indexed to the CDI incurred by our subsidiary CPFL Brasil (R\$978 million).
- Fixed rate. At December 31, 2021, we had R\$541 million outstanding under a number of loan agreements based on a fixed rate. These loans are denominated in reais. The most significant part of these loans relates to our generation subsidiary CPFL Piratininga (R\$418 million).
- Debentures. At December 31, 2021, we had indebtedness of R\$7,953 million outstanding under several series of debentures. The most significant part of these debentures was issued by CPFL Paulista (R\$2,271 million), CPFL Piratininga (R\$906 million), RGE (R\$2,536 million), CPFL Geração (R\$548 million) and CPFL Renováveis (R\$1,169 million), and the terms of these debentures are summarized in Note 19 to our audited annual consolidated financial statements.
- Foreign currency-denominated debt. At December 31, 2021, we had the equivalent of R\$7,768 million outstanding under other loans denominated in foreign currency, principally U.S. dollars and Euros (US\$968 million or R\$5,404 million) and (EUR 374 million or R\$2,364 million). We have entered into swap agreements in order to reduce our exposure to exchange rates that arises from these obligations.

See Notes 18, 19 and 35 to our audited annual consolidated financial statements for more information on our borrowings, debentures and derivatives.

Main Financing Contracts in 2020 (including accrued interest):

- Floating rate. At December 31, 2020, we had R\$3,436 million outstanding under a number of loan agreements indexed at floating rates based on the IPCA and TJLP indices (R\$3,268 million), CDI rate (R\$130 million) and other loan agreements (R\$39 million). These loans are denominated in reais. The most significant part of these loans relates to: (i) loans indexed to the TJLP incurred by our generation subsidiary CPFL Renováveis (R\$475 million) (ii) IPCA by our distribution subsidiaries, CPFL Paulista, CPFL Piratininga, CPFL Santa Cruz, and RGE (R\$2,791 million); and (ii) loans indexed to the CDI incurred by our generation subsidiary CPFL Renováveis (R\$130 million).
- Fixed rate. At December 31, 2020, we had R\$9 million outstanding under a number of loan agreements based on a fixed rate. These loans are denominated in reais. The most significant part of these loans relates to our generation subsidiary CPFL Geração (R\$6 million).
- Debentures. At December 31, 2020, we had indebtedness of R\$7,448 million outstanding under several series of debentures. The most significant part of these debentures was issued by CPFL Paulista (R\$2,187 million), CPFL Piratininga (R\$811 million), RGE (R\$1,404 million), CPFL Geração (R\$1,317 million) and CPFL Renováveis (R\$1,133 million), and the terms of these debentures are summarized in Note 19 to our audited annual consolidated financial statements.
- Foreign currency-denominated debt. At December 31, 2020, we had the equivalent of R\$8,027 million outstanding under other loans denominated in foreign currency, principally U.S. dollars and Euros (US\$972million or R\$5,055 million) and (EUR 466 million or R\$2,972 million). We have entered into swap agreements in order to reduce our exposure to exchange rates that arises from these obligations.

See Notes 18, 19 and 35 to our audited annual consolidated financial statements for more information on our borrowings, debentures and derivatives.

Main Financing Contracts in 2019 (including accrued interest):

Floating rate. At December 31, 2019, we had R\$4,701 million outstanding under a number of loan agreements indexed at floating rates based on the TJLP and TLP indices (R\$4,353 million), CDI and SELIC rate (R\$263 million) and other loan agreements (R\$84 million). These loans are denominated in reais. The most significant part of these loans relates to: (i) loans indexed to the TJLP and TLP incurred by our generation subsidiary CPFL Renováveis (R\$2,626 million) and by our distribution subsidiaries, CPFL Paulista,

- CPFL Piratininga, CPFL Santa Cruz, and RGE (R\$1,717 million); and (ii) loans indexed to the CDI incurred by our generation subsidiary CPFL Renováveis (R\$158 million).
- Fixed rate. At December 31, 2019, we had R\$711 million outstanding under a number of loan agreements based on a fixed rate. These loans are denominated in reais. The most significant part of these loans relates to our generation subsidiary CPFL Renováveis (R\$464 million).
- Debentures. At December 31, 2019, we had indebtedness of R\$8,546 million outstanding under several series of debentures. The most significant part of these debentures was issued by CPFL Paulista (R\$2,157 million), CPFL Renováveis (R\$1,703 million), RGE (R\$1,379 million), CPFL Piratininga (R\$826 million) and CPFL Geração (R\$1,619 million). The terms of these debentures are summarized in Note 19 to our audited annual consolidated financial statements.
- Foreign currency-denominated debt. At December 31, 2019, we had the equivalent of R\$5,009 million outstanding under other loans denominated in foreign currency, principally U.S. dollars (US\$4,178 million or R\$1,036 million). We have entered into swap agreements in order to reduce our exposure to exchange rates that arises from these obligations.

See Notes 18, 19 and 35 to our audited annual consolidated financial statements for more information on our borrowings, debentures and derivatives.

ii. Other long-term relationships with financial institutions

On the date of this document, the Group had no other long-term relationships with financial institutions, aside from those described in item (i) above.

iii. Level of subordination among debt

There is no subordination of the Company's debt, observing, however, that certain debts were contracted with real guarantees and, therefore, have preference over other debt if the Company were to reach bankruptcy within the limit of the real guarantee.

iv. Restrictions imposed by the issuer, particularly, regarding indebtedness limits and the hiring of new debt, the distribution of dividends, sale of assets, issue of new securities and the sale of shareholding control, as well as if the issue has been in compliance with such restrictions.

Covenants

Borrowings raised by Group companies require the compliance with certain restrictive financial clauses, under penalty of restriction in the distribution of dividends and/or advance maturity of the related debts. Furthermore, failure to comply with the referred obligations or restrictions may result in default in relation to other contractual obligations (cross default), depending on each borrowing agreement.

The calculations are made on an annual or semiannual basis, as appropriate. As the maximum and minimum ratios vary among the contracts, we present below the most critical parameters of each ratio, considering all contracts in effect at December 31, 2021.

Ratios required for the consolidated financial statements of CPFL Energia

- Debt indebtedness divided by EBITDA maximum of 3.75;
- EBITDA divided by the finance income/expense results minimum of 2.25.
- Equity divided by the sum of equity and net debt minimum of 0.28.

Ratios required for the individual of subsidiaries financial statements of CPFL Renováveis owners of the contract:

- Debt Service Coverage Ratio (DCSR) minimum 1.2.
- Company capitalization ratio minimum 30%.

Ratios required for the individual financial statements of its subsidiaries CPFL Paulista, CPFL Piratininga, CPFL Santa Cruz and RGE, which own contracts:

- Debt indebtedness divided by EBITDA maximum of 3.75; and
- Debt indebtedness divided by the sum of Equity and Debt indebtedness maximum of 0.9.

Ratio required in the consolidated financial statements of State Grid Brazil Power Participações S.A.

• Equity divided by Total Assets (disregarding the effects of IFRIC 12/OCPC 01) minimum of to 0.3.

For the purposes of determining covenants, the definition of EBITDA at the Company takes into consideration, mainly, the consolidation of subsidiaries, associates and joint ventures based on the Company's direct or indirect interests in those companies (for both EBITDA and assets and liabilities).

The Group's management monitors these ratios on a systematic and constant basis, so that all conditions are met. The Group's management believes that all covenants and financial and non-financial clauses whose indicators are properly complied at December 31, 2021.

Debentures

The debentures issued by the Group companies require the compliance with certain financial covenants.

The calculations are made on an annual or semiannual basis, as appropriate. As the maximum and minimum ratios vary among the contracts, we present below the most critical parameters of each ratio, considering all contracts in effect at December 31, 2021.

Ratios required in the consolidated financial statements of CPFL Energia

- Net indebtness divided by EBITDA maximum of 3.75.
- EBITDA divided by Finance Income (Costs) minimum of 2.25.

The Group's management monitors these ratios on a systematic and constant basis, so that all conditions are met. The Group's management believes that all covenants and financial clauses are properly complied at December 31, 2021.

g) Limits of the funds already contracted and ratio of the portions already used

The percentages utilized for our previously contracted financing, referring to the last three fiscal years, are presented below:

2021:

| | | | 202 | 1 | | |
|-------------|-----------------|---------------------------|--------------------|----------|--|--|
| <u>Type</u> | <u>Approval</u> | Company | Contracted balance | Released | | |
| BNDES Finem | 2020 | CPFL Paulista | 1,315,507 | 80% | | |
| BNDES Finem | 2020 | CPFL Piratininga | 424,487 | 80% | | |
| BNDES Finem | 2020 | RGE | 244,385 | 80% | | |
| BNDES Finem | 2020 | CPFL Santa Cruz | 1,485,619 | 80% | | |
| BNDES Finem | 2020 | CPFL Renováveis | 221,936 | 0% | | |
| BNB FNE | 2018 | CPFLTransmissão Maracanaú | 42,422 | 49% | | |
| BNB FNE | 2019 | SPE Costa das Dunas | 70,482 | 89% | | |
| BNB FNE | 2020 | SPE Farol de Touros | 61,672 | 90% | | |
| BNB FNE | 2020 | SPE Figueira Branca | 26,430 | 87% | | |
| BNB FNE | 2020 | SPE Gameleira | 44,051 | 85% | | |

2020:

| | | | 2020 | | | |
|-------------|-----------------|---------------------------|--------------------|----------|--|--|
| <u>Type</u> | <u>Approval</u> | <u>Company</u> | Contracted balance | Released | | |
| BNDES Finem | 2020 | CPFL Paulista | 1,315,507 | 37% | | |
| BNDES Finem | 2020 | CPFL Piratininga | 424,487 | 30% | | |
| BNDES Finem | 2020 | RGE | 244,385 | 47% | | |
| BNDES Finem | 2020 | CPFL Santa Cruz | 1,485,619 | 35% | | |
| BNDES Finem | 2020 | CPFL Renováveis | 221,936 | 0% | | |
| BNB FNE | 2018 | CPFLTransmissão Maracanaú | 42,422 | 0% | | |
| BNB FNE | 2019 | SPE Costa das Dunas | 70,482 | 0% | | |
| BNB FNE | 2020 | SPE Farol de Touros | 61,672 | 0% | | |
| BNB FNE | 2020 | SPE Figueira Branca | 26,430 | 0% | | |
| BNB FNE | 2020 | SPE Gameleira | 44,051 | 0% | | |

2019:

| | | | 2019 | | |
|-------------|-----------------|----------------------------|----------------|----------|--|
| | | | Contracted | Released | |
| <u>Type</u> | <u>Approval</u> | Company | <u>balance</u> | Releaseu | |
| BNDES Finem | 2018 | Boa Vista 2 | 144,500 | 83% | |
| BNB FNE | 2018 | Pedra Cheirosa I e II | 209,205 | 95% | |
| BNDES Finem | 2018 | CPFL Paulista | 953,392 | 53% | |
| BNDES Finem | 2018 | CPFL Piratininga | 347,264 | 67% | |
| BNDES Finem | 2018 | CPFL Santa Cruz | 174,954 | 85% | |
| BNDES Finem | 2018 | RGE | 1,133,024 | 60% | |
| BNB FNE | 2018 | CPFL Transmissão Maracanaú | 42,422 | 0% | |
| BNB FNE | 2019 | SPE Costa das Dunas | 70,482 | 0% | |

h) Significant changes in each item of the financial statements

Management has presented consolidated balance sheets and financial statements of income for the fiscal years ended December 31, 2021, 2020 and 2019 with demonstrations of all variations

and comments on the most relevant.

Comments on the most relevant variations in Assets:

| | Consolidated Statements of Financial Position (in million of Brazilian Reais) | | | | | | | | |
|---|---|---------|---------|--------|--------------|---------|--------|--------|--------------|
| ASSETS | Dec 31, 2021 | AH% | AH-R\$ | AV% | Dec 31, 2020 | AH% | AH-R\$ | AV% | Dec 31, 2019 |
| Current assets | | | | | | | | | |
| Cash and cash equivalents | 2,200 | -43.9% | (1,719) | 3.3% | 3,919 | 102.3% | 1,982 | 8.0% | 1,937 |
| Securities | 586 | -68.7% | (1,286) | 0.9% | 1,872 | 120.0% | 1,021 | 3.8% | 851 |
| Consumers, concessionaires and licensees | 5,425 | 4.2% | 218 | 8.2% | 5,207 | 4.4% | 221 | 10.6% | 4,986 |
| Inventories | 151 | 24.8% | 30 | 0.2% | 121 | 26.0% | 25 | 0.2% | # 96 |
| Dividends and interest on capital | 135 | 66.7% | 54 | 0.2% | 81 | -19.0% | (19) | 0.2% | 100 |
| Income tax and social contribution to be offset | 97 | 10.2% | 9 | 0.1% | 88 | 0.0% | - | 0.2% | 88 |
| Other taxes recoverable | 376 | 11.6% | 39 | 0.6% | 337 | 1.8% | 6 | 0.7% | 331 |
| PIS/COFINS on ICMS recoverable | 1,289 | 100.0% | 1,289 | 1.9% | - | 0.0% | - | 0.0% | - |
| Derivatives | 357 | -52.1% | (388) | 0.5% | 745 | 165.1% | 464 | 1.5% | 281 |
| Sector financial asset | 2,374 | 324.7% | 1,815 | 3.6% | 559 | -48.9% | (535) | 1.1% | 1,094 |
| Concession financial asset | 845 | 3280.0% | 820 | 1.3% | 25 | 4.2% | 1 | 0.1% | 24 |
| Other receivables | 1,718 | 94.6% | 835 | 2.6% | 883 | 53.0% | 306 | 1.8% | 577 |
| Total current assets | 15,553 | 12.6% | 1,716 | 23.5% | 13,812 | 33.6% | 3,472 | 28.1% | 10,341 |
| | (0) | | | | 25 | | | | 24 |
| Consumers, concessionaires and licensees | 259 | -68.7% | (569) | 0.4% | 828 | 16.1% | 115 | 1.7% | 713 |
| Intragroup loans | - | 0.0% | - ' | 0.0% | _ | 0.0% | - | 0.0% | |
| Escrow Deposits | 859 | 12.3% | 94 | 1.3% | 765 | 1.1% | 8 | 1.6% | 757 |
| Income tax and social contribution to be offset | 117 | 234.3% | 82 | 0.2% | 35 | -65.7% | (67) | 0.1% | 102 |
| Other taxes recoverable | 286 | 31.0% | 68 | 0.4% | 219 | -41.1% | (152) | 0.4% | 371 |
| PIS/COFINS on ICMS recoverable | 7,937 | 5179.5% | 7,786 | 12.0% | 150 | 100.0% | 150 | 0.3% | - |
| Sector financial assets | 817 | 649.5% | 708 | 1.2% | 109 | 3533.3% | 106 | 0.2% | 3 |
| Derivatives | 990 | -26.1% | (350) | 1.5% | 1,340 | 262.2% | 970 | 2.7% | 370 |
| Deferred tax assets | 232 | -60.4% | (354) | 0.4% | 586 | -45.0% | (479) | 1.2% | 1,065 |
| Concession financial asset | 13,282 | 28.4% | 2,934 | 20.1% | 10,348 | 17.9% | 1,568 | 21.1% | 8,780 |
| Investments at cost | 117 | 0.0% | - | 0.2% | 117 | 0.0% | - | 0.2% | 117 |
| Other receivables | 199 | 15.7% | 27 | 0.3% | 172 | -76.6% | (562) | 0.4% | 734 |
| Investments | 1,203 | 18.4% | 187 | 1.8% | 1,016 | 1.8% | 18 | 2.1% | 998 |
| Property, Plant and Equipment | 8,755 | -0.5% | (43) | 13.2% | 8,798 | -3.1% | (286) | 17.9% | 9,084 |
| Contract asset – in progress | 5,841 | 216.9% | 3,998 | 8.8% | 1.843 | 39.3% | 520 | 3.8% | 1,323 |
| Intangible assets | 9,674 | 7.8% | 704 | 14.6% | 8,970 | -3.8% | (351) | 18.3% | 9,321 |
| Total noncurrent assets | 50,567 | 43.3% | 15,272 | 76.5% | 35,295 | 4.6% | 1,558 | 71.9% | 33,738 |
| Total assets | 66,120 | 34.6% | 16,988 | 100.0% | 49,107 | 11.4% | 5,030 | 100.0% | 44,078 |

Cash and cash equivalents:

The balance of R\$ 2,200 million in 2021, which represents 3.3% of total assets, decreased by 43.9% (R\$ 1,719 million), compared to 2020, due to:

- (i) cash generation of R\$ 3,862 million from operating activities, due to, basically, adjusted net income (R\$ 8,956 million) deducted, mainly by, (a) the net sectorial financial assets (R\$ 2,327 million); (b) the net sectorial financial liabilities (R\$ 588 million); (c) payment of debt and debentures charges (R\$ 652 million); (d) payment of income tax and social contribution (R\$ 1,465 million).
- (ii) cash consumption of R\$ 4,207 million in investment activities basically due to: (a) acquisition of equity participation, net of cash acquired (R\$ 2,192 million), used for the acquisition of CPFL Transmissão; (b) additions to contractual assets (R\$ 3,028 million); partially offset by (c) redemption in securities and escrow deposits (R\$ 1,676 million).
- (iii) Cash consumption of R\$ 1,374 million from financing activities, resulting from: a) amortization of loans and debentures net of funding and settlement of operations with derivatives (R\$ 3,997 million); b) dividends paid (R\$ 4,298 million), partially offset by receiving of intragroup loans from subsidiaries (R\$ 6,121 million).

The balance of R\$ 3,919 million in 2020, which represents 8.0% of total assets, increased by 102.3% (R\$ 1,982 million), compared to 2019, due to:

(i) cash generation of R\$ 6,360 million from operating activities, basically from adjusted net income (R\$ 7,191 million); the reductions: (a) payment of debt and debentures charges (R\$ 761 million); (b) the net sectorial financial assets (R\$ 500 million); (c) tax, civil and labor lawsuits (R\$ 240 million); (d) dividends received from jointly-controlled subsidiaries (R\$ 413 million); increases (a) payment of income tax and social contribution (R\$ 718 million); (b) accounts payable to

suppliers (R\$ 746 million); (c) accounts receivable from consumers, concessionaires and permit holders (R\$ 574 million); and (d) regulatory fees (R\$ 124 million);

- (ii) cash consumption of R\$ 3,123 million in investment activities basically due to: (a) additions to contractual assets (R\$ 2,314 million), (b) investments in securities (R\$ 1,947 million) and (c) redemption in securities (R\$ 1,500 million).
- (iii) Cash consumption of R\$ 1,255 million from financing activities, resulting from: a) amortization of loans and debentures net of funding and settlement of operations with derivatives (R\$ 1,511 million); b) dividends paid (R\$ 2,116 million), partially offset by receiving of intragroup loans from subsidiaries (R\$ 2,380 million).

Consumers, concessionaires and licensees:

The balance of R\$ 5,684 million in 2021 in current and non-current, which represents 8.6% of total assets, showed a decrease of 5.8% (R\$ 351 million) compared to 2020. Given the values involved in its variation and its representativeness in relation to total assets, we consider it immaterial to detail that variation.

The balance of R\$ 6,035 million in 2020 in current and non-current, which represents 12.3% of total assets, showed an increase of 5.9% (R\$ 336 million) compared to 2019, basically resulting from amounts related to sale of electricity at the Electricity Commercialization Chamber - CCEE (R\$ 163 million) and the general increase in tariffs and in the billing mainly of the residential class R\$ 122 million, offset by the reduction in the amounts related to the sale of electricity to other concessionaires and permissionaires (R\$ 13 million) by the marketing subsidiary CPFL Brasil.

PIS/COFINS on ICMS payable:

The balance (current and non-current assets) of R\$9,225 million in 2021, which represents 14.0% of total assets, was constituted in the aforementioned year.

Some CPFL Energia subsidiaries have filed lawsuits involving the Federal Government seeking recognition of the right to exclude ICMS from the PIS and COFINS calculation basis, as well as the right to recover amounts previously paid. In 2021, the subsidiaries RGE, CPFL Paulista and CPFL Piratininga had their actions final and unappealable in their favor. In June 2021, PIS and COFINS credits were recognized in the amounts of R\$2,198 million, R\$4,088 million and R\$1,817 million, respectively, constituting, mostly, the balance presented in the year ended December 31, 2021, as a counterpart to a liability for reimbursement to consumers.

For more details, see note 8 of our annual financial statements.

Deferred tax assets and liabilities:

The balance of net tax debts (net liabilities) of R\$ 727 million in 2021, increased by R\$ 546 million, compared to the balance of net tax debts (net assets) of 2020. Given the values involved in its variation and its representativeness in relation to total assets, we consider it immaterial to detail that variation.

The balance of net tax debts (net liabilities) of R\$ 182 million in 2020, reduced by R\$ 199 million, compared to the balance of net tax debts (net assets) of R\$ 17 million in 2019, basically due to the increase in liabilities related to the temporarily non-deductible / taxable differences in income tax and social contribution (R\$ 428 million) and offset by the increase in assets arising from tax losses and negative bases (R\$ 276 million).

Sector financial assets and liabilities:

The positive balance of net sectorial financial assets and liabilities of R\$ 3,191 million in 2021, increased by R\$ 2,751 million, compared to the balance of R\$ 440 million recorded in 2020, due to:

- CVA items (compensation account for the variation in the values of items in portion "A") in the amount of R\$ 1,983 million, mainly due to an increase of R\$ 1,543 million in the system service charge account (ESS) and a reserve energy charge (EER), and increase of R\$ 1.041 million in transfer of Itaipu. These increases were offset by reductions in (i) the energy development account (CDE) of (R\$ 210 million); cost of electricity (R\$ 116 million); and (iii) in the use charge account the basic network of (R\$ 153 million).
- Other financial components (R\$ 767 million).

The positive balance of net sectorial financial assets and liabilities of R\$ 440 million in 2020, decreased by R\$ 554 million, compared to the balance of R\$ 994 million recorded in 2019, due to:

- CVA items (compensation account for the variation in the values of items in portion "A") in the amount of R\$ 417 million, mainly with a reduction in the cost of electricity (R\$ 773 million); transfer of Itaipu (R\$ 351 million); neutrality of sector changes (R\$ 101 million) and in the energy development account (CDE) of (R\$ 25 million), partially offset by an increase in the system service charge account (ESS) and a reserve energy charge (EER) of R\$ 666 million and in the use charge account the basic network of R\$ 198 million:
- Other financial components (R\$ 137 million).

Concession Financial Assets:

The balance of R\$ 13,272 million in 2021, which represents 20.1% of total assets, increased by 28.4% (R\$ 2,934 million) when compared to 2020 (R\$ 10,348 million) due, basically, to a net effect: i) of investments in services infrastructure electricity distribution and transmission (R\$ 1,818 million), for expansion, maintenance, improvement, modernization and reinforcement of the electrical system; ii) the adjustment of the cash flow expectations of the distributors (R\$ 1,194 million); partially compensated iv) for the write-offs resulting from the distributors' infrastructure (R\$ 78 million).

The balance of R\$ 10,348 million in 2020, which represents 21.1% of total assets, increased by 17.9% when compared to 2019 (R\$ 8,780 million) due, basically, to a net effect: i) of investments in services infrastructure electricity distribution and transmission (R\$ 1,208 million), for expansion, maintenance, improvement, modernization and reinforcement of the electrical system; ii) the adjustment of the cash flow expectations of the distributors (R\$ 406 million); compensated and iv) for the write-offs resulting from the distributors' infrastructure (R\$ 46 million); the casualties resulting from the distributors' infrastructure.

Property, Plant and Equipment:

The balance of R\$ 8,755 million in 2021, which represents 13.2% of total assets, decreased by 0.5% (R\$ 43 million) compared to R\$ 8,798 million in 2020. Given the values involved in its variation and its representativeness in relation to total assets, we consider it immaterial to detail that variation.

The balance of R\$ 8,798 million in 2020, which represents 17.9% of total assets, decreased by 3.1% (R\$ 301 million) compared to R\$ 9,084 million in 2019, in which the highlight is investments of R\$ 327 million, mostly in CPFL Renováveis projects, offset by the effect of the depreciation of assets of R\$ 462 million.

Contract asset

The balance of R\$ 6,686 million in 2021, which represents 10.1% of total assets, increased by R\$ 4,818 million compared to R\$ 1,868 million in the year ended December 31, 2020. This increase is due to the effects:

- (i) Distribution: increase of R\$ 388 million, given additions of R\$ 3,065 million to the concession's infrastructure assets, during its construction period, partially offset by the transfer of contractual assets to financial and intangible assets in operation (R\$ 1,810 million and R\$ 867 million, respectively) upon commencement of operation of such contractual assets.
- (ii) Transmission: increase of R\$ 397 million in additions referring to the right to the "Permitted Annual Revenue RAP", added to the R\$ 4,103 million arising from the business combination, due to the acquisition of CPFL Transmissão (see the published Financial Statement for more information).

The balance of R\$1,868 million in 2020, which represents 3.8% of total assets, increased by 37.8% (R\$ 521 million) when compared to the balance of R\$ 1,347 million in 2019. Given the amounts involved in its variation and its representativeness in relation to total assets, we consider it immaterial for further explanation.

Intangible Assets:

The balance of R\$ 9,674 million in 2021, which represents 14.6% of total assets, decreased by 7.8% (R\$ 704 million), compared to 2020 in with the balance was (R\$ 8,970). Given the amounts involved in its variation and its representativeness in relation to total assets, we consider it immaterial to detail that variation.

The balance of R\$ 8,970 million in 2020, which represents 18.3% of total assets, decreased by 3.8% (R\$ 351 million), compared to 2018, due to the recognition of the amortization for the year of R\$ 1,123 million, partially offset by investments to expand, maintain, improve, modernize and strengthen the electrical system, as well as transfers of contractual and financial assets in the total amount of R\$ 770 million.

Comments on the most relevant variations in Liabilities:

| Consolidated Statements of Financial Position (in million of Brazilian Reais) | | | | | | | | | |
|---|--------------|-----------------|------------|--------------|--------------|----------------|------------|--------------|--------------|
| LIABILITIES AND EQUITY | Dec 31, 2021 | AH% | AH-R\$ | AV% | Dec 31, 2020 | AH% | AH-R\$ | AV% | Dec 31, 2019 |
| Circulante | | | | | | | | | |
| Trade payables | 4,270 | 9.2% | 360 | 6.5% | 3,910 | 19.9% | 650 | 8.0% | 3,260 |
| Borrowings | 2,247 | -19.7% | (550) | 3.4% | 2,797 | 0.8% | 21 | 5.7% | 2,776 |
| Debentures | 1,788 | 50.1% | 597 | 2.7% | 1,191 | 74.4% | 508 | 2.4% | 683 |
| Private pension plan | 604 | 202.0% | 404 | 0.9% | 200 | -11.1% | (25) | 0.4% | 225 |
| Regulatory charges | 552 | 411.1% | 444 | 0.8% | 108 | -53.4% | (124) | 0.2% | 232 |
| Income tax and social contribution payable | 288 | 216.5% | 197 | 0.4% | 91 | -58.4% | (128) | 0.2% | 219 |
| Other taxes, fees and contributions | 887 | 1.5% | 13 | 1.3% | 874 | 17.8% | 132 | 1.8% | 742 |
| Intragroup loans | _ | -100.0% | (2,410) | 0.0% | 2,410 | 100.0% | 2,410 | 4.9% | - |
| Dividends | 100 | -89.0% | (807) | 0.2% | 907 | 35.6% | 238 | 1.8% | 669 |
| Estimated payroll | 165 | 24.1% | 32 | 0.2% | 133 | 6.4% | 8 | 0.3% | 125 |
| Derivatives | 5 | 400.0% | 4 | 0.0% | 1 | -96.6% | (28) | 0.0% | 29 |
| Sector financial liability | - | -100.0% | (42) | 0.0% | 42 | 100.0% | 42 | 0.1% | - |
| Decomissioning of assets and enviromnmental | | | | | | | | | |
| expenses | 2 | -90.0% | (18) | 0.0% | 20 | -16.7% | (4) | 0.0% | 24 |
| Use of public asset | 16 | 23.1% | 3 | 0.0% | 13 | 8.3% | 1 | 0.0% | 12 |
| PIS/COFINS consumers return | 59 | 100.0% | 59 | 0.1% | - | 0.0% | - | 0.0% | - |
| Other payables | 1,932 | 13.1% | 223 | 2.9% | 1,709 | 59.7% | 639 | 3.5% | 1,070 |
| Total current liabilities | 12,914 | -10.4% | (1,491) | 19.5% | 14,406 | 43.1% | 4,340 | 29.3% | 10,066 |
| Noncurrent liabilities | | | | | | | | | |
| Trade payables | 408 | - | (49) | 0.6% | 457 | 26.9% | 97 | 0.9% | 360 |
| Borrowings | 12,216 | 41.6% | 3,591 | 18.5% | 8,625 | 13.7% | 1,038 | 17.6% | 7,587 |
| Debentures | 6,165 | -1.5% | (92) | 9.3% | 6,257 | -20.4% | (1,607) | 12.7% | 7,864 |
| Private pension plan | 2,860 | 3.6% | 100 | 4.3% | 2,760 | 28.2% | 607 | 5.6% | 2,153 |
| Income tax and social contribution payable | 232 | 38.1% | 64 | 0.4% | 168 | 7.7% | 12 | 0.3% | 156 |
| Other taxes, fees and contributions | 6 | 500.0% | 5 | 0.0% | 1 | 0.0% | - | 0.0% | 1 |
| Deferred tax liabilities | 959 | 25.4% | 194 | 1.5% | 765 | -26.9% | (282) | 1.6% | 1,047 |
| Provision for tax, civil and labor risks | 1,035 | 68.0% | 419 | 1.6% | 616 | 2.5% | 15 | 1.3% | 601 |
| Intragroup loans | 2,518 | 100.0% | 2,518 | 3.8% | - | 0.0% | - | 0.0% | - |
| Derivatives | 86 | 100.0% | 86 | 0.1% | - | -100.0% | (6) | 0.0% | 6 |
| Sector financial liability | - | -100.0% | (186) | 0.0% | 186 | 80.6% | 83 | 0.4% | 103 |
| Decomissioning of assets and environmmental | 152 | 17 20/ | (22) | 0.20/ | 105 | 0.29/ | (10) | 0.49/ | 204 |
| expenses | 153 141 | -17.3% 25.9% | (32) 29 | 0.2% 0.2% | 185 112 | -9.3% 23.1% | (19) 21 | 0.4% 0.2% | 204 91 |
| Use of public asset PIS/COFINS consumers return | 9,146 | 7888.5% | 9,031 | 13.8% | 112 | 100.0% | 114 | 0.2% | 91 |
| Other payables | 475 | 117.6% | 257 | 0.7% | 219 | -60.7% | (337) | 0.4% | 556 |
| Total noncurrent liabilities | 36,400 | 77.9% | 15,935 | 55.1% | 20,465 | -1.3% | (264) | 41.7% | 20,729 |
| Equity | - | | | | - | | | | - |
| Issued capital | 9,388 | 0.0% | _ | 14.2% | 9,388 | 0.0% | - | 19.1% | 9,388 |
| Capital reserves | (1,646) | -0.1% | (2) | -2.5% | (1,644) | -0.2% | (3) | -3.3% | (1,641) |
| Legal reserve | 1,455 | 19.5% | 237 | 2.2% | 1,218 | 4.0% | 47 | 2.5% | 1,171 |
| Statutory reserve - working capital improvement | 4,073 | -29.8% | (1,730) | 6.2% | 5,803 | 43.4% | 1,757 | 11.8% | 4,046 |
| Dividends | 3,736 | 331.9% | 2,871 | 5.7% | 865 | -39.6% | (568) | 1.8% | 1,433 |
| Accumulated comprehensive income | (1,860) | -9.7% | (165) | -2.8% | (1,695) | -33.7% | (427) | -3.5% | (1,268) |
| · | 15,146 | 8.7% | 1,211 | 22.9% | 13,935 | 7.2% | 941 | 28.4% | 12,994 |
| Equity attributable to noncontrolling interests | 1,660 | 453.3% | 1,360 | 2.5% | 300 | 3.8% | 11 | 0.6% | 289 |
| Total equity | 16,806 | 18.1% | 2,571 | 25.4% | 14,236 | 7.2% | 952 | 29.0% | 13,283 |
| Total liabilities and equity | 66,120 | 34.6% | 17,015 | 100.0% | 49,107 | 11.4% | 5,028 | 100.0% | 44,078 |

<u>Trades payable:</u>

The balance of R\$ 4,678 million in 2021 in current and non-current, which represents 7.1% of total liabilities and shareholders' equity, showed an increase of 7.1% (R\$ 311 million) compared to 2020. Given the amounts involved in its variation and its representativeness in relation to total assets, we consider it immaterial to detail that variation.

The balance of R\$ 4,367 million in 2020 in current and non-current, which represents 8.9% of total liabilities and shareholders' equity, showed an increase of 20.6% (R\$ 747 million) compared to 2019, basically due to the increase of supply of electricity (R\$ 354 million) and materials and services (R\$ 273 million); offset by the reduction in system service charges (R\$ 86 million).

Borrowings and debentures:

The balance of R\$ 22,416 million in 2021, of the total debt including loans, debentures and respective charges, which represent 33.9% of total liabilities and shareholders' equity, increased by 18.8% (R\$ 3,546 million) compared to R\$ 18,870 million in 2020. This increase is mainly due to (i) raising of loans and debentures in the period (R\$ 6,121 million); (ii) recognition of charges and monetary restatement of debts of CPFL group companies (R\$ 1,398 million); and (iii) loans arising from a business combination (acquisition of CPFL Transmissão), the latter valued at R\$675 million. The aforementioned increases were partially offset by (i) amortization of principal from loans and debentures (R\$3,997 million) and (ii) payment of charges (R\$652 million) on such debts.

The balance of R\$ 18,870 million in 2020, of the total debt including loans, debentures and respective charges, which represent 38.4% of total liabilities and shareholders' equity, decreased by 0,21% (R\$ 39 million) compared to R\$ 18,909 million in 2019, basically due to the amortization of the principal of loans and debentures of R\$ 7,096 million and payment of charges in the amount of R\$ 1,132 million, offset by the borrowing and debentures in the amount of R\$ 4,666 million and the recognition of charges and monetary restatements of R\$ 859 million.

Main funding in 2021, 2020 and 2019 is disclosed in the Financial Statements.

PIS/COFINS consumers return

The balance (current and non-current liabilities) of R\$ 9,204 million in 2021, which represents 13.9% of total liabilities and shareholders' equity, was constituted in the aforementioned year.

In fiscal year 2021, a law project was approved (law project no 1,143/2021) that creates a mechanism for reducing electricity rates for consumers through the return of undue charges (that is, PIS/COFINS charged considering, in its tax basis calculation, the ICMS). Given this decision, and considering that the bill provides a reduction in electricity tariffs for a period of 5 years, the CPFL group's distributors constituted a liability of R\$ 9,204 million.

For more information, see note 8 of our annual financial statements.

Capital reserves:

The negative balance of R\$ 1,646 million in 2021 (R\$ 1,644 million in 2020), which represents 2.5% of total liabilities and shareholders' equity (2.2% in 2020), had varied R\$ 2 million in relation to the previous year, mainly due to the reflection of losses in capital transactions with shareholders without change of control.

The negative balance of R\$ 1,644 million in 2020 (R\$ 1,641 million in 2019), which represents -3.3% of total liabilities and shareholders' equity (3.7% in 2019), was constituted as a result of: (i) the acquisition of CPFL Renováveis' non-controllers in the amount of R\$ 2,035 million in 2020 and 2019; and (ii) loss in interest without change of control of R\$ 78 million referring to the reflex effect of the payment of the AFAC of CPFL Geração in CPFL Renováveis in 2020 (R\$ 75 million in 2019).

Legal Reserve:

This variation refers to the accrual of the Legal Reserve, equal to 5% of Profit for the year in each of fiscal years.

<u>Statutory reserve – working capital improvement:</u>

In 2021, the Company's Management paid R\$ 1,730 million to the statutory reserve - reinforcement of working capital which were imputed in the mandatory minimum dividends, as proposed and approved at an Extraordinary Meeting of the Board of Directors. The balance of the statutory reserve - working capital increase on December 31, 2021 is R\$ 4,073 million.

In 2020, the Company's Management is proposing the allocation of R\$ 1,757 million to the statutory reserve - reinforcement of working capital. The balance of the statutory reserve - working capital increase on December 31, 2020 is R\$ 5,803 million.

In 2019, the Company's Management destined R\$ 519 million to the statutory reserve - reinforcement of working capital. The balance of the statutory reserve - working capital increase on December 31, 2019 was R\$ 4,046 million.

<u>Statutory reserve – working capital improvement:</u>

The balance of R\$ 3,736 million in 2021, which represents 5.7% of total liabilities and equity, increased by R\$2,871 million compared to the year ended December 31, 2020 (R\$ 865 million). This variation was mainly due to the declaration of R\$ 3,736 million in proposed additional dividends (of which BRL 1,730 million comes from the statutory reserve – working capital reinforcement); partially compensated by proposed additional dividend of R\$ 865 million of 2020.

The balance of R\$ 865 million in 2020, which represents 1.8% of total liabilities and shareholders' equity, showed a reduction of R\$ 568 million compared to the year ended December 31, 2019 (R\$ 1,433 million).

Comments on the most relevant variations in the Statement of Income:

| | Consolidated Statements of Income (in million of Brazilian Reais) | | | | | | | | | |
|--|---|---------|---------|---------|----------|---------|--------|---------|----------|--------|
| | 2021 | AH% | AH-R\$ | AV% | 2020 | AH% | AH-R\$ | AV% | 2019 | AH% |
| Net operating revenue | 39,210 | 26.9% | 8,311 | 100.0% | 30,899 | 3.2% | 966 | 100.0% | 29,933 | 100.0% |
| Cost of eletric energy service | (23,107) | -25.0% | (4,621) | -58.9% | (18,486) | -0.6% | (115) | -59.8% | (18,371) | -61.4% |
| Electricity purchased for resale | (18,022) | -17.5% | (2,680) | -46.0% | (15,342) | 3.6% | 565 | -49.7% | (15,907) | -53.1% |
| Electricity parchased for resale | (5,085) | -61.7% | (1,941) | -13.0% | (3,144) | -27.6% | (680) | -10.2% | (2,464) | -8.2% |
| Liectricity network usage charge | (3,083) | -01.770 | (1,541) | -13.070 | (3,144) | -27.070 | (080) | -10.270 | (2,404) | -0.270 |
| Cost of operation | (3,322) | -13.5% | (395) | -8.5% | (2,927) | -1.1% | (33) | -9.5% | (2,894) | -9.7% |
| Cost of infrastructure construction | (3,523) | -37.4% | (959) | -9.0% | (2,564) | -22.7% | (475) | -8.3% | (2,089) | -7.0% |
| | | | | | | | | | | |
| Operating expenses | (2,371) | -6.9% | (153) | -6.0% | (2,218) | -0.2% | (4) | -7.2% | (2,214) | -7.4% |
| Cost and operating expenses | (5,693) | -10.7% | (548) | -14.5% | (5,145) | -0.7% | (37) | -16.7% | (5,108) | -17.1% |
| Personnel | (1,653) | -12.1% | (178) | -4.2% | (1,475) | 0.4% | 6 | -4.8% | (1,481) | -4.9% |
| Private pension plans | (227) | -30.5% | (53) | -0.6% | (174) | -54.0% | (61) | -0.6% | (113) | -0.4% |
| Materials | (355) | -26.3% | (74) | -0.9% | (281) | -0.7% | (2) | -0.9% | (279) | -0.9% |
| Third party services | (669) | -2.5% | (16) | -1.7% | (653) | 8.7% | 62 | -2.1% | (715) | -2.4% |
| Depreciation and amortization | (1,453) | -5.4% | (75) | -3.7% | (1,378) | 1.0% | 14 | -4.5% | (1,392) | -4.7% |
| Others | (1,336) | -12.8% | (152) | -3.4% | (1,184) | -5.0% | (56) | -3.8% | (1,128) | -3.8% |
| | | | | | | | | | | |
| Income from eletric energy services | 6,886 | 46.4% | 2,182 | 17.6% | 4,704 | 7.8% | 341 | 15.2% | 4,363 | 14.6% |
| Equity interests in joint ventures | 522 | 27.6% | 113 | 1.3% | 409 | 17.9% | 62 | 1.3% | 347 | 1.2% |
| Finance income (costs) | (792) | -150.6% | (476) | -2.0% | (316) | 56.5% | 410 | -1.0% | (726) | -2.4% |
| Finance income | 1,125 | 20.1% | 188 | 2.9% | 937 | 3.7% | 33 | 3.0% | 904 | 3.0% |
| Finance costs | (1,918) | -53.1% | (665) | -4.9% | (1,253) | 23.1% | 377 | -4.1% | (1,630) | -5.4% |
| Profit before taxes | 6,615 | 37.9% | 1,818 | 16.9% | 4,797 | 20.3% | 811 | 15.5% | 3,986 | 13.3% |
| Social contribution | (478) | -60.9% | (181) | -1.2% | (297) | 11.9% | 40 | -1.0% | (337) | -1.1% |
| Income tax | (1,284) | -61.9% | (491) | -3.3% | (793) | 12.0% | 108 | -2.6% | (901) | -3.0% |
| Profit for the year | 4,854 | 30.9% | 1,147 | 12.4% | 3,707 | 34.9% | 959 | 12.0% | 2,748 | 9.2% |
| Profit attributable to owners of the Company | 4,748 | 30.3% | 1,105 | 12.1% | 3,643 | 34.8% | 940 | 11.8% | 2,703 | 9.0% |
| Profit (loss) attributable to noncontrolling interests | 106 | 65.6% | 42 | 0.3% | 64 | 39.1% | 18 | 0.2% | 46 | 0.2% |

Net operating revenue:

Net operating revenue is the sum of revenue from electric energy operations, other operating revenue and deductions from operating revenue (taxes and sector contributions). Below is a comparative table of revenue from 2021, 2020 and 2019.

| Revenue from Electric Energy Operations | | 2021 | | | | 2020 | | 2019 | | |
|--|--|----------|--------|---------|----------|--------|---------|----------|--------|--|
| Recision 18 | - | R\$ | GWh | AH % | R\$ | GWh | AH % | R\$ | GWh | |
| Commercial 6,838 9,751 16,08 5,086 4,516 11,865 12,578 5,223 13,198 | Revenue from Electric Energy Operations | | | | | | | | | |
| Commercial 6,838 9,751 16,0% 5,897 9,761 1.17% 6,875 10,700 | Residential | 18,745 | 21,051 | 20.0% | 15,622 | 20,944 | 1.7% | 15,357 | 20,355 | |
| Public administration | Industrial | 4,743 | 10,460 | 5.0% | 4,516 | 11,865 | -13.5% | 5,223 | 13,198 | |
| Public administration | Commercial | 6,838 | 9,751 | 16.0% | 5,897 | 9,761 | -11.7% | 6,675 | 10,700 | |
| Public lighting | Rural | 1,941 | 3,236 | 24.2% | 1,563 | 3,346 | 9.3% | 1,430 | 3,231 | |
| Billed 1,383 2,108 1,75% 30,307 51,286 4.3% 1,75% 30,307 51,286 4.3% 1,75% 30,307 51,286 4.3% 31,722 53,339 Om cornsuption 1 35,685 48,861 1,75% 30,307 51,286 4.3% 31,722 53,339 Unbilled (net) (14,970) 21,11% 18,048 562,87 (12,769) (1) Reclassificacion to Network Usage Charge - TUSD - Captive Consumers (14,970) 3,111 24,896 625 2,158 7,9% 57,9 2,875 Fluras Centrals Eléricas S A 780 3,111 24,896 625 2,158 7,9% 57,9 2,875 Chite concessionaires and licensees 3,342 11,720 1,9% 3,279 13,876 22,286 4,215 18,351 Spot marker leave 1,618 6,914 5,0% 4,269 13,351 2,98 Electricity sales to wholesalers 1,618 6,914 1,5% 4,508 2,488 1,389 <td< td=""><td>Public administration</td><td>970</td><td>1,243</td><td>25.8%</td><td>771</td><td>1,172</td><td>-19.5%</td><td>958</td><td>1,468</td></td<> | Public administration | 970 | 1,243 | 25.8% | 771 | 1,172 | -19.5% | 958 | 1,468 | |
| Billed 35,685 49,851 17.5% 30,370 51,296 4.3% 31,722 53,338 31,722 53,338 31,722 53,338 34 0.0% 569,27% 38 31,722 53,338 38 38 38 38 38 38 38 | Public lighting | 1,064 | 2,007 | 28.7% | 827 | 2,035 | -1.3% | 838 | 2,039 | |
| Commonstration Case Case | Public services | 1,383 | 2,103 | 17.6% | 1,176 | 2,173 | -5.3% | 1,242 | 2,348 | |
| Compensation asset - fair value adjustment (Note 10) Compensation asset - fair value adjustment (Note 10) Compensation asset - fair value adjustment (Note 10) Compensation seed and asset - fair value adjustment (Note 10) Compensation seed and asset - fair value adjustment (Note 10) Compensation seed and account - CDE - Low-income, Tariff discounts - judicial injunction (Note) Compensation revenue Compensation revenue | Billed | 35,685 | 49,851 | 17.5% | 30,370 | 51,296 | -4.3% | 31,722 | 53,339 | |
| Compensation paid for failure to comply with the limits of continuity (96) 3,171 291 0% 3,881 3,881 3,885 | Own comsuption | - | 34 | 0.0% | - | 34 | 0.0% | - | 36 | |
| Compensation Compensation Compensation Consumers Compensation Compens | Unbilled (net) | (235) | | -190.0% | 261 | | 569.2% | 39 | | |
| Electricity sales to final consumers 20,480 48,885 19,1% 17,193 51,331 9,5% 18,993 53,375 Furnas Centrais Elétricas S.A. 780 3,111 24,8% 625 2,158 7,9% 579 2,875 Chher concessionaires and licensees 3,342 11,720 1,9% 3,279 13,876 -22,2% 4,215 18,351 Chaclassificacion to Network Usage Charge - TUSD - Captive Consumers (148) - 19,4% (124) - 0,0% (133) Spot market energy 1,666 6,914 50,4% 1,128 8,455 13,8% 1,309 4,208 Electricity sales to wholesalers 5,670 21,745 15,5% 4,908 24,488 17,8% 5,970 25,435 Revenue due to Network Usage Charge - TUSD - Captive Consumers 15,118 11,5% 13,562 5,1% 12,902 Revenue due to Network Usage Charge - TUSD - Free Consumers 4,855 26,1% 3,851 14,6% 3,359 Compensation paid for failure to comply with the limits of continuity (96) 0,0% (85) 0,0% (84) Revenue from construction of concession infrastructure 3,313 28,8% 2,573 23,2% 2,088 Sector financial asset and liability (Note 8) 3,171 291,0% 811 224,7% (602) Concession financial asset and liability (Note 8) 3,171 291,0% 811 224,7% (602) Concession financial asset - fair value adjustment (Note 10) 1,165 200,3% 388 38,1% 281 Energy development account - CDE - Low-income, Tariff discounts - judicial injunctions 1,610 7,3% 1,500 -1,1% 1,516 Cher operating revenue 56,341 24,2% 45,363 0,8% 45,009 CMS (6,094) 19,2% (6,793) -2,1% (6,937) FIS (765) 12,0% (765) 12,0% (765) 12,0% (765) 12,0% (766) COPINS (765) 12,0% (765) 12,0% (765) 12,0% (765) 12,0% (766) COPINS (766) 12,0% (765) 12,0% (765) 12,0% (765) 12,0% (765) 12,0% (765) 12,0% (765) 12,0% (765) 12,0% (765) 12,0% (765) 12,0% (765) 12,0% (765) 12,0% (765) 12,0% (765) 12,0% (765) 12,0% (765) 12,0% (765) 12,0% (765) 12,0% (765) | (-) Reclassificacion to Network Usage Charge - TUSD - Captive Consumers | (14,970) | | 11.4% | (13,438) | | 5.2% | (12,769) | | |
| Other concessionaires and licensees 3,342 11,720 1.9% 3,279 13,876 -22.2% 4,215 18,351 (.) Reclassificacion to Network Usage Charge - TUSD - Captive Consumers (148) - 19.4% (124) - 0.0% (130) 4_208 Spot market energy 1,,896 6,914 50.4% 1,128 8,453 -13.9% 1,309 4_208 Electricity sales to wholesalers 5,670 21,745 15.5% 4,908 24,488 17.8% 5,970 25,435 Revenue due to Network Usage Charge - TUSD - Free Consumers 4,855 26.1% 3,851 14.6% 3,359 Compensation paid for failure to comply with the limits of continuity (96) 0.0% (85) 0.0% (84) Revenue from construction of concession infrastructure 3,313 2.88% 2,573 2.32% 2,088 Sector financial asset and liability (Note 8) 3,171 291.0% 811 -234.7% (602) Concession financial asset and liability (Note 8) 3,171 291.0% 81 2,24.7% 6622 | | 20,480 | 49,885 | 19.1% | 17,193 | 51,331 | -9.5% | 18,993 | 53,375 | |
| Other concessionaires and licensees 3,342 11,720 1.9% 3,279 13,876 -22.2% 4,215 18,351 (.) Reclassificacion to Network Usage Charge - TUSD - Captive Consumers (148) - 19.4% (124) - 0.0% (130) 4_208 Spot market energy 1,,896 6,914 50.4% 1,128 8,453 -13.9% 1,309 4_208 Electricity sales to wholesalers 5,670 21,745 15.5% 4,908 24,488 17.8% 5,970 25,435 Revenue due to Network Usage Charge - TUSD - Free Consumers 4,855 26.1% 3,851 14.6% 3,359 Compensation paid for failure to comply with the limits of continuity (96) 0.0% (85) 0.0% (84) Revenue from construction of concession infrastructure 3,313 2.88% 2,573 2.32% 2,088 Sector financial asset and liability (Note 8) 3,171 291.0% 811 -234.7% (602) Concession financial asset and liability (Note 8) 3,171 291.0% 81 2,24.7% 6622 | Furnas Centrais Elétricas S.A. | 780 | 3,111 | 24.8% | 625 | 2.158 | 7.9% | 579 | 2.875 | |
| C Reclassificacion to Network Usage Charge - TUSD - Captive Consumers 1,696 6,914 50.4% 1,128 8,453 -13.8% 1,309 4,208 | | | | | | | | | | |
| Spot market energy | (-) Reclassificacion to Network Usage Charge - TUSD - Captive Consumers | | _ | 19.4% | (124) | | 0.0% | | - | |
| Revenue due to Network Usage Charge - TUSD - Captive Consumers 15,118 11.5% 13,562 5.1% 12,902 | | | 6,914 | 50.4% | | 8,453 | -13.8% | | 4,208 | |
| Revenue due to Network Usage Charge - TUSD - Free Consumers | Electricity sales to wholesalers | 5,670 | 21,745 | 15.5% | 4,908 | 24,488 | -17.8% | 5,970 | 25,435 | |
| Revenue due to Network Usage Charge - TUSD - Free Consumers | Revenue due to Network Usage Charge - TUSD - Captive Consumers | 15,118 | | 11.5% | 13,562 | | 5.1% | 12,902 | | |
| Revenue from construction of concession infrastructure 3,313 28.8% 2,573 23.2% 2,088 Sector financial asset and liability (Note 8) 3,171 291.0% 811 -234.7% (602) Concession financial asset - fair value adjustment (Note 10) 1,165 200.3% 388 38.1% 281 Energy development account - CDE - Low-income, Tariff discounts - judicial injunctions 1,610 7.3% 1,500 -1.1% 1,516 Other revenues and income 1,055 59.4% 662 12.2% 587 Other operating revenues 30,191 29.8% 23,262 16.0% 20,047 Total gross operating revenue 56,341 24.2% 45,363 0.8% 45,009 ICMS (8,094) 19.2% (6,793) -2.1% (6,937) PIS (765) 12.0% (683) 1.0% (676) COFINS (3,528) 12.2% (3,145) -0.9% (3,174) ISS (28) 12.0% (25) 25.0% (20) Global | | 4,855 | | 26.1% | 3,851 | | 14.6% | | | |
| Revenue from construction of concession infrastructure 3,313 28,8% 2,573 23,2% 2,088 | Compensation paid for failure to comply with the limits of continuity | (96) | | 0.0% | (85) | | 0.0% | (84) | | |
| Concession financial asset - fair value adjustment (Note 10) | | 3,313 | | 28.8% | 2,573 | | 23.2% | 2,088 | | |
| Cher | Sector financial asset and liability (Note 8) | 3,171 | | 291.0% | 811 | | -234.7% | (602) | | |
| Other revenues and income 1,055 59.4% 662 12.8% 587 Other operating revenues 30,191 29.8% 23,262 16.0% 20,047 Total gross operating revenue 56,341 24.2% 45,363 0.8% 45,009 ICMS (8,094) 19.2% (6,793) -2.1% (6,937) PIS (765) 12.0% (883) 1.0% (676) COFINS (3,528) 12.2% (3,145) -0.9% (3,174) ISS (28) 12.0% (25) 25.0% (20) Global reversal reserve - RGR (1) 0.0% (-5 0.0% (1) Energy development account - CDE (3,736) 7.5% (3,476) 4.6% (3,642) Research and development and energy efficiency programs (298) 28.4% (232) 3.1 4.6% (3,642) PROINFA (212) 21.8% (174) 0.0% (175) Tariff flags and others (412) 481.5% 108 <th< td=""><td>Concession financial asset - fair value adjustment (Note 10)</td><td>1,165</td><td></td><td>200.3%</td><td>388</td><td></td><td>38.1%</td><td>281</td><td></td></th<> | Concession financial asset - fair value adjustment (Note 10) | 1,165 | | 200.3% | 388 | | 38.1% | 281 | | |
| Other operating revenues 30,191 29.8% 23,262 16.0% 20,047 Total gross operating revenue 56,341 24.2% 45,363 0.8% 45,009 ICMS (8,094) 19.2% (6,793) -2.1% (6,937) PIS (765) 12.0% (683) 1.0% (676) COFINS (3,528) 12.2% (3,145) -0.9% (3,174) ISS (28) 12.0% (25) 25.0% (20) Global reversal reserve - RGR (1) 0.0% - 0.0% (1) Energy development account - CDE (3,736) 7.5% (3,476) -4.6% (3,642) Research and development and energy efficiency programs (298) 28.4% (232) 3.1% (225) PROINEA (212) 21.8% (174) 0.0% (175) Tariff flags and others (412) -481.5% 108 0.0% (181) Financial compensation for the use of water resources - CFURH (8) 14.3% (7) | Energy development account - CDE - Low-income, Tariff discounts - judicial injunctions | 1,610 | | 7.3% | 1,500 | | -1.1% | 1,516 | | |
| Total gross operating revenue 56,341 24.2% 45,363 0.8% 45,009 ICMS (8,094) 19.2% (6,793) -2.1% (6,937) PIS (765) 12.0% (683) 1.0% (676) COFINS (3,528) 12.2% (3,145) -0.9% (3,174) ISS (28) 12.0% (25) 25.0% (20) Global reversal reserve - RGR (1) 0.0% - 0.0% (1) Energy development account - CDE (3,736) 7.5% (3,476) -4.6% (3,642) Research and development and energy efficiency programs (298) 28.4% (232) 3.1% (225) PROINFA (212) 21.8% (174) -0.6% (175) Tariff flags and others (412) -481.5% 108 0.0% (181) Financial compensation for the use of water resources - CFURH (8) 14.3% (7) 0.0% (38) Others (47) 0.0% (38) 0.0% | Other revenues and income | 1,055 | | 59.4% | 662 | | 12.8% | 587 | | |
| ICMS (8,094) 19.2% (6,793) -2.1% (6,937) PIS (765) 12.0% (883) 1.0% (676) COFINS (3,528) 12.2% (3,145) -0.9% (3,174) ISS (28) 12.0% (25) 25.0% (20) Global reversal reserve - RGR (1) 0.0% - 0.0% (1) Energy development account - CDE (3,736) 7.5% (3,476) -4.6% (3,642) Research and development and energy efficiency programs (298) 28.4% (232) 3.1% (225) PROINEA (212) 21.8% (174) -0.6% (175) Tariff flags and others (412) -481.5% 108 0.0% (181) Financial compensation for the use of water resources - CFURH (8) 14.3% (7) 0.0% (38) Others (477) 0.0% (38) 0.0% (38) Deductions from operating revenues (17,31) 18.4% (14,464) -4.1% | Other operating revenues | 30,191 | | 29.8% | 23,262 | | 16.0% | 20,047 | | |
| PIS (765) 12.0% (683) 1.0% (676) COFINS (3,528) 12.2% (3,145) -0.9% (3,174) ISS (28) 12.0% (25) 25.0% (20) Global reversal reserve - RGR (1) 0.0% - 0.0% (1) Energy development account - CDE (3,736) 7.5% (3,476) 4.6% (3,642) Research and development and energy efficiency programs (298) 28.4% (232) 3.1% (225) PROINEA (212) 21.8% (174) -0.6% (175) Tariff flags and others (412) -481.5% 108 0.0% (181) Financial compensation for the use of water resources - CFURH (8) 14.3% (7) 0.0% (9) Others (477) 0.0% (38) 0.0% (38) Deductions from operating revenues (11,311) 18.4% (14,464) -4.1% (15,077) | Total gross operating revenue | 56,341 | | 24.2% | 45,363 | | 0.8% | 45,009 | | |
| COFINS (3,528) 12.2% (3,145) -0.9% (3,174) ISS (28) 12.0% (25) 25.0% (20) Global reversal reserve - RGR (1) 0.0% - 0.0% (1) Energy development account - CDE (3,736) 7.5% (3,476) -4.6% (3,642) Research and development and energy efficiency programs (298) 28.4% (232) 3.1% (225) PROINNF (212) 21.8% (174) -0.6% (175) Tariff flags and others (412) -481.5% 108 0.0% (181) Financial compensation for the use of water resources - CFURH (8) 14.3% (7) 0.0% (9) Others (47) 0.0% (38) 0.0% (38) Deductions from operating revenues (17.131) 18.4% (14.464) -4.1% (15.077) Telegraph (11.131) 18.4% (14.464) -4.1% (15.077) Company (11.131) 18.4% (14.464) -4.1% (15.077) Company (11.131) (| ICMS | (8,094) | | 19.2% | (6,793) | | -2.1% | (6,937) | | |
| ISS (28) 12.0% (25) 25.0% (20) | PIS | (765) | | 12.0% | (683) | | 1.0% | (676) | | |
| Global reversal reserve - RGR | COFINS | (3,528) | | 12.2% | (3,145) | | -0.9% | (3,174) | | |
| Energy development account - CDE | ISS | (28) | | 12.0% | (25) | | 25.0% | (20) | | |
| Research and development and energy efficiency programs (298) 28.4% (232) 3.1% (225) PROINFA (212) 21.8% (174) -0.6% (175) Tariff flags and others (412) -481.5% 108 0.0% (181) Financial compensation for the use of water resources - CFURH (8) 14.3% (7) 0.0% (9) Others (47) 0.0% (38) 0.0% (38) Deductions from operating revenues (17,131) 18.4% (14,464) -4.1% (15,077) | Global reversal reserve - RGR | (1) | | 0.0% | - | | 0.0% | (1) | | |
| PROINFA (212) 21.8% (174) -0.6% (175) Taiff flags and others (412) -481.5% 108 0.0% (181) Financial compensation for the use of water resources - CFURH (8) 14.3% (7) 0.0% (9) Others (47) 0.0% (38) 0.0% (38) Deductions from operating revenues (17,131) 18.4% (14,464) -4.1% (15,077) | Energy development account - CDE | (3,736) | | 7.5% | (3,476) | | -4.6% | (3,642) | | |
| Tariff flags and others (412) -481.5% 108 0.0% (181) Financial compensation for the use of water resources - CFURH (8) 14.3% (7) 0.0% (9) Others (47) 0.0% (38) 0.0% (38) Deductions from operating revenues (17.31) 18.4% (14.464) -4.1% (15.077) | Research and development and energy efficiency programs | (298) | | 28.4% | (232) | | 3.1% | (225) | | |
| Financial compensation for the use of water resources - CFURH (8) 14.3% (7) 0.0% (9) Others (47) 0.0% (38) 0.0% (38) Deductions from operating revenues (17,131) 18.4% (14,464) -4.1% (15,077) | PROINFA | (212) | | 21.8% | (174) | | -0.6% | (175) | | |
| Others (47) 0.0% (38) 0.0% (38) Deductions from operating revenues (17,131) 18.4% (14,464) -4.1% (15,077) | Tariff flags and others | (412) | | -481.5% | 108 | | 0.0% | (181) | | |
| Others (47) 0.0% (38) 0.0% (38) Deductions from operating revenues (17,131) 18.4% (14,464) -4.1% (15,077) | Financial compensation for the use of water resources - CFURH | (8) | | 14.3% | (7) | | 0.0% | (9) | | |
| Deductions from operating revenues (17,131) 18.4% (14,464) -4.1% (15,077) | · | | | 0.0% | | | 0.0% | | | |
| | - | | | | | | | | | |
| | | 39,210 | | 26.9% | 30,898 | | 3.2% | 29,932 | | |

Main variations in the consolidated results between 2021 and 2020:

Net Operating Revenues

Compared to the year ended December 31, 2020 our net operating revenues increased 26.9% (or R\$ 8,311 million) to R\$39,210 million in the year ended December 31, 2021.

This increase in operating revenue was mainly due to the combined effect of: (i) an increase of R\$ 3,287 million in sales of electricity to Final Consumers (net amount, considering the reclassification for network usage fee - TUSD - Captive Consumers); (ii) an increase of R\$ 2,360 million in sectorial financial assets and liabilities; (iii) an increase of R\$ 2,560 million in revenue due to TUSD for captive and free consumers; and (iv) an increase of R\$ 1,517 million in revenue from construction of the concession infrastructure.

These increases were partially offset by the increase in revenue deductions, by R\$2,667 million, mainly due to the ICMS on the billings.

The following discussion describes changes in our net operating revenues by destination and by segment, based on the items comprising our gross revenues.

Sales by Destination

Sales to Final Consumers

Compared to the year ended December 31, 2020, our gross operating revenues from sales to Final Consumers (which includes TUSD revenue from Captive Consumers) increased 17.5% (or R\$5,315 million) in the year ended December 31, 2021, to R\$ 35,685 million. Our gross operating revenues primarily reflect sales to Captive Consumers in concession areas from our distribution subsidiaries, as well as TUSD revenue from the use of our network by Captive Consumers, both of which are subject to tariff adjustment as described below. Our gross operating revenue also reflects sales to Free Consumers in commercial and industrial categories.

Distribution companies' tariffs are adjusted every year, in percentages specific to each category of consumer. The month in which the annual tariff adjustment becomes effective varies by subsidiary, impacting both the year in which the tariff adjustment occurs as well as the following year. The adjustments for our largest subsidiaries occur in April (CPFL Paulista), June (RGE Sul) and October (CPFL Piratininga).

In 2021, our tariff adjustments were of 14.78%, 17.62%, 15.23% and 17.19% for CPFL Piratininga, CPFL Paulista, RGE e CPFL Santa Cruz, respectively. Furthermore, the red and water scarcity tariff flags were in effect for most of 2021. For more information, see Note 27 to our consolidated and audited annual financial statements. Overall, average prices for end consumers in 2021 were lower for the Public Service and Public lighting classes:

- Residential and commercial consumers. With respect to Captive Consumers (which represent 97.9% of the total R\$25,034 million sold to this category in our consolidated statements), average prices increased 19.4% for residential consumers and increased 19.8% for commercial consumers. With respect to Free Consumers, the average price for the commercial consumers increased 5.8%.
- Industrial consumers. With respect to Captive Consumers, average prices increased 18.4%. With respect to Free Consumers, the average price for industrial consumers increased 0.8% due to permission Aires new tariff negotiations in agreements with Free Consumers.

The total volume of energy sold to Final Consumers in the year ended December 31, 2021 reduced 2.8% (or 1,445 GW) compared to the year ended December 31, 2020. This reduction represents the effect of a reduction of 0.34% (or 141 GW) in the volume of energy sold to Final Captive Consumers and a decrease of 13.3% (or 300 GW) in the volume of energy sold to Conventional Free Consumers.

The volume sold to residential and commercial categories, which accounts for 61.8% of our sales to Final Consumers, increased by 0.51% (or 107 GW) and reduced by 0.11% (or 10 GW), respectively. These changes were due to the combined effect of:

- Residential: an increase of 0.51% (or 107 GW) in the volume sold by our distribution subsidiaries to the residential customers mainly reflecting the increase in consumer units in 2021 compared to 2020.
- Commercial: a reduction of 0.11% (or 10 GW) due to (i) a reduction of 1.78% (or 134 GW) in the volume of energy sold to Captive Consumers in the commercial category, partially offset by the increase of 8% (or 174 GW) in the volume sold by our marketing subsidiaries with a migration from Captive Consumers to the Free Consumers category.

The volume sold to industrial consumers, which represented 21% of our sales to Final Consumers in 2021 (compared with 23.1% in 2020), decreased by 11.85% (or 1,405 GW) in the year ended December 31, 2021 compared to the year ended December 31, 2020. This decrease was mainly due to (i) an increase of 13 GW in the volume of Captive Consumers served by our distribution subsidiaries and (ii) a decrease of 1,410 GW in the migration of industrial consumers from the Captive Market to the Free Market.

Sales to wholesalers

Compared to the year ended December 31, 2020, our gross operating revenue from sales to wholesalers in the year ended December 31, 2021 increased 15.5% (or R\$ 762 million) to R\$ 5,670 million (10.1% of gross operating revenue), mainly due to (i) an increase of 1.9% (or R\$ 63 million) in revenues from other concessionaires and licensees; (ii) an increase of 50.4% (or R\$ 568 million) in energy sales in the short-term market; (iii) an increase of 24.8% (R\$ 155 million) in sales to Furnas.

Other operating revenues

Compared to the year ended December 31, 2020, our other gross operating revenues (which excludes TUSD revenue from Captive Consumers) increased 55.4% (or R\$ 5,373 million) to R\$ 15,073 million in the year ended December 31, 2021 (26.8% of our gross operating revenues), mainly due to the net effect of:

- (i) an increase of R\$ 2,360 million in revenue from financial assets and liabilities in the sector, from an asset of R\$ 811 million in the year ended December 31, 2020 to an asset of R\$ 3,171 million in the year ended December 31, 2021. This revenue reflects differences in time between our budgeted costs included in the tariff at the beginning of the tariff period and the costs actually incurred by the distribution companies while that tariff is in effect, creating a contractual obligation to pay or be entitled to receive cash to or from consumers through subsequent tariffs or to pay or receive from the granting authority any amounts remaining at the expiration of the concession. This leads to an adjustment to recognize the future reduction (or increase) in tariffs to account for lower (or additional) costs in the current year, this adjustment being recognized as a positive (or negative) revenue item. The increase in this item on December 31, 2021 was mainly driven by (a) an increase of R\$ 1,218 million in the Transfer of Itaipu, and (b) an increase of R\$ 1,535 million in the system service charge account (ESS) and a reserve energy charge (EER); partially offset by (a) a reduction of R\$ 128 million in Electricity Costs, and (b) a reduction in the energy development account (CDE) of R\$ 212 million. For more information, see Note 9 to our audited consolidated annual financial statements;
- (ii) an increase of R\$ 1,004 million in revenue due to TUSD referring to Free Consumers; and
- (iii) an increase of R\$ 740 million in revenue from the construction of the concession's infrastructure.

Deductions from operating revenues

We deduct certain taxes and industry charges from our gross operating revenue to calculate net revenue. The ICMS tax is calculated based on gross operating revenue from final consumers (billed), while federal PIS and COFINS taxes are calculated based on total gross operating revenue. The research and development and energy efficiency programs (regulatory charges) are calculated based on net operating revenue. Other regulatory charges vary depending on the regulatory effect reflected in our tariffs. These deductions represented 30.4% of our gross operating revenue in the year ended December 31, 2021 and 31.9% in the year ended December 31, 2020. Compared to the year ended December 31, 2020, these deductions increased by 18.4% (or R\$ 2,667 million) to R\$ 17,131 million in 2021, mainly due to (i) a variation of 19.2% (or R\$ 1,301 million) in ICMS taxes; (ii) increase of 12.2% (or R\$ 383 million) in the COFINS federal tax; and an increase of R\$ 520 in tariff flags.

Cost of Electric Energy

Electricity purchased for resale. Our costs for the purchase of energy for resale increased 17.5% (or R\$ 2,680 million) in the year ended December 31, 2021, to R\$18,022 million (62.6% of our total operational costs and operating expenses) compared with R\$15,342 million for the year ended December 31, 2020 (representing 64.9% of our total operational costs and operating expenses), although the period presents a decrease of 9,2% (or 6,841 GW) in the volume of energy purchased. The increase on Cost of Electric Energy, reflects:

- (i) although the amount of energy purchased at auction on the Regulated Market, bilateral contracts and short-term energy (reduction of 6,300 GWh or 10,1%), the increase of 25.1% (or R\$ 3,138 million) occurred due a higher average price in 2021 (R\$ 277.6/GWh) when compared to 2020 (R\$ 199.6/GWh); partially offset by
- (ii) a decrease of 3% (or R\$116 million) in cost of electric energy purchased from Itaipu due mainly to a decrease in amount of energy purchased;
- (iii) in addition to an increase in the balance to be deducted from PIS and COFINS credits, in the order of R\$ 257 million (an increase of 17.1% in the balance of such credits in relation to the previous year).

Electricity network usage charges

Our charges for the use of our transmission and distribution system increased 61.7% (or R\$1,941 million) to R\$5,085 million in the year ended December 31, 2021, reflecting the effect of an increase of R\$ 1,953 million in ESS, net of transfers from the CCEE's energy reserve account (conta de energia de reserva – CONER). The increase in the net ESS of the CONER transfer mainly represents the significant increase in the cost of energy security to face the unfavorable energy scenario in 2021.

Other costs and operating expenses

Our other costs and operating expenses comprise our cost of operation, services received from third parties, costs related to construction of concession infrastructure, sales expenses, general and administrative expenses and other operating expenses.

Compared to the year ended December 31, 2020, our other costs and operating expenses increased 19.6% (or R\$1,508 million) to R\$9,217 million in the year ended December 31, 2021, mainly due to: (i) an increase of 37.3% (or R\$959 million) with costs related to the construction of concession infrastructure; (ii) an increase of 12.1% (or R\$178 million) in personnel-related expenses; and increase of R\$112 million in the allowance for doubtful accounts.

Income from Electric Energy Service

Compared to the year ended December 31, 2020, our income from electric energy service increased 46.4% (or R\$2,182 million) to R\$6,886 million in the year ended December 31, 2021, mainly due to (i) our net operating revenue having increased by more, in absolute terms (R\$8,311 million), partially offset by (ii) the increase in our energy cost (R\$4,621 million).

Profit for the year

Net Financial Expense

Compared to the year ended December 31, 2020, our net financial expense increased 150.6% (or R\$476 million), from R\$316 million in 2020 to R\$792 million in the year ended December 31, 2021, mainly due to an increase of R\$665 million in financial expenses (increase of 53.1% in relation to the previous period) in contrast to an increase of R\$ 188 million in financial income (increase of 20.1%).

The main reason for the increase in financial expenses is the increase in expenses arising from monetary and foreign exchange adjustments (which include the effects of derivative operations) of R\$544 million.

The increase in financial income is mainly due to the higher income of monetary adjustment of tax credit, which increased by R\$96 million compared to last year's period.

At December 31, 2021, we had R\$14,648 million (compared with R\$10,844 million at December 31, 2020) in debt denominated in reais, which accrued both interest and inflation adjustments based on a variety of Brazilian indices and money market rates. The average CDI interbank rate during the year increased to 4.45% in 2021, compared to 2.79% in 2020; and the average TJLP (which was replaced by the TLP (Long-Term Rate) in financing contracts executed on or after January 1, 2018) increased to 56,33% in 2021, compared to 4.87% in 2020. We also had the equivalent of R\$7,768 million (compared with R\$8,027 million at December 31, 2020) of debt denominated in foreign currency in U.S. dollars and euros. In order to reduce the exchange rate risk with respect to this foreign currency-denominated debt and variations in interest rates, we implemented a policy of using exchange and interest rate derivatives.

Income and Social Contribution Taxes

Our expenses with charge for income and social contribution taxes increased to R\$1,762 million in the year ended December 31, 2021 compared with R\$1,090 million in the year ended December

31, 2020. Our effective rate of 26.6% on pretax income in the year ended December 31, 2021 was lower than the official rate of 34%, principally due to our ability to recognize further prior year tax loss carry-forwards. Our unrecorded tax credits relate to losses generated for which it is not probable that future taxable income will be sufficient to absorb such losses (see Note 10.5 to our audited annual consolidated financial statements).

Profit the year

Compared to the year ended December 31, 2020, and due to the factors discussed above, profit for the year increased 30.9% (or R\$1,147 million), to R\$4,854 million in the year ended December 31, 2021.

Main variations in the consolidated results between 2020 and 2019:

Net Operating Revenues

Compared to the year ended December 31, 2019 our net operating revenues increased 3.2% (or R\$966 million) to R\$30,898 million in the year ended December 31, 2020.

This increase in operating revenue was mainly due to the combined effect of: (i) an increase of R\$ 1,413 million in sectorial financial assets and liabilities; (ii) an increase of R\$ 1,152 million in revenue due to TUSD for captive and free consumers; (iii) a reduction of R\$ 613 million in deductions from operating revenue, as discussed in the section "- Deductions from operating revenue" below, which represents an increase in net operating revenue and (iv) an increase of R\$ 485 million in revenue from construction of the concession infrastructure. These increases were partially offset by (i) a reduction of R\$ 1,800 million in sales of electricity to Final Consumers (net amount, considering the reclassification for network usage fee - TUSD - Captive Consumers), as discussed in the section "Sales by Destination" below; and (ii) a reduction of R\$ 936 million in other concessionaires and permissionaires.

The following discussion describes changes in our net operating revenues by destination and by segment, based on the items comprising our gross revenues.

Sales by Destination

Sales to Final Consumers

Compared to the year ended December 31, 2019, our gross operating revenues from sales to Final Consumers (which includes TUSD revenue from Captive Consumers) reduced 3.56% (or R\$1,130 million) in the year ended December 31, 2020, to R\$30,631 million. Our gross operating revenues primarily reflect sales to Captive Consumers in concession areas from our distribution subsidiaries, as well as TUSD revenue from the use of our network by Captive Consumers, both of which are subject to tariff adjustment as described below. Our gross operating revenue also reflects sales to Free Consumers in commercial and industrial categories.

Distribution companies' tariffs are adjusted every year, in percentages specific to each category of consumer. The month in which the annual tariff adjustment becomes effective varies by subsidiary, impacting both the year in which the tariff adjustment occurs as well as the following year. The adjustments for our largest subsidiaries occur in April (CPFL Paulista), June (RGE Sul) and October (CPFL Piratininga).

In 2020, our tariff adjustments were of 18.31%, 14.90%, 15.74% and 10.71% for CPFL Piratininga, CPFL Paulista, RGE, RGE Sul e Santa Cruz, respectively. Furthermore, the green tariff flag was in effect for most of 2020. For more information, see Note 27 to our consolidated and audited annual financial statements. Overall, average prices for end consumers in 2020 were lower for the Industrial and Public lighting classes:

- Residential and commercial consumers. With respect to Captive Consumers (which represent 97.4% of the total R\$20.969 million sold to this category in our consolidated statements), average prices decreased 1.1% for residential consumers and increased 0.8% for commercial consumers. With respect to Free Consumers, the average price for the commercial consumers increased 0.9%.
- Industrial consumers. With respect to Captive Consumers, average prices increased 2.0%. With respect to Free Consumers, the average price for industrial consumers increased 3.2% due to permission Aires new tariff negotiations in agreements with Free Consumers.

The total volume of energy sold to Final Consumers in the year ended December 31, 2020 reduced 3.8% (or 2,043 GW) compared to the year ended December 31, 2019. This reduction represents the effect of a reduction of 4.9% (or 1456 GW) in the volume of energy sold to Final Captive Consumers and an increase of 2.0% (or 194 GW) in the volume of energy sold to Conventional Free Consumers.

The volume sold to residential and commercial categories, which accounts for 59.9% of our sales to Final Consumers, increased by 2.9% (or 588 GW) and reduced by 8.7% (or 939 GW), respectively. These changes were due to the combined effect of:

- Residential: an increase of 2.9% (or 588 GW) in the volume sold by our distribution subsidiaries to the residential customers mainly reflecting the increase in consumer units in 2020 compared to 2019.
- Commercial: a reduction of 8.7% (or 939 GW) due to (i) a reduction of 14.4% (or 1,233 GW) in the volume of energy sold to Captive Consumers in the commercial category, partially offset by the increase of 15.6 % (or 294 GW) in the volume sold by our marketing subsidiaries with a migration from Captive Consumers to the Free Consumers category.

The volume sold to industrial consumers, which represented 23.1% of our sales to Final Consumers in 2020 (compared with 24.7% in 2019), decreased by 10.1% (or 1,333 GW) in the year ended December 31, 2020 compared to the year ended December 31, 2019. This decrease was mainly due to (i) a decrease of 1,261 GW in the volume of Captive Consumers served by our distribution subsidiaries and (ii) a decrease of 71 GW in the migration of industrial consumers from the Captive Market to the Free Market.

Sales to wholesalers

Compared to the year ended December 31, 2019, our gross operating revenue from sales to wholesalers in the year ended December 31, 2020 decreased 17.8% (or R\$ 1,062 million) to R\$ 4,908 million (15.9 % of gross operating revenue), mainly due to (i) a reduction 22.2% (or R\$ 936 million) in revenues from other concessionaires and licensees and (ii) a reduction 13.8% (or R\$ 181 million) in energy sales in the short-term market, partially offset by an increase of R\$ 46 million in sales to Furnas.

Other operating revenues

Compared to the year ended December 31, 2019, our other gross operating revenues (which excludes TUSD revenue from Captive Consumers) increased 35.8% (or R\$2.555 million) to R\$9,700 million in the year ended December 31, 2020 (21.4% of our gross operating revenues), mainly due to the net effect of:

(iv) an increase of R\$ 1,413 million in revenue from financial assets and liabilities in the sector, from a liability of R\$ 602 million in the year ended December 31, 2019 to an asset of R\$ 811 million in the year ended December 31, 2020. This revenue reflects differences in time between our budgeted costs included in the tariff at the beginning of the tariff period and the costs actually incurred by the distribution companies while that tariff is in effect, creating a contractual obligation to pay or be entitled to receive cash to or from consumers through subsequent tariffs or to pay or receive from the granting authority any amounts remaining at the expiration of the concession. This leads to an adjustment to recognize the future reduction (or increase) in tariffs to account for lower (or additional) costs in the current year, this adjustment being recognized as a

positive (or negative) revenue item. The increase in this item on December 31, 2020 was mainly driven by (a) an increase of R\$ 876 million in the Transfer of Itaipu, (b) an increase of R\$ 550 million in Over-Contracting and (c) an increase of R\$ 196 million in the Basic Network; partially offset by (a) a reduction of R\$ 293 million in Electricity Costs. For more information, see Note 9 to our audited consolidated annual financial statements;

- (v) an increase of R\$ 492 million in revenue due to TUSD referring to Free Consumers; and
- (vi) an increase of R\$ 485 million in revenue from the construction of the concession's infrastructure.

Deductions from operating revenues

We deduct certain taxes and industry charges from our gross operating revenue to calculate net revenue. The ICMS tax is calculated based on gross operating revenue from final consumers (billed), while federal PIS and COFINS taxes are calculated based on total gross operating revenue. The research and development and energy efficiency programs (regulatory charges) are calculated based on net operating revenue. Other regulatory charges vary depending on the regulatory effect reflected in our tariffs. These deductions represented 31.9% of our gross operating revenue in the year ended December 31, 2020 and 33.5% in the year ended December 31, 2019. Compared to the year ended December 31, 2019, these deductions reduced 4.1% (or R\$613 million) to R\$14.464 million in 2020, mainly due to (i) a reduction of 159.7% (or R\$ 289 million) in tariff flags, (ii) a reduction of 4.6% (or R\$ 166 million) in contributions made to the CDE Account, (iii) a reduction of 2.1% (or R\$ 144 million) in ICMS taxes. These reductions were partially offset by an increase of 3.1% (or R\$ 7 million) in the R&D and Energy Efficiency Program account.

Cost of Electric Energy

Electricity purchased for resale. Our costs for the purchase of energy for resale decreased 3.6% (or R\$565 million) in the year ended December 31, 2020, to R\$15,342 million (63.1% of our total operational costs and operating expenses) compared with R\$15,907 million for the year ended December 31, 2019 (representing 67.2% of our total operational costs and operating expenses), mainly due to a decrease of 4.7% (or 3,691 GW) in the volume of energy purchased, reflecting:

- (i) a decrease of 11.9% (or R\$1,695 million) and 5.49% (or 3,639 GWh) in the cost and volume of electric energy purchased through an auction in the Regulated Market, bilateral contracts and short-term energy; partially offset by
- (ii) an increase of 37% (or R\$1,034 million) in cost of electric energy purchased from Itaipu due mainly to the rise of the foreign currency US\$.

Electricity network usage charges. Our charges for the use of our transmission and distribution system increased 27.6% (or R\$680 million) to R\$3,144 million in the year ended December 31, 2020, reflecting the combined effect of: (i) an increase of R \$ 460 million in Charges for the basic network; (ii) an increase of R\$ 124 million in ESS, net of transfers from the CCEE's energy reserve account (conta de energia de reserva – CONER); and (iii) an increase of R \$ 122 million in Basic Reserve Energy Charges.

Other costs and operating expenses

Our other costs and operating expenses comprise our cost of operation, services received from third parties, costs related to construction of concession infrastructure, sales expenses, general and administrative expenses and other operating expenses.

Compared to the year ended December 31, 2019, our other costs and operating expenses increased 7.1% (or R\$511 million) to R\$7,709 million in the year ended December 31, 2020, mainly due to: (i) an increase of 22.7% (or R\$ 474 million) with costs related to the construction of concession infrastructure; (ii) an increase of 54.0% (or R \$ 61 million) in expenses related to the private pension plan. These increases were partially offset by a reduction of 8.7% (or R \$ 62 million) in expenses with third-party services.

Income from Electric Energy Service

Compared to the year ended December 31, 2019, our income from electric energy service increased 7.8% (or R\$341 million) to R\$4,704million in the year ended December 31, 2020, mainly due to our net operating revenue having increased by more, in absolute terms (R\$966 million), partially offset by the increase in our cost of generating and distributing electric energy and other operating costs and expenses (R\$647 million).

Profit for the year

Net Financial Expense

Compared to the year ended December 31, 2019, our net financial expense decreased 56% (or R\$410 million), from R\$726 million in 2019 to R\$316 million in the year ended December 31, 2020, mainly due to a decrease of R\$377 million in our financial expenses, partially offset by an increase of R\$31 million in our financial income.

The reasons for the decrease in financial expenses are: (i) a decrease of R\$ 2,359 million in the result of derivatives, (ii) a decrease of R\$ 331 million in debt charges, partially offset by (iii) an increase of R\$ 2,216 million in financial expenses from monetary and exchange adjustments and (iv) an increase of R\$ 21 million in expenses related to the use of public goods - UBP.

The increase in financial income is mainly due to: (i) an increase 354% (or R\$ 223 million) in revenue from monetary and exchange updates; partially offset by (ii) a decrease of 60% (or R\$ 21 million) in tax credit restatement, (ii) a decrease of 81% (or R\$ 71 million) in the sectorial financial asset update, and (iv) a decrease of 36% (or R\$ 94 million) in income from financial investments.

At December 31, 2020, we had R\$10,844 million (compared with R\$13,901 million at December 31, 2019) in debt denominated in reais, which accrued both interest and inflation adjustments based on a variety of Brazilian indices and money market rates. The average CDI interbank rate during the year decreased to 2.79% in 2020, compared to 5.94% in 2019; and the average TJLP (which was replaced by the TLP (Long-Term Rate) in financing contracts executed on or after January 1, 2018) decreased to 4.87% in 2020, compared to 6.20% in 2019. We also had the equivalent of R\$8,027 million (compared with R\$5,009 million at December 31, 2019) of debt denominated in foreign currency in U.S. dollars and euros. In order to reduce the exchange rate risk with respect to this foreign currency-denominated debt and variations in interest rates, we implemented a policy of using exchange and interest rate derivatives.

Income and Social Contribution Taxes

Our expenses with charge for income and social contribution taxes decreased to R\$1,090 million in the year ended December 31, 2020 compared with R\$1,238 million in the year ended December 31, 2019. Our effective rate of 29.4% on pretax income in the year ended December 31, 2020 was lower than the official rate of 34%, principally due to our ability to recognize further prior year tax loss carry-forwards. Our unrecorded tax credits relate to losses generated for which it is not probable that future taxable income will be sufficient to absorb such losses (see Note 10.5 to our audited annual consolidated financial statements).

Compared to the year ended December 31, 2019, and due to the factors discussed above, profit for the year increased 34.9% (or R\$959 million), to R\$3,707 million in the year ended December 31, 2020.

10.2 Management discussion and Analysis on:

a) Operational results of the issuer, in particular:

The Company's operational segments are separated in accordance with the internal structure of financial information and Management, segmented by type of business: distribution activities, conventional sources for generation and renewable sources for generation, commercialization and services.

The profitability of each of our segments differs. Our Distribution segment primarily reflects sales to Captive Consumers and TUSD charges paid by Free Consumers at prices determined by the regulatory authority. The volume sold varies according to external factors such as weather, income level and economic growth. This segment represented 84.7% of our net operating revenue in 2021 (compared with 82.6% in 2020 and 81.1% in 2019); its contribution to our profit for the year was larger at 59.1% of our profit for the year for the year (57.0% in 2020 and 66.8% of our profit for the year in 2019).

The contributions of our Distribution, Generation (Conventional and Renewable), Commercialization, Transmission and Services segments to the net operating revenues and profit for the year for the years ended December 31, 2021, 2020 and 2019 are presented in the following table:

| | Distribution | Generation (Conventional and Renewable) | Commercialization | Transmission | Services |
|-----------------------|--------------|--|-------------------|--------------|----------|
| 2021 | | | | | |
| Net operating revenue | 84.8% | 9.9% | 6.5% | 1.6% | 2.2% |
| Profit for the year | 59.1% | 45.4% | -1.9% | -2.1% | 2.5% |
| 2020 | | | | | |
| Net operating revenue | 82.6% | 10.2% | 9.7% | 0.5% | 2.3% |
| Profit for the year | 57.0% | 44.0% | 1.8% | 0.9% | 2.8% |
| 2019 | | | | | |
| Net operating revenue | 81.1% | 10.5% | 11.7% | - | 2.1% |
| Profit for the year | 66.8% | 35.3% | 1.7% | - | 3.0% |

Our Generation sources segment consists in substantial part of Hydroelectric Power Plants, wind farms, Biomass Thermoelectric Power Plants, Small Hydroelectric Power Plants and a solar power plant. All of our generation sources require a high level of investment in fixed assets, and in the early years there is typically a high level of construction financing. Once these projects become operational, they generally result in a higher margin (operating income as a percentage of revenue) than the Distribution segment, but will also contribute to higher interest expenses and other financing costs.

As of December 31, 2021, 3.3% of the property, plant and equipment in our Generation Sources segment was under construction, compared to 4.9% as of December 31, 2020.

Our Commercialization segment sells electricity to Free Consumers and other concessionaries or licensees.

Our transmission segment is responsible for building and operating transmission infrastructure in order to transport energy from generation centers to distribution points, according to its concession agreements.

Our Services segment offers our consumers a wide range of electricity-related services. These services are designed to help consumers improve the efficiency, cost-electiveness and reliability of the electric equipment they use.

Our segments also purchase and sell electricity and value-added services from and to one another. In particular, our Generation, Commercialization, Transmission and Services segments sell electricity and provide services to our Distribution segment. Our consolidated financial statements eliminate revenues and expenses that relate to sales from one subsidiary to another, which is reflected in the column entitled "Elimination" in the table below. However, the analysis of results by segment would be inaccurate if the same set-offs were carried through with respect to sales between segments. As a result, sales from one segment to another have not been eliminated or set-off in the discussion of results by segments.

The "Total Assets" line is presented excluding in each segment the investments recorded in other segments.

As of 2021, due to the acquisition of CPFL Transmissão, and in order to comply with current accounting standards and provide more information to users of the financial statements, the Company started to disclosure, as of 2021, a new segment, the transmission segment. The 2020 amounts refer to the transmission companies CPFL Piracicaba, CPFL Morro Agudo, CPFL Maracanaú, CPFL Sul I and CPFL Sul II, which previously comprised the generation segment. Such amounts were restated in 2020, following the same criteria considered for 2021, for comparability purposes.

i. Description of any important components of the revenue;

Our operating revenue is from distribution, generation, commercialization and services activities related to energy, as explained below:

- Distribution: consists, in large part, of the supply of electric energy to captive customers, as well as the receipt of a tariff for use of the distribution network;
- Generation: consists of the sale of energy generated by conventional sources (hydroelectric plants and thermoelectric plants) and alternative and renewable sources, such as small hydroelectric plants, wind farms and thermoelectric plants run on sugarcane biomass and transmission assets;
- Commercialization: consists of supply and sale to wholesalers of electric energy to free customers, and sale to other concessionaires and licensees;
- Transmission: consists of revenue from construction services for electricity transmission facilities, in addition to their operation and maintenance services.
- Services: consist of the rendering of value-added services related to electric energy, such as self-production systems, distribution systems, transmission systems, electric maintenance, equipment recovery and energy efficiency, among other services provided.

In addition, to our five operating segments above, we consolidate a number of activities known as "Others". The activities consolidated under "Other" consist of (i) CPFL Telecom and (ii) our holding company expenses other than the amortization of intangible assets related to our concessions, which is allocated to our operational segments.

ii. Factors which materially affected the operational results

Operating Results by segments - 2021 versus 2020

Sales by segment
Distribution

Compared to the year ended December 31, 2020, net operating revenue for our distribution segment increased 30.2% (or R\$7,703 million) to R\$33,235 million for the year ended December 31, 2021. This increase primarily reflected the R\$10,385 million increase in gross operating revenue due to the following fluctuations:

- (i) Increase of R\$5,624 million in revenue from the supply of electricity, whose increase was mainly due to residential and commercial end customers;
- (ii) an increase of R\$ 2,360 million in revenue from sector assets;
- (iii) an increase of R\$ 2,560 million) in revenue from TUSD from Captive Consumers;
- (iv) an increase of 23% (or R\$ 561 million) in revenue from the construction of the concession infrastructure;
- (v) an increase of R\$ 777 million in the revenue from the update of the financial assets of the concession;

These increases were partially offset by:

(i) Increase in revenue deductions by 19% (or R\$2,681) mainly caused by the ICMS tax on its billings.

Generation (conventional and renewable sources)

Net operating revenues for our generation segment for the year ended December 31, 2021 amounted R\$3,890 million, an increase of 23.6% (or R\$744 million) compared to R\$3,146 million for the year ended December 31, 2020, due primarily to: (ii) an increase of R\$777 million of power supply from Furnas and R\$ 3,153 million from other concessionaires and licensees. This increase was partially offset by an increase in the deduction of revenue, mainly due to the federal tax COFINS, which had increased by 23.1% (or R\$186 million) in relation to the previous year.

Commercialization

Net operating revenues for our Commercialization segment for the year ended December 31, 2021 amounted R\$2,556 million, a decrease of 14.2% (or R\$428 million) compared to R\$2.983 million for the year ended December 31, 2020, reflecting the combined effect of: (i) a decrease of 27.5% (or R\$308 million) in other utilities and permissionaires; (ii) a decrease of 13.3% (or R\$300 million) in sales of electricity to Final Consumers (driven by a decrease of 1,410 GW and R\$ 305 million in the industrial class). (iii) a decrease of 29% (or R\$122 million) in ICMS, PIS and COFINS deductions from operating revenues.

Transmission

Net operating revenue for our recent-created transmission segment for the year ended December 31, 2021 amounted R\$620 million, an increase of 285.1% (or R\$459 million) compared to R\$161 million for the year ended December 31, 2020, reflecting the combined effect of: (i) an increase of 135.3% (or R\$180 million) in revenue from the construction of the concession infrastructure; (ii) an increase of 769.8% (or R\$331 million) in other revenues; and (iii) an increase of 346.7% (or R\$52 million) in deductions, mainly PIS, COFINS and CDE, which offset the increases in revenues. It should be noted that the significant boost in revenues from our transmission segment was due to the acquisition of CPFL Transmissão, an operation that took place on October 14, 2021.

Services

Net operating revenue from our services segment for the year ended December 31, 2021 amounted R\$870 million, an increase of 20.0% (or R\$145 million) compared to R\$725 million for the year ended December 31, 2020. This increase was primarily due to an increase of R\$136

million in revenues from CPFL Serviços for construction and maintenance services; partially offset by revenue deductions, more concentrated in federal tax, PIS, and municipal, ISS.

Income from Electric Energy Service by Segment

Distribution

Compared to the year ended December 31, 2020, income from electric energy service from our distribution segment increased 59.3% (or R\$1,819 million) to R\$4,884 million in the year ended December 31, 2021. As discussed above, segment net operating revenues increased by 30.2% (or R\$7,703 million), while other costs and operational expenses related to the segment increased 27.0% (or R\$5,833 million). The main contributing factors to the changes in operating costs and expenses were as follows:

Electricity costs. Compared to the year ended December 31, 2020, electricity costs increased 30.6% (or R\$4,973 million), to R\$21,236 million in the year ended December 31, 2021.

The cost of energy purchased for resale increased 22.3% (or R\$2,950 million), reflecting the combined effect of: (i) an increase of 33.6% (or R\$3,445 million) in the cost of electricity purchased through an auction in the Regulated Market, bilateral contracts and short-term energy (which, despite the reduction in the amount of energy purchased by 433 GWh, there was an increase in the average price of around 34.9%); (ii) an increase of 21.8% (or R\$ 282 million) in PIS and COFINS credits related to the purchase of electricity; (iii) reduction in energy costs purchased for resale from Itaipu Binacional by 3.0% (or R\$ 116 million), the latter mainly due to a decrease in the amount of energy purchased in the period (4.41% reduction equivalent to 484 GWh).

In addition, as mentioned above, charges for the use of the transmission and distribution system increased by 66.6% (or R\$2,023 million), to R\$5,059 million for the year ended December 31, 2021, due to the combined effect of: (i) an increase of R\$294 million in Basic network charges; (ii) an increase of R\$ 1,957 million in ESS, net of transfers from CCEE's energy reserve account (conta de energia de reserva – CONER); partially offset by (iii) an increase of R\$ 207 million in PIS and COFINS credits related to the purchase of electricity.

Other operating costs and expenses. Compared to the year ended December 31, 2020, our other operating costs and expenses for the distribution segment increased by 16.1% (or R\$859 million) to R\$6,190 million for the year ended December 31, 2021. This increase was due to the combined effect of: (i) an increase of 23.0% (or R\$561 million) in costs related to the construction of the concession infrastructure; (ii) an increase of R\$111 million in the expenses with allowance for doubtful accounts; and (iii) increase of 6.3% (or R\$ 60 million) in personnel expenses.

Generation (conventional and renewable sources)

Compared to the year ended December 31, 2020, electricity service income from our generation segment increased 35.3% (or R\$541 million) to R\$2,074 million for the year ended December 31, 2021. This increase was due to the combined effects of (i) an increase of 23.6% (or R\$744 million) in net operating revenue (as discussed under " - Sales by segment " above); partially offset by (ii) an increase of 33;0% (or R\$125 million) in energy cost; and (iii) an increase of 6.3% (or R\$78 million) in other expenses.

Commercialization

Compared to the year ended December 31, 2020, electricity service income from our commercialization segment decreased R\$159 million resulting in an expense of R\$104 million for the year ended December 31, 2021. This decrease was due to the net effect of: (i) a decrease of 14.3% (or R\$428 million) in net operating revenue, as discussed under "Segment Sales" above; with the effect of (ii) a decrease of 10.3% (or R\$297 million) in the cost of electric power; and (iii) an increase of 54.7% (or R\$29 million) in other operating costs and expenses.

Transmission

Compared to the year ended December 31, 2020, income from electricity services in our transmission segment decreased by R\$63 million, resulting in an expense of R\$27 million in the year ended December 31, 2021. This reduction resulted from the net effect of: (i) an increase of R\$459 million in the segment's net operating revenue, as discussed in "Sales by Segment" above; as a result of (ii) an increase of R\$522 million in other operating costs and expenses (specifically in infrastructure construction costs, whose increase was due to the acquisition of CPFL Transmissão, which, as mentioned above, was an operation that took place in 14 October 2021).

Services

Compared to the year ended December 31, 2020, income from electric energy service from our services segment increased 21.4% (or R\$28 million) to R\$159 million for the year ended December 31, 2021. This increase was due to the combined effect of an increase of 20.0% (or R\$145 million) in net operating revenues, as discussed in " - Sales by Segment " above, which exceeded the increase of 19.7% (or R\$117 million) in operating costs and expenses.

Profit for the year by Segment

In the year ended December 31, 2021, 59.1% of our profit for the year derived from our distribution segment, 45.4% from our generation segment, 2.1% from our services segment, offset by losses on commercialization and transmission segments (with represent -2.1% and -1.9%, respectively).

Distribution

Compared to the year ended December 31, 2020, profit for the year from our distribution segment increased 35.9% (or R\$757 million) to R\$2.868 million for the year ended December 31, 2021, as result primarily from: (i) an increase of 30.2% (or R\$7,703 million) in net operating income (as discussed in "Sales by Segment" above), offset by (ii) an increase of R\$5,884 in the distribution companies' operating costs and expenses (as discussed in "Income from Electric Energy Service by Segment" above); (iii) increase in net financial expenses of R\$563 million; and also (iv) an increase of 48.9% (or R\$477 million) in expenses related to income tax and social contribution.

The increase in the segment's net financial expense was primarily due to:

- (i) an increase of 94.1% (or R\$690 million) in financial expenses, mainly due to the combined effect of: (a) an increase of R\$1,740 in derivatives; offset by (b) reduction in passive monetary and foreign exchange adjustments. This increase in financial expenses was partially offset by the
- (ii) an increase of 14.1% (or R\$106 million) in financial income, mainly due to (a) an increase of R\$93 million in the monetary update of tax credits; (b) an increase of R\$67 million in the sector financial assets monetary update; offset by (c) reduction in active monetary and foreign exchange adjustments.

Generation (conventional and renewable sources)

Net income from our conventional sources segment generation increased 35.1% (or R\$572 million) to R\$2,202 million for the year ended December 31, 2021 from R\$1,630 million for the year ended December 31, 2020. This increase was mainly due to the combined effect of:

(i) an increase in segment net operating revenues of 23.6% (or R\$744 million), as described in the section above; (ii) a decrease in financial expenses of 27.9% (or R\$105 million) mainly due to lower financial expenses given the decrease in debt charges and exchange rate adjustments; offset by (iii) an increase of 12.6% (or R\$203 million) in operating costs and expenses.

Commercialization

Compared to the year ended December 31, 2020, profit for the year from our commercialization segment decreased R\$159 million to R\$93 million for the year ended December 31, 2021. This result reflects (i) a 14.3% reduction in net operating revenue (or R\$428 million, as discussed in the sections above); partially offset by a smaller-scale reduction in operating costs and expenses (9.2% or R\$268 million).

Transmission

Compared to the year ended December 31, 2020, the net income of our transmission segment decreased by R\$138 million, resulting in a net loss of R\$104 million in the year ended December 31, 2021. This result is due to (i) increase in net operating revenue of R\$459 million (as discussed in the sections above); offset by an increase, in a larger scale, in operating costs and expenses (R\$522 million), so that its costs and expenses exceeded the segment's net operating revenue by R\$27 million. In addition, it also reflects in the result of the transmission segment, an increase of R\$ 64 million in income tax and social contribution expenses.

Services

Compared to the year ended December 31, 2020, profit for the year from our services segment increased 19.8% (or R\$20 million) to R\$122 million for the year ended December 31, 2021, reflecting the combined effects of: (i) an increase of 20.0% (or R\$145 million) in revenue from services rendered (as discussed above); partially offset (ii) an increase of 19.7% (or R\$117 million) in other operating costs and expenses.

Operating Results by segments - 2020 versus 2019

Sales by segment

Distribution

Compared to the year ended December 31, 2019, net operating revenue for our distribution segment increased 5.2% (or R\$1,272 million) to R\$25,532 million for the year ended December 31, 2020. This increase primarily reflected the R\$692 million increase in gross operating revenue due to the following fluctuations:

- (vi) an increase of R\$1,413 million in revenue from sector assets;
- (vii) an increase of 14.6% (or R\$ 492 million) in revenue from TUSD from Captive Consumers;
- (viii) an increase of 18.0% (or R\$ 373 million) in revenue from the construction of the concession infrastructure;
- (ix) an increase of 38.1% (or R\$ 107 million) in the revenue from the update of the financial assets of the concession;

These increases were partially offset by:

- (ii) a decrease of R\$ 1,235 in the supply of electric energy, excluding the transfer effect of captive consumer, mainly due to the R\$ 856 million reductions in the commercial class and R\$ 742 million in the industrial class, partially offset by the R\$ 265 million and R\$ 136 million increase in the residential and rural classes respectively;
- (iii) a decrease of R\$ 376 million in the supply of electric energy to other concessionaires and licensees; and
- (iv) a decrease of R\$ 112 million from short-term electricity revenue.

Generation (conventional and renewable sources)

Net operating revenues for our generation segment for the year ended December 31, 2020 amounted R\$3,146 million, an increase of 0.2% (or R\$5 million) compared to R\$3,141 million for the year ended December 31, 2019, due primarily to: (i) an increase of R\$71 million of power supply from Furnas and other concessionaires and licensees. These increase were partially offset by (i) an increase of R\$ 2 million of increase in sales taxes due to the increase in sales; and (ii) a decrease of R\$ 10 million in short term electric energy revenue. Additionally, it is noteworthy that the 2019 values concentrate the balances of the transmission companies that, until then, were disclosed with the generation segment, while 2020 was restated due to the disclosure of a new segment given the expansion of such activity.

Commercialization

Net operating revenues for our Commercialization segment for the year ended December 31, 2020 amounted R\$2,983 million, a decrease of 14.6% (or R\$508 million) compared to R\$3,490 million for the year ended December 31, 2019, reflecting the combined effect of: (i) a decrease of 35.1% (or R\$604 million) in other utilities and permissionaires; (ii) a decrease of 10.2% (or R\$48 million) in ICMS, PIS and COFINS deductions from operating revenues; and (iii) an increase of 4.8% (or R\$104 million) in sales of electricity to Final Consumers, driven by an increase of R\$75 million and R\$36 million in the commercial and industrial classes.

Transmission

The net operating revenue of our transmission segment for the year ended December 31, 2020 amounted R\$161 million, while its balance as of December 31, 2019 was R\$0 (since, as discussed above, this segment does not was presented separately). Net revenue is mainly due to the combined effect of: (i) R\$133 million in revenue from the construction of transmission lines concession (RAP); and (iii) and R\$ 15 million in deductions, mainly from PIS, COFINS and CDE on the segment's revenues.

Services

Net operating revenue from our services segment for the year ended December 31, 2020 amounted R\$725 million, an increase of 18.0% (or R\$111 million) compared to R\$614 million for the year ended December 31, 2019. This increase was primarily due to: (i) an increase of R\$123 million in revenues from CPFL Serviços for construction and maintenance services; (ii) an increase of R\$23 million in revenues from Nect Finanças; (iii) an increase of R\$18 million in revenues from NECT Human Resources; (iii) an increase in revenues from ESCO, partially offset by decreases in Revenues from Nect and Nect TI in the amounts of R\$44 million and R\$33 million, respectively.

Income from Electric Energy Service by Segment

Distribution

Compared to the year ended December 31, 2019, income from electric energy service from our distribution segment increased 6.6% (or R\$189 million) to R\$3,065 million in the year ended December 31, 2020. As discussed above, segment net operating revenues increased by 5.2% (or R\$1,272 million), while other costs and operational expenses related to the segment increased 7.9% (or R\$390 million). The main contributing factors to the changes in operating costs and expenses were as follows:

Electricity costs. Compared to the year ended December 31, 2019, electricity costs increased 4.1% (or R\$640 million), to R\$16,263 million in the year ended December 31, 2020.

The cost of energy purchased for resale decreased 0.2% (or R\$33 million), reflecting the combined effect of: (i) a decrease of 7.9% (or R\$896 million) in the cost of electricity purchased through an auction in the Regulated Market, bilateral contracts and short-term energy, in addition

to a decrease of 3.0% (or 1,411 GWh) in the volume of electricity purchased through an auction in the Regulated Market, bilateral contracts and short-term energy; (ii) a decrease of 26.4% (or R\$105 million) in PROINFA cost; (iii) an increase of 5. 3% (or R\$ 65 million) in PIS and COFINS credits related to the purchase of electricity; offset by an increase of 37.0% (or R\$ 1,034 million) in the purchases of electricity from Itaipu, with a slight decrease of 0.43% (or 48 GW) in the volume of electricity purchased from Itaipu.

In addition, as mentioned above, charges for the use of the transmission and distribution system increased by 4.1% (or R\$640 million), to R\$3,036 million for the year ended December 31, 2020, due to the combined effect of: (i) an increase of R\$454 million in Basic network charges; (ii) an increase of R\$ 124 million in ESS, net of transfers from CCEE's energy reserve account (conta de energia de reserva – CONER); (iii) an increase of R\$ 123 million increase in EER; and (iv) an increase of R\$ 68 million in PIS and COFINS credits related to the purchase of electricity.

Other operating costs and expenses. Compared to the year ended December 31, 2019, our other operating costs and expenses for the distribution segment increased by 7.9% (or R\$390 million) to R\$5,331 million for the year ended December 31, 2020. This increase was due to the combined effect of: (i) an increase of 18.0% (or R\$372 million) in costs related to the construction of the concession infrastructure; (ii) an increase of 54.1% (or R\$60 million) in private pension expenses; (iii) a decrease of 31.1% (or R\$55 million) in expenses for loss (gain) on disposal, retirement and other noncurrent assets; and (iv) a decrease of 1.8% (or R\$17 million) in personnel expenses.

Generation (conventional and renewable sources)

Compared to the year ended December 31, 2019, electricity service revenue from our generation segment increased 12.3% (or R\$168 million) to R\$1,533 million for the year ended December 31, 2020. This increase was due to the combined effects of (i) an increase of 1.9% (or R\$59 million) in net operating revenue (as discussed under " - Sales by segment " above); (ii) a decrease of 16.3% (or R\$74 million) in energy cost; and (iii) a decrease of 2.8% (or R\$35 million) in other expenses. Additionally, it is noteworthy that the 2019 values concentrate the balances of the transmission companies that, until then, were disclosed with the generation segment, while 2020 was restated due to the disclosure of a new segment given the expansion of such activity.

Transmission

The result from electricity service revenue of our transmission segment was of R\$36 million for the year ended December 31, 2020. This result was due to the net effect of: (i) R\$161 million in net operating revenue of the segment, as discussed under "Sales by Segment" above; with an effect of (ii) R\$125 million in other operating costs and expenses (specifically in infrastructure construction costs).

Commercialization

Compared to the year ended December 31, 2019, electricity service revenue from our commercialization segment decreased 41.8% (or R\$39 million) to R\$54 million for the year ended December 31, 2020. This decrease was due to the net effect of: (i) a decrease of 14.6% (or R\$508 million) in net operating revenue, as discussed under "Segment Sales" above; with the effect of (ii) a decrease of 14.0% (or R\$467 million) in the cost of electric power; and (iii) an increase of 2.3% (or R\$1 million) in other operating costs and expenses.

Services

Compared to the year ended December 31, 2019, income from electric energy service from our services segment increased 17.0% (or R\$19 million) to R\$131 million for the year ended December 31, 2020. This increase was due to the combined effect of an increase of 18.0% (or R\$111 million) in net operating revenues, as discussed in " - Sales by Segment " above, which exceeded the increase of 18.9% (or R\$90 million) in operating costs and expenses.

Profit for the year by Segment

In the year ended December 31, 2020, 57.0% of our profit for the year derived from our distribution segment, 44.9% from our generation segment, 1.8% from our commercialization segment, 2.8% from our services segment and negative 6.4% from Other. See the table under "—Background—Operating Segments" earlier for the equivalent contributions from our segments in 2019 and 2018.

Distribution

Compared to the year ended December 31, 2019, profit for the year from our distribution segment increased 15.1% (or R\$277 million) to R\$2,111 million for the year ended December 31, 2020, as result primarily from: (i) an increase of 16% (or R\$3,075 million) in other operating income, offset by (ii) a decrease of 11% (or R\$1,903 million) in income from electric energy service, (iii) an increase of 28% (or R\$673 million) in charges for use transmission and distribution system and (iv) a decrease of 111% (or R\$219 million) in net financial expenses; partially offset by an increase of 16% (or R\$132 million) in income tax and social contribution related expenses.

The decrease in the segment's net financial expense was primarily due to:

- (i) a decrease of 11% (or R\$90 million) in financial expenses, mainly due to the combined effect of: (a) R\$1,956 million increase in monetary and foreign exchange adjustments; offset by (b) R\$1,973 million increase in derivative income; and (c) R\$59 million increase in in expenses with debt charges;
- (ii) an increase of 21% (or R\$ 129 million) in financial revenues, mainly due to: (i) an increase of R\$213 million in monetary and foreign exchange adjustments; (ii) a decrease of R\$71 million in sector financial asset updates.

Generation (conventional and renewable sources)

Net income from our conventional sources segment generation increased 68.0% (or R\$660 million) to R\$1.631 million for the year ended December 31, 2020 from R\$971 million for the year ended December 31, 2019. This increase was mainly due to the combined effect of:

(i) an increase in segment net operating revenues of 0.2% (or R\$5 million), as described in the section above; (ii) a decrease in financial expenses of 4.5% (or R\$58 million); and (iii) a decrease in electricity costs of 16.3% (or R\$74 million), mainly due to purchases of electricity at auction in the Regulated Market, bilateral contracts and short-term energy.

Additionally, it is noteworthy that the 2019 values concentrate the balances of the transmission companies that, until then, were disclosed with the generation segment, while 2020 was restated due to the disclosure of a new segment given the expansion of such activity.

Commercialization

Compared to the year ended December 31, 2019, profit for the year from our commercialization segment increased 38.7% (or R\$18 million) to R\$66 million for the year ended December 31, 2020, reflecting the combined effect of: (i) an increase of R\$10 million in income tax and social contribution expenses; and (ii) a decrease of 1.7% (or R\$2 million) in electricity service revenues.

Transmission

Compared to the year ended December 31, 2019, the net income of our transmission segment outside of net income of R\$34 million in the year ended December 31, 2020. This result is primarily a reflection of net operating revenue from R\$161 million (as discussed in the sections

above); offset by a smaller-scale increase in operating costs and expenses (R\$ 125 million), so that its net operating revenue exceeded the segment's costs and expenses.

Services

Compared to the year ended December 31, 2019, profit for the year from our services segment increased 22.6% (or R\$19 million) to R\$102 million for the year ended December 31, 2020, reflecting the combined effects of: (i) an increase of 17.4% (or R\$118 million) in revenue from services rendered; and (ii) an increase of 18.9% (or R\$90 million) in other operating costs and expenses.

b) Variations in revenue attributable to changes in prices, exchange rates, inflation, changes in volumes and introduction of new products and services;

Regulated Distribution Tariffs

Our results of operations are significantly affected by changes in regulated electricity tariffs. In particular, most of our revenues are derived from sales of electricity to Captive Consumers at regulated tariffs. In 2021, sales to Captive Consumers represented 67.8% of the volume of electricity we delivered and 59.8% of our operating revenues, compared to 77.3% of the volume of electricity we delivered and 61.9% of our operating revenues in 2020. These proportions may decline if consumers migrate from captive to free status.

Our operating revenues and our margins depend, substantially, on the tariff-setting process, and our Management focuses on maintaining a constructive relationship with ANEEL, the Brazilian government and other market participants so that the tariff-setting process fairly reflects our interests and those of our consumers and shareholders.

Annual Adjustment — RTA and Periodic Revisions - RTP

Tariff increases apply differently to different consumer classes, with generally higher increases for consumers using higher voltages, to reduce the effects of historical cross-subsidies in their favor that were mostly eliminated in 2007. The following table sets forth the average percentage increase in our tariffs resulting from each annual adjustment from 2019 through the date of this annual report. Rates of tariff increase should be evaluated in light of the Brazilian inflation rate.

| | CPFL Paulista | <u>CPFL</u> <u>Piratininga</u> (3) | RGE (4) | <u>CPFL Santa</u> <u>Cruz</u> |
|---------------------------|---------------|---------------------------------------|----------------|----------------------------------|
| 2021 | | | | |
| Economic adjustment (1) | 19.53% | 8.17% | 16.68% | 16.98% |
| Regulatory adjustment (2) | -1.91% | 6.61% | -1.45% | 0.21% |
| Total | 17.62% | 14.78% | 15.23% | 17.19% |
| 2020 | | | | |
| Economic adjustment (1) | 6.10% | 15.76% | 10.07% | 3.20% |
| Regulatory adjustment (2) | 8.80% | 2.55% | 5.67% | 7.51% |
| Total | 14.90% | 18.31% | 15.74% | 10.71% |
| 2019 | | | | |
| Economic adjustment (1) | 2.95% | -5.40% | 0.05% | 2.02% |

| Total | 12.02% | 1.88% | 10.05% | 13.70% |
|---------------------------|--------|-------|--------|--------|
| Regulatory adjustment (2) | 9.07% | 7.27% | 10.00% | 11.68% |

- (1) This portion of the adjustment primarily reflects the inflation rate for the period and is used as a basis for the following year's adjustment.
- (2) This portion of the adjustment reflects settlement of regulatory assets and liabilities we present in our regulatory financial information, primarily the CVA, and is not considered in the calculation of the following year's adjustment.
- (3) Annual adjustments for CPFL Piratininga occur in October.
- (4) Annual adjustments for RGE occur in June.

Sales to Potential Free Consumers

Brazilian regulations permit Potential Free Consumers to opt out of the Regulated Market and become Free Consumers who contract freely for electricity. Our Potential Free Consumers represent a relatively small portion of our total revenues, as compared to our Captive Consumers. Even if a Potential Free Consumer migrates from the Regulated Market and purchases energy in the Free Market, the Free Consumer is still required to pay us the TUSD network usage charge for their energy. Regarding the decrease in energy sales revenues, we are able in some cases to reduce our energy purchases by the amount required to service these customers in the year of the consumer's migration, while in other cases we are able to offset the excess by adjusting our energy purchases in future years. Accordingly, we do not believe that the loss of Potential Free Consumers would have a material adverse effect on our results of operations.

Prices for Purchased Electricity

The prices of electricity purchased by our distribution companies under long term contracts executed in the Regulated Market are: (i) approved by ANEEL in the case of agreements entered into before the New Industry Model Law; and (ii) determined in auctions for agreements entered into thereafter, while the prices of electricity purchased in the Free Market are agreed by bilateral negotiation based on prevailing market rates. In 2021, we purchased 67,874 GWh, compared to 74,715 GWh in 2020, due to higher consumption from our generators, given the higher energy production in the year. Prices under long term contracts are adjusted annually to reflect increases in certain generation costs and inflation. Most of our contracts have adjustments linked to the annual adjustment in distribution tariffs, so that the increased costs are passed through to our consumers in increased tariffs. Since an increasing proportion of our energy is purchased at public auctions, the success of our strategies in these auctions affects our margins and our exposure to price and market risk, as our ability to pass through costs of electricity purchases depends on the successful projection of our expected demand.

We also purchase a substantial amount of electricity from Itaipu under take or pay obligations at prices that are governed by regulations adopted under an international agreement. Electric utilities operating under concessions in the Midwest, South and Southeast regions of Brazil are required by law to purchase a portion of Brazil's share of Itaipu's available capacity. In 2021, we purchased 10,489 GWh of electricity from Itaipu (13.9% of the electricity we purchased in terms of volume), as compared to 10,973 GWh (14.7% of the electricity we purchased in terms of volume) in 2020. The price of electricity from Itaipu is set in U.S. dollars to reflect the costs of servicing its indebtedness. Accordingly, the price of electricity purchased from Itaipu increases in Brazilian reais when the real depreciates against the U.S. dollar (and decreases when the real appreciates). The change in our costs for Itaipu electricity in any year is subject to the Parcel A Cost recovery mechanism described below.

Most of the electricity we acquired in the Free Market was purchased by our commercialization subsidiary CPFL Brasil, which resells electricity to Free Consumers and other concessionaires and licensees (including our subsidiaries).

We use the CVA (the Parcel A cost variation account) to recognize some of our costs in the distribution tariff, referred to as "Parcel A Costs", that are beyond our control. When these costs are higher than the forecasts used in setting tariffs, we are generally entitled to recover the difference through subsequent annual tariff adjustments.

The costs of electricity purchased from Itaipu are set in U.S. dollars and are therefore subject to U.S. dollar exchange rates. If the U.S. dollar appreciates against the real, our costs will increase and, consequently, our income will decrease in the same period. These losses will be offset in the future, when the next annual tariff adjustments occur.

See note 8 to our consolidated financial statements and "-Sector financial asset and liability".

c) Impact of inflation, changes in prices of main inputs and products, exchange and interest rate on the operating and financial results of the issuer;

Brazilian Economic Conditions

All of our operations are in Brazil, and we are affected by general Brazilian economic conditions. In particular, the general performance of the Brazilian economy affects demand for electricity, and inflation affects our costs and our margins.

Some factors may significantly affect demand for electricity, depending on the category of consumers:

- Residential and Commercial Consumers. These segments are highly affected by
 weather conditions, labor market performance, income distribution and credit
 availability, amongst other factors. Elevated temperatures and increases in income
 levels cause an increased demand for electricity and, therefore, increase our sales.
 Conversely, rising unemployment and decreasing household income tend to reduce
 demand and depress our sales.
- **Industrial consumers**. Consumption for industrial consumers is related to economic growth and investments, mostly correlated to industrial production. During periods of financial crisis, this category suffers the strongest impact.

Inflation primarily affects our business by increasing operating costs and financial expenses to service our inflation-indexed debt instruments. We are able to recover a portion of these increased costs through a recovery mechanism, but there is a delay in time, between when the increased costs are incurred and when the increased revenues are received following our annual tariff adjustments. The amounts owed to us under Parcel A Costs are primarily indexed to the variation of the SELIC rate until they are passed through to our tariffs and Parcel B costs are indexed to the IGP-M net of factor X.

Depreciation of the *real* increases the cost of servicing our foreign currency denominated debt and the cost of purchasing electricity from the Itaipu Power Plant, a Hydroelectric Facility that is one of our major suppliers and that adjusts electricity prices based in part on its U.S. dollar costs.

The following table shows the main performance indicators of Brazilian economy for the years ended December 31, 2021, 2020 and 2019:

| | 2021 | 2020 | 2018 |
|---|-------|--------|--------|
| Growth in GDP (in reais) (1) | 4.6% | (3.9%) | 1.2% |
| Unemployment rate - % average (2) | 13.2% | 13.8% | 12.0% |
| Credit to individuals (non-earmarked resources) - % GDP | 17.4% | 16.5% | 15.1% |
| Growth in Retail Sales | 1.4% | 1.2% | 1.9% |
| Growth (contraction) in Industrial Production | 3.9% | (4.4%) | (1.1%) |
| Inflation (IGP-M) (3) | 17.8% | 23.1% | 7.3% |
| Inflation (IPCA) (4) | 10.1% | 4.5% | 4.3% |

| Average exchange rate–US\$1.00 ⁽⁵⁾ | R\$ 5.39 | R\$5.15 | R\$3.94 |
|--|----------|---------|---------|
| Year-end exchange rate-US\$1.00 | R\$ 5.58 | R\$5.20 | R\$4.03 |
| Depreciation (appreciation) of the <i>real</i> vs. U.S. dollar | 7.4% | 28.9% | 4.0% |

Sources: Fundação Getúlio Vargas, Instituto Brasileiro de Geografia e Estatística and the Brazilian Central Bank.

- (1) Source: IBGE.
- (2) Unemployment rate based on the National Household Sampling Survey (Pesquisa Nacional por Amostra de Domicílios, or PNAD), released by the Instituto Brasileiro de Geografia e Estatística (IBGE).
- (2) Inflation (IGP-M) is the general market price index measured by the Fundação Getúlio Vargas.
- (4) Inflation (IPCA) is a broad consumer price index measured by the Instituto Brasileiro de Geografia e Estatística (IBGE) and the reference for inflation targets set forth by the Brazilian Monetary Council (*Conselho Monetário Nacional*, or CMN).
- (5) Represents the average of the commercial selling exchange rates on the last day of each month during the period.

The year 2021 witnessed the start of the phase of overcoming the COVID-19 pandemic. Though the world experienced the most lethal waves of the pandemic during the year, it was also the year when large-scale vaccination began, though with enormous inequality at the global level. The combination of vaccination and prior infection has brought some important protection to the population, although new variants continue to emerge, such as Delta and, more recently, Omicron. Looking at the evolution of the pandemic throughout 2021, the gradual relief experienced by healthcare systems and the recovery of transportation is clear. However, it should be noted that this progress is not uniform: there is stiff resistance to vaccination in some countries, while others face a shortage of vaccines. Despite the major advances made in overcoming the pandemic, it cannot yet be said that its economic impacts have been totally overcome in 2021.

The gradual normalization of activities was not enough to reverse the trend of higher consumption of goods than that of services. Three factors helped maintain the demand for goods historically high throughout the year:

- i) stimulus packages, both fiscal and monetary, helped sustain income and total consumption in 2020 and early 2021, despite the significant increase in household savings. This phenomenon was reinforced in the US in 2021 with the income stimulus packages rolled out at the start of the Biden administration;
- ii) the incomplete normalization of service consumption: in a scenario when income levels remained unchanged, whatever was not directed to savings was, by exclusion, spent; since during much of the year, restrictions on mobility and fears related to the pandemic still persisted, the shift of demand to pre-pandemic levels was incomplete;
- the adjustment of optimum inventory levels: the production bottlenecks faced throughout 2020 continued to restrict supply in 2021 and the response by manufacturers and retailers was to ramp up inventories of both raw materials and finished goods, further driving up global demand.

As such, even as demand remained high, supply continued to suffer the negative impacts of lockdowns and disruptions in inputs chains. There was progress in the normalization of the chains, but it is a process that began only in 2021 and should be completed only by mid-2022.

The result of this incomplete economic normalization in 2021, with demand for goods still high but supply still restricted, resulted in higher prices across all stages of the chain – from commodities and freight to producer and consumer prices. The high inflation, as we have seen, was due much more to the insufficient response from the supply side than robust economic growth.

The rise in commodity prices, as one would expect, had positive effects on Brazilian exports. In 2021, exports totaled US\$280.4 billion, up 34%. Consequently, trade balance was US\$61.0 billion - a record – which helped maintain the external accounts in a comfortable situation.

In Brazil, despite the comfortable situation of external accounts and the hike in interest rate in the second half of the year, worsening fiscal uncertainties seem to have played a part in the depreciation of the Brazilian real. In fact, apart from the expected appreciation of the US dollar against other currencies, domestic debates about the proposed constitutional amendment on court-ordered payments (*PEC dos Precatórios*) and the change in the cap on public spending in order to fund the Brazil Aid program seem to have played a key role in pressuring the real in the last quarter of the year. Despite the Central Bank's interventions, the worsening domestic and foreign scenarios caused the real to decline from an average of R\$5.23/US\$ in the third quarter of 2021 to R\$5.59/US\$ in the last quarter. In real terms, the Brazilian real ended 2021 about 35% above the average recorded between 2015 and 2019. The weaker real combined with rising commodity prices resulted in an inflationary shock, which was evident in both wholesale and consumer prices.

Inflation well above target and accelerating, with metrics at uncomfortable levels, spurred the Central Bank to react promptly. The year began with the basic interest rate at 2% p.a., the lowest in history, but after the Central Bank started adjusting the monetary and interest rate policies starting from March, it ended 2021 at 9.25% p.a.

Despite the hike in interest rates over the year, credit was still performed well in 2021 was a key factor in sustaining consumption, which was also favored by the recovery of the labor market and the government's aid payments. The Emergency Aid benefited fewer families in 2021 than in 2020, and had a lower average ticket, thus providing less relief to household budgets. On the other hand, the population employed was still hampered by pandemic-related restrictions in the first half of the year but recovered quickly in the second half with the advance of vaccination and the improved healthcare situation.

Due to these factors, consumption grew relatively little in 2021 compared to in end-2020. It surpassed the consumption figures of 2019, prior to the pandemic, during several months, but lost steam in the final months of the year.

Our credit risk and debt securities are rated by Standard and Poor's, Fitch Ratings and Moody's Investors Service. These classifications reflect, among other factors, the outlook for the Brazilian electricity sector, the political and economic context, country risk, hydrological conditions in the areas where our plants are located, our operational performance and our level of debt. In 2020, our rating was maintained as AAA with a stable outlook by Standard and Poor's, Moody's Investors Service and Fitch Rating. In 2021, our rating was confirmed as AAA by all three agencies.

10.3. Discussions and Analysis of the officers on the relevant effects that the events below have caused or are expected to cause to the issuer's financial statements and results

a) introduction or disposal of operational segment

On October 14, 2021, CPFL Comercialização de Energia Cone Sul Ltda., a subsidiary of CPFL Energia, completed the acquisition of shares representing approximately 66% of the total capital stock of Companhia Estadual da Transmissão da Energia Elétrica (CEEE-T), which became CPFL Transmissão.

Until its acquisition, CPFL Energia disclosed, in its financial statements, the Distribution, Commercialization, Services and Generation segments, which, in the latter, included the balances of the transmission companies (CPFL Transmissão Piracicaba S.A., CPFL Transmissão Morro Agudo S.A., CPFL Transmissão Maracanaú S.A., CPFL Transmissão Sul I S.A., and CPFL Transmissão Sul II S.A.) in the segment information.

However, after the acquisition of CPFL Transmissão and the consequent expansion of Transmission operations, we understand that the separate disclosure of this segment is relevant for users of the financial statements, given the strategic importance of this activity in the general context of the electricity sector.

Thus, as of 2021, we include, in our financial statements, the disclosure of the Transmission segment, which comprises the transmission companies previously disclosed together with the

Generation segment, as well as CPFL Transmissão. Additionally, in order to ensure the correct interpretation of segment balances, we have restated the information by segment for 2020.

b) organization, acquisition or disposal of equity interest

Acquisition of Companhia Estadual de Transmissão de Energia Elétrica - CEEE-T representating shares

On July 16, 2021, the subsidiary CPFL Cone Sul was ranked first in the scope of auction No. 01/2021, referring to the sale of the shareholding control of Companhia Estatual de Transmissão de Energia Elétrica ("CEEE-T"), carried out by B3 – Brasil, Bolsa, Balcão S.A. ("Auction").

CPFL Energia, within the scope of the public session of the Auction, through CPFL Cone Sul, presented the winning offer, in the amount of R\$ 2,670,000,000.00 (two billion, six hundred and seventy million reais), for the acquisition of shares representing approximately 66.08% of the total capital stock of CEEE-T (approximately 67.12% of common shares and 0.72% of preferred shares), previously held by Companhia Estadual de Energia Elétrica Participações — CEEE-Par.

The transaction was completed on October 14, 2021, the date on which all conditions precedent were met and control of CEEE-T was assumed by CPFL Cone Sul. On the same date, CEEE-T had its corporate name changed to CPFL Transmissão do Rio Grande do Sul ("CPFL-T").

Acquisition of interests in the subsidiary CPFL Renováveis

On September 30, 2019, the Company entered into a share purchase and sale agreement with its parent company State Grid Brazil Power Participações S.A. ("State Grid") thereby purchasing 243,771,824 shares of subsidiary CPFL Renováveis, thus increasing its total (direct and indirect) equity interest from 51.60% to 99.94% in CPFL Renováveis. The amount paid in cash was R\$ 16.85 per share, totaling R\$ 4,107,555. Considering that this transaction did not constitute a business combination, its accounting involved, in the stand-alone financial statements, an increase of R\$ 2,072,635 in the Company's investment account and a decrease of R\$ 2,034,920 in the capital reserve account, due to the transaction between shareholders. In the consolidated financial statements, the related effects were a decrease of R\$ 2,072,635 in the shareholders equity attributable to noncontrolling interests and a decrease of R\$ 2,034,920 in the capital reserve account.

On September 22, 2020, through Authorizing Resolutions No. 9,229/2020 and 9,230/2020, ANEEL authorized partial spin-off of CPFL Geração, with transfer of its spun-off net assets to CPFL Renováveis, the total merger of CPFL Centrais Geradoras into CPFL Renováveis and capital increase of CPFL Renováveis through the payment of credits by CPFL Geração, with all the operations being approved by the Extraordinary Shareholders' Meeting ("ESM") held on September 30, 2020. The new structure aims to strengthen administrative structures and bring synergies to the Group.

As a result of the corporate restructuring, and as a result of the operations, the Capital of CPFL Geração and CPFL Renováveis became, on September 30, 2020, R \$ 935,782 and R \$ 4,032,291 respectively, in addition to the extinction of CPFL Centrais Geradoras, which is succeeded by CPFL Renováveis. After the aforementioned transactions, the participation of CPFL Energia and CPFL Geração in CPFL Renováveis became 49.15% and 50.85% respectively.

CPFL Geração's spun-off net assets as a consequence of these transactions amount to R\$ 395,929 on June 30, 2020 (date of the technical report), with share capital R \$ 108,129 and comprehensive income R \$ 287,700 and R \$ 564,118 on September 30, 2020 (date of approval at the EGM and completion of the transaction), with share capital R \$ 108,129, comprehensive income R \$ 281,840 and retained earnings of R\$ 174,139, which have not generated any effect on the Group's consolidated financial statements.

Cancellation of the ADR program, delisting from the New York Stock Exchange ("NYSE") and delisting from the U.S. Securities and Exchange Commission ("SEC")

On December 18, 2019, the Company's Board of Directors Meeting approved the Company's intention to: (i) terminate the Second Amended and Restated Deposit Agreement ("Deposit Agreement") with Citibank N.A. ("Citibank") with respect to its American Depositary Receipts ("ADRs"); (ii) delist its American Depositary Shares ("ADSs") from the New York Stock Exchange ("NYSE"); and (iii) once the Company complies with the applicable requirements, cancel its registration with the U.S. Securities and Exchange Commission ("SEC"). The Company believes that the economic rationale for maintaining a listing on the NYSE has decreased partly due to: (i) increases in the volume of Brazilian shares traded on B3 S.A. – Bolsa, Brasil, Balcão ("B3") in Brazil by foreign investors due to the internationalization of the Brazilian financial and capital markets, as well as the narrowing of the differences between the Brazilian and the US international financial reporting standards; and (ii) a downward trend in recent years in the trading volume of the Company's ADSs on the NYSE.

On February 10, 2020, the Company, through a Notice to the Market, informed that the delisting of its NYSE ADSs, mentioned in item (ii) above, will be effective as of this date.

On May 8, 2020, the Company, through a Notice to the Market, informed that, regarding the delisting of its NYSE ADSs, on that date it filed its post-effective Amendment to Form F-3 with SEC USA, under the terms of the U.S. Securities Exchange Act of 1934 ("Exchange Act") to cancel the registration of registered and non-traded securities based on Form F-3.

On June 15, 2020, the Company, through a Notice to the Market, informed that, for compliance with the applicable criteria, on that date it filed with SEC a Form 15-F to cancel its registration and end its financial disclosure obligations under the Exchange Act. With the Form 15-F protocol, CPFL Energia's legal obligations to make financial disclosures under the Exchange Act are suspended and the cancelation of registration became effective on September 15, 2020.

Alesta Sociedade de Crédito Direto S.A. and incorporation of CPFL Total shares

Alesta Sociedade de Crédito Direto S.A., established on April 15, 2020, had its authorization to operate granted by the Central Bank of Brazil on July 22, 2020, and its purpose is (i) the carrying out of loan operations for financing and acquisition of credit rights exclusively through an electronic platform, using financial resources that originate from equity, (ii) the provision of credit analysis and credit collection services to third parties (iii) acting as an insurance representative in the distribution of insurance related to the operations mentioned in item (i), and (iv) holding of interest in other companies, as a partner or shareholder, except financial institutions.

On November 25, 2020, the Company's capital increase in the amount of R\$ 7,094,369.00 was approved, from R\$ 1,000 to R\$ 8,094, through the issue of 7,094,269 new common shares with no par value.

On November 6, 2020, pursuant to article 252 et seq. of Law 6,404 / 76, the corporate transaction for the incorporation of CPFL Total shares was approved, so that it becomes a wholly-owned subsidiary of Alesta, with the consequent increase in capital by the shareholders CPFL Energia and CPFL Brasil in the total amount of R\$ 30,031, from R\$ 8,094 to R\$ 38,125, through the issue of 30,031,232 new common shares with no par value, according to the list of replacement of shares, through the transfer of the CPFL Total shares. The operation was carried out on November 30, 2020 and aimed to improve the internal processes by specializing the activities developed and ensuring better use of technical expertise and obtaining synergistic gains with the unification of these assets in the structure of Alesta.

Partial spin-off of Nect

On September 30, 2019, the partial spin-off of Nect Serviços Administrativos de Infraestrutura Ltda. - "CPFL Infra" (formerly Nect Serviços Administrativos Ltda.) into four specific business segments (Supplies, Human Resources, Financial Services and Infrastructure) was approved, together with the merger of the spun-off portion into the three new companies; namely, CPFL

Supre, CPFL Finanças and CPFL Pessoas. The purpose of the transaction is to improve the quality of services provided by the companies, through specialization in its activities. The net assets in this transaction were appraised at R\$16,746 and did not have any effect on the consolidated financial statements of the group or result in any change in the equity interest of the companies.

c) Unusual events or operations

Not applicable as there were no unusual events or operations in the period.

10.4. Discussions and Analysis on:

a) Significant changes to the accounting practices

2021

The 2021 financial statements were prepared in accordance with IFRS issued by IASB and in accordance with accounting practices adopted in Brazil, in compliance with guidelines issued by CPC including the effects of changes to pronouncements applicable as of 2021.

Some of the new standards came into effect as of January 1, 2021 but did not materially affect the Group's financial statements.

For more details on changes in accounting practices, see note 3 of our consolidated financial statements.

2020

The 2020 financial statements were prepared in accordance with IFRS issued by IASB and in accordance with accounting practices adopted in Brazil, in compliance with guidelines issued by CPC,

Some of the new standards became effective as of January 1, 2020, but did not materially affect the Group's financial statements.

2019

The 2019 financial statements were prepared in accordance with IFRS issued by IASB and in accordance with accounting practices adopted in Brazil, in compliance with guidelines issued by CPC including the effects of changes to pronouncements applicable as of 2019, of which the most important ones are IFRS 16 and IFRIC 22.

a) IFRS 16 Leasing

Issued on January 13, 2016, it establishes, in the lessee's view, a new form for accounting for leases currently classified as operating leases, which are now recognized similarly to leases classified as finance leases. As regards the lessors, it virtually retains the requirements of IAS 17, including only some additional disclosure aspects. IFRS 16 is effective for annual reporting periods beginning on or after January 1, 2019.

IFRS 16 introduces a single model of accounting for leases in the statement of financial position for lessees, eliminating the prior classification between finance and operating leases. The lessee shall recognize an asset relating to the right to use the leased asset and a lease liability that represents the obligation to make lease payments. Exemptions are available for short-term leases (contracts with a maximum term of 12 months) and low-value items (fair value of the identified leased asset is less than US\$ 5,000).

The standard defines that a contract is or contains a lease if it conveys the right to control the use of the identified asset over a period of time in exchange for a certain consideration. The Company and its subsidiaries assessed the standard, mainly for the land lease agreements of the wind farms of CPFL Renováveis' indirect subsidiaries, as they involve material amounts and are long-term. As most of these agreements involve variable considerable payable to lessor based on the energy generated by each wind farm, IFRS 16 does not allow the recognition of the lease liability and, consequently, of the right of use relating to these agreements. For other agreements in which lessor is entitled to receive fixed consideration, the Group assessed the standard and concluded that there was no material impact on its adoption.

For other agreements in which the Company and/or its subsidiaries act as lessees, as a result

of the initial application of IFRS 16, with respect to leases that were previously classified as operating, the amounts resulting from the right-of-use asset and from the lease liability were considered immaterial and were not recorded.

b) IFRIC 23 – Uncertainty over Income Tax Treatments

Issued in May 2017 in order to clarify the accounting for tax positions that may not be accepted by the tax authorities in regard to IRPJ and CSLL matters. In general lines, the main point of analysis of the interpretation refers to the probability of acceptance by the tax authorities of the tax treatment chosen by the Group.

IFRIC 23 / ICPC 22 is effective for annual reporting periods beginning on or after January 1, 2019. The Group assessed the interpretation and the impact of adopting the standard was the reclassification of the balance of provision for tax risks related to income taxes to the line item Corporate income tax.

b) Significant effects of changes in accounting practices

The changes in accounting practices in 2021, 2020 and 2019 and their effects are disclosed in item 10.4

c) Qualifications and emphases present in the auditor's report

The Independent Auditors' Report for the year ended December 31, 2021, dated March 17, 2022, issued by KPMG Auditores Independentes, does not contain any emphasis or qualification paragraphs.

The Independent Auditors' Report for the year ended December 31, 2020, dated March 17, 2021, issued by KPMG Auditores Independentes, does not contain any emphasis or qualification paragraphs.

The Independent Auditors' Report for the year ended December 31, 2019, dated March 5, 2020, issued by KPMG Auditores Independentes, does not contain any emphasis or qualification paragraphs.

10.5. Notes and comments of the officers on the critical accounting policies adopted by the issuer, exploring, in particular, accounting estimates made by management on uncertain and relevant matters for the description of the financial status and results, which require subjective or complex valuations, such as: reserves, contingencies, revenue recognition, tax credits, long-lived assets, useful lives of non-current assets, pension plans, adjustments of foreign currency, environmental remediation, testing criteria for asset recovery and financial instruments.

In preparing the financial statements, we make estimates concerning a variety of matters. Some of these matters are highly uncertain, and the estimates involve judgments we make based on the available information. It is also discussed determined accounting policies related to regulatory matters. In the discussion below, we have identified several other matters that would materially affect our financial presentation if either (i) we used different estimates that we could reasonably have used or (ii) in the future we change our estimates in response to changes that are reasonably likely to occur.

The discussion addresses only those most important estimates based on the degree of uncertainty and the likelihood of a material impact if a different estimate was used. There are many other areas in which estimates about uncertain matters are used, but the reasonably likely effect of changed or different estimates is not material to our financial presentation. Please, see the notes to our consolidated financial statements for a more detailed discussion of the application of these and other accounting policies.

IFRS 16 Leasing

The standard defines that a contract is or contains a lease if it conveys the right to control the use of the identified asset over a period of time in exchange for a certain consideration. The Company and its subsidiaries assessed the standard, mainly for the land lease agreements of the wind farms of CPFL Renováveis' indirect subsidiaries, as they involve material amounts and are long-term. As most of these agreements involve variable considerable payable to lessor based on the energy generated by each wind farm, IFRS 16 does not allow the recognition of the lease liability and, consequently, of the right of use relating to these agreements. For other agreements in which lessor is entitled to receive fixed consideration, the Group assessed the standard and concluded that there was no material impact on its adoption.

For other agreements in which the Company and/or its subsidiaries act as lessees, as a result of the initial application of IFRS 16, with respect to leases that were previously classified as operating, the amounts resulting from the right-of-use asset and from the lease liability were considered immaterial and were not recorded.

IFRIC 23 – Uncertainty over Income Tax Treatments

In general lines, the main point of analysis of the interpretation refers to the probability of acceptance by the tax authorities of the tax treatment chosen by the Group.

IFRIC 23 / ICPC 22 is effective for annual reporting periods beginning on or after January 1, 2019. The Group assessed the interpretation and the impact of adopting the standard was the reclassification of the balance of provision for tax risks related to income taxes to the line item Corporate income tax.

Intangible assets and Contract asset – in progress

Includes rights related to non-physical assets such as goodwill and concession exploitation rights, software and rights-of-way.

Goodwill that arises on the acquisition of subsidiaries is measured based on the difference between the fair value of the consideration transferred for acquisition of a business and the net fair value of the assets, adding the portion of noncontrolling interests and liabilities of the acquired subsidiary.

Goodwill is subsequently measured at cost less accumulated impairment losses. Goodwill and other intangible assets with indefinite useful lives, if any, are not subject to amortization and are tested annually for impairment.

Negative goodwill is recognized as a gain in the statement of profit or loss in the year of the business acquisition.

In the individual financial statements, fair value adjustments (value added) of net assets acquired in business combinations are included in the carrying amount of the investment and the amortization is classified in the individual statement of income as "equity interest in associates and joint ventures" in accordance with ICPC 09 (R2). In the consolidated financial statements, the amount is stated as intangible asset and its amortization is classified in the consolidated statement of profit and loss as "amortization of concession intangible asset" in other operating expense.

Intangible assets corresponding to the right to operate concessions may have three origins, as follows:

- (i) Acquisitions through business combinations: the portion arising from business combinations that corresponds to the right to operate the concession amortized in straight-line method over the remaining period of the concessions.
- (ii) Investments in infrastructure (application of ICPC01 (R1) and IFRIC 12 Concession contracts) in progress: under the electric energy distribution concession agreements with the subsidiaries, the recognized intangible asset corresponds to the concessionaires' right to charge the consumers for use of the concession infrastructure. Since the exploration term is defined in the agreement, intangible assets with defined useful lives are amortized over the concession period in proportion to a curve that reflects the consumption pattern in relation to the expected economic benefits.

Items comprised in the infrastructure are directly tied to the Company's electric energy distribution operation and shall comply with the same regulatory rules.

(iii) Use of public asset: certain generation concessions were granted with the condition of payments to the federal government for use of public asset. On the signing date of the respective agreements, the Company's subsidiaries recognized intangible assets and the corresponding liabilities, at present value. The intangible assets, capitalized by interest incurred on the obligation until the start-up date, are amortized on a straight-line basis over the remaining period of each concession.

As of January 1, 2018, the concession infrastructure assets of the distribution companies must be classified as contract assets during the construction or improvement period in accordance with the criteria of CPC 47 / IFRS 15.

Impairment

Financial assets

The Group assesses evidence of impairment for certain receivables at both an individual and a collective level. Receivables that are not individually significant are collectively assessed for impairment. Collective assessment is carried out by grouping together assets with similar risk characteristics.

The Group recognizes impairment losses for ECLs on: (i) financial assets measured at amortized cost; (ii) debt investments measured at FVOCI, when applicable; and (iii) contract assets.

The Group measures impairment allowances, adopting the simplified method of recognizing, at an amount equal to lifetime, except for debt securities with low credit risk at the end of the reporting period, which are measured as 12-month ECLs.

When determining whether the credit risk of a financial asset has increased significantly since initial recognition and when estimating the expected credit losses, the Group considers a simplified approach of default assessment which consists in measuring the expected loss of a financial asset equivalent to the lifetime expected credit loss of an asset including reasonable and supportable information that is relevant and available without undue cost or effort. This includes both quantitative and qualitative information and analysis, based on the Group's historical experience and informed credit assessment and including forward-looking information.

The Group considers a financial asset to be in default when the borrower has not complied with its contractual payment obligations and is unlikely to pay its obligations.

The Group uses an allowance matrix based on its historical default rates observed along the expected lifetime of the trade receivables to estimate the expected credit losses for the lifetime of the asset where the history of losses is adjusted to consider the effects of the current conditions and its forecasts of future conditions that did not affect the period in which the historical data were based.

The methodology developed by the Group resulted in a percentage of expected loss for bills of consumers, concessionaires and license that is in compliance with IFRS 9 / CPC 48 described as expected credit losses, comprising in a single percentage the probability of loss weighted by the expected loss and possible results, that is, comprising the Probability of Default ("PD"), Exposure At Default ("EAD") and Loss Given Default ("LGD").

At each reporting date, the Group assesses whether financial assets carried at amortized cost and debt securities at FVOCI, when applicable, are credit-impaired. A financial asset is 'credit-impaired' when one or more events that have a detrimental impact on the estimated future cash flows of the financial asset have occurred.

Evidence that a financial asset is credit-impaired includes the following observable data:

- significant financial difficulty of the borrower or issuer;
- a breach of contract clauses;
- the restructuring of a loan or advance by the Group on terms that the Group would not consider otherwise;
- o it is probable that the borrower will enter bankruptcy or other financial reorganization; or
- the disappearance of an active market for a security because of financial difficulties.

Impairment losses related to consumers, concessionaires and licensees recognized in financial assets and other receivables, including contract assets, are recognized in profit or loss.

Non-financial assets

Non-financial assets that have indefinite useful lives, such as goodwill, are tested annually for impairment to assess whether the asset's carrying amount does not exceed its recoverable amount. Other assets subject to amortization are tested for impairment whenever events or changes in circumstances indicate that the carrying amount may be impaired.

An impairment loss is recognized if the carrying amount of an asset exceeds its estimated recoverable amount, which is the greater of (i) its fair value less costs to sell or (ii) its value in use.

The assets (e.g. goodwill, concession intangible asset) are segregated and grouped together at the lowest level that generates identifiable cash flows (the "cash generating unit", or CGU). If there is an indication of impairment, the loss is recognized in profit or loss. Except in the case of goodwill impairment, which cannot be reversed in the subsequent period, impairment analysis are reassessed for any possibility of reversals.

Pension Liabilities

Certain subsidiaries have post-employment benefits and pension plans, recognized, being considered sponsors of these plans. Although the plans have particularities, they have the following characteristics:

- (i) Defined contribution plan: a post-employment benefit plan under which the Sponsor pays fixed contributions into a separate entity and will have no liability for the actuarial deficits of the plan. The obligations are recognized as an expense in the statement of profit or loss in the periods during which the services are rendered.
- (ii) Defined benefit plan: The net obligation is calculated as the difference between the present value of the actuarial obligation based on assumptions, biometric studies and interest rates in line with market rates, and the fair value of the plan assets as of the reporting date. The actuarial liability is calculated annually by independent actuaries, under the responsibility of Management, using the projected unit credit method. Actuarial gains and losses are recognized in other comprehensive income when they occur. Net interest (income or expense) is calculated by applying the discount rate at the beginning of the period to the net amount of the defined benefit asset or liability. When applicable, the cost of past services is recognized immediately in profit or loss.

If the plan records a surplus and it becomes necessary to recognize an asset, the recognition is limited to the present value of future economic benefits available in the form of reimbursements or future reductions in contributions to the plan.

Deferred Tax Assets and Liabilities

We account for income, which requires an asset and liability approach to recording current and deferred taxes. Accordingly, the effects of differences between the tax basis of assets and liabilities and the amounts recognized in our consolidated financial statements have been treated as temporary differences for the purpose of recording deferred income tax.

We regularly review our deferred tax assets for recoverability. If evidences are not enough to prove that it is more likely than not that we will not recover such deferred tax assets, then such asset is not registered in the balance sheet of the company. Also, if there are no evidences that allow us to expect sufficient future taxable income, or if there is a material change in the actual effective tax rates or time period within which the underlying temporary differences become taxable or deductible, we could be required to establish a valuation allowance against all or a significant portion of our deferred tax assets resulting in a substantial increase in our effective tax rate and a material adverse impact on our operating results.

Provisions for tax, civil and labor risks

We and our subsidiaries are party to certain legal proceedings in Brazil arising in the normal course of business regarding tax, labor, civil and other matters.

Accruals for provision for tax, civil and labor risks are estimated based on historical experience, the nature of the claims, and the current status of the claims. The evaluation of these risks is performed by various specialists, inside and outside of the company. Accounting for provision for tax, civil and labor risks requires significant judgment by Management concerning the estimated probabilities and ranges of exposure to potential liability. Management's assessment of our exposure to provision for tax, civil and labor risks could change as new developments occur or more information becomes available. The outcome of the risks could vary significantly and could materially impact our consolidated results of operations, cash flows and financial position.

Financial Instruments

Financial Assets

Financial assets are recognized initially on the date that they are originated or on the trade date at which the Company or its subsidiaries become parties to the contractual provisions of the instrument. Derecognition of a financial asset occurs when the contractual rights to the cash

flows from the asset expire or when the risks and rewards of ownership of the financial asset are transferred.

Subsequent Measurement and gains and losses:

| Financial assets measured at fair value through profit or loss (FVTPL) | These assets are subsequently measured at fair value. Net gains or losses, including interest or dividend income, are recognized in profit or loss. |
|---|---|
| Financial assets at amortized cost | These assets are subsequently measured at amortized cost using the effective interest method. The amortized cost is reduced by impairment losses. Interest income, foreign exchange gains and losses and impairment are recognized in profit or loss. Any gain or loss on the derecognition is recognized in profit or loss. |
| Debt investments at fair value through other comprehensive income (FVOCI) | These assets are subsequently measured at fair value. Net gains and losses are recognized in other comprehensive income, except the interest income calculated using the effective interest method, foreign exchange gains and losses and impairment, that are recognized in profit or loss. On derecognition, gains and losses accumulated in other comprehensive income are reclassified to profit or loss. The Group has no financial assets of this classification. |
| Equity instruments at fair value through other comprehensive income | These assets are subsequently measured at fair value. All gains and losses are recognized in other comprehensive income and are never reclassified to profit or loss, except dividends which are recognized as income in profit or loss (unless the dividend clearly represents a recovery of part of the cost of the investment). The Group has no financial assets of this classification. |

Financial assets are not reclassified subsequent to their initial recognition unless the Group changes its business model for managing financial assets, in which case all affected financial assets are reclassified on the first day of the first reporting period following the change in the business model.

Amortized cost: A financial asset is measured at amortized cost if it meets both of the following conditions and is not designated as at FVTPL:

- (i) it is held within a business model whose objective is to hold assets to collect contractual cash flows; and
- (ii) its contractual terms give rise on specified dates to cash flows that are related solely to payments of principal and interest on the principal amount outstanding.

Fair Value through Other Comprehensive Income (FVOCI): A debt investment is measured at FVOCI if it meets both of the following conditions and is not designated as at FVTPL:

- (i) it is held within a business model whose objective is achieved by both collecting contractual cash flows and selling financial assets; and
- (ii) its contractual terms give rise on specified dates to cash flows that are solely payments of principal and interest on the principal amount outstanding.

On initial recognition of an equity investment that is not held for trading, the Group may irrevocably elect to present subsequent changes in the investment's fair value in Other Comprehensive Income. This election is made on an investment-by-investment basis.

All financial assets not classified as measured at amortized cost or FVOCI as described above are measured at FVTPL. This includes all derivative financial assets (see Note 35). On initial

recognition, the Group may irrevocably designate a non derivative financial asset that otherwise meets the requirements to be measured at amortized cost or at FVOCI as at FVTPL if doing so eliminates or significantly reduces an accounting mismatch that would otherwise arise.

Business model assessment:

The Group makes an assessment of the objective of the business model in which a financial asset is held at a portfolio level because this best reflects the way the business is managed and information is provided to management. The information considered includes the stated policies and objectives for the portfolio and the operation of those policies in practice. These include whether:

- management's strategy focuses on earning contractual interest income, maintaining a particular interest rate profile, matching the duration of the financial assets to the duration of any related liabilities or expected cash outflows or realizing cash flows through the sale of the assets;
- how the performance of the portfolio is evaluated and reported to the Group's management;
- the risks that affect the performance of the business model (and the financial assets held within that business model) and how those risks are managed;
- how managers of the business are compensated e.g., whether compensation is based on the fair value of the assets managed or the contractual cash flows collected; and
- the frequency, volume and timing of sales of financial assets in prior periods, the reasons for such sales and expectations about future sales activity.

The transfers of financial assets to third parties in transactions that do not qualify for derecognition are not considered sales for this purpose, consistent with the Group's continuing recognition of the assets.

Financial assets that are held for trading or are managed and whose performance is evaluated on a fair value basis are measured at FVTPL.

Assessment whether contractual cash flows are solely payments of principal and interest:

For the purposes of this assessment, 'principal' is defined as the fair value of the financial asset on initial recognition. 'Interest' is defined as consideration for the time value of money and for the credit risk associated with the principal amount outstanding during a particular period of time and for other basic lending risks and costs (e.g., liquidity risk and administrative costs), as well as a profit margin.

In assessing whether the contractual cash flows are solely payments of principal and interest, the Group considers the contractual terms of the instrument. This includes assessing whether the financial asset contains a contractual term that could change the timing or amount of contractual cash flows such that it would not meet this condition. In making this assessment, the Group considers:

- (i) contingent events that would change the amount or timing of cash flows;
- (ii) terms that may adjust the contractual coupon rate, including variable-rate features;
- (iii) prepayment and extension features; and
- (iv) terms that limit the Group's claim to cash flows from specified assets (e.g., based on the performance of an asset).

For transactions involving the purchase and sale of energy by the trading subsidiaries, the Group has an accounting policy defined according to the business strategy with instruments measured at amortized cost, which refer to agreements already entered into and still held with the purpose of receipt or delivery of energy in accordance with the requirements by the company related to purchase or sale. The transactions are usually long term and are never settled by the net cash amount or with another financial instrument and, even if some contract has a certain flexibility, the strategy of the Group's portfolio is not changed for this reason.

Financial liabilities

Financial liabilities are initially recognized on the date that they are originated or on the trade date at which the Company or its subsidiaries become a party to the contractual provisions of the instrument. The Group have the following main financial liabilities:

- (i) Measured at fair value through profit or loss: these are financial liabilities that are: (i) held for trading, (ii) Designated at fair value in order to match the effects of recognition of income and expenses to obtain more relevant and consistent accounting information, or (iii) derivatives. These liabilities are measured at fair value, which fair value changes recognized in profit or loss except for changes in fair value attributable to credit risk which are recognized in comprehensive income.
- (ii) Measured at amortized cost: these are other financial liabilities not classified into the previous category. They are measured initially at fair value net of any cost attributable to the transaction and subsequently measured at amortized cost using the effective interest rate method.

The Group recognizes financial guarantees when these are granted to non-controlled entities or when the financial guarantee is granted at a percentage higher than the Company's interest to cover commitments of joint ventures. Such guarantees are initially measured at fair value, by recognizing (i) a liability corresponding to the risk of non-payment of the debt, which is amortized against finance income simultaneously and in proportion to amortization of the debt, and (ii) an asset equivalent to the right to compensation by the guaranteed party or a prepaid expense under the guarantees, which is amortized by receipt of cash from other shareholders or at the effective interest rate over the term of the guarantee. After initial recognition, guarantees are measured periodically at the higher of the amount determined in accordance with CPC 25 / IAS 37 and the amount initially recognized less accumulated amortization.

For debts contracted from the first quarter of 2020, due to characteristics at the time of contracting, the Group recognized gains or losses arising from loans in foreign currency measured at fair value in profit or loss. See explanatory note 18.

Financial assets and liabilities are offset and presented at their net amount when there is a legal right to offset the amounts and the intent to realize the asset and settle the liability simultaneously.

The classifications of financial instruments (assets and liabilities) are described in Note 35.

Issued Capital

Common shares are classified as equity. Additional costs directly attributable to share issues and share options are recognized as a deduction from equity, net of any tax effects.

Depreciation and Amortization of Intangible Assets

We account for depreciation using the straight line method, at annual rates based on the estimated useful life of assets in accordance with ANEEL and adopted local practices.

Amortization of intangible assets varies according to the way they are acquired:

- Intangible assets acquired in a business combination: The portion arising from business combinations that corresponds to the right to operate the concession is stated as an intangible asset. Such amounts are amortized over the remaining term of the concessions, on a straight line basis or based on the profit for the year curves projected for the concessionaires, as applicable;
- Investments in infrastructure (application of ICPC 01 and IFRIC 12 Concession Agreements): Since the concession term is contractually defined, intangible assets acquired as investment in infrastructure have a pre determined useful life. We account

for the amortization of these assets using a curve that reflects the consumption standard as compared to the expected profits;

 Public utilities: We account for the amortization of intangible assets relating to our use of a public asset using the straight line method for the remaining term of the concession.

Concession contracts:

Distribution subsidiaries:

ICPC 01 (R1) and IFRIC 12 – Service Concession Arrangements establish general guidelines for the recognition and measurement of obligations and rights related to concession agreements and apply to situations in which the granting authority controls or regulates which services the concessionaire should provide with the infrastructure, to whom the services should be provided and at what price, and controls any significant residual interest in the infrastructure at the end of the concession period.

When these definitions are met, the infrastructure of distribution concessionaires is segregated at the time of construction in accordance with the CPC and IFRS requirements, so that the following are recognized in the financial statements (i) an intangible asset corresponding to the right to operate the concession and collect from the users of public utilities, and (ii) a financial asset corresponding to the unconditional contractual right to receive cash (indemnity) by transferring control of the assets at the end of the concession.

The concession financial asset of distribution is measured at fair value, determined in accordance with the remuneration base for the concession assets, pursuant to the legislation in force established by the regulatory authority (ANEEL), and takes into consideration changes in the fair value, mainly based on factors such as new replacement value, and adjustment for IPCA (Extended Consumer Price Index) to the subsidiaries of the distribution segment. The financial asset of distribution is classified at fair value through profit or loss, with the corresponding fair value changes entry in an operating income/expense account in the statement of profit or loss for the year (notes 4 and 27).

The remaining amount is recognized as an intangible asset and relates to the right to charge consumers for electric energy distribution services and is amortized in accordance with the consumption pattern that reflects the estimated economic benefit to the end of the concession.

Considering that (i) the tariff model does not provide for a profit margin for the infrastructure of discos construction services, (ii) the way in which the subsidiaries manage the constructions by using a high level of outsourcing, and (iii) the fact that there is no provision for profit margin on construction in the Group's business plans, Management is of the opinion that the margins on this operation are irrelevant, and therefore no mark-up to the cost is considered in revenue. The construction revenues and costs are therefore presented in the statement of profit or loss for the year in the same amounts.

Transmission subsidiaries:

The Group's transmission companies are responsible for constructing and operating the transmission infrastructure in order to carry the energy from the generation centers to the distribution points, according to their concession arrangements.

The energy transmission company has the obligation to maintain its transmission infrastructure available to its users to guarantee the receipt of the Permitted Annual Revenue (RAP) during the concession agreement term. Potential unamortized investments generate the right to indemnity at the end of the concession arrangement

The transmission infrastructure is classified as a contract asset. The right to consideration for goods and services is subject to the satisfaction of performance obligations, investments in construction and improvements and not only to the passage of time.

Based on the Concession Agreements and in compliance with the requirements of Technical Pronouncement CPC 47 - Revenue from Customer Agreement and CPC 48 (IFRS 9) - Financial

Instruments guided by Circular Letter No. 04 published by CVM on December 1, 2020, the Company assigned margins for the recognition of revenue from construction and infrastructure operation and maintenance, as well as the rate used to remunerate the concession contracts, which must correspond to the implicit rate remaining for each project, after allocating the respective margins.

In compliance with accounting requirements and in accordance with its accounting policies, it clarifies that:

- i. It assigned expected construction margins between 5.1% and 7.8%, before taxes, and operation and maintenance between 7% and 45% at the beginning of each project for the recognition of the respective revenues. In relation to indemnity contracts, as they are exclusively about indemnification and not construction of assets, no margins are recognized.
- ii. The monetary restatement of the contractual asset recognized at the implicit rate is established at the beginning of each project after the allocation of construction and operating margins. The implicit rate that remunerates the contract asset varies between 4% p.a. and 18% p.a..

The company monitors the return on its transmission investments and currently the nominal pretax rate expected for its projects varies between 12% p.a. and 16% p.a..

Revenue recognition

The operating revenue in the normal course of the subsidiaries' activities is measured at the consideration received or receivable. The operating revenue is recognized when it represents the transfer of promised goods or services to customers in an amount that reflects the consideration to which the company expects to be entitled in exchange for those goods or services.

IFRS 15 / CPC 47 establishes a revenue recognition model that considers five steps: (i) identify the contract with a customer; (ii) identify the performance obligations in the contract; (iii) determine the transaction price; (iv) allocate the transaction price to the performance obligations in the contract; and (v) recognize revenue when (or as) the entity satisfies a performance obligation.

Thus, revenue is recognized only when (or if) the performance obligation is satisfied, that is, when the "control" of the goods or services of a certain transaction is actually transferred to the customer.

The revenue from electric energy distribution is recognized when the energy is supplied. The energy distribution subsidiaries perform the reading of their customers consumption based on a reading routine (calendar and reading route) and invoice monthly the consumption of MWh based on the reading performed for each consumer. As a result, part of the energy distributed during the month is not billed at the end of the month and, consequently, an estimate is developed by Management and recorded as "Unbilled". This unbilled revenue estimate is calculated using as a base the total volume of energy of each distributor made available in the month and the annualized rate of technical and commercial losses.

The revenue from energy generation sales is recognized based on the assured energy and at tariffs specified in the terms of the supply contracts or the current market price, as appropriate.

The revenue from energy commercialization is recognized based on bilateral contracts with market agents and properly registered with the Electric Energy Commercialization Chamber – CCEE.

The revenue from services provided is recognized when the service is provided, under a service agreement between the parties.

The revenue from construction contracts is recognized based on the reach of the performance obligation over time, considering the fulfillment of one of the following criteria:

- (a) the customer simultaneously receives and consumes the benefits provided by the entity's performance as the entity performs;
- (b) the entity's performance creates or enhances an asset (for example, work in progress) that the customer controls as the asset is created or enhanced;
- (c) the entity's performance does not create an asset with an alternative use to the entity and the entity has an enforceable right to payment for performance completed to date.

The provision of infrastructure construction services is recognized in accordance with CPC 47 / IFRS 15, against a contract asset.

The revenues of the transmission companies, recognized as operating revenue, are:

- Construction revenue: Refers to the services of construction of electric energy transmission facilities. These are recognized according to the percentage of completion of the construction works.
- Financing component: Refers to the interest recognized under the accrual basis method on the amount receivable from the construction revenue.
- Revenue from operation and maintenance: Refers to the services of operation and maintenance of electric energy transmission facilities aimed at non-interruption of availability of these facilities, recognized based on incurred costs.

No single consumer accounts for 10% or more of the Group's total revenue.

10.6. Description by the officers of relevant items not evidenced in the financial statements of the issuer

- a) the assets and liabilities held by the issuer, directly or indirectly, which are not shown in its balance sheet (off-balance sheet items):
 - i. operational commercial leasing, active or passive;
 - ii. portfolios of receivables written off over which the entity has any liabilities, indicating the respective liabilities
 - iii. agreements for future purchase and sale of products or services;
 - iv. construction services not yet concluded;
 - v. agreements for future receipt of financing;

As of December 31, 2021, 2020 and 2019 there were no items that fail to appear on our balance sheet that have, or may come to have, a relevant effect on our financial condition, revenue or expenses, operating results, liquidity, investments or capital funds.

The Company has contractual obligations and commitments, such as commitments related to long-term contracts for the purchase and sale of energy and projects for the construction of plants, which are presented in a table in item 10.1, c, herein.

b) other items not evidenced in the financial statements.

There are no other relevant items not evidenced in the financial statements of the issuer.

- 10.7 With regard to each of the items not evidenced in the financial statements indicated in item 10.6, the officers must discuss on:
- a) how such items change or may come to change the revenues, expenses, operational result, financial expenses and other items of the financial statements of the issuer;

In accordance with current accounting standards, the Company discloses in its financial statements all relevant transactions to which it is a party, or in which it retains any risk due to equity interest or contract. There are no transactions or operations not evidenced in the financial statements that could significantly impact the Company.

b) the nature and purpose of the operation;

There are no other relevant items not recorded in the financial statements.

c) the nature and amount of the obligations undertaken and the rights granted to the issuer in view of the transaction.

There are no other relevant items not recorded in the financial statements.

10.8. The officers must indicate and discuss on the main elements of the business plan of the issuer, exploring in particular the following topics:

a) investments, including:

i. quantitative and qualitative description of the ongoing investments and the expected investments;

The main investments in the last years have been allocated for the maintenance and improvement of the distribution network and energy generation projects. The chart below presents the investments of the Company in the years ended on December 31, 2022, 2021 and 2020, and the forecast for the five-year period of 2023 - 2027:

| | Year ended on December 31 | | | | | | | |
|-----------------------|---------------------------|--------------|--------------|--------------|--------------|--------------|--------------|-------|
| | 2020 | 2021 | 2022 | 2023* | 2024* | 2025* | 2026* | 2027* |
| | (in million) | | | | | | | |
| Distribution | 2.317 | 3.028 | 4.556 | 3.928 | 4.418 | 4.219 | 4.064 | 3.958 |
| Generation | 283 | 466 | 297 | 519 | 252 | 164 | 150 | 119 |
| Commercialization | 74 | 107 | 76 | 125 | 72 | 63 | 81 | 71 |
| and other investments | | | | | | | | |
| Transmission | 134 | 397 | 701 | 642 | 684 | 688 | 649 | 514 |
| Total | 2.808 | <u>3.997</u> | <u>5.630</u> | <u>5.215</u> | <u>5.427</u> | <u>5.133</u> | <u>4.944</u> | 4.662 |
| | | | | | | | | |

^{*} Planned investment, considering the Company's forecast

We plan to make capital expenditures aggregating R\$5,215 million in 2023, R\$5,427 million in 2024, R\$5,133 million in 2025, R\$4,944 million in 2026 and R\$4,662 million in 2027. Of total budgeted capital expenditures over this period, R\$20,588 million are expected to be invested in our distribution segment, R\$1,204 million in our generation segment. In addition, over this period, we plan to invest R\$3,178 million in our transmission activities and R\$412 million in our commercialization and services activities. Part of these expenditures, particularly in generation projects, is already contractually committed.

ii. Sources of financing for the investments;

The main sources of resources for our subsidiaries come from operating cash generation and financing. For the two-year period of 2022-2023, our subsidiaries plan to raise funds mainly by (i) new financing from development banks (BNDES, BNB, others), (ii) new funding with financial institutions and (iii) new debenture issuances.

iii. Ongoing relevant disinvestments and expected disinvestments;

Not applicable in view of there being, currently, any disinvestment ongoing, as well as no disinvestment being expected to occur.

b) provided already disclosed, indicate the acquisition of new plants, equipment, patents or other assets which may materially influence the productive capacity of the issuer;

2021, 2020 and 2019

• There was no acquisition of new plants, equipment or other assets which may materially influence the productive capacity of the Company.

For further information on acquisitions of plants and other assets, see item 10.3.b above.

c) new products and services:

i. description of ongoing researches already disclosed;

Not applicable in view of the fact that there are no new products or services under development.

ii. total amounts expend by the issuer in research for the development of new products and services;

Not applicable in view of the fact that there are no new products or services under development.

iii. projects in development already disclosed;

Not applicable in view of the fact that there are no new products or services under development.

iv. total amounts expend by the issuer in the development of new products or services.

Not applicable in view of the fact that there are no new products or services under development.

10.9. Discussion and analysis of the officers on other factors which may significantly influence the operation performance and that have not been identified or discussed in other items of this section

There are no other factors which may significantly influence the operational performance of the company that have not been mentioned in this section.

- 11. Projections
- **11.1** Projections must identify:

a) object of projection;

Pursuant to Article 20 of CVM Instruction 480, the disclosure of projections and estimates is optional, provided that the Company has not disclosed projections or estimates. Thus, the Company also chose not to disclose in this Reference Form projections of any nature (including operational or financial) related to it or to its activities and those of its subsidiaries.

b) projected period and the validity of the projection;

Not applicable, since the Company does not disclose projections.

c) assumptions of the projection, with the indication of which can be influenced by the administration of the issuer and which escape its control.

Not applicable, since the Company does not disclose projections.

d) Amounts of indicators that are forecasted (in millions of reais)

Not applicable, since the Company does not disclose projections.

- 11.2 In the event that the issuer has disclosed, during the last 3 fiscal years, projections on the evolution of its indicators:
 - a) inform which ones are being replaced by new projections included in the form and which of them are being repeated on the form;

Pursuant to Article 20 of CVM Instruction 480, the disclosure of projections and estimates is optional, provided that the Company has not disclosed projections or estimates. Thus, the Company also chose not to disclose in this Reference Form projections of any nature (including operational or financial) related to it or to its activities and those of its subsidiaries.

b) regarding the projections for periods already elapsed, compare the projected data with the effective performance of the indicators, clearly indicating the reasons that led to deviations in the projections;

Not applicable, since the Company does not disclose projections.

c) for projections for periods still in progress, to inform whether the projections remain valid on the date of delivery of the form and, where appropriate, to explain why they were abandoned or replaced.

Not applicable, since the Company does not disclose projections.

- 12. General meeting and administration
- 12.1 Describe the issuer's administrative structure, as established in its bylaws and internal regulations, identifying:
 - a) attributions of the board of directors and of the permanent bodies and committees that report to the board of directors.

COMPANY BODIES AND THEIR ATTRIBUTIONS

a.1) Board of Directors

CPFL Energia's Board of Directors is a collegiate body, composed of a minimum of 5 (five) and a maximum of 9 (nine) members, all elected and removable by the General Meeting, with a unified term of 2 (two) years, being permitted reelection. Among its members, there must be at least 2 (two) or 20% (twenty percent) of independent directors, whichever is greater, in line with the provisions of the New Market Regulation of the B3 and the Company's Bylaws, and they must be expressly declared as such in the minutes of the General Meeting that elects them, and the director elected by means of the option provided for in Paragraphs 4 and 5 of Article 141 of the Brazilian Corporate Law is also considered as an independent director.

Among the members of the Board of Directors, at the first meeting that occurs after the election of said members, a Chairman is elected. The positions of Chairman of the Board of Directors and Chief Executive Officer (or main executive) of the Company cannot be held by the same person.

Currently, the Company's Board of Directors consists of 7 (seven) members, of which 2 (two) are considered independent.

The Board of Directors is the central decision-making forum of the Company and is responsible for determining the strategic guidelines of the Company and its subsidiaries and affiliates, as well as protecting the Company's corporate object and governance system. Its competencies and attributions are laid out both in the Brazilian Corporation Law, in the Company's Bylaws, Governance Guidelines and Internal Regulations.

a.2) Executive Board Officers

The Executive Board Officers is responsible for guiding all business and for the overall management of the Company and its subsidiaries and affiliates, as well as for the execution of the corporate strategy defined by the Board of Directors. Under the terms of the Bylaws, it is composed of up to 10 (ten) members, with 1 Chief Executive Officer, 1 Senior Executive Vice President, 1 Executive Vice President, 1 Regulated Operations Vice President, 1 Market Operations Vice President, 1 Legal & Institutional Relations Vice President, 1 Business Development Vice President, 1 Chief Financial Executive Officer, who accumulates the functions of Investor Relations Officer, 1 Strategy, Innovation and Business Excellence Vice President, and 1 Business Management Vice President, all elected by the Board of Directors, with a 2 (two)-years term, re-election allowed.

The powers and duties of the Executive Board are set forth in the Brazilian Corporation Law, in the Company's Bylaws, in its Internal Regulations and in the Corporate Governance Guidelines.

a.3) Fiscal Council

In accordance with the Brazilian Corporate Law and our Bylaws, the Fiscal Council is an independent body of the Company's management, with permanent functioning, composed of 3 (three) effective members and an equal number of substitutes, all elected and removable by the General Meeting, with a unified 1 (one)-year term, re-election allowed. At least 1 (one) of the members of the Fiscal Council will be considered an independent member.

The competencies of this body are foreseen in the Brazilian Corporation Law, in the Company's Bylaws, in the respective Internal Regulations and other applicable laws, highlighting, among them: the supervision of the acts of the managers and the evaluation of the fulfillment of their legal and statutory duties; the decision about the hiring, substitution, and remuneration of the independent auditors; and the examination and opinion on the financial statements for each fiscal year. The Fiscal Council must report its observations to the shareholders.

a.4) Committees and Commissions

The constitution of Committees and Commissions by the Board of Directors, whose composition and operation are defined in the Internal Regulations of the Advisory Committees and Commissions to the Board of Directors ("Internal Regulations of Committees and Commissions").

Under the terms of the mentioned regulation, the members of the Committees and Commissions are appointed by the Chairman of the Board of Directors to serve, after approval by the collegial body, a 1 (one)-year term as of the date they take office, re-election allowed.

During the year of 2021, the Company had 5 (five) Advisory Committees to the Board of Directors, whose competencies and rules of operation are regulated in the mentioned Internal Regulations: Strategy and Process Management Committee, Human Resources Management Committee, Budget and Corporate Finance Committee, Risk Management Committee, and Related Parties Committee.

In October 2021, the Audit Committee was approved, in compliance with the regulations of the Novo Mercado, with a composition of 3 (three) members, two (2) of them independent, proposed by the Chairman of the Company's Board of Directors and elected by the Board of Directors. The term of office of the members is 2 (two) years and may be exercised for up to 10 (ten) years.

In May 2022, after the Company's reassessment of the Advisory Committees to the Board of Directors, the following Committees will be in force: Strategy Committee, Growth, Innovation and ESG, People's Committee, Finance and Risk Management Committee, Audit Committee and Related Parties Committee.

Each committee is composed of three (3) effective members and may have up to three (3) alternate members. The Related Parties Committee is composed of 2 (two) independent members, respecting the definitions of the New Market Regulation.

In addition to the Advisory Committees, our Board of Directors may create *ad hoc* working committees, if necessary. The responsibilities of a working committee should be defined by the Board of Directors when it is created.

For the term 2020/2021, the members of the Committees were appointed at the 419th Meeting of the Board of Directors held on August 13, 2020.

i. whether they have their own internal regulations, informing, in the affirmative case, the body responsible for approval, the date of approval and, should the issuer disclose such regulations, the sites on the World Wide Web where these documents may be consulted

CPFL Energia's corporate governance bodies have their own Internal Regulations.

The Company's Board of Directors has its operations disciplined in an Internal Regulation, in its last amendment, was approved at the 461st Meeting of the Board of Directors held on December 16, 2021.

The Internal Regulation of Company's Executive Board Officers, in its last update, was approved at the Executive Board Meeting held on December 16, 2021.

The Company's Fiscal Council approved the most recent version of its Internal Regulations at the 235th Meeting of the Fiscal Council dated December 14, 2021. The document was also analyzed by the Board of Directors at the 461st Meeting of the Board of Directors held on December 16, 2021.

The Company's Statutory Audit Committee had its regulation approved at the 457th Meeting of the Board of Directors held on October 14, 2021.

Finally, the most recent Internal Regulation of the Board of Directors' Advisory Committees and Working Groups was approved by the 461st Meeting of the Board of Directors of CPFL Energia, held on December 16, 2021, to come into force on the day following the ordinary meeting of the Board of Directors to be held in May 2022.

These documents can be consulted on the Company's Investor Relations website: www.cpfl.com.br/ri (on this website, access under "Co-operative Governance" then select "Bylaws and Policies").

ii. whether the issuer has a statutory audit committee, informing, if so, its main duties, how it works and whether it meets the requirements of the regulations issued by the CVM on the subject

The Company has a Statutory Audit Committee ("CoA"), approved at the 457th Meeting of the Board of Directors, held on October 14, 2021, pursuant to the applicable regulations of the Brazilian Securities and Exchange Commission ("CVM") and as provided for in Article 22 of the Novo Mercado Regulation, and started its activities in November 2021.

The CoA is a permanent body of the Company, advising the Board of Directors, with its own budget allocation, to conduct or determine the conduct of consultations, evaluations and investigations within the scope of its activities, including the hiring of external lawyers and specialists, within the limits approved by the Board of Directors as requested by the CoA itself.

The CoA acts with autonomy and independence in the performance of its functions, reporting directly to the Board of Directors and serving as an auxiliary, consulting and advisory body, without decision-making power or executive duties.

The company's CoA's attributions are described in its Own Internal Regulation approved at the 457th Meeting of the Board of Directors, held on October 14, 2021, and in the New Market Regulations.

iii. how the board of directors evaluates the work of the independent auditor, indicating whether the issuer has a policy for hiring extra-audit services with the independent auditor, and informing the body responsible for approving the policy, the date of the approval and, if the issuer discloses the policy, the sites on the World Wide Web where the document may be consulted

The Board of Directors evaluates the work of the independent auditors by means of reports and clarifications. The extra-audit services are submitted for the prior approval of the Board of Directors and the Fiscal Council of the Company, with the declaration by the auditors of their independence and the absence of impediments to the performance of the contracted work.

At the 461st Meeting of the Board of Directors held on December 16, 2021, the Policy for the Contracting of Independent Auditors was approved, and it can be found at the Company's Investor Relations website: https://CPFL.riweb.com.br/ (at this website, access "Corporate Governance" and select "Bylaws and Policies").

b) with respect to the members of the statutory Executive Board officers, their individual duties and powers, indicating whether the Executive Board officers has its own internal regulation, and informing, if so, the body responsible for

approval, the date of approval and, should the issuer disclose the regulation, the sites on the World Wide Web where the document may be consulted

The duties of the Company's Statutory Executive Board Officers are described in the Company's Bylaws and in its own Internal Regulation approved at the 461st Executive Board Officers Meeting of December 16, 2021.

Currently, the Company's Statutory Executive Board Officers is composed of the following positions:

| POSITION | RESPONSABILITIES |
|---|--|
| Chief Executive Officer | Guiding and leading all business and the general management of the Company and of its direct and indirect subsidiaries and affiliates; promoting the development and execution of corporate strategy, including corporate risk and people management and regulatory management; exercising the other attributions conferred by these Bylaws and by the Board of Directors. The Chief Executive Officer has as his exclusive duties: (i) convening and presiding over the meetings of the Executive Board Officers; (ii) granting leave of absence to members of the Executive Board Officers and appoint their substitutes; (iii) coordinating and guiding the work of the Vice-Presidents; (iv) proposing to the Board of Directors the areas of activity of each Vice President; (v) making decisions of an urgent nature within the competence of the Executive Board Officers, "ad referendum" of the latter; (vi) representing the Company at General Meetings of shareholders and/or quotaholders of the Company and of directly or indirectly controlled and/or affiliated companies, or appoint a Vice President Vice President or an attorney-infact to represent the Company on his/her behalf; and (vii) appointing the members of the Board of Directors and the Executive Board Officers of the companies directly or indirectly controlled and/or affiliated, in accordance with the number of shares or quotas held by the Company, in |
| | accordance with item "c" of Art. 17 of the Company's Bylaws. |
| Executive Vice President | Assist the Chief Executive Officer in all his duties. The Executive Vice-President will have the exclusive duties, in relation to the Company and its subsidiaries and affiliates: (i) supervise the development of new businesses, the administrative and financial areas. (ii) oversee communication, legal issues, sustainability, information technology, supplies and infrastructure. (iii) to supervise the operations of distribution, generation, transmission, commercialization and provision of services. (iv) direct and lead the management of the Company's human resources and supervise the management of the human resources of its subsidiaries and affiliates. |
| Regulated Operations Vice President | Guiding and leading the business related to the distribution of electric power, observing and enforcing the regulation and risks inherent to the business in the companies directly and indirectly controlled by the Company, and proposing and managing investments; proposing and implementing new projects, ensuring the excellence of operations; managing the processes related to the distribution operation and respective regulatory affairs, to operations engineering, and to the processes related to energy purchase and sale agreements of the distribution businesses, in harmony with the Company's strategic planning. |

| Market Operations Vice President | Guiding and leading the business of generation, commercialization, transmission and provision of services in companies directly and indirectly controlled by the Company and coordinating the business of CPFL Renováveis, being responsible for proposing and managing investments related to these businesses, proposing and implementing new projects, ensuring the excellence and development of operations, planning and carrying out the activities of service and energy sales, observing and enforcing the regulation and risks inherent to the business, and managing the operations engineering and energy efficiency processes, in harmony with the Company's strategic planning. |
|--|--|
| Legal and Institutional Relations Vice President | Guiding and leading external communications and institutional interlocution, as well as legal and sustainability matters; defining and ensuring compliance with the legal, environmental and communication principles and standards of the Company and of its direct or indirect subsidiaries, or affiliates, and carrying out corrective actions in the occurrence of any legal, regulatory, environmental and reputational incidents, in harmony with the Company's strategic planning. |
| Business Development Vice President | conducting and leading the evaluation of new business potential and the development of new businesses in the areas of distribution, generation, commercialization, transmission and provision of services related to electric power, as well as other related or complementary activities; studying potential new business and asset sales, in the Company and its direct or indirect subsidiaries, in harmony with the Company's strategic plan. |
| Chief Financial Executive Officer and Investor Relations Officer | Guiding and leading the administration of the financial activities of the Company and of its direct and indirect subsidiaries, including the analysis of investments, the proposal and contracting of loans and financing, treasury operations, financial and tax planning and control, and the management of activities inherent to accounting, also performing the functions of representative of the Company and of its direct subsidiaries in their relations with investors and the capital market. |
| Strategy, Innovation and Business Excellence Vice President Business Management Vice President | Conducting and leading the management of strategy and innovation (including Research and Development), as well as quality and excellence in business, in the Company and its direct or indirect subsidiaries, in line with the Company's strategic plan. Guiding and leading the information technology, supplies, infrastructure and logistics processes and systems, as well as proposing, evaluating, planning and implementing new projects and investments pertinent to such processes, in the Company and its direct or indirect subsidiaries, in harmony with the Company's strategic planning. |

 c) date of installation of the fiscal council, if this is not permanent, and of creation of the committees, informing whether it has its own internal regulations, and indicating, if so, the date of its approval by the fiscal council and, if the issuer discloses the regulations, the sites on the World Wide Web where the document may be consulted;

The Fiscal Council has permanent operation, and its members are elected for a 1 (one)-year term, reelection allowed. The members of the Company's Fiscal Council elected at the Ordinary and Extraordinary General Meeting held on April 29, 2022, shall take office at the first Meeting of the Fiscal

Council held after their election and shall remain in office until the Ordinary General Meeting that approves the accounts related to the fiscal year of 2021, to be held in 2022.

The Fiscal Council has its own regulations, and its latest update was approved by the body itself in a meeting dated December 10, 2020. The Regulations of the Fiscal Council can be found on the Company's Investor Relations website: www.cpfl.com.br/ri. (on this website, go to "Corporate Governance" then select "Bylaws and Policies").

- d) whether there are performance evaluation mechanisms for the board of directors and each body or committee that reports to the board of directors, informing, if so:
 - i. the periodicity of the evaluation and its scope, indicating if the evaluation is done only in relation to the body or if it also includes the individual evaluation of its members

The Internal Regulations of the Board of Directors and the Internal Regulations of the Fiscal Council provide that, annually, in the last month of each fiscal year, the President of the respective body, with the assistance of the Corporate Governance Secretariat, must send a questionnaire to its members. assessment to be completed individually by the directors. The results of this evaluation are subsequently disclosed to all Directors, with the aim of improving the performance of these bodies.

In addition, in 2021 the same evaluation process was carried out with the members of the Advisory Committees of the Board of Directors and with the members of the Executive Board in order to continuously improve the performance of such bodies.

The assessment covers: (i) the configuration of the body and its meetings; (ii) the agency's interaction with the other Corporate Governance Agents; (iii) the monitoring of matters relevant to the Company; and (iv) the member's performance.

ii. methodology adopted and the main criteria used in the evaluation

The members of the governance bodies receive a self-assessment questionnaire made up of statements that should be classified into scores from 1 to 5, with 5 being the best score and 1 being the worst. In addition to the statements, members also have the possibility to include any comments or suggestions about the activities of the body to which they belong.

The main objectives of the evaluation are:

- Assess the performance of the body in meeting its objectives, as well as analyze the body's knowledge of the CPFL Group's business in matters relevant to the Company; and
- Identify the strengths of the collegiate and the opportunities for improving processes regarding the matters subject to analysis / approval by the body.

Once completed, the questionnaires are analyzed by the Corporate Governance Secretariat and the weighted average is calculated. The scores are then classified into three levels: (i) Positive Points (weighted average equal to or greater than that corresponding to 7.5); (ii) Points of Attention (weighted average between that corresponding to 7.4 and 5); and (iii) Points for Improvement (weighted average lower than that corresponding to 5).

iii. how the evaluation results are used by the issuer to improve the functioning of this body; and

The results of the evaluations are analyzed by the Corporate Governance Secretariat and disclosed to all members of the respective bodies, guaranteeing the anonymity of those involved.

Considering such analysis, an action plan can be established by the body for the following year, based on the assessment, highlighting the improvements to be implemented.

The Company also carries out an evaluation of the Executive Board Officers, in accordance with the corporate and individual targets established under the Company's strategic plan and metrics of the Shareholder Value Generation System ("GVA"), previously defined and approved by the Board of Directors. Additionally, and in relation to the variable compensation of the Executive Board Officers, the Company evaluates its Executive Board Officers, checking the performance of its members, in accordance with the corporate and individual targets, established in accordance with the Company's strategic plan, previously defined and approved by the Board of Directors.

The Human Resources Management Committee is also responsible for monitoring the Succession Plan of the Executive Board and validating the calculations provided for in the administrative rule that establishes quidelines for the Short and Long Term Incentive Plan for the Company's Executive Board.

iv. whether external consulting or advisory services were contracted

Not applicable, since no external consulting or advisory services were contracted for the 2020 and 2021 fiscal years.

12.2 Describe the rules, policies and practices regarding the general meetings, indicating:

a) deadline for calling them

The Company does not adopt different practices or policies in relation to the deadline for calling a general meeting stipulated in the corporate legislation and by the rules issued by CVM.

The Brazilian Corporate Law requires that all General Meetings must be called by means of a notice published at least three (3) times in the Official Gazette of the Federal Government or of the State where the Company's headquarters are located, and in another widely circulated newspaper. The Company's publications are currently published in the "Diário Oficial do Estado de São Paulo", and also in the newspaper "Valor Econômico".

The Brazilian Corporate Law determines that the General Meetings must be called at least 30 (thirty) days in advance, on first call, and 8 (eight) days in advance, on second call.

Likewise, under the terms of art. 21-A of CVM Instruction 481 of December 17, 2009, whenever it is necessary to use the Remote Voting Ballot mechanism, the General Meeting will be called at least 30 (thirty) days before the first call, whenever: (i) there is an Ordinary General Meeting; (ii) there is an election of the members of the Fiscal Council; (iii) there is an election of the members of the Board of Directors, when the election is necessary due to vacancy in the majority of the positions of the board, due to vacancy in the council that has been elected by multiple vote or to fill the vacancies dedicated to the election separately; and (iv) the Extraordinary General Meeting is called for the same date as the Annual General Meeting.

b) responsibilities

The Company's General Shareholders' Meeting has the responsibility to deliberate on matters provided for in the Brazilian Corporate Law and in the Company's Bylaws.

In accordance with the Brazilian Corporate Law and the Company's Bylaws, it is the responsibility of the Ordinary General Meeting of the Company:

- to approve the management accounts for the last fiscal year;
- to evaluate, discuss and vote on the financial statements, based on an opinion from the Fiscal Council:
- to deliberate on the destination of the net profit of the fiscal year and the distribution of dividends;
- to elect the members of the Fiscal Council, effective and substitute;
- to elect the members of the Board of Directors, effective and substitute; and

In addition to the other attributions set forth in law and in other provisions of the Bylaws, it is responsibility of the Extraordinary General Meeting of the Company to deliberate:

- the cancellation of the Company's registration as a Publicly-Held Company with the Brazilian Securities and Exchange Commission;
- the exit from B3's New Market;
- the choice of a specialized company responsible for determining the economic value of the Company for purposes of the public offerings provided for in Chapter VII of the Bylaws, from among a triple list of companies appointed by the Board of Directors;
- the plans for granting stock options to managers and employees of the Company and other companies that are directly or indirectly controlled by the Company, without preemptive rights for the shareholders;
- amendment of the Company's Bylaws;
- other matters that are not of the competence of the Ordinary General Meeting or other bodies of the Company's management;

The Company does not adopt policies or practices that differ from what is provided for in the corporate legislation.

c) addresses (physical or electronic) where the documents related to the general meeting will be available to shareholders for analysis

Company Headquarters: Rua Jorge Figueiredo Corrêa, nº 1.632, parte, Jardim Professora Tarcília, CEP

13087-397, Campinas, São Paulo.

Investor Relations website: www.cpfl.com.br/ri

CVM website: www.cvm.gov.br
B3 website: www.b3.com.br

d) identifying and managing conflicts of interests

The Chairman of the Meeting must ensure compliance with the best corporate governance practices adopted by the Company, namely the IBGC Best Practices Code and the Corporate Governance Guidelines. The Code provides that a shareholder who, for whatever reason, has an interest that conflicts with that of the organization in a particular resolution:

- must immediately report the fact and abstain from participating in the discussion and voting on this matter;
- if you are representing a third party, you should only be authorized to vote if the power of attorney has been given by a non-conflicted shareholder and explicitly expresses the vote to be given, and you must abstain from participating in the discussion; and
- if the shareholder who has granted the power of attorney also has a conflict or the power of attorney is not explicit with regard to the vote to be given, he should not be allowed to participate and vote, even if representing the third party.

In addition, it emphasizes that the person who is not independent in relation to the matter under discussion or deliberation must manifest, in due time, his conflict of interests or particular interest. If not, another person must manifest the conflict, if he is aware of it. As soon as a conflict of interest has been identified in relation to a specific topic, the person involved must withdraw, even physically, from discussions and deliberations.

The Chairman of the Meeting must also ensure compliance with art. 115 of the Brazilian Corporate Law, which reinforces that the shareholder must exercise the right to vote in the company's interest and points out restrictions and penalties to shareholders who may eventually act in a conflicting way.

e) request of power of attorney by management for the exercise of voting rights

The Company adopts, as a corporate governance practice, the preparation of Manuals for Participation in Shareholders' Meetings ("Meeting Manuals), which are made available to its shareholders on the investor relations website (www.cpfl.com.br/ri), as well as on the CVM websites (www.cvm.gov.br), B3 SA - Brasil, Bolsa, Balcão (www.b3.com.br). In the aforementioned meeting manuals, the Company makes available to the shareholders a power of attorney model, as well as one or more employees of the Company who may be appointed as attorneys-in-fact to represent them, without any burden and with strict observance to the mandate granted to it., in order to allow the greater participation of the Company's shareholders in the meetings.

The Company does not adopt the practice of preparing public power of attorney requests, pursuant to CVM Instruction 481 of December 17, 2009, as amended ("CVM Instruction 481/09") as well as the granting of powers of attorney by electronic means. Notwithstanding the above, the Company is constantly studying mechanisms to allow greater participation of its shareholders in corporate resolutions, as well as is able to comply with the obligations set forth in CVM Instruction 481/09.

f) formalities required for acceptance of powers of attorney granted by shareholders, indicating whether the issuer requires or waives notarization, consularization, and certified translation and whether the issuer accepts powers of attorney granted by shareholders by electronic means

In recent years, bearing in mind that the Company's General Meetings have always taken place in person as determined by the legislation and regulations of the Securities and Exchange Commission, especially ICVM 481, the documents representing the shareholders, for the purpose of participating in the General Meetings , should be deposited at the headquarters of the Company, 48 (forty-eight) hours in advance

of the time scheduled for the beginning of the work, and the shareholders may be represented by a proxy appointed pursuant to Article 126 of the Brazilian Corporation Law (attorney-in-fact established less than 1 year, who is a shareholder, company administrator or lawyer, and, in the publicly-held company, the attorney-in-fact may also be a financial institution).

According to CVM's understanding, under the terms of Circular Letter CVM/SEP 002/16, legal entity shareholders may be represented at the meetings by their legal representatives or by duly appointed attorneys, in accordance with the acts of incorporation of such shareholder and the rules of the Civil Code, and it is not necessary that this attorney is a shareholder or manager of the Company or a lawyer.

In addition, the shareholder who attends the General Meeting bearing the required documents may participate and vote, even if he/she has failed to deposit them in advance. This request for prior deposit of powers of attorney is intended only to facilitate the work of preparing the documentation for the meetings and does not represent an obstacle to the participation of those shareholders who fail to deposit the powers of attorney in advance at the meetings.

The Company requests that the powers of attorney granted in Brazil be notarized and those granted abroad must be notarized by a Public Notary, duly qualified for this purpose, legalized by a Brazilian consulate or apostilled, as applicable, and translated into Portuguese by a certified translator, and must be registered at the Registry of Deeds and Documents, under the terms of the legislation in force.

The Company's Bylaws do not provide for the possibility of powers of attorney granted by electronic means.

However, in 2020, with the objective of following the health recommendations of the health authorities and preserving the health of the participants in the face of the COVID-19 pandemic, the Federal Government and the Securities and Exchange Commission issued rules that made it possible to hold meetings in a digital, in particular CVM Instruction No. 622, of April 17, 2020.

Thus, in the last fiscal year, for the Meetings that took place on July 27, November 27, 2020 and April 30, 2021, the Company exceptionally accepted a simple copy of powers of attorney granted in Brazil without recognition of a notarized signature and waived the formalities for powers of attorney granted abroad, maintaining, however, the need for translation into Portuguese by a sworn translator. As for the presentation deadline for filing documents, the Company demanded that it take place up to 2 (two) days before the date of the General Meeting pursuant to of the Assemblies Manual.

g) formalities required for acceptance of the remote ballot paper, when sent directly to the company, indicating whether the issuer requires or waives notarization and consularization

Shareholders may fill out and send the Remote Ballot Paper, at their discretion, (i) directly to the Company; or (ii) by instructions for completing transmitted to their respective custody agents or to the Company's bookkeeping agent, depending on whether or not their shares are deposited with a central depository.

If you choose to exercise your right to remote voting and send the Remote Ballot Paper directly to the Company, pursuant to CVM Instruction 481, as amended by CVM Instruction 561/15, by sending the Remote Ballot Paper directly to the Company, the shareholder must send the following documents to Rua Jorge Figueiredo Corrêa, no 1.632, parte, Jardim Professora Tarcília, CEP 13087-397, Campinas, São Paulo, to the attention of the Investor Relations Office:

- physical copy of the Remote Ballot Paper with (i) all its fields duly filled out, (ii) all its pages initialed, and (iii) at the end, the signature of the shareholder or of his/her legal representative(s), as the case may be, and under the terms of the regulations in effect;
- certified copy of the following documents, as applicable:

| Individual Shareholder | Corporate Shareholder | Shareholder constituted as an Investment Fund | | |
|-------------------------------------|-----------------------|--|--|--|
| Identification document with photo. | | Identification document with a photo of the legal representative(s) of the | | |

| Examples: RG, RNE, | representative(s), a copy of the | administrator of the Investment Fund |
|---------------------------|--|---|
| CNH or officially | latest consolidated Bylaws or | (or the manager, as the case may be), |
| recognized | Articles of Association, and also | a copy of the fund's last consolidated |
| professional class cards. | the corporate documentation that grants him/her representation powers (minutes of election of directors or power of attorney). | regulation and of the Bylaws or Articles of Association of its administrator, in addition to the corporate documentation that grants them powers of representation (minutes of election of directors or power of attorney). |

Since 2020, due to the COVID-19 pandemic, the Company has exceptionally accepted a simple copy of all documents and waived the need for notarization.

The Company clarifies that the remote ballot paper must be notarized and, those granted abroad must be notarized and apostilled by a Public Notary, duly qualified for this purpose, as well as consularized at a Brazilian consulate or apostilled, as applicable, and, if applicable, translated into Portuguese by a certified translator.

The Remote Voting Ballot must be received within a maximum of 7 (seven) days before the date of the respective Meeting.

Once the Remote Ballot Paper and the documents that accompanied it have been received, the Company will notify the shareholder of their receipt and of their acceptance or non-acceptance, under the terms of art. 21-U of CVM Instruction 481/09.

Shareholders who choose to exercise their remote voting rights through service providers must transmit their voting instructions to their respective custody agents or to the bookkeeping agent for the shares issued by the Company, depending on whether or not their shares are deposited with a central depository, and provided that the rules determined by them are observed. For more information, see item (k) below.

In addition, if it is convenient, the shareholder may also send scanned copies of the above-mentioned documents to the e-mail address assembleias@cpfl.com.br.

h) whether the company provides an electronic system for receiving remote ballot paper or for remote participation

Not applicable, since as of the date of this Reference Form, the Company does not provide an electronic system for receiving remote ballot paper or remote participation.

i) instructions for the shareholder or group of shareholders to include proposals for resolutions, group of candidates or candidates for members of the board of directors and the fiscal council on the remote ballot paper

As provided in Article 21-L of CVM Instruction No. 481/09, shareholders representing the minimum percentages established in the Brazilian Corporate Law and in Exhibits 21-L-I and 21-L-II of CVM Instruction No. 481/09 may request, respectively, the inclusion in the remote ballot paper of (i) candidates for the company's board of directors and fiscal council, whenever a general meeting is called for their election subject to the remote voting procedure, according to paragraph 1 of Article 21-A, or (ii) resolution proposals for the Company's ordinary general meetings.

The inclusion requests described above must be received by the Company's Investor Relations Office (i) in the event of an ordinary general meeting, between the first business day of the fiscal year in which the ordinary general meeting is to be held and up to 25 (twenty-five) days prior to the date scheduled for its holding, as disclosed in the Company's Calendar of Corporate Events; or (ii) in the event of an extraordinary general meeting called for the election of members of the board of directors and of the fiscal council, between the first business day after the occurrence of an event that justifies the calling of said general meeting and up to 25 (twenty-five) days prior to the date of the meeting, in which case the Company's management will communicate to the market, even if provisionally, the date of the

respective general meeting, as well as the deadline for the inclusion of candidates on the remote Bullet Paper.

Any and all requests for inclusion of proposals or candidates in the remote ballot paper, as described above, must observe the applicable legal requirements, as well as the provisions of articles 21-L and 21-M of CVM Instruction No. 481/09 and must be sent to the following physical and electronic addresses:

Investors Relations Department

Rua Jorge Figueiredo Corrêa, nº 1.632, parte, Jardim Professora Tarcília, CEP 13087-397 E-mail address: ri@cpfl.com.br

j) whether the company provides forums and pages on the World Wide Web designed to receive and share shareholder comments on meeting agendas.

On the Company's Investor Relations website: https://cpfl.riweb.com.br/, there is a link, called "Contact IR", in which some ways of contact and/or clarification of doubts with the Company's Investor Relations Office are made available (by e-mail or telephone), so that shareholders' comments on meeting agendas can be received through these channels.

k) Other information necessary for remote participation and the exercise of remote voting rights.

The Company clarifies that the remote voting system began to be adopted on January 1, 2017, in compliance with CVM Instruction 481/09.

In addition to sending the Ballot Paper directly to the Company, shareholders may also exercise remote voting through instructions transmitted to their respective custody agents or to the Company's bookkeeping agent, depending on whether or not their shares are held in a central depository.

For this purpose, shareholders should contact their custody agents or the bookkeeping agent for the shares issued by the Company and check the procedures established by them for the issue of voting instructions via Remote Ballot Paper, as well as the documents and information that may be required by them.

12.3 Describe the rules, policies and practices regarding the board of directors, indicating:

The Company is governed by Corporate Governance Guidelines that bring together and consolidate the set of interaction mechanisms among the Shareholders, the Board of Directors, the Advisory Committees and Commissions to the Board of Directors, the Fiscal Council, and the Executive Board Officers of the Company. The Board of Directors has its working rules disciplined in its Internal Regulation.

The positions of Chairman of the Board of Directors and Chief Executive Officer cannot be accumulated by the same person.

As informed in item 12.1, the Company's Bylaws state that the Board of Directors is composed of a minimum of 5 (five) members, all elected and removable by the General Meeting, with a unified 1 (one)-year term, reelection allowed. According to the Brazilian Corporate Law, combined with a CVM decision, non-controlling shareholders have the right to elect at least one member (and his respective alternate) of the Board of Directors, provided that they hold at least 10.0% of the voting shares. Non-controlling shareholders holding more than 5.0% of the voting shares may request the adoption of the multiple voting process. This process gives each voting share a number of votes equivalent to the number of members of the Board of Directors, and gives each shareholder the right to cumulate their votes on a single candidate, or distribute them among several candidates.

The General Meeting may elect alternate Directors to replace the titular Directors to whom they are linked in their absences or temporary impediments.

The Board of Directors has a Chairman and a Vice Chairman who are elected from among its members in the first meeting that takes place after the election of the directors.

The position of director may become permanently vacant due to resignation, dismissal, incapacity, loss of office, proven impediment, death or the occurrence of other situations provided for by law, in which case the substitute director, if elected, will occupy the director's position until the election of his/her substitute, which must take place at the first shareholders meeting held after the vacancy occurs. A director may resign upon written notice to the Chairman of the Board of Directors, becoming effective, in relation to the Company, as of the receipt of said notice, and in relation to third parties, as of the registration of the resignation document with the Commercial Board and its publication, to be carried out by the resigning director.

The Company's Bylaws do not provide for mandatory retirement by age for our directors.

Currently, the Company's Board of Directors is composed of 7 (seven) sitting members, 2 (two) of whom are Independent Directors.

All members of the Board of Directors, when invested in their respective positions, must adhere to the Code of Conduct, the Policies for the Disclosure of Material Act or Fact and the Trading of Securities Issued by the Company, by signing the respective terms.

a) number of meetings held in the last fiscal year, discriminating between the number of ordinary and extraordinary meetings

The Board of Directors must hold at least 12 annual meetings, on an ordinary basis, according to the Corporate Calendar to be released in the last month of the previous fiscal year, however, extraordinary meetings may be held, if the Chairman of the Board of Directors so requests., on its own initiative or at the provocation of any member. In the fiscal year 2021, the Company's Board of Directors met 29 (twenty-nine) times, 12 (twelve) of which were ordinary and 17 (seventeen) of extraordinary meetings.

b) if any, the provisions of the shareholders' agreement that establish a restriction or enforceability on the exercise of voting rights by board members

Currently, there is no shareholders' agreement in force, given that State Grid Brazil Power Participações S.A. ("SGBP"), holds, directly and indirectly, 83.71% of the Company's shares, being the sole controlling shareholder. On January 23, 2017, when took place the closing of the Share Purchase Agreement dated September 2, 2016, whereby SGBP became the controlling shareholder of CPFL Energia, the then existing Shareholders' Agreement dated March 22, 2002, entered into between the former controlling shareholders, was terminated, as disclosed in the Material Fact dated January 23, 2017.

c) rules for identification and management of conflicts of interest

The provisions of Article 156 of the Brazilian Corporate Law apply to the Company, which prohibits the management from intervening in any corporate operation in which their interests' conflict with those of the Company, as well as in the deliberation made by the other managers, and must inform them of his/her impediment and have the nature and extent of his/her interest recorded in the minutes of the meeting of the board of directors or of the Executive Board officers. Under the terms of Paragraph 1 of the same article, the administrator may only contract with the Company if he/she observes reasonable or equitable conditions, identical to those that prevail in the market or under which the Company would contract with third parties, under penalty of the deal being declared void and the administrator concerned being obliged to transfer to the Company the advantages he/she has gained from it.

In this context, it is worth noting that the Internal Regulations of the Board of Directors, in accordance with the aforementioned law, state that (i) the Board of Directors is responsible for preventing and managing situations of conflict of interests or divergence of opinions; and (ii) any director having an actual or potential conflict of interests must abstain from participating in that part of the meeting in which the matter causing the conflict of interests is considered.

In addition, the Corporate Governance Guidelines of the Group state that Governance Agents are responsible for preventing and managing situations of conflict of interests or difference of opinion and any Governance Agent who has an actual or potential conflict of interests must abstain from participating in the meeting at which such a matter is considered. In addition, he/she may be called upon to give specific information.

In the context of transactions with related parties, the Company also seeks to implement mechanisms to avoid possible conflicts of interest, having prepared a specific policy for this purpose, which can be consulted on the CPFL Group's investor relations website: cpfl.riweb.com.br.

In the scope of transactions with related parties, the Company also seeks to implement mechanisms to avoid possible conflicts of interests. The Company's Bylaws establish, as an attribution of the Company's Board of Directors, to previously and expressly authorize the execution of contracts by the Company or its subsidiaries, with shareholders or with people controlled by them or related to them, directly or indirectly, in amounts over R\$ 14,294,852.58, (as updated by IPCA). Furthermore, transactions involving related parties must be previously submitted to the Related-Parties Committee, which, under the terms of the Internal Regulations of Advisory Committees and Commissions of the Board, as already explained in item 12.1 (a.4) above, has the authority to evaluate the processes involving related parties, in order to ensure the observation of market conditions, analyzing any transactions of this type that are submitted to the Board.

d) whether the issuer has a formally approved policy for the nomination and filling of positions on the board of directors, informing, if so:

The Company has a Policy for the Appointment of Members of the Board of Directors, Executive Board and Advisory Committees, whose objective is to define the procedures, guidelines and criteria that must be observed by the Company in the process of appointing members of the Board of Directors, its Advisory Committees and the Executive Board of company, in alignment with the best governance and market practices.

12.4 If it exists, describe the arbitration clause inserted in the bylaws for the resolution of conflicts between shareholders and between shareholders and the issuer by arbitration.

The Company's Bylaws determine that its shareholders, managers and members of the Fiscal Council, effective and alternate, undertake to resolve, by arbitration, before the Market Arbitration Chamber, any and all disputes or controversies that may arise between them, related to or arising from, especially, the application, validity, effectiveness, interpretation, violation and its effects, of the provisions contained in the Brazilian Corporate Law, in the Company's Bylaws, in the rules issued by the National Monetary Council, by the Brazilian Central Bank and by CVM, as well as in the other rules applicable to the operation of the capital markets in general, besides those contained in the New Market Listing Regulations, in the Arbitration Rules, in the Sanctions Rules and in the Arbitration Clauses of the New Market Participation Agreement of B3 and the New Market Participation Agreement.

12.5 With respect to each of the issuer's directors and fiscal council members, please indicate:

Board of Directors

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms | | |
|------------------------|-----------------|---|---------------------|---|---------------------------------|--|--|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms | | |
| Other positions he | eld in Company | Whether is an independent member, under the terms of the specific regulations applicable to the | | | | | |
| other positions in | cia iii Company | | matter | | | | |
| Daobiao Chen | 09/20/1968 | Board of Directors | 04/28/2023 | Until 2025 AGM | 1 | | |
| 239.983.548-40 | Administrator | Chairman of Board of Directors | 04/28/2023 | Yes | 08/11/2022 | | |
| N/A | | No | | | | | |

Professional experience / Declaration of any convictions / Independence Criteria

Graduated in Electric Power Systems and Automation from Huazhong University of Science and Technology (1986-1990) and Master of Business Administration from the Royal Melbourne Institute of Technology (2003-2005). He began his career in 1990, in the electricity sector of the State Grid Group (in the same sector as CPFL Energia), at Nanjing Electric Power Company, where he served as Director of the Operations Department (2004-2005) and Vice President (2005-2007). He was also Vice President of Lianyungang Electric Power Company (2007-2008), President of Huaian Electric Power Company (2008-2009) and Nantong Electric Power Company (2009-2011), Senior Vice President of State Grid Shanghai Electric Power Company (2011-2015) and Deputy General Director of the Construction Department of State Grid Corporation of China (2015-2016). In 2016, he was Vice President of the Economic Information Sector for Global Energy Interconnection Development and Cooperation Organization, and later Vice President of State Grid International Development Co., Ltd. He was Vice Chairman of Board of Directors for CPFL Energia (2017-2018). He was also Executive Director of HK Electric Investments Limited and The Hongkong Electric Company (HEC), and Co-General Manager (Transmission and Distribution) of HEC (2018-2022). Declares that has not been subject, in the last 5 years, to a criminal conviction, conviction in an administrative proceeding by CVM, the Central Bank of Brazil and/or the Superintendence of Private Insurance and a final and unappealable conviction, at the judicial or administrative level, which has suspended or disqualified him to practice a professional or commercial activity.

| Type of Conviction | Description of Conviction |
|--------------------|---------------------------|
| N/A | N/A |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|---|----------------|--|---------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions h | eld in Company | Whether is an independent member, under the terms of the specific regulations applicable to the matter | | | |
| Yuehui Pan | 07/18/1981 | Board of Directors | 04/28/2023 | Until 2025 AGM | 3 |
| 061.539.517-16 | Accountant | Effective Member | 04/28/2023 | Yes | 11/27/2020 |
| Chief Financial and Investor Relations Officer No | | | | | |

Graduated in Financial Management from Changsha University of Science and Technology in 2004, master's in business administration from North China Electric Power University and MBA from Kellogg School of Management, Northwestern University. He started his career in the Finance Department at China Power Technology Import and Export Company from 2004 to 2009 and then took on the role of Director of the Financial Asset Management Department at State Grid International Development Co., Ltd. from 2009 to 2010. He also served as Assistant Director, between 2011 and 2013, and Director from 2013 to 2018, in the Financial Department of State Grid Brasil Holding S.A. Subsequently, he served as Chairman of the Fiscal Council of Belo Monte Transmissora de Energia S.A., and Chairman of the Fiscal Council of CPFL Energia and CPFL Renováveis. He is certified by the American Institute of the Chartered Financial Analyst and the China Institute of the Certified Public Accountants. In 2018, he became Deputy Chief Financial Officer of the Company, with a term of office until January 31, 2019. He was elected Chief Financial and Investor Relations Officer of the Company. He also serves as Chief Executive Officer, Chief Financial Officer and Investor Relations Officer for majority of our subsidiaries. In 2020, Mr. Pan was elected as a member of the Board of Directors of CPFL Energia. Declares that has not been subject, in the last 5 years, to a criminal conviction, conviction in an administrative proceeding by CVM, the Central Bank of Brazil and/or the Superintendence of Private Insurance and a final and unappealable conviction, at the judicial or administrative level, which has suspended or disqualified him to practice a professional or commercial activity.

Graduated in Financial Management from Changsha University of Science and Technology in 2004, master's in business administration from North China Electric **Power University** and MBA from Kellogg School of Management, Northwestern University. He started his career in the Finance

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms | |
|---------------------------|----------------|------------------------------|---------------------|---|---------------------------------|--|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms | |
| Other positions h | eld in Company | Whether is an independent me | mber, under the | = | ific regulations | |
| | | | | | | Department at China Power Technology Import and Export Company from 2004 to 2009 and then took on the role of Director of the Financial Asset Management Department at State Grid International Development Co., Ltd. from 2009 to 2010. He also served as Assistant Director, between 2011 and 2013, and Director from 2013 to 2018, in the Financial |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms | |
|---------------------------|----------------|------------------------------|----------------------------------|---|---------------------------------|--|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms | |
| Other positions h | eld in Company | Whether is an independent me | ember, under the plicable to the | = | ific regulations | |
| | | | | | | Department of State Grid Brasil Holding S.A. Subsequently, he served as Chairman of the Fiscal Council of Belo Monte Transmissora de Energia S.A., and Chairman of the Fiscal Council of CPFL Energia and CPFL Renováveis. He is certified by the American Institute of the Chartered Financial Analyst and the China Institute of the Certified Public Accountants. In 2018, he |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms | |
|---------------------------|----------------|-----------------------------|---------------------|---|---------------------------------|---|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms | |
| Other positions h | eld in Company | Whether is an independent m | ember, under the | = | ific regulations | |
| | | | | | | became Deputy Chief Financial Officer of the Company, with a term of office until January 31, 2019. He was elected Chief Financial and Investor Relations Officer of the Company. He also serves as Chief Executive Officer, Chief Financial Officer and Investor Relations Officer for majority of our subsidiaries. In 2020, Mr. Pan was elected as a member of the Board of Directors of |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms | |
|---------------------------|---|-----------------|---------------------|---|---------------------------------|---|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms | |
| Other positions he | Other positions held in Company Whether is an independent member, under the terms of the specific regulations applicable to the matter | | | | | |
| | | | | | | CPFL Energia Declares that has not been |

Declares that has not been subject, in the last 5 years, to a criminal conviction, conviction in an administrative proceeding by CVM, the Central Bank of Brazil and/or the Superintendence of Private Insurance and a final and unappealable conviction, at the judicial or administrative level, which has suspended or disqualified him to practice a professional or

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms | |
|--|---|-----------------|---------------------|---|---------------------------------|--|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms | |
| Other positions h | Other positions held in Company Whether is an independent member, under the terms of the specific regulations applicable to the matter | | | | | |
| | | | | | commercial activity. | |
| Type of Conviction Description of Conviction | | | | | | |
| N/A | | N/A | | | | |

| Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms | |
|---------------------------------|---------------------------------------|--|--|--|--|
| Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms | |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the matter | | | |
| 03/11/1974 | Board of Directors | 04/28/2023 | Until 2025 AGM | 3 | |
| Administrator | Effective Member | 04/28/2023 | Yes | 01/31/2019 | |
| Chief Executive Officer | | | | | |
| | Occupation Id in Company 03/11/1974 | Occupation Position Held Id in Company 03/11/1974 Board of Directors | Date of Birth Management Body Election Occupation Position Held Date of investiture Id in Company Whether is an independent member, under the terms of matter 03/11/1974 Board of Directors 04/28/2023 Administrator Effective Member 04/28/2023 | Date of Birth Management Body Election Term of Office Occupation Position Held Date of investiture Whether elected by the controlling shareholder or not Id in Company Whether is an independent member, under the terms of the specific regulation matter 03/11/1974 Board of Directors 04/28/2023 Until 2025 AGM Administrator Effective Member 04/28/2023 Yes | |

Graduated in Business Administration from the State University of Rio de Janeiro (UERJ) and an MBA in Finance from the Brazilian Institute of Capital Markets (IBMEC-RJ). He worked at Grupo Lafarge and at the companies Light and Brasil Telecom. He has worked at the CPFL Energia Group since 2001, where he has built a solid career holding the positions of Economic and Financial Planning Manager, Investor Relations Officer, Planning and Controlling Officer, in addition to having been Vice President Finance and Investor Relations Officer. At the beginning of 2019, Gustavo took over the position of Chief Executive Officer of the CPFL Energia Group. As the main highlights of his management, he led the company's return to the capital market in 2019, consolidating it as one of the largest companies in the distribution market between the states of São

| | Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|----|---------------------------------|---------------|--|---------------------|---|---------------------------------|
| СР | PF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| | Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the matter | | | ons applicable to the |

Paulo, Rio Grande do Sul, Minas Gerais and Paraná. In commercialization, it is one of the leaders in the free market and in the Generation segment it is the third largest private agent in the country, with a portfolio based on clean and renewable sources. In 2020, it received the Equities Deal of the Year 2020 – Americas Award granted by The Banker, a division of the British newspaper Financial Times, due to the success of the CPFL Energia Re-IPO in 2019, which raised BRL 3.7 billion with the sale of shares on the capital market. In addition, he was also in charge of the delisting process of CPFL Renováveis. Gustavo is also Chairman of the Board of Directors of Instituto CPFL and a member of the Board of Directors of CPFL Energia, ABDIB-Brazilian Association of Infrastructure and Basic Industries and ONS-National Electric System Operator. In addition, as a spokesperson for SDG 3, he is an ambassador for the "Leadership with ImPact" program, an initiative of the United Nations (UN) Global Pact.Declares that has not been subject, in the last 5 years, to a criminal conviction, conviction in an administrative proceeding by CVM, the Central Bank of Brazil and/or the Superintendence of Private Insurance and a final and unappealable conviction, at the judicial or administrative level, which has suspended or disqualified him to practice a professional or commercial activity.

| Type of Conviction | Description of Conviction |
|--------------------|---------------------------|
| N/A | N/A |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms | |
|--|-----------------|---|---------------------|---|---------------------------------|--|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms | |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the | | | | |
| Other positions in | eiu iii Company | matter | | | | |
| Zhao Yumeng | 08/28/1973 | Board of Directors | 04/28/2023 | Until 2025 AGM | 1 | |
| 239.777.708-88 | Administrator | Effective Member | 04/28/2023 | Yes | 09/16/2021 | |
| N/A | | No | | | | |
| Professional experience / Declaration of any convictions / Independence Criteria | | | | | | |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|---------------------------------|---------------|--|---------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the matter | | | |

Graduated in Electromagnetic Instruments and Measurement from Huazhong University of Science and Technology in 1994. He holds a Masters in Electrical Power Systems and Automation from Hefei University of Technology and an MBA from the Royal Melbourne Institute of Technology. He began his career in 1994 in the Electric Energy Sector of the State Grid Group. He held the position of Head of Marketing Department of Hefei Power Supply Company from 2004 to 2006, became Manager of Marketing Department of State Grid Anhui Electric Power Company in 2006, Vice General Manager of Xuancheng Power Supply Company from 2006 to 2013, General Manager of Chuzhou Electric Power Company from 2009 to 2013 and General Manager of Anqing Power Supply Company from 2013 to 2016. From 2016 to 2017, he was Assistant President of State Grid International Development Co. Ltd. He was also a member of the Board of Directors and Director of CPFL Energia from 2017 to 2020. Currently, Yumeng Zhao holds the positions of General Manager of State Grid Chile Holding SpA, Chairman of the Board of Directors of Chilquinta Energia S.A. and member of the Board of Directors of CPFL Energia. During his MBA study in the Royal Melbourne Institute of Technology, Mr. Yumeng Zhao took courses related to Energy Risk management and innovation. During his Masters Program in Hefei University of Technology, he studied courses related to innovation and emerging technologies. In his work experience in Xuancheng Power Supply Compnay, Chuzhou Electric Power Company, and CPFL Energia, he devoted to practicing innovation and implementing emerging technologies. Declares that has not been subject, in the last 5 years, to a criminal conviction, conviction in an administrative level, which has suspended or disqualified him to practice a professional or commercial activity.

| Type of Conviction | Description of Conviction |
|--------------------|---------------------------|
| N/A | N/A |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|---------------------------------|---------------|-------------------------------------|---------------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company | | Whether is an independent member, u | under the terms of matter | of the specific regulation | ons applicable to the |
| Liu Yanli | 09/10/1975 | Board of Directors | 04/28/2023 | Until 2025 AGM | 1 |
| PE1783682 | Administrator | Effective Member | 04/28/2023 | Yes | 05/12/2022 |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|---------------------------------|---------------|-------------------------------------|---------------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company | | Whether is an independent member, u | under the terms of matter | of the specific regulation | ons applicable to the |
| N/A | | No | | | |

Graduated in Computer Science from Hunan University of Finance and Economics in 1998 and Master in Accounting from Xiamen University in 2006. She is certified by the Association of Official Certified Uso Interno CPFL Accountants (ACCA) and the Chinese Institute of Public Accountants (CPA). Mrs. Liu Yanli is currently Executive Vice President and Chief Financial Officer (CFO) of State Grid International Development Co., Ltd.. She is also a Board Member of CDP RETI S.p.A. in Italy, Director of State Grid International Australia Development Co., LTD. and member of the Audit and Compliance Committee of SGSP (Australia) Assets PTY LTD, from the year 2022 she became the member of the IFRS Interpretations Committee. Mrs. Liu also has over 20 (twenty) years of international professional experience in M&A, investment & financing, and listed company operations. In the last 10 (ten) years, Ms. Liu led the investment and financing team successfully completing several international M&A and green faithful projects in Italy, Australia, Portugal, Brazil, Hong Kong and Greece. Declares that has not been subject, in the last 5 years, to a criminal conviction, conviction in an administrative proceeding by CVM, the Central Bank of Brazil and/or the Superintendence of Private Insurance and a final and unappealable conviction, at the judicial or administrative level, which has suspended or disqualified him to practice a professional or commercial activity.

| Type of Conviction | Description of Conviction |
|--------------------|---------------------------|
| N/A | N/A |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms | |
|------------------------|----------------|---|--------------------------|---|---------------------------------|--|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms | |
| Other positions h | eld in Company | Whether is an independent member, under the terms of the specific regulations applicable to the | | | | |
| Other positions in | | matter | | | | |
| | , | | matter | | | |
| Marcelo Amaral Moraes | 07/10/1967 | Board of Directors | matter 04/28/2023 | Until 2025 AGM | 6 | |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|---|---------------|-------------------------------------|---------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company | | Whether is an independent member, u | inder the terms o | of the specific regulation | ons applicable to the |
| Effective member of Audit Committee and effective member of Related Parties Committee | | Yes | | | |

Mr. Marcelo Amaral Moraes is an independent director of CPFL Energia since 2017. Graduated in Economics from the Federal University of Rio de Janeiro (1986-1990), completed an MBA from COPPEAD at UFRJ in November 1993 and a postgraduate degree in Business Law and Arbitration from Fundação Getúlio Vargas in November 2003. He is Chairman of the Fiscal Council from HMOBI S.A. ("Metro Rio") (since 2022). He also serves as a member of the Fiscal Council of GOL Linhas Aéreas Inteligentes S.A. (since 2018) and member of the Audit Committee of SER Educacional S.A. (since 2021). Mr. Moraes was also Chairman of the Fiscal Council of Vale S.A. (2004-2022), Member of the Fiscal Council of Linux S.A. (since 2018-2021), Member of the Fiscal Council of Ultrapar S.A. (2019-2021) and President of the Fiscal Council of Aceco TI S.A (2016-2018), Observer Member of the Investment and Risks of Odebrecht Previdência (2018-2020), as well as Member of the Board of Directors of Eternit S.A. (2016-2018), Observer Member of the Board of Directors of Infinity Bio-Energy S.A. (2011-2012), Executive Officer of Capital Dynamics Investimentos Ltda. (2012-2015), private equity manager, Executive Officer of Stratus Investimentos Ltda. (2006-2010), private equity manager; Investment Manager of Bradespar (2000 – 2006) and Manager in the areas of Corporate Finance, Mergers & Acquisitions and Capital Markets at Banco Bozano, Simonsen (1995-2000). Currently, Mr. Marcelo Amaral Moraes is also Member of CPFL Energia's Audit and Related Parties Committees. Declares that has not been subject, in the last 5 years, to a criminal conviction, conviction in an administrative proceeding by CVM, the Central Bank of Brazil and/or the Superintendence of Private Insurance and a final and unappealable conviction, at the judicial or administrative level, which has suspended or disqualified him to practice a professional or commercial activity.

| Type of Conviction | Description of Conviction |
|--------------------|---------------------------|
| N/A | N/A |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|--|---------------|--|---------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company | | Whether is an independent member, | under the terms o | of the specific regulation | ons applicable to the |
| Cuici posiciono | , | | matter | | |
| Antonio Kandir | 05/02/1953 | Board of Directors | 04/28/2023 | Until 2025 AGM | 7 |
| 146.229.631-91 | Engineer | Independent Member of Board of Directors | 04/28/2023 | Yes | 02/16/2017 |
| Effective member of Audit Committee and effective member of Related Parties Committee Yes | | | | | |

Graduated in Mechanical Engineering from Escola Politécnica of the Universidade de São Paulo (USP), earned a master's degree in economics from the Universidade Estadual de Campinas – UNICAMP and a Ph.D. in economics from the Universidade Estadual de Campinas – UNICAMP. Mr. Kandir was Minister of Planning and Budget of the State, a Congressman, President of the Conselho Nacional de Desestatização, Governor of the Inter-American Development Bank, Special Secretary of Economic Policy, President of the Instituto de Pesquisa Econômica Aplicada (IPEA), He currently sits on the Boards of Directors of the following companies: (i) CSU Cardsystem S.A., a technology services provider (since 2014); (ii) Comiex Empreendimentos e Participações Ltda., an investment management company (since 2017); (iii) Vibra Agroindustrial S.A., a poultry company (since 2015); (iv) AEGEA Saneamento e Participações S.A., a sanitation company (since 2014); (v) MRV Engenharia e Participações S.A., a construction company (since 2018); and (vi) INTER & CO, INC, a financial sector company. None of these companies is part of our group or controlled by a shareholder holding more than 5% of our common shares. Mr. Antônio Kandir is also Member of CPFL Energia's Audit and Related Parties Committees. Declares that has not been subject, in the last 5 years, to a criminal conviction, conviction in an administrative proceeding by CVM, the Central Bank of Brazil and/or the Superintendence of Private Insurance and a final and unappealable conviction, at the judicial or administrative level, which has suspended or disqualified him to practice a professional or commercial activity..

| Type of Conviction | Description of Conviction | | |
|--------------------|---------------------------|--|--|
| N/A | N/A | | |

Fiscal Council

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|---------------------------------|---------------|-----------------------------------|---------------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company | | Whether is an independent member, | under the terms of matter | of the specific regulation | ons applicable to the |
| | | | matter | | |
| Zhang Ran | 02/23/1983 | Fiscal Council | 04/28/2023 | Until 2024 AGM | 6 |
| 063.980.997-96 | Accountant | Effective Member | 04/28/2023 | Yes | 02/16/2017 |
| N/A | • | N/A | • | • | • |

Graduated in Accounting and Finance from London South Bank University (2002-2004) and master's degree in accounting from Beijing Technology and Business University. Manager of the Financial Assets Department at China Electric Power Technology Import and Export Corporation (2009-2010), being responsible for accounting and cost control in this sector. From 2010 to 2012, she was responsible for Tax Planning and Internal Risk Control at State Grid International Development Co., Ltd, where she was also responsible for accounting consolidation and cost control for the Financial Assets Department (2012-2016). She was Chief Financial Officer of BELO MONTE TRAN. DE ENERGIA SPE S.A. (2016-2018). She is currently Director of the Financial Assets Department at State Grid Brazil Holding S.A. She is certified by The Association of Chartered Certified Accountants. Declares that has not been subject, in the last 5 years, to a criminal conviction, conviction in an administrative proceeding by CVM, the Central Bank of Brazil and/or the Superintendence of Private Insurance and a final and unappealable conviction, at the judicial or administrative level, which has suspended or disqualified him to practice a professional or commercial activity.

| Type of Conviction | Description of Conviction |
|--------------------|---------------------------|
| N/A | N/A |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|---------------------------------|---------------------------------------|-------------------------------------|---------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company | | Whether is an independent member, u | | of the specific regulation | ons applicable to the |
| | , , , , , , , , , , , , , , , , , , , | | matter | | |
| Vinícius Nishioka | 10/08/1976 | Fiscal Council | 04/28/2023 | Until 2024 AGM | 3 |
| 025.099.447-03 | Contador | Effective Member | 04/28/2023 | Yes | 07/27/2020 |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|---------------------------------|---------------|-------------------------------------|---------------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company | | Whether is an independent member, u | under the terms of matter | of the specific regulation | ons applicable to the |
| N/A | | N/A | | | |

Bachelor's degree in accounting from the Federal University of Rio de Janeiro and Law from Universidade Gama Filho, with specialization from the Institute of Accounting, Actuarial and Financial Research Foundation (FIPECAFI) and an MBA in Business Management from IBMEC-RJ. MBA Professor in Business Management with emphasis in the Electric Sector - IBMEC-RJ (2020-2021). Experience in finance, taxes, capital markets, planning and budgeting, accounting and auditing, with experience in multinational companies such as KPMG Auditores Independentes and Cargill. Solid knowledge of the Brazilian electricity sector acquired in more than 20 years of experience, having participated in important projects at ANEEL (support to the supervision of rate review processes, previous consent, rate recomposition analysis and variation of "Part A" items during the period of energy rationing in 2001-2002), LIGHT, TAESA, ENEL, ENDESA, EDF, ELETROBRÁS Group, ENERGISA, CEMIG, CPFL and NEOENERGIA. In 2016, he joined the State Grid Group to structure and manage the financial department for the construction of the Bipole of Ultra High Voltage 800kV in Direct Current (Xingu Rio Transmissora de Energia). After the project, he joined the State Grid Brazil Holding as Deputy Financial Executive Officer and, since 2021, he has been Deputy Strategic Planning and Business Development Executive Officer. Declares that has not been subject, in the last 5 years, to a criminal conviction, conviction in an administrative proceeding by CVM, the Central Bank of Brazil and/or the Superintendence of Private Insurance and a final and unappealable conviction, at the judicial or administrative level, which has suspended or disqualified him to practice a professional or commercial activity.

| Type of Conviction | Description of Conviction | | |
|--------------------|---------------------------|--|--|
| N/A | N/A | | |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|------------------------|-----------------|-------------------------------------|---------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions h | old in Company | Whether is an independent member, ι | ınder the terms o | f the specific regulation | ons applicable to the |
| Other positions in | eiu iii Company | matter | | | |
| Paulo Nóbrega Frade | 04/18/1979 | Fiscal Council | 04/28/2023 | Until 2024 AGM | 0 |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|---------------------------------|-----------------|-------------------------------------|---------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company | | Whether is an independent member, u | under the terms o | of the specific regulation | ons applicable to the |
| other positions in | cia iii Company | | matter | | |
| 272.844.948-16 | Administrator | Effective Member | 04/28/2023 | No | N/A |
| N/A | | N/A | | | |

Graduated in business administration from FGV – SP in 2002. He joined Claritas in April 2002, working in the variable income trading area by 2021, in the position of Head of Analysis. After leaving from Claritas at the end of 2021, he joined Evolve Capital as partner and co-manager of variable income trading. In addition, he is currently an effective member of the Fiscal Council of São Martinho S.A. Declares that has not been subject, in the last 5 years, to a criminal conviction, conviction in an administrative proceeding by CVM, the Central Bank of Brazil and/or the Superintendence of Private Insurance and a final and unappealable conviction, at the judicial or administrative level, which has suspended or disqualified him to practice a professional or commercial activity.

| Type of Conviction | Description of Conviction |
|--------------------|---------------------------|
| N/A | N/A |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|--|-----------------|-------------------------------------|---------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions he | eld in Company | Whether is an independent member, u | under the terms o | of the specific regulation | ons applicable to the |
| other positions no | cia iii company | | matter | | |
| Li Ruijuan | 09/16/1983 | Fiscal Council | 04/28/2023 | Until 2024 AGM | 2 |
| 065.511.207-33 | Accountant | Alternate Member | 04/28/2023 | Yes | 04/30/2021 |
| N/A | N/A N/A | | | | |
| Professional experience / Declaration of any convictions / Independence Criteria | | | | | |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|---------------------------------|---------------|--|---------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the matter | | | |

Graduated in Accounting from Changsha University of Science & Technology (2002-2006). Graduated in MBA from West Texas A&M University (2020-2022). She served as a Commercial Analyst for State Grid Gu Yuan Electric Power Company (2010-2010) and Administrative Specialist for State Grid Gu Yuan Electric Power Company (2010-2012). From 2012 to 2017, he worked in the Finance, Accounting, Engineering and Infrastructure Department of State Grid Gu Yuan Electric Power Company. From 2017 to 2018 he was a Specialist in the Audit Department at State Grid International Development Limited. Since 2018, she has been the Coordinator of the Finance and Assets Department at State Grid Brazil Holding. Since 2022, she has been the assistant Director of the Finance and Assets Department at State Grid Brazil Holding. Declares that has not been subject, in the last 5 years, to a criminal conviction, conviction in an administrative proceeding by CVM, the Central Bank of Brazil and/or the Superintendence of Private Insurance and a final and unappealable conviction, at the judicial or administrative level, which has suspended or disqualified him to practice a professional or commercial activity.

| Type of Conviction | Description of Conviction | | |
|--------------------|---------------------------|--|--|
| N/A | N/A | | |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms | | |
|--|----------------|---|---------------------|---|---------------------------------|--|--|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms | | |
| Other positions he | eld in Company | Whether is an independent member, under the terms of the specific regulations applicable to the | | | | | |
| | , | matter | | | | | |
| Luiz Cláudio Gomes do Nascimento | 04/15/1973 | Fiscal Council | 04/28/2023 | Until 2024 AGM | 2 | | |
| 001.408.237-35 | Administrator | Alternate Member | 04/28/2023 | Yes | 04/30/2021 | | |
| N/A | | N/A | | | | | |
| Professional experience / Declaration of any convictions / Independence Criteria | | | | | | | |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|---------------------------------|---------------|-------------------------------------|-----------------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company | | Whether is an independent member, ι | inder the terms o matter | of the specific regulation | ons applicable to the |

Graduated in Business Administration from Cândido Mendes University (1995). Postgraduate in Finance - Economic Engineering and Industrial Management from the Federal University of Rio de Janeiro – UFRJ (1997). Master's degree in business administration from IBMEC (2001). Business Management – COPPEAD – UFRJ (2013). Mr. Luiz Cláudio has more than 25 years of financial experience in the banking, services and industrial sectors, working in the Treasury, Financial Planning, Controllership and Accounting areas, as well as significant experience in asset and debt management: loans, investments, foreign exchange, guarantees, insurance, currency and commodity hedging, accounts payable, collections, collections and credit analysis transactions. He was a Senior Financial Analyst at Banco Boavista InterAtlântico S.A. from 1994 to 2000. He worked as Treasury and Finance Coordinator at TNL Contax S/A from 2001 to 2006. He worked as financial manager at Nexan Ficap S/A from 2007 to 2009. He worked as Treasury and Finance Manager at Eneva S/A from 2010 to 2015. Subsequently, he served as General Financial Manager and then Deputy Financial Director of Belo Monte Transmissora de Energia S.A., from 2015 to 2018. He had a stint as CFO at Othon Group S.A. in 2018, returning to Belo Monte Transmissora de Energia S.A. in 2019. Currently, Mr. Luiz Cláudio Gomes do Nascimento serves as Member of the Fiscal Council of Belo Monte Transmissora de Energia S.A., and as Investment and Finance Manager at State Grid Brazil Holding S.A., since 2019. Declares that has not been subject, in the last 5 years, to a criminal conviction, conviction in an administrative level, which has suspended or disqualified him to practice a professional or commercial activity.

| Type of Conviction | Description of Conviction |
|--------------------|---------------------------|
| N/A | N/A |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|---------------------------------|---------------|--|---------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the matter | | | |
| Márcio Prado | 03/02/1977 | Fiscal Council | 04/28/2023 | Until 2024 AGM | 0 |
| 275.181.668-10 | Administrator | Alternate Member | | No | N/A |
| N/A | | No | _ | | |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|---------------------------------|---------------|-------------------------------------|-----------------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company | | Whether is an independent member, u | inder the terms o matter | f the specific regulation | ons applicable to the |

Graduated in production engineering from the Polytechnic School of the University of São Paulo in 2001, having presented a graduation project entitled "A model for evaluating companies in the cellular telephony sector in Brazil" guided by prof. Reinaldo Pacheco da Costa. In 2004, Márcio completed his master's degree in economics at PUC-Rio, having defended the thesis with the theme "An Empirical Analysis for the Term Structure of the Brazilian Interest Rate" supervised by Prof. Franklin de Oliveira Goncalves. Márcio worked as a business analyst at between 2000 and 2001 focused on the telecommunications sector at Credit Suisse bank, Márcio worked as an infrastructure sector analyst at the brokerage firm Goldman Sachs. During his time as an analyst, Márcio received several market awards/recognitions for his analysis (Broadcast award for the best stock picker in Brazil, Institutional Investor rankings as a of the best analysts in Latin America, Thomson Reuters award as the analyst with the best forecasts in Latin America). During this period, Márcio was a speaker in several sector conferences, with emphasis on ANEEL+15 (conference to celebrate Aneel's 15th anniversary). Since 2017, Márcio has worked as an analyst and co-manager of investment funds, having been a founding partner of Miles Capital in 2017. Currently, Mr. Marcio Prado is analyst and co-manager of Vinland Capital equity funds. Márcio holds the CNPI and CGA-20 licenses from ANBIMA and is a portfolio manager recognized by the CVM. Declares that has not been subject, in the last 5 years, to a criminal conviction, conviction in an administrative proceeding by CVM, the Central Bank of Brazil and/or the Superintendence of Private Insurance and a final and unappealable conviction, at the judicial or administrative level, which has suspended or disqualified him to practice a professional or commercial activity.

| Type of Conviction | Description of Conviction |
|--------------------|---------------------------|
| N/A | N/A |

Executive Board

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|---------------------------------|---------------|-----------------------------------|-----------------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company | | Whether is an independent member, | under the terms o matter | of the specific regulation | ons applicable to the |
| Gustavo Estrella | 03/11/1974 | Executive Board | 05/11/2023 | 2 years – until new election through BoD | 3 |
| 037.234.097-09 | Administrator | CEO (Chief Executive Officer) | 05/11/2023 | Yes | 05/09/2019 |
| Member of Board of Director | | Not applicable | | | |

Graduated in Business Administration from the State University of Rio de Janeiro (UERJ) and an MBA in Finance from the Brazilian Institute of Capital Markets (IBMEC-RJ). He worked at Grupo Lafarge and at the companies Light and Brasil Telecom. He has worked at the CPFL Energia Group since 2001, where he has built a solid career holding the positions of Economic and Financial Planning Manager, Investor Relations Officer, Planning and Controlling Officer, in addition to having been Vice President Finance and Investor Relations Officer. At the beginning of 2019, Gustavo took over the position of Chief Executive Officer of the CPFL Energia Group. As the main highlights of his management, he led the company's return to the capital market in 2019, consolidating it as one of the largest companies in the distribution market between the states of São Paulo, Rio Grande do Sul, Minas Gerais and Paraná. In commercialization, it is one of the leaders in the free market and in the Generation segment it is the third largest private agent in the country, with a portfolio based on clean and renewable sources. In 2020, it received the Equities Deal of the Year 2020 – Americas Award granted by The Banker, a division of the British newspaper Financial Times, due to the success of the CPFL Energia Re-IPO in 2019, which raised BRL 3.7 billion with the sale of shares on the capital market. In addition, he was also in charge of the delisting process of CPFL Renováveis. Gustavo is also Chairman of the Board of Directors of Instituto CPFL and a member of the Board of Directors of CPFL Energia, ABDIB-Brazilian Association of Infrastructure and Basic Industries and ONS-National Electric System Operator. In addition, as a spokesperson for SDG 3, he is an ambassador for the "Leadership with ImPact" program, an initiative of the United Nations (UN) Global Pact.Declares that has not been subject, in the last 5 years, to a criminal conviction, conviction in an administrative level, which has suspended or disqualified him to practice a professi

| Type of Conviction | Description of Conviction |
|--------------------|---------------------------|
| N/A | N/A |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms | |
|-----------------------------|-----------------|---|---------------------|---|---------------------------------|--|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms | |
| Other positions he | eld in Company | Whether is an independent member, under the terms of the specific regulations applicable to the | | | | |
| Other positions in | eid iii Company | | matter | | | |
| Yuehui Pan | 07/18/1981 | Executive Board | 05/11/2023 | 2 years – until new election through BoD | 3 | |
| 061.539.517-16 | Accountant | CFO (Chief Financial Officer) and IR (Investor Relations) Director | 05/11/2023 | Yes | 05/09/2019 | |
| Member of Board of Director | • | Not applicable | • | • | | |

Graduated in Financial Management from Changsha University of Science and Technology in 2004, Master in Business Administration from North China Electric Power University and MBA from Kellogg School of Management, Northwestern University. He started his career in the Finance Department at China Power Technology Import and Export Company from 2004 to 2009 and then took on the role of Director of the Financial Asset Management Department at State Grid International Development Co., Ltd. from 2009 to 2010. He also served as Assistant Director, between 2011 and 2013, and Director from 2013 to 2018, in the Financial Department of State Grid Brasil Holding S.A. Subsequently, he served as Chairman of the Fiscal Council of Belo Monte Transmissora de Energia S.A., and Chairman of the Fiscal Council of CPFL Energia and CPFL Renováveis. He is certified by the American Institute of the Chartered Financial Analyst and the China Institute of the Certified Public Accountants. In 2018, he became Deputy Chief Financial Officer of the Company, with a term of office until January 31, 2019. He was elected Chief Financial and Investor Relations Officer of the Company. He also serves as Chief Executive Officer, Chief Financial Officer and Investor Relations Officer for several of our subsidiaries. In 2020, Mr. Pan was elected as a member of the Board of Directors of CPFL Energia.

| Type of Conviction | Description of Conviction |
|--------------------|---------------------------|
| N/A | N/A |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms | |
|----------------------------------|-----------------|---|---------------------|---|---------------------------------|--|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms | |
| Other positions he | eld in Company | Whether is an independent member, under the terms of the specific regulations applicable to the | | | | |
| Other positions no | eiu iii Company | | matter | | | |
| Huang Futao | 28/02/1971 | Executive Board | 05/11/2023 | 2 years – until new election through BoD | 2 | |
| 239.777.588-37 | Engineer | Director Vice-President of Strategy, Innovation, and Business Excellence | 05/11/2023 | Yes | 05/13/2021 | |
| Interim Executive Vice-President | | Not applicable | | | | |

Graduado pela Beijing Electric Power College (atualmente Beijing Jiaotong University) em Engenharia de Comunicação de Sistemas de Energia e Mestrado em Sistemas de Energia Elétrica e Automação pela Universidade de Shandong. Começou sua carreira na State Grid Group em 1992. Em 2003 se tornou gerente do Departamento de Marketing da Shandong Nuclear Power Engineering Co. Ltd em Shenzhen; Engenheiro Chefe da Renewable Energy Company of Shandong Luneng Group Co., Ltd. em 2010; Vice-Presidente da Shenzhen Energia International Trade Co., Ltd. em 2015; Diretor do escritório na Austrália da Shandong Luneng Group Co., Ltd. em 2016; e Diretor e Vice-Presidente da CPFL Renováveis em 2017. A partir de 2020, o Sr. Futao Huang se tornou Vice-Presidente de Estratégia e acumulou a Vice-presidência Executiva da CPFL Energia, Vice-Presidente da SGBP, membro do Conselho de Administração da CPFL Geração, CPFL Renováveis e Instituto CPFL.

| Type of Conviction | Description of Conviction |
|--------------------|---------------------------|
| N/A | N/A |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|---------------------------------|---------------|-------------------------------------|---------------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company | | Whether is an independent member, u | under the terms of matter | of the specific regulation | ons applicable to the |
| Luis Henrique Ferreira Pinto | 26/03/1961 | Executive Board | 05/11/2023 | 2 years – until new election through BoD | 5 |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|---------------------------------|---------------------|---|---------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held Date of investiture | | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the | | | |
| | | | matter | | |
| 029.352.408-47 | Electrical engineer | Director Vice-President of Regulated Operations | 05/11/2023 | Yes | 05/06/2015 |
| N/A | | Not applicable | | | |

Graduated in Electrical Engineering from Barretos Engineering College. He pursued postgraduate studies in Electrical Power System Engineering at the Federal University of Itajubá (UNIFEI) and in Electrical Engineering at the State University of Campinas (UNICAMP). He also completed two specializations, including an MBA in Business Management and an MBA in Financial Management, Controllership, and Auditing at the Getulio Vargas Foundation (FGV).

Within the company, he has held various positions, including Operations Planning Engineer, Division Manager of Transmission Services, Division Manager of Electrical System Planning at CPFL, Manager of Operational Control Department at CPFL Paulista and CPFL Piratininga, Executive Director of RGE, CEO of RGE, CEO of CPFL Paulista and CPFL Piratininga. In May 2015, he was elected Vice-President of Regulated Operations at CPFL Energia, responsible for the Distribution business of the Group and Chairman of the Boards of CPFL Paulista, CPFL Piratininga, and RGE.

Throughout his career, he has been a representative of CPFL in the Coordinating Group of the Interconnected Operation of the South/Southeast Electric System of Brazil - GCOI/GTPO/ELETROBRAS. He participated in defining the configuration of companies for the privatization of the Distribution Sector in the State of São Paulo. He was responsible for the integration and operational restructuring of CPFL Piratininga (2001). He represented CPFL Paulista, CPFL Piratininga, and RGE in the working group for the Initial Public Offering (IPO) at the São Paulo Stock Exchange and New York Stock Exchange. He coordinated the Technical Losses Group at the Brazilian Association of Electric Power Distributors (ABRADEE) and was a professor of the Technical Losses Course in the Electric Power Sector at the COGI Foundation. He led the integration and restructuring of RGE (2006) and RGE Sul (2016) distributors. He also led the consolidation of CPFL Santa Cruz, CPFL Jaguariúna, CPFL Sul Paulista, CPFL Mococa, and CPFL Leste Paulista distributors (2017), as well as the merger of RGE and RGE Sul distributors in 2018. He has been a member of the Board of Directors of ABRADEE since 2017 and a member of the Board of Directors of CPFL Transmissão since 2021.

| Type of Conviction | Description of Conviction |
|--------------------|---------------------------|
| N/A | N/A |

| Name | Date of Birth | Management Body Date (| | Term of Office | Number of consecutive terms | |
|---------------------------------|-----------------|---|------------|---|---------------------------------|--|
| CPF or passport number | Occupation | Position Held Inves | | Whether elected by the controlling shareholder or not | Start date of consecutive terms | |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the | | | | |
| Other positions in | eiu iii Company | matter | | | | |
| Gustavo Pinto Gachineiro | 04/29/1971 | Executive Board | 05/11/2023 | 2 years – until new election through BoD | 3 | |
| 247.699.058-23 | Lawyer | Vice-Presidente Legal and de Relações Institucionais | 05/11/2023 | Yes | 05/09/2019 | |
| N/A | | Not applicable | | | | |

Graduated in Law from the University of São Paulo in 1993, holds an MBA from Fundação Getúlio Vargas in 2007. Worked as a Lawyer at Bardella S/A Indústrias Mecânicas from 1995 to 1997 and at Promon Eletrônica from 1997 to 1999. Was Legal Manager at Stiefel Laboratories in 1999, Legal Director at AT&T Brazil from 1999 to 2003, and Legal Director at Elucid (Grupo Rede) in 2003. At Global Village Telecom (GVT), served as Legal Director from 2003 to 2008, as Legal Vice President and HR (interim) from 2008 to 2012, and as Legal Vice President and Institutional Relations from 2012 to 2015. After the acquisition of GVT by Telefonica Group, worked as Vice President of Corporate Affairs at Telefonica Brasil S/A (Vivo) from 2015 to 2017. Was elected Legal Vice President and Institutional Relations at CPFL Energia in 2017 and Vice President of the Board of Directors at Instituto CPFL. In 2018, assumed the position of member of the Advisory Board at ABDIB.

| Type of Conviction | Description of Conviction |
|--------------------|---------------------------|
| N/A | N/A |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|-------------------------|----------------|-------------------------------------|---------------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held Date of investiture | | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions h | eld in Company | Whether is an independent member, u | under the terms of matter | of the specific regulation | ons applicable to the |
| Flavio Henrique Ribeiro | 06/02/1979 | Executive Board | 05/11/2023 | 2 years – until new election through BoD | 2 |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|------------------------|----------------|---|---------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held Date of investiture | | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions he | eld in Company | Whether is an independent member, under the terms of the specific regulations applicable to the | | | |
| | , | | matter | | |
| 276.489.428-79 | Administrator | Director Vice-President of Business 05/11/2023 Management | | Yes | 05/09/2019 |
| N/A | | Not applicable | | | |

Executive with 27 years of experience in areas such as Digital, IT, Infrastructure, Logistics Operator, Facilities/Utilities, Business Operations, Engineering, BPO, Shared Services Center, and HR. Career developed in countries such as Chile, Peru, Argentina, Colombia, Mexico, and Brazil. Currently responsible for developing and executing the strategy for all IT, Digital, Shared Services Center areas, as well as maintaining the operation and governance of all these areas and processes. Also responsible for monitoring and managing 24/7 critical business operations of the CPFL Group through KPIs and controls. Knowledge and management of all systems, subsystems, and processes in all business support areas, change and process implementation, development and implementation of strategies for all respective areas, implementation of key performance indicators (KPIs) and BSC for the entire company and group. Also has knowledge in digitalization, automation, and implementation of 100% cloud-based customer and employee service platforms, end-to-end development and implementation of Fintech, Customer Experience, and electronic payment solutions (Credit cards, PIX, etc.).

Definition of medium and long-term strategy for the entire CPFL Group fleet focused on fleet electrification and the establishment of a network of charging stations for the entire group, with the goal of having part of the Operational fleet electrified by 2030. Definition and selection of suppliers based on sustainability criteria and definition of a score for each partner. Definition of the strategic plan for new buildings, substations, and advanced stations with a 100% sustainable concept for the entire group (all new constructions from 2021 already carry the 100% sustainable seal). Collaboration with technology partners such as Microsoft, seeking sustainable data center and server solutions.

| Type of Conviction | Description of Conviction |
|--------------------|---------------------------|
| N/A | N/A |

| Name | Date of Birth | Management Body Date of Election | | Term of Office | Number of consecutive terms | |
|---------------------------------|---------------------|---|------------|---|---------------------------------|--|
| CPF or passport number | Occupation | Position Held Date invest | | Whether elected by the controlling shareholder or not | Start date of consecutive terms | |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the | | | | |
| Other positions in | eid iii Company | matter | | | | |
| Karin Regina Luchesi | 10/28/1976 | Executive Board | 05/11/2023 | 2 years – until new election through BoD | 5 | |
| 219.880.918-45 | Production engineer | Director Vice-President of Market Operations | 05/11/2023 | Yes | 05/06/2015 | |
| N/A | | Not applicable | | | | |

Graduated in Materials Production Engineering from the Federal University of São Carlos and holds an Executive MBA in Finance from Insper. Additionally, she has an MBA in Strategic Innovation from HSM, specialization in Energy Law from Candido Mendes University, and completed the Leading Change and Organizational Renewal program at Stanford. She is also a certified Board Member by IBGC (Brazilian Institute of Corporate Governance). She began her career in 2000 in the Electric Power sector at the Electric Energy Trading Chamber (CCEE). She has been with CPFL since September 2001, working for seven years as Manager of the Contract Management Department for Energy Purchase and Sale. In June 2011, she assumed the position of Director of Energy Trading for Distribution, and from January to May 2014, she also served as Director of Energy Planning and Management. On May 5, 2014, she became the President of CPFL Geração, also holding the position of Statutory Director at CPFL-T. From May 2014 to May 2015, she was also the President of the Board of Directors of CPFLAPECÓ, and ENERCAN. Since May 2014, she has been the President of the Board of Directors of EPASA. In May 2015, she was elected Vice President of Market Operations at CPFL Energia. Additionally, she serves as the Chair of the Board of Directors of CPFL Geração and CPFL Renováveis and is a member of the Board of Directors of CPFL-T.

| Type of Conviction | Description of Conviction |
|--------------------|---------------------------|
| N/A | N/A |

| Name | Date of Birth | Management Body Date of Election | | Term of Office | Number of consecutive terms | |
|---------------------------------|-----------------|---|------------|---|---------------------------------|--|
| CPF or passport number | Occupation | Position Held Date of investiture | | Whether elected by the controlling shareholder or not | Start date of consecutive terms | |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the | | | | |
| Other positions in | eid iii Company | | matter | | | |
| Vitor Fagali de Souza | 13/04/1977 | Executive Board | 05/11/2023 | 2 years – until new election through BoD | 2 | |
| 260.735.068-99 | Administrator | Director Vice-President of Business Development | 05/11/2023 | Yes | 05/13/2021 | |
| N/A | Not applicable | | | | | |

Graduated in Business Administration from PUCCAMP and holds an MBA in Finance from FGV. Participated in executive programs at Singularity University and Ohio University. Certified Investment Analyst by CVM / APIMEC (CNPI) and Independent Board Member by IBGC. An executive with over 20 years of experience in the financial and electric power sectors. Joined CPFL Energia in 2003, was elected Deputy Vice President of Business Development in January 2020, served as Director of Planning and Control from 2013 to December 2019, and previously held various positions in investment analysis, investor relations, and financial planning. Was a Board Member of Vivest (Closed Pension Entity) between 2018 and 2020. Participated in significant projects such as the acquisition of CEEE-T, the IPO of CPFL Energia in 2004 and the Re-IPO in 2019, the IPO of CPFL Renováveis in 2013 and the subsequent OPA in 2018, as well as the implementation of Zero-Based Budgeting. Started his career as an accounting auditor at Arthur Andersen / Deloitte, where he worked for 4 years before joining CPFL Energia.

| Type of Conviction | Description of Conviction |
|--------------------|---------------------------|
| N/A | N/A |

12.6 In relation to each of the persons who acted as a member of the board of directors or the fiscal council in the last fiscal year, inform, in table format, the percentage of participation in the meetings held by the respective body in the same period, which occurred after taking office.

Included in item 12.5 above.

12.7 Provide the information mentioned in item 12.5 in relation to the members of the statutory committees, as well as the audit, risk, financial and remuneration committees, even if such committees or structures are not statutory.

Strategy, Growth, Innovation, and ESG Committee

| Name | Date of Birth | Management Body Date of Election | | | Term of Office | Number of consecutive terms |
|---|---------------------------|--|----------------|---------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions h | eld in Company | Whether is an indepe | endent member, | under the terms o | of the specific regulation | ons applicable to the |
| other positions in | cia iii company | | | matter | | |
| Zhao Yumeng | 08/28/1973 | Strategy, Growth, Innovation, and ESG Committee | | 05/11/2023 | 2 years – until new election through BoD | 0 |
| 239.777.708-88 | Administrador | Effective Member | | 05/11/2023 | Yes | Not applicable |
| Membro do Board of Directors / Alternate Member of People Committee / Alternate Member of Finance and Risks Committee | | Not applicable | | | | |
| Professional experience / D | eclaration of any convict | ions / Independence Cri | iteria | | | |
| See item 7.3. | | | | | | |
| Type of Conviction | | Description of 0 | Conviction | | | |
| N/A | | | N/A | | | |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|---------------------------------|---------------|--|---------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the matter | | | |
| Jun Qi | 11/18/1972 | Strategy, Growth, Innovation, and ESG Committee | 05/11/2023 | 2 years – until new election through BoD | 0 |
| 900.741.938-21 | Economist | Effective Member | 05/11/2023 | Yes | Not applicable |
| Not applicable | | Not applicable | | | |

Graduated in Economics from Tianjin University of Finance and Economics. Has worked in various entities and organizations, such as Deputy Advisor to the Business Development and Strategy department at State Grid International Development Co., Ltd from January to March 2022, Head of the Business Development department at REN (Redes Energéticas Nacionais, Portugal) from May 2012 to December 2019. In April 2022, assumed the position of Commercial Director at RGE Sul Distribuidora de Energia S.A. Became a member of the Related Parties Committee of the Company on May 12, 2022.

| Type of Conviction | Description of Conviction |
|--------------------|---------------------------|
| N/A | N/A |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|---------------------------------|---------------|--|---------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the matter | | | |
| Rafael Lazzaretti | 11/30/1983 | Strategy, Growth, Innovation, and ESG Committee | 05/11/2023 | 2 years – until new election through BoD | 0 |
| 312.219.028-14 | Engineer | Effective Member | 05/11/2023 | Yes | Not applicable |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|---------------------------------|---------------|-------------------------------------|---------------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company | | Whether is an independent member, ι | under the terms of matter | of the specific regulation | ons applicable to the |
| Not applicable | | Not applicable | | | |

Rafael worked at the consulting firm Roland Berger from 2006 to 2009 as a strategy consultant. He was responsible for executing various projects in the financial services and energy sectors, focusing on strategic planning, process review, and organizational restructuring. Since 2009, Rafael has held various managerial positions at CPFL Energia. Until 2013, he was the Strategy Manager, coordinating and preparing the strategic plan for the CPFL holding company and its businesses, as well as its implementation through projects and the cascading of short-term goals for company executives. Rafael also served as the Innovation Manager, leading key innovation and R&D projects for the company (such as Solar Rooftops, Electric Mobility, Energy Storage, and CPFL Inova, the company's open innovation and startup engagement program), and as the Director of Strategy and Innovation, responsible for the development, implementation, and monitoring of the Strategic Plan and innovation and energy efficiency projects of the Group, as well as energy risk management. Currently, Rafael is the Commercial Director of CPFL's Distribution Companies, responsible for all customer relationships, including customer service and experience (with digitization initiatives), billing, delinquency management, and commercial loss management. Rafael is also a member of the Fiscal Council of Instituto CPFL and was a member of the Human Resources Management Committee, an advisory body to the Board of Directors of CPFL Energia S.A., from May 12, 2022, to May 11, 2023.

| Type of Conviction | Description of Conviction |
|--------------------|---------------------------|
| N/A | N/A |

| Name | Date of Birth | Managemen | t Body | Date of Election | Term of Office | Number of consecutive terms |
|--|------------------------------|--|--------|---------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position H | Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the matter | | | | |
| Liu Yanli | 09/10/1975 | Strategy, Growth, Innovation, and ESG Committee | | 05/11/2023 | 2 years – until new election through BoD | 0 |
| PE2239509 | Administrator | Alternate Member | | 05/11/2023 | Yes | Not applicable |
| Member of Board of Directors / Effective Member of Finance and Risks Committee Not applicable | | | | | | |
| Professional experience / D | eclaration of any conviction | ons / Independence Cri | teria | | | |
| See item 7.3. | | | | | | |
| Type of Conviction | | Description of Conviction | | | | |
| N/A | | N/A | | | | |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms | |
|---------------------------------|--|---|---------------------|---|---------------------------------|--|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms | |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the | | | | |
| Other positions in | eiu iii Company | | matter | | | |
| Chai Jiyong | 06/12/1985 | Strategy, Growth, Innovation, and ESG Committee | 05/11/2023 | 2 years – until new election through BoD | 0 | |
| 239.885.748-48 | Electric engineer | Alternate Member | 05/11/2023 | Yes | Not applicable | |
| Not applicable | | Not applicable | | | | |
| Professional experience / D | Professional experience / Declaration of any convictions / Independence Criteria | | | | | |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|---------------------------------|---------------|--|---------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the matter | | | |

Has work experience in education and the energy industry. The career began at Huazhong University of Science and Technology (HUST) in 2007, working as a professor, responsible for teaching and student affairs. Later, in conjunction with SGCC Hubei Power Company in 2012, worked at the Institute of Economics and Technology and the corporate governance department, holding positions as an energy systems planning engineer, energy and economics analyst, senior management secretary, and deputy director of the corporate governance department, respectively. Mainly focused on energy systems planning, energy network development analysis, investment research in distribution system construction, comprehensive service, and administration. Joined CPFL Energia in 2017, working in the Corporate Governance, Communications, Internal Audit, Procurement, and Business Development departments.

| Type of Conviction | Description of Conviction |
|--------------------|---------------------------|
| N/A | N/A |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms | |
|---------------------------------|------------------------------|---|---------------------|---|---------------------------------|--|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms | |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the | | | | |
| Other positions no | eid iii Company | matter | | | | |
| Renato Povia | 12/05/1986 | Strategy, Growth, Innovation, and ESG Committee | 05/11/2023 | 1 year – until new election through BoD | 0 | |
| 349.960.218-02 | Economist | Alternate Member | 05/11/2023 | Yes | Not applicable | |
| Not applicable | | Not applicable | | | | |
| Professional experience / D | eclaration of any conviction | ons / Independence Criteria | | | | |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|---------------------------------|---------------|--|---------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the matter | | | ons applicable to the |

Graduated in Economic Sciences from the State University of Campinas (UNICAMP) and with 3 specializations in innovation (HSM, IDEO-U and Stanford). He started his professional career in strategic consulting (Roland Berger 2009-2011), transferred to CPFL Energia where he served as Internal Consultant (2012-2014), Strategy Manager (2014-2017), Innovation Manager (2017-2020), Director of Strategy and Innovation (2020-2023) and Director of HR, position he has held since March 2023

| Type of Conviction | Description of Conviction |
|--------------------|---------------------------|
| N/A | N/A |

People Committee

| Name | Date of Birth | Managemen | t Body | Date of Election | Term of Office | Number of consecutive terms |
|--|----------------|----------------------|------------------|---------------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions h | eld in Company | Whether is an indepe | ndent member, ı | under the terms of matter | of the specific regulation | ons applicable to the |
| Chen Daobiao | 09/20/1968 | People Committee | | 05/11/2023 | 2 years – until new election through BoD | 0 |
| 239.983.548-40 | Administrator | Effective Member | | 05/11/2023 | Yes | Not applicable |
| President of Board of Directors | | Not applicable | | | | |
| Professional experience / Declaration of any convictions / Independence Criteria | | | | | | |
| See item 7.3. | | | | | | |
| Type of Conviction | | | Description of C | Conviction | | |

| Name | Date of Birth | Managemen | t Body | Date of Election | Term of Office | Number of consecutive terms |
|---|---------------|-----------------|-----------------------------|---------------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company Whether is an indep | | ndent member, i | inder the terms o matter | f the specific regulation | ons applicable to the | |
| N/A | | | N/A | | | |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms | |
|---------------------------------|-------------------------------------|--|---------------------|---|---------------------------------|--|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms | |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the matter | | | | |
| Zhang Li | 06/11/1983 | People Committee | 05/11/2023 | 2 years – until new election through BoD | 2 | |
| 239.777.658-84 | Automation Technology Specialist | Effective Member | 05/11/2023 | Yes | 05/13/2022 | |
| Not applicable | | Not applicable | • | | | |

Between 2012 and 2016, he/she was the Human Resources Manager at State Grid Shaanxi Electric Power Company. Responsible for employee management, long-term development and staffing needs, personnel development and evaluation, rewards, labor relations management, and development of the organizational structure and salary framework for the company. Between 2011 and 2012, he/she was a Training Assistant at State Grid Shaanxi Electric Power Company, responsible for providing support in daily administration, including employee needs investigation and improvement of the training plan.

| Type of Conviction | Description of Conviction |
|--------------------|---------------------------|
| N/A | N/A |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|---|---------------|--|---------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the matter | | | |
| Gustavo Henrique De Aguiar Sablewski | 08/06/1980 | People Committee | 05/11/2023 | 2 years – until new election through BoD | 0 |
| 285.123.398-02 | Lawyer | Effective Member | 05/11/2023 | Yes | Not applicable |
| Not applicable | | Not applicable | | | |

Gustavo Sablewski is the Legal Director of CPFL Energia S.A. He holds a degree in Law from PUC/Campinas, a postgraduate degree in Tax Law from the Escola Superior de Advocacia da OAB, and an MBA in Taxation and Accounting Business Management from the Universidade Federal Fluminense (UFF). He worked as a Strategic Legal Manager for 12 years in companies in the energy market and as a speaker at events organized by AMCHAM/RJ, IBC Brasil, among others. He served as the Strategic Legal Manager of CPFL Energia from 2014 to 2017 and was appointed Legal Director in May 2017.

None of the mentioned entities are part of the Company's economic group or are controlled by shareholders of the Company who hold a direct or indirect interest equal to or greater than 5% of the same class or type of security of the Company.

Gustavo Sablewski has not been subject, in the last 5 years, to any criminal conviction, any conviction in an administrative proceeding of CVM, or any conviction that has been res judicata, in the judicial or administrative sphere, that has suspended or disqualified him from practicing any professional or commercial activity. He is also not considered a politically exposed person, as defined in Annex A of CVM Resolution No. 50/2021.

| Type of Conviction | Description of Conviction |
|--------------------|---------------------------|
| N/A | N/A |

| Name | Date of Birth | Managemen | t Body | Date of Election | Term of Office | Number of consecutive terms | |
|---|------------------------------|------------------------|-----------------|---------------------------|---|---------------------------------|--|
| CPF or passport number | Occupation | Position I | leld | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms | |
| Other positions held in Company | | Whether is an indepe | ndent member, ι | | of the specific regulation | ons applicable to the | |
| Comer personal in | , | | | matter | | | |
| Zhao Yumeng | 08/28/1973 | People Committee | | 05/11/2023 | 1 year – until new election through BoD | 0 | |
| 239.777.708-88 | Administrator | Alternate Member | | 05/11/2023 | Yes | Not applicable | |
| Member of Board of Directos / Effective Member of Strategy, Growth, Innovation, and ESG Committee / Alternate Member of Finance and Risks Committee | | Not applicable | | | | | |
| Professional experience / D | eclaration of any conviction | ons / Independence Cri | teria | | | | |
| See item 7.3. | | | | | | | |
| Type of Conviction | Type of Conviction | | | Description of Conviction | | | |
| N/A | | | N/A | | | | |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms | |
|---------------------------------|---------------|--|---------------------|---|---------------------------------|--|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms | |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the matter | | | | |
| Zha Hong | 03/22/1990 | People Committee | 05/11/2023 | 2 years – until new election through BoD | 2 | |
| 901.182.268-43 | Lawyer | Alternate Member | 05/11/2023 | Yes | 11/10/2022 | |
| Not applicable | | Not applicable | | | | |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms | |
|---------------------------------|---------------|--|---------------------|---|---------------------------------|--|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms | |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the matter | | | | |

She graduated in Law from Changchun Normal University in China and holds a Master's degree in Law from the University of Bologna in Italy. Between 2015 and 2018, she provided legal advisory services for IPO processes of Chinese companies and was responsible for international and domestic M&A processes at the Grandall Law Firm. Since 2018, Ms. Hong Zha has been responsible for advising State Grid on international operations, as well as reviewing compliance for key decisions of State Grid International Development and providing legal support for the management of overseas assets within the Internal Board of SGID. She joined CPFL in 2022, working in the Corporate Governance and Human Resources departments.

| Type of Conviction | Description of Conviction |
|--------------------|---------------------------|
| N/A | N/A |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms | |
|--|---------------------------------|---|---------------------|---|---------------------------------|--|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms | |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the | | | | |
| Gener posicions in | cia iii company | | matter | | | |
| Rodolfo Nardez Sirol | 09/15/1969 | People Committee | 05/11/2023 | 2 year – until new election through BoD | 0 | |
| 526.633.880-68 | Oceanographer and Zootechnician | Alternate Member | 05/11/2023 | Yes | Not applicable | |
| Not applicable | <u>'</u> | Not applicable | | | | |
| Professional experience / Declaration of any convictions / Independence Criteria | | | | | | |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|---------------------------------|---------------|--|---------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the matter | | | |

Mr. Rodolfo Nardez Sirol began his career in the energy sector in 2001 as an environmental manager at Duke Energy. He joined CPFL Energia as Environmental Manager in 2010 and, in 2011, became Environmental Director. In 2016, the Sustainability Board was created and its scope was expanded to the area of sustainability (social and sustainability strategy). In 2018, the Board had greater breadth with the insertion of the area of subjects and processes related to Institutional Relations. Graduated in Oceanography from the Federal University of Rio Grande, he has a master's and doctorate in Animal Science from the Federal University of Viçosa and two MBAs, both from Fundação Getúlio Vargas: Strategy and People Management. In 2014, he completed his post-MBA in Innovation at HSM and, in 2017, he completed the Prince of Wales's Business & Sustainability program at the University of Cambridge. Since 2013 he has been a member of the Board of ENERCAN, CERAN and Foz do Chapecó. He is former President of the COGE Foundation and former Chairman of the Board of the Brazilian Network of the Global Compact

| Type of Conviction | Description of Conviction |
|--------------------|---------------------------|
| N/A | N/A |

Finance and Risks Committee

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms | |
|---------------------------------|---------------|--|---------------------|---|---------------------------------|--|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms | |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the matter | | | | |
| Liu Yanli | 09/10/1975 | Finance and Risks Committee | 05/11/2023 | 2 years – until new election through BoD | 0 | |
| PE2239509 | Administrator | Effective Member | 05/11/2023 | Yes | Not applicable | |
| Member of Board of Directors / | | Not applicable | | | | |

| Name | Date of Birth | Managemen | t Body | Date of Election | Term of Office | Number of consecutive terms |
|--|------------------------------|------------------------|------------------|---------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position I | Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company Whe | | Whether is an indepe | endent member, ı | inder the terms o | of the specific regulation | ons applicable to the |
| Alternate Member of Strategy, (ESG Committee | | | | | | |
| Professional experience / D | eclaration of any conviction | ons / Independence Cri | iteria | | | |
| See item 7.3. | | | | | | |
| Type of Conviction | | Description of C | Conviction | | | |
| N/A | | | N/A | | | |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|---------------------------------|---------------|--|---------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the matter | | | |
| Fu Zhangyan | 05/25/1973 | Finance and Risks Committee | 05/11/2023 | 2 years – until new election through BoD | 2 |
| 239.866.048-63 | Economist | Effective Member | 05/11/2023 | Yes | 05/13/2022 |
| Not applicable | | Not applicable | | | |

Worked at State Grid Yingda International Holdings Group Co., Ltd., a subsidiary of State Grid, from 2011 to 2016. From 2011 to 2014, worked as Risk Management Manager, from 2014 to 2015 as Senior Manager and Supervisor, and from 2015 to 2016. Joined State Grid International Development in 2017 as a member of the Executive Board of CPFL Brasil. Additionally, was elected as a member of the executive board of CPFL Geração in 2019.

| Name | Date of Birth | Managemen | t Body | Date of Election | Term of Office | Number of consecutive terms |
|---|---------------|------------------|-----------------|---------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company Whether is an independent | | | ndent member, ι | inder the terms o | of the specific regulation | ons applicable to the |
| Type of Conviction | | Description of C | Conviction | | | |
| N/A | | N/A | | | | |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|--|----------------|-------------------------------------|---------------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions h | eld in Company | Whether is an independent member, u | under the terms of matter | of the specific regulation | ons applicable to the |
| Carlos Victor Pereira Sicard Cyrino | 11/12/1979 | Finance and Risks Committee | 05/11/2023 | 2 years – until new election through BoD | 0 |
| 218.684.308-04 | Engineer | Effective Member | 05/11/2023 | Yes | Not applicable |
| Not applicable | | Not applicable | | | |

Graduated in Engineering from the University of São Paulo - USP in 2003 and holds an MBA in Corporate Finance from the Getúlio Vargas Foundation - FGV in 2009. In 2011, he participated in a trainee program at CPFL, where he also obtained his certification as Six Sigma Master Black Belt . Mr. Cyrino has more than 15 years of experience in Treasury. He joined CPFL as an intern in 2003 in the Financial Department, where he held different positions, from Financial Analyst to Coordinator at the Trading and Capital Markets Desk. In 2015, he was appointed Treasury Manager, overseeing Corporate Insurance, Credit Analysis, Collections, Accounts Payable, Cash Flow Management and Financial Contracts. In 2019, he held the position of Director of Investor Relations, a position he currently holds, being responsible for all interaction with the local and international market, educating and updating investors on the company's performance and long-term strategy, providing control, transparency, agility and competitiveness that guarantee the expected return for its shareholders in the short, medium and long term

| Type of Conviction | Description of Conviction |
|--------------------|---------------------------|
| 7,600 | |

| Name | Date of Birth | Management | t Body | Date of Election | Term of Office | Number of consecutive terms |
|------------------------|----------------|---|--------|---------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position H | eld | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions he | eld in Company | Whether is an independent member, under the terms of the specific regulations applicable matter | | | ons applicable to the | |
| N/A | | N/A | | | | |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|--|----------------|-----------------------------------|---------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions h | eld in Company | Whether is an independent member, | under the terms o | of the specific regulation | ons applicable to the |
| Zhao Yumeng | 08/28/1973 | Finance and Risks Committee | 05/11/2023 | 2 years – until new election through BoD | 0 |
| 239.777.708-88 | Administrator | Alternate Member | 05/11/2023 | Yes | Not applicable |
| Member of Board of Directors / People Committee / Effective Member of Strategy, ESG Committee | | Not applicable | | | |
| Professional experience / Declaration of any convictions / Independence Criteria | | | | | |
| See item 7.3. | | | | | |
| Type of Conviction | | Description of (| Conviction | | |

| Type of Conviction | Description of Conviction |
|--------------------|---------------------------|
| N/A | N/A |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|---------------------------------|---------------|--|---------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the matter | | | |
| Han Mingzhi | 05/05/1984 | Finance and Risks Committee | 05/11/2023 | 2 years – until new election through BoD | 0 |
| 240.791.968-81 | Economis | Alternate Member | 05/11/2023 | Yes | Not applicable |
| Not applicable | | Not applicable | | | |

Graduated in Accounting, with a Master's degree in Professional Accounting and Commerce from the University of Sydney, Australia. Worked as an accountant at State Grid from 2009 to 2017, responsible for financial reporting and executive performance analysis in the subsidiaries in Brazil and Australia. Joined the CPFL group in 2017 as Director of CPFL Brasil and, in 2019, was elected Chief Financial Officer and Investor Relations Director of CPFL Piratininga.

| Type of Conviction | Description of Conviction |
|--------------------|---------------------------|
| N/A | N/A |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms | |
|---------------------------------|---------------|--|---------------------|---|---------------------------------|--|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms | |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the matter | | | | |
| Daniel Fleury Van Der Molen | 10/07/1985 | Finance and Risks Committee | 05/12/2023 | 2 year – until new election through BoD | 0 | |
| 340.412.428-60 | Economist | Alternate Member | 05/13/2023 | Yes | Not applicable | |
| Not applicable | | Not applicable | | | | |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms | |
|---------------------------------|---------------|--|---------------------|---|---------------------------------|--|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms | |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the matter | | | | |

An executive with extensive experience in the Brazilian energy sector, he has worked both in industry (CPFL Energia and CPFL Renováveis) and in the investment boutique segment (Estater and Horizon). Throughout his career, he has successfully led several M&A projects, as well as created business units and developed several projects related to power generation (hydro, wind and solar), transmission, distribution and other related areas. In these roles, he was responsible for overseeing all phases of projects, from prospecting and due diligence, to financing, valuation, negotiation and merger/acquisition integration. From an academic point of view, he holds a degree in Economics from the University of São Paulo (USP), completed specialization courses at Harvard (USA) and the University of Groningen (NL) and has an Executive MBA from the IESE School

| Type of Conviction | Description of Conviction |
|--------------------|---------------------------|
| N/A | N/A |

Related Parties Committee

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms | |
|---------------------------------|---------------|--|---------------------|---|---------------------------------|--|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms | |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the matter | | | | |
| Liu Yunwei | 24/07/1969 | Related Parties Committee | 05/11/2023 | 2 years – until new election through BoD | 0 | |
| 239.777.718-50 | Advogado | Effective Member | 05/11/2023 | Yes | Not applicable | |
| Not applicable | | Not applicable | | | | |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|---------------------------------|---------------|--|---------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the matter | | | |

He graduated in International Law from Jilin University School of Law in 1991 in China, where he also completed his Master's degree in Law in 2001. He worked as a legal consultant for Jilin Nobel Electric Power Industry Group Company, providing legal opinions on company-related legal issues. He also served as the Legal Director at State Grid's Jilin Province Electric Power Company Limited, overseeing all legal matters, including those related to electrical sector regulations and M&A. Furthermore, he was an expert in litigation processes at State Grid Corporation of China and a member of the Supervision and Administration Commission for lawyers at State Grid. Throughout his career, he also participated in the acquisition of the Philippine concessionaire National Transmission Corporation. Since 2019, he has held the position of Vice President at State Grid Brazil Power Participações S/A.

| Type of Conviction | Description of Conviction | | |
|--------------------|---------------------------|--|--|
| N/A | N/A | | |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms | | |
|--|-----------------|-------------------------------------|---|---|---------------------------------|--|--|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms | | |
| Other positions held in Company | | Whether is an independent member, a | Whether is an independent member, under the terms of the specific regulations applicable to the | | | | |
| Other positions in | eiu iii Company | | matter | | | | |
| Antonio Kandir | 05/02/1953 | Related Parties Committee | 05/12/2023 | 2 years – until new election through BoD | 0 | | |
| 146.229.631-91 | Engineer | Effective Member | 05/12/2023 | Yes | Not applicable | | |
| Independent Member of Board of Directors and Effetice Member of Audit Committee | | Not applicable | , | , | | | |
| Professional experience / Declaration of any convictions / Independence Criteria | | | | | | | |

Type of Conviction

N/A

| Name | Date of Birth | Management Body | | Date of Election | Term of Office | Number of consecutive terms | |
|--|---------------|----------------------|--|---------------------|---|---------------------------------|--|
| CPF or passport number | Occupation | Position Held | | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms | |
| Other positions held in Company Whether is a | | Whether is an indepe | is an independent member, under the terms of the specific regulations applicable to the matter | | | | |
| See item 7.3. | | | | | | | |
| Type of Conviction | | | Description of C | Conviction | | | |
| N/A | | | N/A | | | | |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms | |
|--|---------------|--|---------------------|---|---------------------------------|--|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms | |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the matter | | | | |
| Marcelo Amaral Moraes | 07/10/1967 | Related Parties Committee | 05/12/2023 | 2 years – until new election through BoD | 0 | |
| 929.390.077-72 | Administrator | Effective Member | 05/12/2023 | Yes | Not applicable | |
| Independent Member of Board of Directors and Effective Member of Audit Committee | | Not applicable | | | | |
| Professional experience / Declaration of any convictions / Independence Criteria | | | | | | |
| See item 7.3 | | | | | | |

N/A

Description of Conviction

Audit Committee

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms |
|---|----------------|---|---------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| | | Whether is an independent member, under the terms of the specific regulations applicable to the | | | |
| Other positions he | eid in Company | | matter | | |
| Ricardo Florence dos Santos | 12/26/1953 | Audit Committee | 05/11/2023 | 2 years – until new election through BoD | 2 |
| 812.578.998-72 | Engineer | Effective Member | 05/11/2023 | Yes | 11/10/2021 |
| Independent Member of Board of Directors and Effective Member of Related Parties Committee | | Not applicable | | | |

Professional experience / Declaration of any convictions / Independence Criteria

Mr. Ricardo Florence dos Santos, acts as an independent member of the Board of Directors of Movida Aluguel de Carros S.A. since 2016, as a member of the Fiscal Council of Marfrig since 2020 and of the Advisory Councils of the companies GRANOL, ATMO and BENCORP. He accumulates the Audit and Finance committees at MOVIDA. He served as Vice President of Finance (CFO) of Marfrig Global Foods S.A between 2013 and 2016, as Statutory Director of Investor Relations between 2007 and 2014 and as member of the Fiscal Councils of CPFL Energia and its subsidiary CEEE-T between 2017 and 2022 Chemical engineer graduated from Escola Politécnica at USP and in Business Administration from Mackenzie University, with an MBA in Strategy and Finance from IBMEC-SP. He previously worked at Grupo Pão de Açúcar for 16 years (1984-2000) in various positions such as Director of Strategic Planning, Finance and Statutory Director of Investor Relations. He was also responsible for the IR areas at UOL Inc. (Folha de São Paulo Group – 2000/2001) and Brasil Telecom (2005-2007). He acted in several IPO processes, mergers, acquisitions and asset sales in the companies he worked for. He served on the Boards of Directors of Grupo Pão de Açúcar (1995-1999), UOL – Grupo Folha (2001) and IBRI – Brazilian Institute of Investor Relations (1998-2001 and 2014-2019), where he was also CEO from 2010 to 2013 and the Advisory Board of Dentalcorp S.A. (2002 to 2006).

| Type of Conviction | Description of Conviction | | | |
|--------------------|---------------------------|--|--|--|
| N/A | N/A | | | |

| Name | Date of Birth | Management Body | | Date of Election | Term of Office | Number of consecutive terms |
|--|----------------------------|------------------------|---------------------------|---------------------|---|---------------------------------|
| CPF or passport number | Occupation | Position Held | | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms |
| Other positions held in Company | | Whether is an indepe | endent member, ı | | of the specific regulation | ons applicable to the |
| • | • / | | | matter | | |
| Antonio Kandir | 05/02/1953 | Audit Committee | | 05/12/2023 | 2 years – until new election through BoD | 0 |
| 146.229.631-91 | Engineer | Effective Member | | 05/12/2023 | Yes | Not applicable |
| Independent Member of Board of Directors and Effective Member of Related Parties Committee | | Not applicable | | | | |
| Professional experience / D | eclaration of any convicti | ons / Independence Cri | iteria | | | |
| See item 7.3. | | | | | | |
| Type of Conviction | | | Description of Conviction | | | |
| N/A | | | N/A | | | |

| Name | Date of Birth | Management Body | Date of Election | Term of Office | Number of consecutive terms | |
|---|---------------|---|---------------------|---|---------------------------------|--|
| CPF or passport number | Occupation | Position Held | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms | |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the | | | | |
| | | matter | | | | |
| Marcelo Amaral Moraes | 10/07/1967 | Audit Committee | 05/12/2023 | 2 years – until new election through BoD | 0 | |
| 929.390.077-72 | Administrator | Effective Member | 05/12/2023 | Yes | Not applicable | |
| Independent Member of Board of Directors and Effective Member of Related Parties Comiittee | | Not applicable | , | | | |

| Name | Date of Birth | Managemen | t Body | Date of Election | Term of Office | Number of consecutive terms | |
|--|---------------|---|---------------------------|---------------------|---|---------------------------------|--|
| CPF or passport number | Occupation | Position F | leld | Date of investiture | Whether elected by the controlling shareholder or not | Start date of consecutive terms | |
| Other positions held in Company | | Whether is an independent member, under the terms of the specific regulations applicable to the | | | | | |
| | | matter | | | | | |
| Professional experience / Declaration of any convictions / Independence Criteria | | | | | | | |
| See item 7.3 | | | | | | | |
| Type of Conviction | | | Description of Conviction | | | | |
| N/A | | | N/A | | | | |

12.8 In relation to each of the persons who acted as a member of the statutory committees, as well as the audit, risk, financial and remuneration committees, even if such committees or structures are not statutory, inform, in table format, the percentage of participation in meetings held by the respective body in the same period, which occurred after taking office

Included in item 12.7 above.

12.9 Inform the existence of marital relationship, stable union or kinship up to the second degree between:

a. administrators of the issuer

There is no marital relationship, stable union or kinship up to the second degree between the members of the Board of Directors and the Fiscal Council of CPFL Energia and the administrators of CPFL Energia.

b. (i) administrators of the issuer and (ii) administrators of subsidiaries, direct or indirect, of the issuer

There is no marital relationship, stable union or kinship up to the second degree between the members of the Board of Directors and the Fiscal Council of CPFL Energia and the directors of subsidiaries, direct or indirect, of CPFL Energia.

c. (i) administrators of the issuer or its subsidiaries, direct or indirect and (ii) direct or indirect controllers of the issuer

There is no marital relationship, stable union or kinship up to the second degree between the members of the Board of Directors and the Fiscal Council of CPFL Energia and the direct or indirect controllers of CPFL Energia.

d. (i) administrators of the issuer and (ii) administrators of the issuer's direct and indirect parent companies

There is no marital relationship, stable union or kinship, up to the second degree, between the members of the Board of Directors and the Fiscal Council of CPFL Energia and the directors of the direct and indirect parent companies of CPFL Energia.

- 12.10 Inform about subordination relationships, service provision or control maintained, in the last 3 fiscal years, between administrators of the issuer and:
 - a) company controlled, directly or indirectly, by the issuer, with the exception of those in which the issuer directly or indirectly detains the entire share capital

In the last 3 (three) fiscal years, some members of the Board of Directors of CPFL Energia have held positions in the administration (executive officer or member of the Board of Directors) in companies controlled, directly or indirectly, by CPFL Energia, with the exception of those in which CPFL Energia directly or indirectly owns the entire share capital, as below:

Gustavo Estrella (Member of the Board of Directors): Mr. Gustavo Estrella held, from February 2013 to January 2019, the position of Director in the companies controlled by CPFL Energia: Sul Geradora Participações SA and Paulista Lajeado Energia SA, in addition to holding the position of Vice-Chairman of the Board of Directors of CPFL Energias Renováveis SA

Yuehui Pan (Member of the Board of Directors): Mr. Pan has, in recent years, held the positions of (i) Chief Financial and Investor Relations Officer at CPFL Energia S.A., Companhia

Paulista de Força e Luz, Companhia Piratininga de Força e Luz, RGE Sul Distribuidora de Energia S.A., Companhia Jaquari de Energia, CPFL Energias Renováveis SA, CPFL Geração de Energia SA; (ii) Superintendent Director of CPFL Total Serviços Administrativos Ltda.; (iii) Executive Director of CPFL Serviços, Equipamentos, Indústria e Comércio S.A., Sul Geradora Participações S.A., Comercialização de Energia Cone Sul Ltda., CPFL Planalto Ltda., Paulista Lajeado Energia S.A.; (iv) Chief Financial Officer of CPFL Telecomunicação LTDA, CPFL Transmissão de Energia Piracicaba Ltda., CPFL Transmissão de Energia Morro Agudo Ltda., CPFL Transmissão de Energia Maracanaú Ltda., CPFL Transmissão de Energia Sul I Ltda., CPFL Transmissão de Energia Sul II Ltda., CPFL Jaguari de Geração de Energia Ltda., CPFL Comercialização Brasil SA, Clion Assessoria e Comercialização de Energia Elétrica Ltda., CPFL Brasil Varejista SA, Nect Serviços Administrativos de Infraestrutura Ltda., Nect Serviços de Recursos Humanos Ltda., Nect Serviços Administrativos Financeiros Ltda., Nect Serviços Administrativos de Suprimentos e Logística Ltda., TI Nect Serviços de Informática Ltda., CPFL Geração Distribuída de Energia Ltda., CPFL Eficiência Energética Ltda., CPFL Serves Contact and Service Center Ltda.; and (v) Chief Financial Officer of the following subsidiaries of CPFL Renováveis: Atlântica I Parque Eólico SA, Atlântica II Parque Eólico SA, Atlântica IV Parque Eólico SA, Atlântica V Parque Eólico SA, Campo dos Ventos I Energias Renováveis S.A., Campo dos Ventos II Energias Renováveis S.A., Campo dos Ventos III Energias Renováveis S.A., Campo dos Ventos V Energias Renováveis S.A., Cherobim Energética S.A., Chimay Empreendimentos e Participações Ltda., Companhia Energética Novo Horizonte, Companhia Hidroelétrica Figueirópolis, CPFL Bio Buriti Ltda., CPFL Bio Ester LTDA, CPFL Bio Formosa LTDA, CPFL Bio Ipê LTDA, CPFL Bio Pedra Ltda., CPFL Bioenergia SA, CPFL Sul Centrais Elétricas Ltda., Desa Eurus I SA, Desa Eurus III SA, Desa Morro dos Ventos I SA, Desa Morro dos Ventos II SA, Desa Morro dos Ventos III SA, Desa Morro dos Ventos IV SA, Desa Morro dos Ventos IX SA, Desa Morro dos Ventos VI SA, Desa PCH II Energia SA, Eólica Holding SA, Eólica Paracuru Geração de Comercialização de Energia SA, Eurus VI Energias Renováveis Ltda., Jayaditya Empreendimentos e Participações Ltda., Ludesa Energética SA, Mata Velha Energética SA, Mohini Empreendimentos e Participações Ltda., PCH Holding 2 SA, PCH Holding SA, Pedra Cheirosa I Energia SA, Pedra Cheirosa II Energia SA, Rosa dos Ventos Geração e Comercialização de Energia SA, Santa Clara I Energias Renováveis Ltda., Santa Clara II Energias Renováveis Ltda., Santa Clara III Energias Renováveis Ltda., Santa Clara IV Energias Renováveis Ltda., Santa Clara V Energias Renováveis Ltda., Santa Clara VI Energias Renováveis Ltda., Santa Luzia Energética SA, Santa Mônica Energias Renováveis SA, Santa Ursula Energias Renováveis SA, São Benedito Energias Renováveis SA, São Domingos Energias Renováveis SA, SIIF Cinco Geração e Comercialização de Energia SA, SPE Aiuruoca Energia Ltda., SPE Alto Irani Energia SA, SPE Arvoredo Energia SA, SPE Baixa Verde Energia SA, SPE Barra da Paciência Energia SA, SPE Bio Alvorada SA, SPE Bio Coopcana SA, SPE Boa Vista 2 Energia SA, SPE Cachoeira Grande Energia Ltda., SPE Cajueiro Energia SA, SPE Cherobim Energia SA, SPE Cocais Grande Energia SA, SPE Corrente Grande Energia SA, SPE Costa Branca Energia SA, SPE Costa das Dunas Energia SA SPE CPFL Solar 1 Energia SA, SPE Farol de Touros Energia SA, SPE Figueira Brande Energia SA, SPE Gameleira Energia SA, SPE Juremas Energia SA, SPE Macacos Energia SA, SPE Navegantes Energia SA, SPE Ninho da Águia Energia SA, SPE Paiol Energia SA, SPE Pedra Preta Energia SA, SPE Plano Alto Energia SA, Spe Salto Góes Energia SA, SPE São Gonçalo Energia SA, SPE Turbina 16 Energia SA, SPE Turbina 17 SA, SPE Varginha Energia SA, SPE Várzea Alegre Energia SA, Varginha Energética SA, Ventos de Santo Dimas Energias Renováveis SA, Ventos de São Martinho Energias Renováveis SA.²

Exercício de 31/12/2021

| Administra tor | CPF | Adm's position. | Related person | CNPJ | Position in the related co. |
|-------------------------|----------------|--|--|--------------------|---|
| Gustavo Estrella | 037.234.097-09 | Member of the Board of Directors and Chief Executive Officer | Alesta Sociedade de Crédito Direto | 38.316.293/0001-93 | Superintenden t Director |
| Yuehui Pan | 061.539.517-16 | Board Member and Chief Financial and Investor Relations Officer | CPFL Energias Renováveis S.A. and CPFL Renováveis' subsidiaries listed above on item (v) | 08.439.659/0001-50 | Chief Financial and Investor Relations Officer |
| Yuehui Pan | 061.539.517-16 | Board Member and Chief Financial and Investor Relations Officer | CPFL Energia's subisidiaries listed above on item (i) | 02.429.144/0001-93 | Chief Financial and Investor Relations Officer |
| Yuehui Pan | 061.539.517-16 | Board Member and Chief Financial and Investor Relations Officer | CPFL Energia's subisidiaries listed above on item (ii) | 12.116.118/0001-69 | Superintenden t Director |
| Yuehui Pan | 061.539.517-16 | Board Member and Chief Financial and Investor Relations Officer | CPFL Energia's subisidiaries listed above on item (iii) | 02.429.144/0001-93 | CEO |
| Yuehui Pan | 061.539.517-16 | Board Member and Chief Financial and Investor Relations Officer | CPFL Energia's subisidiaries listed above on item (iv) | 02.429.144/0001-93 | CEO |
| Karin Regina Luchesi | 219.880.918-45 | Market Operations Vice President | Centrais Elétricas da Paraíba S.A. – EPASA | 10.366.780/0001-41 | Chairman of the Board of Directors |

² Due to the number of companies / companies, these were indicated in the table for the Years 12/31/2019 to 12/31/2021 as "*CPFL Renováveis subsidiaries listed in item (v) above*"

| Karin Regina | 219.880.918-45 | Market | Alesta Sociedade | 38.316.293/0001-93 | Administrative |
|--------------|----------------|----------------|------------------|--------------------|----------------|
| Luchesi | | Operations | de Crédito | | Director |
| | | Vice President | Direto | | |
| Karin Regina | 219.880.918-45 | Market | CPFL Energias | 08.439.659/0001-50 | Member of the |
| Luchesi | | Operations | Renováveis S.A. | | Board of |
| | | Vice President | | | Directors |
| Karin Regina | 219.880.918-45 | Market | Paulista Lajeado | 03.491.603/0001-21 | Member of the |
| Luchesi | | Operations | Energia S.A. | | Board of |
| | | Vice President | | | Directors |
| Karin Regina | 219.880.918-45 | Market | Sul Geradora | 02.689.862/0001-07 | Member of the |
| Luchesi | | Operations | Participações | | Board of |
| | | Vice President | S.A. | | Directors and |
| | | | | | Director |

Fiscal year 12/31/2020

Legal entities, indirect subsidiaries of the Company, to which the administrators exercise subordinate relationship:

| Administra tor | CPF | Adm's position. | Related person | СПРЈ | Position in the related co. |
|-------------------------|----------------|---|--|--------------------|--|
| Gustavo Estrella | 037.234.097-09 | Member of the Board of Directors and Chief Executive Officer | CPFL Energias Renováveis S.A. | 08.439.659/0001-50 | Vice-Chairman of the Board of Directors |
| Yuehui Pan | 061.539.517-16 | Chief Financial and Investor Relations Officer | CPFL Energias Renováveis S.A. e subsidiárias da CPFL Renováveis listadas no item (v) acima | 08.439.659/0001-50 | Diretor Financeiro e de Relação com Investidores |
| Karin Regina Luchesi | 219.880.918-45 | Market Operations Vice President | Centrais Elétricas da Paraíba S.A EPASA | 10.366.780/0001-41 | Chairman of the Board of Directors |
| Karin Regina Luchesi | 219.880.918-45 | Market Operations Vice President | CPFL Energias Renováveis S.A. | 08.439.659/0001-50 | Member of the Board of Directors |
| Karin Regina Luchesi | 219.880.918-45 | Market Operations Vice President | Paulista Lajeado Energia S.A. | 03.491.603/0001-21 | Member of the Board of Directors |
| Karin Regina Luchesi | 219.880.918-45 | Market Operations Vice President | Sul Geradora Participações S.A. | 02.689.862/0001-07 | Member of the Board of Directors |

Note: Centrais Elétricas da Paraíba - EPASA is a jointly controlled enterprise of indirect investment by the Company

Fiscal year 12/31/2019

Legal entities, indirect subsidiaries of the Company, to which the administrators exercise subordinate relationship:

| Administrator | CPF | Adm's position. | Related person | CNPJ | Position in the |
|---------------|-----|-----------------|----------------|------|-----------------|
| | | | _ | | related co. |

| | | I | | | 1 |
|--------------|----------------|-----------------|------------------|--------------------|-----------------|
| Gustavo | 037.234.097-09 | Member of the | CPFL Energias | 08.439.659/0001-50 | Vice-Chairman |
| Estrella | | Board of | Renováveis S.A. | | of the Board of |
| | | Directors and | | | Directors |
| | | Chief | | | |
| | | Executive | | | |
| | | Officer | | | |
| Yuehui Pan | 061.539.517-16 | Chief Financial | CPFL Energias | 08.439.659/0001-50 | Chief Financial |
| | | and Investor | Renováveis S.A. | | and Investor |
| | | Relations | е | | Relations |
| | | Officer | subsidiárias da | | Officer |
| | | | CPFL Renováveis | | |
| | | | listadas no item | | |
| | | | (v) acima | | |
| Karin Regina | 219.880.918-45 | Market | Centrais | 10.366.780/0001-41 | Chairman of |
| Luchesi | | Operations | Elétricas da | , | the Board of |
| | | Vice President | Paraíba S.A | | Directors |
| | | | EPASA | | - 11 22222 |
| Karin Regina | 219.880.918-45 | Market | CPFL Energias | 08.439.659/0001-50 | Member of the |
| Luchesi | | Operations | Renováveis S.A. | · | Board of |
| | | Vice President | | | Directors |
| Karin Regina | 219.880.918-45 | Market | Paulista Lajeado | 03.491.603/0001-21 | Member of the |
| Luchesi | | Operations | Energia S.A. | | Board of |
| | | Vice President | | | Directors |
| Karin Regina | 219.880.918-45 | Market | Sul Geradora | 02.689.862/0001-07 | Member of the |
| Luchesi | | Operations | Participações | | Board of |
| | | Vice President | S.A. | | Directors and |
| | | | | | Executive |
| | | | | | Officer |

Note: Centrais Elétricas da Paraíba - EPASA is a jointly controlled enterprise of indirect investment by the Company

b) direct or indirect controller of the issuer

In the last three (3) fiscal years, some members of the Board of Directors of CPFL Energia have held positions in administration (executive officer or member of the Board of Directors) in a directly or indirectly controlling entity or company of CPFL Energia, such as:

Bo Wen (Member of the Board of Directors): Since 2011, he has served as Managing Director of the Philippine Office of the State Grid Corporation of China (SGCC, a utility company, an indirect controller of CPFL Energy) and simultaneously as senior vice president of State Grid International Development Corporation. As of 2011, he served as director of the Board of the National Grid Corporation of the Philippines and simultaneously served as technical director of the corporation for more than seven years. In 2019, he was elected CEO of CPFL Energia's direct parent company, State Grid Brazil Power Participações S.A.

Li Hong (Member of the Board of Directors): Serves as Chief Financial Officer at State Grid International Development Limited Co.

Yuehui Pan (Diretor): Mr. Yuehui Pan was elected to the position of Superintendent Director at the company ESC ENERGIA S.A., to fulfill the one-year terms in 2019, 2020, 2021 and 2022, as well as was also elected on 05/24/2019 to the position of Deputy Director -President of the company STATE GRID BRAZIL POWER PARTICIPAÇÕES S.A., and remains in this position until today.

Fiscal year 12/31/2021

Legal entities, indirect controlling shareholders of the Company, to which the directors exercise subordinate relationship:

| Administra tor | CPF | Adm's position. | Related person | CNPJ | Position in the related |
|-------------------|-----|-----------------|----------------|------|-------------------------|
| | | | | | co. |

| 110/0001 07 CEO |
|-------------------------|
| 2.119/0001-97 CEO |
| |
| |
| |
| N/A Senior Vice |
| President |
| |
| |
| N/A Member of the |
| Board of |
| Directors |
| N/A Member of the |
| Board of |
| Directors |
| N/A Chief Financial |
| Officer |
| |
| |
| 5.011/0001-51 Executive |
| Officer |
| 2.119/0001-97 Executive |
| Officer |
| |
| |
| |

<u>Fiscal year 12/31/2020</u>
Legal entities, indirect controlling shareholders of the Company, to which the directors exercise subordinate relationship:

| Administra tor | CPF | Adm's position. | Related person | СПРЈ | Position in the related co. |
|-------------------|----------------|--|---|--------------------|--|
| Wen Bo | 242.163.038-03 | Chairman of the Board of Directors | State Grid Brazil Power Participacoes Ltda. | 26.002.119/0001-97 | CEO |
| Wen Bo | 242.163.038-03 | Chairman of the Board of Directors | State Grid International Development Co. Ltd | N/A | Senior Vice President |
| Li Hong | PE1406167 | Member of the Board of Directors | Top View Grid Investment Limited | N/A | Member of the Board of Directors |
| Li Hong | PE1406167 | Member of the Board of Directors | International Grid Holdings Limited | N/A | Member of the Board of Directors |
| Li Hong | PE1406167 | Member of the Board of Directors | State Grid International Development Co. Ltd | N/A | Chief Financial Officer |
| Pan Yuehui | 061.539.517-16 | Chief Financial Officer | ESC Energia S.A. | 15.146.011/0001-51 | Executive Officer |
| Pan Yuehui | 061.539.517-16 | Chief Financial Officer | State Grid Brazil Power Participacoes Ltda. | 26.002.119/0001-97 | Executive Officer |

Fiscal year 12/31/2019

Legal entities, indirect controlling shareholders of the Company, to which the directors exercise subordinate relationship:

| Administra tor | CPF | Adm's position. | Related person | CNPJ | Position in the related co. |
|-------------------|----------------|--|---|--------------------|--|
| Wen Bo | 242.163.038-03 | Chairman of the Board of Directors | State Grid Brazil Power Participacoes Ltda. | 26.002.119/0001-97 | CEO |
| Wen Bo | 242.163.038-03 | Chairman of the Board of Directors | State Grid International Development Co. Ltd | N/A | Senior Vice President |
| Li Hong | PE1406167 | Member of the Board of Directors | Top View Grid Investment Limited | N/A | Member of the Board of Directors |
| Li Hong | PE1406167 | Member of the Board of Directors | International Grid Holdings Limited | N/A | Member of the Board of Directors |
| Li Hong | PE1406167 | Member of the Board of Directors | State Grid International Development Co. Ltd | N/A | Chief Financial Officer |
| Qu Yang | 061.362.877-22 | Member of the Board of Directors | ESC Energia S.A. | 15.146.011/0001-51 | Executive Officer |
| Pan Yuehui | 061.539.517-16 | Chief Financial Officer | ESC Energia S.A. | 15.146.011/0001-51 | Executive Officer |
| Pan Yuehui | 061.539.517-16 | Chief Financial Officer | State Grid Brazil Power Participacoes Ltda. | 26.002.119/0001-97 | Executive Officer |

c) if relevant, supplier, customer, debtor or creditor of the issuer, its subsidiary or controlling or controlled of any of these persons

There are no relationships of subordination, provision of services or control maintained, between the members of the Board of Directors and the Fiscal Council of CPFL Energia and the suppliers, customers, debtors or creditors of CPFL Energia, or its subsidiaries or the controlling or controlled members of any of these persons.

12.11 Describe the provisions of any agreements, including insurance policies, that provide for the payment or reimbursement of expenses borne by administrators arising from the compensation for damages caused to third parties or the issuer, penalties imposed by state agents, or agreements with the purpose of terminating administrative or judicial proceedings, due to the performance of their duties.

The Company maintains a civil liability insurance policy for statutory officers, members of the board of directors and of the fiscal council (Directors & Officers Liability Insurance; "D&O") with Chubb Seguros Brasil S.A, with an insured amount of R\$ 150,000,000.00 One hundred and fifty million Reais), with coverage under usual market conditions. The total cost of the insurance is R\$ 542,350.00 (five hundred forty-two thousand three hundred and fifty reais).

The contracted D&O period of validity is until September 30, 2021 and the covered risks include protection to the personal assets of the administrators, in case they are held responsible for harmful acts caused to third parties, arising from the management of the companies in the CPFL Energia S.A. Group. The coverage is extended to all companies in which the Company has an equity interest of more than 51% (fifty-one percent).

Coverage "C" has also been contracted for all insurance indemnities arising from capital market claims brought against the Company, in the amount of US\$ 200,000.00 for the capital market. There is no coverage for Capital Market complaints for the United States and Canada..

The "A" and "B" coverages contracted do not offer a deductible

12.12 Provide other information that the issuer deems relevant

Company's General Meetings

The Company presents below, in relation to the general meetings held in the last three fiscal years, (i) date of realization; and (ii) installation quorum. In addition, there was no general meeting held on second call.

| Event | Data | Quórum de instalação |
|-------|------------|----------------------|
| EGM | 30.01.2019 | 95,96% |
| OGM | 30.04.2020 | 95,91% em OGM |
| | | 95,92% em EGM |
| EGM | 15.01.2020 | 86,49% |
| OGM | 27.07.2020 | 90,71% em OGM |
| | | 90,79% em EGM |
| EGM | 27.11.2020 | 88.58% |
| OGM | 30.04.2021 | 92,18% em OGM |
| | | 92,18% em EGM |

Training programs for members of the Board of Directors, Committees, Executive Board and Fiscal Council

The Company's Investor Relations Vice-President is present at the Board of Directors' meetings, unless exceptionally impossible, and available to answer any questions from the Directors.

Inform how the Governance of the company has been given with regard to the facts that have an impact against third parties in the meetings of the Board of Directors.

The Company's Investor Relations Officer is present at the meetings of the Board of Directors, unless exceptionally impossible, and is available to answer any questions from the Directors.

Corporate Governance Practices

CPFL Energia adopts differentiated corporate governance practices, based on the principles of transparency, equity, accountability and corporate responsibility, in line with the best practices existing in Brazil and abroad.

The Company's Corporate Governance Guidelines bring together and consolidate a set of interaction mechanisms among the shareholders, the Board of Directors, the Advisory Committees and Commissions of the Board of Directors, the Fiscal Council, and the Board of Executive Officers.

Through these Guidelines, CPFL Energia presents its corporate governance model, which guides its actions and the practices adopted by the Company and its subsidiaries and affiliates, in compliance with the respective Bylaws and Articles of Association.

The Corporate Governance Guidelines are approved by the Board of Directors and, together with the Bylaws, the Internal Regulations of the Board of Directors, the Internal Regulations of the Fiscal Council, the Internal Regulations of Advisory Committees and Commissions of the Board of Directors, the existing policies and those to be issued in matters of governance, such as Securities Trading, Disclosure of Material Act or Fact, Risk Management, Anti-corruption and the Code of Ethics and Business Conduct, establish the set of governance practices adopted by CPFL Energia.

The Management is committed to focus on:

1. Transparency/Disclosure – the intention to provide stakeholders with information that is of interest of them and not just that, which is required by law or regulation;

- 2. Fairness/Justice fair and equal treatment of all shareholders and other stakeholders, considering their rights, duties, interests and expectations;
- 3.. Accountability providing information by our Administration in a clear, precise, plausible and timely manner, fully assuming the consequence of its acts and omissions, fulfilling its duties in a diligent and responsible manner; and
- 4. Corporate responsibility/compliance total focus on the economic and financial viability of our company, reducing the negative externalities that affect our business and operations and increasing the positive externalities, taking into consideration the various types of capital (financial, industrial, intellectual, human, social, environmental, reputational, etc.) in the short, medium and long term.

The Company implemented this model in 2003 and redesigned it in 2017 in order to adapt its corporate governance structure to the current scenario of how to do business and the decision-making process, considering our new corporate structure. In October 2019, the Company's Board of Directors approved the update of its Corporate Governance Guidelines with respect to their application to its subsidiaries and affiliates.

In 2021, the Company completed 17 years of going public on B3 and NYSE. With over 100 years of operations in Brazil, the Company has shares listed on B3's New Market, a differentiated listing segment that brings together companies that adhere to the best corporate governance practices.

All CPFL shares are Common, i.e., they give voting rights and shareholders are assured a 100% Tag Along in case of transfer of shareholding control.

Additional information related to item 12.5

In compliance with the provisions of the New Market Regulation, which determines the filling of at least 2 (two) or 20% (twenty percent) of the Board of Directors' positions by independent directors, whichever is greater, the controlling shareholders jointly nominated Mr. Marcelo Amaral Moraes and Mr. Antonio Kandir to fill the positions of independent member of the Board of Directors at the Ordinary General Meeting held on April 30, 2019. The Company informs that to determine the independence of the Board Member it uses the criteria expressed in the New Market Regulation, as defined in article 16, paragraphs 1 and 2 of the Regulation.

As per a communication to the market released by the company on September 16, 2021, Mr. Anselmo Henrique Seto Leal informed his resignation to his position as a member of the Board of Directors of CPFL Energia S.A., with effect as of September 16, 2021.

Due to the resignation of Mr. Anselmo Henrique Seto Leal, the Company's Board of Directors elected as his replacement, Mr. Zhao Yumeng, pursuant to Article 150 of Law 6.404/76, to fulfill the remainder of the current term of office, until the election of a new member. Mr. Zhao Yumeng took office on September 17, 2021.

13. Management Remuneration

- 13.1 Policy or practice of remuneration of the board of directors, of the statutory and non-statutory executive board, of the fiscal council and committees.
 - a) objectives of the remuneration policy or practice, informing whether the remuneration policy has been formally approved, the body responsible for its approval, the date of approval and, if the issuer discloses the policy, locations on the worldwide computer network where the document can be consulted:

The remuneration policy practiced by CPFL Energia aims to attract, retain, motivate and develop professionals with the standard of excellence required by the CPFL Energia Group.

The variable remuneration of statutory executive officers is based on targets contracted according to the Company's Strategic Planning.

The People Management Committee of CPFL Energia, the advisory body of the Board of Directors, verifies the adherence of fixed and variable remuneration plans to the Company's strategic plan, as well as assesses the fulfillment of the contracted targets, in the short and long term.

The Corporate Governance Guidelines were approved by the Board of Directors, and the last update was approved on December 16, 2021.

This document can be consulted on the Company's Investor Relations website: www.cpfl.com.br/ri (on this website, access "Cooperative Governance").

b) composition of the remuneration:

i. i.elements of remuneration and the objectives

The Company has a Board of Directors composed of 7 members, being 2 of them internal directors, unpaid for their functions as Board members, 2 of them independent members, remunerated according to market standards and 3 of them external members, only 1 of them being remunerated, according to market standards. No member of the board of directors receives additional remuneration for their duties as a member of the board's advisory committee.

As for the Fiscal Council, consists of three members, being 2 of them internal directors remunerated in accordance with market standards and legal guidelines. The members of the Board of Directors and the members of the Fiscal Council receive fixed monthly remuneration.

As of November 2021, the Audit Committee was established by decision of the controlling shareholder. The Audit Committee is an inspection and advisory body for the Board of Directors of CPFL Energia, which becomes mandatory as of April 2022. It is made up of 3 members, 2 of which are independent board members and 1 with exclusive participation in the Committee. of Audit. Fees are paid per meeting.

The members of the Executive Board, in addition to the fixed remuneration received monthly, are entitled to (i) benefits, (ii) short-term incentives and (iii) long-term incentives.

With regard to variable remuneration, (i) direct and indirect benefits (medical care, dental care, life insurance, meal voucher), aim to align to market practices, and provide executive retention (ii) short-term incentives are aimed at directing the behavior of the executives to improve the company's business strategy and achieve results; and (iii) long-term incentives aim to create long-term vision and commitment, align the interests of the Company's statutory executive officers to the group of shareholders and reward for generating results and creating value in a sustainable way.

The advisory committees of the Company's Board of Directors, i.e., the Management, Risk and Sustainability Processes Committee, the People Management Committee, and the Committee of Related Parties, have in their composition some members of the Board of Directors, and no additional remuneration is paid for the performance of this function.

ii. in relation to the last three fiscal years, the proportion of each element in the total remuneration

| 2019 | Board of Directors | Fiscal Council | Statutory Executive Board |
|--|--------------------|----------------|---------------------------|
| Fixed remuneration | 83.4% | 83.4% | 28.8% |
| Benefits (includes post- employment benefits) | - | - | 4.3% |
| Other | 16.6% | 16.6% | 14.9% |
| Short-term incentives | - | - | 24.3% |
| Long-term incentives | - | - | 27.7% |
| TOTAL | 100.0% | 100.0% | 100.0% |

| 2020 | Board of Directors | Fiscal Council | Statutory Executive Board |
|--|--------------------|----------------|------------------------------|
| Fixed remuneration | 83.3% | 83.4% | 32.4% |
| Benefits (includes post- employment benefits) | - | -% | 5.7% |
| Other | 16.7% | 16.6 | 17.9% |
| Short-term incentives | - | - | 28.9% |
| Long-term incentives | - | -% | 15.2% |
| TOTAL | 100% | 100% | 100% |

| 2021 | Board of Directors | Fiscal Council | Statutory Executive Board |
|--|--------------------|----------------|---------------------------|
| Fixed remuneration | 83.3% | 83.3% | 33.0% |
| Benefits (includes post- employment benefits) | - | - | 5.8% |
| Other | 16.7% | 16.7% | 13.9% |
| Short-term incentives | - | - | 12.0% |
| Long-term incentives | - | - | 35.3% |
| TOTAL | 100% | 100% | 100% |

iii. calculation and adjustment methodology of each of the elements of remuneration

The members of the Board of Directors and the members of the Company's Fiscal Council (as mentioned in item i of this topic) receive fixed monthly remuneration. The alternate members do not receive any remuneration, unless they replace the full-time board member to which they are linked. Under this circumstance, the Company pays the alternate member the amount equivalent to 50% of the monthly remuneration of the regular member, if he participates in an ordinary meeting of the board, or, the full monthly remuneration of the regular member if the latter is temporarily unable to perform his/her duties.

The adjustment of the remuneration of the members of the Board of Directors and of the Fiscal Council of the Company is made based on market research, carried out by a specialized company.

The proposal for fixed remuneration defined by the Company's Board of Directors for statutory executive officers, as well as any adjustment, is based on market research conducted annually by specialized companies. These market researches were conducted by Mercer Human Resource Consulting Ltd. The proposal for the variable remuneration is detailed in item 13.3.

iv. reasons justifying the composition of the remuneration

The composition of the remuneration considers the responsibilities of each position and has as parameters the amounts practiced by the market for professionals who perform equivalent functions.

v. the existence of unpaid members by the issuer and the reason for this fact

The non-remunerated members of the Board of Directors and of the Fiscal Council perform other functions in the group or are appointed and remunerated by the controlling shareholder.

c) key performance indicators that are taken into account in determining each element of the remuneration:

The remuneration of the members of the Board of Directors and of the Fiscal Council of the Company is fixed and does not take into consideration any individual or company performance indicators.

Regarding the short-term variable remuneration of statutory executive officers, the Company performs the evaluation of its Executive Board, assessing the performance of its members, according to corporate goals (EBITDA in relation to the budgeted amount and Business Growth, according to the weighted average EBITDA of the businesses of Commercialization, Energy Efficiency and Services) and individual goals (PMSO in relation to the budgeted value, market value of CPFL Energia, NPV of the business carried out, goal related to the sustainability of the business, investment in BRR - Regulatory Remuneration Base, among others), established in accordance with the strategic plan of the Company, previously defined and approved by the Board of Directors. The Board of Directors has the support of the People Management Committee to monitor and evaluate the performance of the Executive Board in relation to the fulfillment of its annual goals.

Regarding the long-term variable remuneration, adopted as of 2017, the Board of Directors will define, based on the multiannual budget in force at the time of the deliberation, the EBITDA, and Net Income targets for the three (3) vesting period (acquisition period) years. The Board of Directors has the support of the People Management Committee to monitor and evaluate the performance of the Executive Board in relation to the fulfillment of its annual goals.

d) how remuneration is structured to reflect the evolution of performance indicators:

The remuneration of the Board of Directors and of the Fiscal Council are reviewed annually through market research, and possible adjustments are defined by the Board of Directors, with the support of the People Management Committee, and are subsequently submitted to the approval of the Company's Shareholders General Meeting.

With regard to statutory officers, variable remuneration is entirely based on formally contracted quantitative and qualitative goals, which reflect the evolution of the Company's performance indicators.

e) how the remuneration policy or practice aligns with the issuer's short, medium, and long-term interests:

The remuneration policy of the statutory officers is aligned with the interests of the Company, as it is based on criteria linked to the Company's previously defined economic and financial performance. The People Management Committee, which advises the Company's Board of Directors, is a body that contributes to the verification of the alignment of remuneration.

Our remuneration policy seeks to encourage employees to seek the best profitability of investments and projects developed by the Company, in such a way as to align their interests with those of the Company through the following perspectives: (i) in the short term: salaries and a package of benefits compatible with the market; (ii) in the medium term: payment of participation in our results and bonuses, according to the fulfillment of pre-established goals; and (iii) in the long term: granting of phantom stocks through a specific program, with the possibility of converting to cash bonuses, as described in item 13.4. As of 2017, the new LTI program (modality: Long-Term Incentive - Bonus) comprises the annual granting of an incentive, payable in cash, as a bonus, tied to the Company's average performance in the 3 fiscal years following each granting (including the fiscal year in which the granting took place), subject to the permanence of the beneficiary in the Company or in one of its subsidiaries, during a vesting period of 3 years, being the corresponding amount paid at the end of this period.

f) existence of remuneration borne by subsidiaries, direct or indirect controllers or controlled:

We have members of the Board of Directors and of the Fiscal Council not remunerated by the Company, who perform other functions in the group, or who are appointed and remunerated by the controlling shareholder. Part of the members of the Executive Board receive a portion of their remuneration proportionally to the services provided to each of the subsidiaries.

g) existence of any remuneration or benefit linked to the occurrence of a particular corporate event, such as the disposal of the issuer's corporate control:

In relation to the members of our Board of Directors and of our Fiscal Council, there is no remuneration or benefit linked to the occurrence of a particular corporate event.

As for statutory officers, there is a provision for indemnification in the event of a significant change in the shareholders that make up the majority control block, which implies the termination of the position of the officer, unilateral dismissal by the Board of Directors, or changes in the working conditions analogous to an indirect termination of the employment contract, as provided for in Article 483 of the CLT, or that makes the performance of the position less attractive.

- h) practices and procedures adopted by the Board of Directors to define the individual remuneration of the board of directors and of the Executive Board officers, indicating:
 - i. the bodies and committees of the issuer participating in the decisionmaking process, identifying how they participate in

The decision regarding the remuneration of the members of the Board of Directors, of the Fiscal Council and of the Executive Board has the participation of the People Management Committee and of the Board of Directors.

i. i.criteria and methodology used for the setting of individual remuneration, indicating whether there is the use of studies for the verification of market practices, and, if so, the comparison criteria and the scope of those studies

The individual remuneration of the members of the Board of Directors, of the Fiscal Council and of the Executive Board is defined based on the results of market research conducted by an independent company. The proposals for the individual compensation are taken for discussion by the People Management Committee and later, for the information of the Board of Directors.

ii. how often and how the Board of Directors assesses the adequacy of the issuer's remuneration policy

The remuneration policy is evaluated annually by the Board of Directors at the time of the definition of the overall remuneration and of the analysis and establishment of short- and long-term goals.

13.2 In relation to the remuneration of the board of directors, of the statutory executive board and of the fiscal council, recognized in the results of the last three fiscal years and to the one foreseen for the current fiscal year, prepare a table with the following content:

| TOTAL REMUNERATION | RECOGNIZED I | N THE FISCAL | YEAR 2019 | |
|--|--|--|--|---|
| a. Body | Board of | Fiscal | Statutory | |
| | Directors | Council | Executive Board | TOTAL |
| b. Total number of members | 8.33 members | 3.00 members | 9.33 members | 20.67 members |
| c. Number of paid members | 2.50 members | 2.00 members | 6.75 members | 11.25 members |
| d.i. Annual fixed remuneration | | | | |
| Salary or compensation | 639,000 | 279,000 | 9,240,000 | 10,158,00 0 |
| Direct and indirect benefits | - | - | 548,000 | 548,000 |
| Remuneration for participation in committees | - | - | - | - |
| Other | 128,000 | 56,000 | 4,783,000 | 4,967,000 |
| Description of other fixed remuneration | Others refers to Social Security | Others refers to Social Security | Others refers to Social Security and FGTS (Severance Indemnity Fund) | Others refers to Social Security and FGTS (Severanc e Indemnity Fund) |
| d.ii. Variable remuneration | | | | , |
| Bonus | | - | 7,811,000 | 7,811,000 |
| Profit sharing | | - | - | - |
| Remuneration for participation in meetings | | - | - | - |
| Commissions | | - | - | - |
| Other | | - | 8,879,000 | 8,879,000 |
| Description of other variable remuneration | | | Others refers to Social Security and LTI | Others refers to Social Security and LTI |
| d.iii. Post-employment benefits | | - | 843,000 | 843,000 |
| d.iv. Benefits motivated by the termination of office | | - | - | - |
| d.v. Stock-based compensation, including stock options | | - | - | - |
| Description of stock-based compensation | | | | |
| Observation | The number of members of the Company's Board of Directors, Fiscal Council and Statutory Executive Board was calculated in line with the provisions of CVM Official Letter SEP 2022 - Annual. | | | |
| e. Amount of remuneration for each Body | 767,000 | 335,000 | 32,104,000 | |
| f. Total remuneration of the Bodies | | | | 33,206,00 0 |

| TOTAL REMUNERATION | TOTAL REMUNERATION RECOGNIZED IN THE FISCAL YEAR 2020 | | | | | |
|--|--|--|--|---|--|--|
| a. Body | Board of Directors | Fiscal Council | Statutory Executive Board | TOTAL | | |
| b. Total number of members | 7.00 members | 3.00 members | 9.00 members | 19.00 | | |
| | | | | members | | |
| c. Number of paid members | 3.00 members | 1.58 members | 8.17 members | 12.75 members | | |
| d.i. Annual fixed remuneration | | | | | | |
| Salary or compensation | 712,000 | 240,000 | 9,322,000 | 10.274,00 0 | | |
| Direct and indirect benefits | - | - | 729,000 | 729,000 | | |
| Remuneration for participation in committees | - | - | - | - | | |
| Other | 142,000 | 48,000 | 5,157,000 | 5,374,000 | | |
| Description of other fixed remuneration | Others refers to Social Security | Others refers to Social Security | Others refers to Social Security and FGTS (Severance Indemnity Fund) | Others refers to Social Security and FGTS (Severanc e Indemnity Fund) | | |
| d.ii. Variable remuneration | | | | | | |
| Bonus | - | - | 8,328,000 | 8,328,000 | | |
| Profit sharing | - | - | - | - | | |
| Remuneration for participation in meetings | - | - | - | - | | |
| Commissions | - | - | - | - | | |
| Other | - | - | 4,373,000 | 4,373,000 | | |
| Description of other variable remuneration | | | Others refers to Social Security and LTI | Others refers to Social Security and LTI | | |
| d.iii. Post-employment benefits | - | - | 907,000 | 907,000 | | |
| d.iv. Benefits motivated by the termination of office | - | - | - | - | | |
| d.v. Stock-based compensation, including stock options | - | ı | - | - | | |
| Description of stock-based compensation | | | | | | |
| Observation | The number of members of the Company's Board of Directors, Fiscal Council and Statutory Executive Board was calculated in line with the provisions of CVM Official Letter SEP 2022 - Annual. | | | | | |
| e. Amount of remuneration for each Body | 854,000 | 288,000 | 28,816,000 | | | |
| f. Total remuneration of the Bodies | | | | | | |

| TOTAL REMUNERATION RECOGNIZED IN THE FISCAL YEAR 2021 | | | | | |
|---|-----------------------------|------------------------|------------------------|---------|--|
| a. Body | Board of | Statutory | | | |
| | Directors | Council | Executive | TOTAL | |
| | | | Board | | |
| b. Total number of members | 7.00 members ⁽²⁾ | 3.00 | 9.00 | 19.00 | |
| | 7.00 members. | members ⁽²⁾ | members ⁽³⁾ | members | |
| c. Number of paid members | 2,67 | 2.33 | 6.00 | 11.00 | |
| | members | members | members | members | |

| d.i. Annual fixed remuneration | | | | |
|--|--|--|--|---|
| Salary or compensation | 813,991 | 328,614 | 7,543,888 | 8,676,493 |
| Direct and indirect benefits | - | - | 581,000 | 581,000 |
| Remuneration for participation in committees | - | - | - | - |
| Other | 7,200 | 65,723 | 3,169,590 | 3,242,513 |
| Description of other fixed remuneration | Others refers to Social Security | Others refers to Social Security | Others refers to Social Security and FGTS (Severance Indemnity | Others refers to Social Security and FGTS (Severanc e |
| | | | Fund) | Indemnity Fund) |
| d.ii. Variable remuneration | | | | |
| Bonus | - | - | 2,749,693 | 2,749,693 |
| Profit sharing | - | - | - | - |
| Remuneration for participation in meetings | - | - | - | - |
| Commissions | - | - | - | - |
| Other | - | - | 8,052,686 | 8,052,686 |
| Description of other variable remuneration | | | Others refers to Social Security and LTI | Others refers to Social Security and LTI |
| d.iii. Post-employment benefits | - | - | 553,179 | 553,179 |
| d.iv. Benefits motivated by the termination of office | - | - | - | - |
| d.v. Stock-based compensation, including stock options | - | - | - | - |
| Description of stock-based compensation | | | | |
| Observation | The number of members of the Company's Board of Directors, Fiscal Council and Statutory Executive Board was calculated in line with the provisions of CVM Official Letter SEP 2022 - Annual. | | | |
| e. Amount of remuneration for each Body | 811,191 | 394,336 | 22,843,115 | |
| f. Total remuneration of the Bodies | | | | 24,048,64 2 |

| TOTAL REMUNERATION RECOGNIZED IN THE FISCAL YEAR 2022 | | | | | |
|---|-----------------------------|------------------------|------------------------|---------|--|
| a. Body | Board of | Fiscal | Statutory | | |
| | Directors | Council | Executive | TOTAL | |
| | | | Board | | |
| b. Total number of members | 7.00 members ⁽²⁾ | 3.00 | 9.00 | 19.00 | |
| | 7.00 members | members ⁽²⁾ | members ⁽³⁾ | members | |
| c. Number of paid members | 2,00 | 2.00 | 6.00 | 10.00 | |
| | members | members | members | members | |

| d.i. Annual fixed remuneration | | | | |
|--|--|--|---|--|
| Salary or compensation | 808,707 | 349,283 | 8,921,307 | 10,079,29 7 |
| Direct and indirect benefits | - | - | 639,890 | 639,890 |
| Remuneration for participation in committees | - | - | - | - |
| Other 161.741,33 | 161,741 | 69,857 | 2,497,966 | 2,729,564 |
| Description of other fixed remuneration | | | | Others |
| | | | Others refers to Social | refers to Social |
| | | Others refers | Security and | Security |
| | Others refers to | to Social | FGTS | and FGTS |
| | Social Security | Security | (Severance | (Severanc |
| | | | Indemnity | е |
| | | | Fund) | Indemnity |
| | | | | Fund) |
| d.ii. Variable remuneration | | | | |
| Bonus | - | - | 9,422,713 | 9,422,713 |
| Profit sharing | - | - | - | - |
| Remuneration for participation in meetings | - | - | - | - |
| Commissions | - | - | - | - |
| Other | - | - | 6,438,301 | 6,438,301 |
| Description of other variable remuneration | | | Others refers to Social Security and LTI | Others refers to Social Security and LTI |
| d.iii. Post-employment benefits | - | - | 809,142 | 809,142 |
| d.iv. Benefits motivated by the termination of office | - | - | - | - |
| d.v. Stock-based compensation, including stock options | - | - | - | - |
| Description of stock-based compensation | | | | |
| Observation | The number | of members of t | he Company's Bo | oard of |
| | Directors, Fiscal Council and Statutory Executive Board was | | | |
| | calculated in line with the provisions of CVM Official Letter SEP 2022 - Annual. | | | |
| | | SEP 2022 - A | Annual. | |
| e. Amount of remuneration for each Body | 970,448 ⁽¹⁾ | SEP 2022 - <i>F</i> 419,140 ⁽¹⁾ | 28,729,319 ⁽¹⁾ | |
| e. Amount of remuneration for each Body f. Total remuneration of the Bodies | 970,448 ⁽¹⁾ | | | 30,118,90 |

⁽¹⁾ Amounts consider remuneration for the period from May 2022 to April 2023, to be approved in the 2022

⁽²⁾ Amount considering the approval of the number of members at the 2022 AGM.
(3) Amount considering the approval of the amendment of the Bylaws at the 2022 AGM.

13.3 Variable remuneration of the board of directors, the statutory executive board, and the fiscal council, of the last three fiscal years and that foreseen for the current fiscal year

| FISCAL YEAR ENDED DECEMBER 31, 2019(1) | | | | |
|---|-----------------------|-------------------|---------------------------------|------------------------------|
| | Board of Directors | Fiscal Council | Statutory Executive Board | Total |
| Total number of members | 8.33 | 3.00 | 9.33 | 20.67 |
| Number of paid members | 2.50 | 2.00 | 6.75 | 11.25 |
| Bonus | | | | |
| i. Minimum amount provided for in the remuneration plan | N/A | N/A | 4,577,000 ⁽¹⁾ | 4,577,00 0 ⁽¹⁾ |
| ii. Maximum amount provided for in the compensation plan | N/A | N/A | 9,154,000 ⁽¹⁾ | 9,154,00 0 ⁽¹⁾ |
| iii. Amount foreseen in the remuneration plan, if the targets are met | N/A | N/A | 6,102,000 ⁽¹⁾ | 6,102,00 0 ⁽¹⁾ |
| iv. Amount effectively recognized in the result of the fiscal year | N/A | N/A | 6,102,000 ⁽¹⁾ | 6,102,00 0 ⁽¹⁾ |
| Profit Sharing | | | | |
| i. Minimum amount provided for in the remuneration plan | N/A | N/A | N/A | N/A |
| ii. Maximum amount provided for in the compensation plan | N/A | N/A | N/A | N/A |
| iii. Amount foreseen in the remuneration plan, if the targets are met | N/A | N/A | N/A | N/A |
| iv. Amount effectively recognized in the income from the financial year | N/A | N/A | N/A | N/A |

⁽¹⁾ In the amount of remuneration, all charges, and provisions to meet accrual basis accounting are not included.

| FISCAL YEAR ENDED DECEMBER 31, 2020(1) | | | | |
|---|-----------------------|-------------------|---------------------------------|---------------|
| | Board of Directors | Fiscal Council | Statutory Executive Board | Total |
| Total number of members | 7.00 | 3.00 | 9.00 | 19.00 |
| umber of paid members | 3.00 | 1.58 | 8.17 | 12.75 |
| Bonus | | | | |
| i. Minimum amount provided for in the remuneration plan | N/A | N/A | 7,627,000 | 7,627,000 |
| ii. Maximum amount provided for in the compensation plan | N/A | N/A | 15,525,000 | 15,525,0 0 |
| iii. Amount foreseen in the remuneration plan, if the targets are met | N/A | N/A | 10,168,000 | 10,168,0 |
| iv. Amount effectively recognized in the result of the fiscal year | N/A | N/A | 10,168,000 | 10,168,0 |
| Profit Sharing | | | | |
| i. Minimum amount provided for in the remuneration plan | N/A | N/A | N/A | N/A |
| ii. Maximum amount provided for in the compensation plan | N/A | N/A | N/A | N/A |
| iii. Amount foreseen in the remuneration plan, if the targets are met | N/A | N/A | N/A | N/A |
| iv. Amount effectively recognized in the income from the financial year | N/A | N/A | N/A | N/A |

 $_{(1)}$ In the amount of remuneration, all charges, and provisions to meet accrual basis accounting are not included.

| FISCAL YEAR ENDED DECEMBER 31, 2021(1) | | | | |
|---|-----------------------|-------------------|---------------------------------|---------------|
| | Board of Directors | Fiscal Council | Statutory Executive Board | Total |
| Total number of members | 7.00 | 3.00 | 9.00 | 19.00 |
| Number of paid members | 2.67 | 2.33 | 6.00 | 11.00 |
| Bonus | | | | |
| i. Minimum amount provided for in the remuneration plan | N/A | N/A | 1,611,148 | 1,611,14 8 |
| ii. Maximum amount provided for in the compensation plan | N/A | N/A | 3,222,297 | 3,222,29 7 |
| iii. Amount foreseen in the remuneration plan, if the targets are met | N/A | N/A | 2,148,198 | 2,148,19 8 |
| iv. Amount effectively recognized in the income from the financial year | N/A | N/A | 2,148,198 | 2,148,198 |
| Profit Sharing | | | | |
| i. Minimum amount provided for in the remuneration plan | N/A | N/A | N/A | N/A |
| ii. Maximum amount provided for in the compensation plan | N/A | N/A | N/A | N/A |
| iii. Amount foreseen in the remuneration plan, if the targets are met | N/A | N/A | N/A | N/A |
| iv. Amount effectively recognized in the income from the financial year | N/A | N/A | N/A | N/A |

⁽¹⁾ In the amount of remuneration, all charges, and provisions to account for the accruals for the fiscal year are included.

| FISCAL YEAR ENDED DECEMBER 31, 2021(1) | | | | |
|---|-----------------------|-------------------|---------------------------------|----------------|
| | Board of Directors | Fiscal Council | Statutory Executive Board | Total |
| Total number of members | 7.00 | 3.00 | 9.00 | 19.00 |
| Number of paid members | 2.00 | 2.00 | 6.00 | 10.00 |
| Bonus | | | | |
| i. Minimum amount provided for in the remuneration plan | N/A | N/A | 5,521,121 | 5,521,12 1 |
| ii. Maximum amount provided for in the compensation plan | N/A | N/A | 11,042,241 | 11,042,2 41 |
| iii. Amount foreseen in the remuneration plan, if the targets are met | N/A | N/A | 7,361,494 | 7,361,49 4 |
| Profit Sharing | | | | |
| i. Minimum amount provided for in the remuneration plan | N/A | N/A | N/A | N/A |
| ii. Maximum amount provided for in the compensation plan | N/A | N/A | N/A | N/A |

| iii. Amount foreseen in the remuneration plan, | N/A | N/A | N/A | N/A |
|--|-----|-----|-----|-----|
| if the targets are met | | | | |
| iv. Amount effectively recognized in the | N/A | N/A | N/A | N/A |
| income from the financial year | | | | |

- 2) In the amount of remuneration, all charges, and provisions to account for the accruals for the fiscal year are included.
- (3) Amounts consider remuneration for the period from May 2021 to April 2022, to be approved in the 2021 AGM.
- 4) Amount considering the approval of the number of members at the 2021 AGM.
- (5) Amount considering the approval of the amendment of the Bylaws at the 2021 AGM.

13.4 Compensation plan for the board of directors and for the statutory executive board based on shares, in force in the last fiscal year and planned for the current fiscal year

a) general terms and conditions;

At a Meeting of the Board of Directors, held on May 4, 2016, a Long-Term Incentive Plan – "LTI", based on the Phantom Stocks Performance mode, was approved, which consists of the granting of virtual shares ("phantom stocks"), which, after a grace period (vesting) as reported in item 13.4 (j) of this Reference Form, and if a minimum expected valuation target for CPFL on the stock exchange is reached, as provided for in a specific norm and revised year by year, may be converted into cash bonuses, and in no case the granting of physical shares may be conferred.

This plan is monitored annually by the Board of Directors, through analysis and opinions of its People Management Committee, which is the body responsible for evaluating both the model and general conditions of the plan as well as the grants and conversions, established in accordance with market practices, and subsequent recommendation for the approval to the Board of Directors, after these analyses. The Board of Directors has the power to stop the plan at any time.

Eligibility for the plan is direct to professionals who hold the statutory position of President or Vice President in our Company, as well as President of our subsidiaries ("Executives"), and conditioned on performance, for the Group of Officers and Managers of level 2, and it is also limited to a maximum of 50% of the Executive Board and of 10% of the level 2 management, active in the company and performing the function on the date of the grant approved by the Board of Directors, scheduled to take place until June of each year.

The performance of Officers and Managers is measured by observing the positioning in the matrix of evaluation of potential and performance (nine box grid), or, if this evaluation method is to be replaced, through another instrument of forced distribution. The current instrument in practice assesses not only adherence to the competencies required for the exercise of the function, but also the achievement of individual goals and the potential of the professional.

The initial amount of phantom stocks is calculated based on the valuation of CPFL Energia, divided by the number of shares available in the market, and the number of virtual shares granted to each eligible member is based on targets defined by the best market practices, always in number of remunerations, subsequently validated by the People Management Committee and approved at a Meeting of the Board of Directors.

The balance of exercisable options was settled in 2017, and for the other installments, the settlement will be automatic at the time they become exercisable. During the fiscal years 2018, 2019 and 2020, there were no new phantom stock grants under the LTI. In addition, there is no forecast of new phantom stock grants for the fiscal year 2021.

b) main objectives of the plan;

The design of the program was structured in order to align the interests of the eligible executives, officers, and managers, with the interests of the shareholders, with the objective of long-term

commitments and creation of constant and sustainable value. Similarly, because the calculation of the results is evaluated in the long term, it also aims to retain the Company's talents who are the ones adding more value through their individual performance, as determined by the potential and performance evaluation matrix.

c) how the plan contributes to these objectives;

The achievement of the valuation goal established for the Company in its long-term strategic plan signals that the objectives outlined in the program were recognized by the market and that also the goals established in the strategic plan were achieved.

d) how the plan is part of the issuer's remuneration policy;

The plan is part of the compensation mix of the eligible members in a way to establish greater participation in the variable package, not incorporated to the remuneration, and conditioned to results that provide the creation of economic value for the company.

e) how the plan aligns the interests of the administration with those of the issuer in the short, medium, and long term;

The plan aims to stimulate the commitment of the eligible members in the long-term, considering that the policy was designed to meet the expectations of the Company's strategic plan. In the short term, the alignment of these interests is by a specific instrument, through the agreement of individual goals and people management, in addition to the portion attributed to corporate results of the Group and/or to the results of the unit of management, not linked to the LTI.

f) maximum number of involved shares;

169,407 phantom stocks were granted in 2016, taking into account the initial value based on CPFL Energia's valuation, divided by the number of shares available on the market. This value was used for the calculation of the phantom stocks granted to eligible members, as detailed in item 13.4. (a) of this Reference Form. As for the LTI, the balance of exercisable options was settled in 2017 and no new phantom stocks were granted in the years 2017, 2018 and 2019.

q) maximum number of options to be granted;

The number of phantom stocks granted is fixed and their conversion into cash bonuses is exclusively due at the market value determined by the weighted average of the share price of the last 45 trading sessions counted from the last business day of December of the year preceding the year of conversion. The conversion will only be effective after formal approval by the Board of Directors.

h) conditions for the acquisition of shares;

As detailed in item 13.4. (a), for the granting of phantom stocks, the members, upon eligibility and performance, must be active in the Company and performing their function on the date of the grant approved by the Board of Directors, scheduled to take place up to the month of June of each year.

i) criteria for setting the purchase or exercise price;

The initial value of phantom stocks is calculated based on the valuation of CPFL Energia, divided by the number of shares available in the market, and the number of virtual shares granted to each eligible member is based on targets defined by the best market practices, always in number of remunerations, subsequently validated by the People Management Committee and approved at a Meeting of the Board of Directors.

j) criteria for the setting of the period for the exercise;

The total grace period (vesting) will be 4 years for the exercise, as follows:

- 1/3 of the granted phantom stocks may be converted into awards in the second year after the grant year;
- 1/3, or 2/3, if the first conversion has not been exercised, of the granted phantom stocks may be converted into awards in the third year after the grant year; and
- 100% of the granted phantom stocks not yet converted may be converted in the fourth year after the grant year.

k) form of settlement

Once the minimum valuation target established in the Company's strategic plan is achieved, the settlement of virtual shares (phantom stocks) in awards (after the grace period) consists of the calculation of the Company's share price, according to the weighted average (volume) of the share prices of the last 45 trading sessions, counted from the last working day of December of the year preceding the year of conversion, in addition to the dividends distributed in the period, proportional to the number of virtual shares.

I) restrictions on the transfer of shares;

Since the plan does not provide for effective delivery of shares, this item does not apply.

m) criteria and events that, when verified, will cause the suspension, alteration, or termination of the plan;

In case of extraordinary events, the Board of Directors, at its judgment and based on the evaluation of the People Management Committee, respecting the grants already made and their respective conversions, has the power to change, suspend or even extinguish the long-term incentive plan, preserving the grants already made or compensating them in an equivalent way.

n) effects of the administrator's departure from the issuer's administrative bodies on his rights provided for in the share-based compensation plan.

| Event | Non-exercisable <i>Phantom</i> stocks ("unvested") | Exercisable <i>phantom</i> stocks |
|---|---|---|
| Voluntary Termination by the Executive | Phantom stocks are cancelled | Phantom stocks may be converted, as long as previously approved by the PMC - People Management Committee and within 30 days of the announcement of the termination. |
| Termination for Just Cause | Phantom stocks are cancelled | |
| Unilateral termination by the initiative of the company, without Just Cause, anticipated, or at the End of Contract without renewal. | Phantom stocks are cancelled | Phantom stocks may be converted, as long as previously approved by the PMC - People Management Committee and within 30 days of the announcement of the termination. |
| Death or Retirement by Permanent Disability | The grace period will be anticipated, and <i>phantom stocks</i> will be paid to dependents, based | Phantom stocks will be converted based on the last calculated conversion value and paid to dependents. |

| on the last conversion amount | |
|-------------------------------|--|
| determined. | |

13.5 Remuneration based on shares of the board of directors and the executive board, recognized in the results of the last 3 fiscal years and the foreseen for the current fiscal year

There were no new grants during the 2019, 2020 and 2021 fiscal year and there is no forecast of new grants for the 2022 fiscal year.

13.6 Open options of the board of directors and of the statutory executive board at the end of the last fiscal year

The balance of exercisable options was settled in 2017, and, for the remaining installments, settlement will be automatic when they become exercisable. During the 2019, 2020 and 2021 fiscal years, there were no new grants for phantom stocks under the ILP. In addition, there is no provision for new grants of phantom stocks for the fiscal year 2022.

13.7 Exercised options and shares delivered related to the remuneration based on shares of the board of directors and the statutory executive board, in the last 3 fiscal years

| EXERCISED OPTIONS AND SHARES DELIVERED FOR THE YEAR ENDED IN 12/31/2019 (R\$ thousand) | | |
|---|---------------------------------|--|
| a. Body | Statutory Executive Board | |
| b. number of members | 9.33 | |
| c. number of paid members | 5 | |
| d. in relation to the exercised options inform: | | |
| i. number of shares | 47,024 | |
| ii. weighted average exercise price | 20,01 | |
| iii. total value of the difference between the exercise value and the market value of the shares related to the exercised options | - | |
| e. in relation to the delivered shares inform: | | |
| i. number of shares | N/A | |
| ii. weighted average purchase price | N/A | |
| iii. total value of the difference between the acquisition value and the market value of the acquired shares | N/A | |

| EXERCISED OPTIONS AND SHARES DELIVERED FOR THE YEAR ENDED IN 12/31/2020 (R\$ thousand) | |
|---|---------------------------------|
| a. Body | Statutory Executive Board |
| b. number of members | 8.17 |
| c. number of paid members | 3.00 |
| d. in relation to the exercised options inform: | |
| i. number of shares | 29,606 |
| ii. weighted average exercise price | 20.01 |
| iii. total value of the difference between the exercise value and the market value of the shares related to the exercised options | - |
| e. in relation to the delivered shares inform: | |
| i. number of shares | N/A |
| ii. weighted average purchase price | N/A |
| iii. total value of the difference between the acquisition value and the market value of the acquired shares | N/A |

| EXERCISED OPTIONS AND SHARES DELIVERED FOR THE YEAR ENDED IN 12/31/2021 (R\$ thousand) | | |
|--|---------------------------------|--|
| a. Body | Statutory Executive Board | |
| b. number of members | N/A ⁽¹⁾ | |
| c. number of paid members | N/A ⁽¹⁾ | |
| d. in relation to the exercised options inform: | | |
| i. number of shares | N/A ⁽¹⁾ | |

| ii. weighted average exercise price | N/A ⁽¹⁾ |
|---|--------------------|
| iii. total value of the difference between the exercise value and the market value of the shares related to the exercised options | N/A ⁽¹⁾ |
| e. in relation to the delivered shares inform: | |
| i. number of shares | N/A ⁽¹⁾ |
| ii. weighted average purchase price | N/A ⁽¹⁾ |
| iii. total value of the difference between the acquisition value and the market value of the acquired shares | N/A ⁽¹⁾ |

⁽¹⁾ In the year ended 12/31/2021, CPFL Energia did not have outstanding debit balances related to Phantom Stocks, given the settlement of the remaining debit balances in 2020.

13.8 Necessary information for the understanding of the data disclosed in items 13.5 to 13.7, such as the explanation of the pricing method for the value of shares and options

a) pricing model

For the granting of phantom stocks, the initial value that was considered was the result of CPFL Energia's valuation, divided by the number of shares available in the market.

For subsequent settlement of phantom stocks (award after the grace period), the price to be considered is CPFL's share price, calculated as the weighted average (volume) of the price of the share in the last 45 trading sessions counted from the last business day of December of the year preceding the year of conversion, in addition to the dividends distributed in the period, proportional to the number of phantom stocks.

The plan was frozen at the share price of December 31, 2016, the exercisable balance was fully settled in 2017, and the outstanding balance will be updated by SELIC up to the first date each installment becomes exercisable. There were no new grants during the 2019, 2020 and 2021 fiscal years, as well as no new grants are expected for the 2022 fiscal year.

b) data and assumptions used in the pricing model, including weighted average stock price, exercise price, expected volatility, option life frame, expected dividends, and risk-free interest rate

Information on average prices was disclosed in the previous items. The price of the option will only be determined when the vesting deadline is reached, and 1/3 of the grant becomes exercisable as of the second year, 1/3 as of the third year and 1/3 in the fourth year after the grant. The other items are not applicable to the stock-based LTI model applied by the Group.

c) method used and the assumptions assumed to incorporate the expected effects of the anticipated exercise

There is expectation of anticipated exercise in the stock-based LTI model applied by the Group.

d) determination of expected volatility

Not applicable in the stock-based LTI model applied by the Group, considering that the volatility of the shares was not considered in the calculation to determine the value of the bonus.

 e) if any other characteristic of the option has been incorporated into the measurement of its fair value

There are no other characteristics of the options incorporated in the measurement of its value.

13.9 Report the amount of shares or quotas directly or indirectly held, in Brazil or abroad, and other securities convertible into shares or quotas issued by the issuer, its direct or indirect controlling shareholders, controlled or under common control companies, by members of the board of directors, of the statutory executive board or of the fiscal council, grouped by body

| SECURITIES ISSUE BY CPFL ENERGIA - 12/31/2021 | | | |
|---|--------------|------------|---------|
| Dade | Common stock | | |
| Body | Directly | Indirectly | Total |
| Statutory Executive Board | 2,300 | - | 2,300 |
| Board of Directors | 163,600 | - | 163,600 |
| Fiscal Council | - | - | - |

13.10 Existing pension plans granted to members of the board of directors and statutory executive board

Only statutory officers have pension plans. The members of the Fiscal Council and of the Board of Directors do not enjoy this benefit.

| a. Body | Statutory Exe | ecutive Board |
|---|--|---------------|
| b. Number of members | 9. | 00 |
| c. Number of paid members | 1 | 4 |
| d. Plan name | PGBL Bradesco | PGBL Bradesco |
| e. Number of officers who meet the conditions to retire | - | - |
| f. Conditions for early retirement | There is not | There is not |
| g. Updated amount of accumulated contributions in the pension plan until the end of the last fiscal year, discounting the portion related to contributions made directly by the officers | R\$ 1,398,412 | R\$ 1,483,099 |
| h. Total accumulated amount of contributions made during the last fiscal year, discounting the portion related to contributions made directly by the officers* | R\$ 223,123 | R\$ 355,361 |
| i. If there is the possibility of early redemption and what conditions | The amount referring to the participant's share may be redeemed at any time, however the redemption of the company share follows the rule: established in the contract (vesting clause). | |

^{*} values already monetarily updated.

13.11 Remuneration of the members of the board of directors, the statutory executive board, and the fiscal council

| TOTAL REMUNERATION RECOGNIZED FOR THE FISCAL YEAR 2019 (R\$ thousand) | | | |
|---|--|----------------|------------------------------|
| a. Body | Board of Directors | Fiscal Council | Statutory Executive Board |
| b. Total number of members | 8.33 members | 3.00 members | 9.33 members |
| c. Number of paid members | 2.50 members | 2.00members | 6.75 members |
| d. amount of highest individual remuneration | 310 | 152 | 8,484 |
| e. amount of the lowest individual remuneration | 166 | 67 | 419 |
| f. average amount of individual remuneration | 256 | 111 | 4,922 |
| g. observations | The amounts reported in this item correspond to all compensation installments presented in item 13.2, including social charges. The amount of the highest annual remuneration corresponds to 12 months of the function for the Board of Directors, 12 months for the Fiscal Council, and 12 months for the Statutory Executive Board. The amount of the lowest annual remuneration considers only the members who have held the function for 12 months. The amount of the lowest individual remuneration does not include members active for less than 12 months, in the Fiscal Council. It should be emphasized that part of the Company's officers received remuneration from controlled companies, so, the presented amount of the lowest remuneration does not consider the amounts disclosed in item 13.15 of this Reference Form. | | |

| TOTAL REMUNERATION RECOGNIZED FOR THE FISCAL YEAR 2020 (R\$ thousand) | | | |
|---|--|----------------|------------------------------|
| a. Body | Board of Directors | Fiscal Council | Statutory Executive Board |
| b. Total number of members | 7.00 | 3.00 | 9.00 |
| c. Number of paid members | 3.00 | 1.58 | 8.17 |
| d. amount of highest individual remuneration | 329 | 222 | 8,655 |
| e. amount of the lowest individual remuneration | 196 | 20 | 173 |
| f. average amount of individual remuneration | 285 | 182 | 3,528 |
| g. observations | The amounts reported in this item correspond to all the portions of remuneration presented in item 13.2, including charges. The amount of the highest annual remuneration corresponds to 12 months of exercise of the function for the Board of Directors, for the Fiscal Council, and for the Statutory Executive Board. Value of the lowest annual remuneration corresponds to 12 months of exercise of the function in the statutory board. Value of the lowest individual remuneration considers an active member for 5 months in the Fiscal Council. It is noteworthy that part of the Company's executive officers receive remuneration for subsidiaries, therefore, the amount of the lowest remuneration presented does not consider the amounts disclosed in item 13.15 of this Reference Form. | | |

| TOTAL REMUNERATION RECOGNIZED FOR THE FISCAL YEAR 2021 (R\$ thousand) | | | |
|---|--------------------|----------------|------------------------------|
| a. Body | Board of Directors | Fiscal Council | Statutory Executive Board |

| b. Total number of members | 7.00 membros | 3.00 membros | 9.00 membros |
|---|---|--------------|--------------|
| c. Number of paid members | 2.67 membros | 2.33 membros | 6.00 membros |
| d. amount of highest individual remuneration | 403 | 161 | 8,645 |
| e. amount of the lowest individual remuneration | 157 | 74 | 194 |
| f. average amount of individual remuneration | 377 | 169 | 3,807 |
| g. observations | The amounts reported in this item correspond to all the portions of remuneration presented in item 13.2, including charges. The amount of the highest annual remuneration corresponds to 12 months of exercise of the function for the Board of Directors, for the Fiscal Council, and for the Statutory Executive Board. Value of the lowest annual remuneration corresponds to 12 months of exercise of the function in the statutory board. Value of the lowest individual remuneration considers an active member for 5 months in the Fiscal Council. It is noteworthy that part of the Company's executive officers receive remuneration for subsidiaries, therefore, the amount of the lowest remuneration presented does not consider the amounts disclosed in | | |

13.12 Description of contractual arrangements, insurance policies or other instruments that structure compensation or indemnity mechanisms for the administrators in the event of removal from office or retirement, as well as the financial consequences for the issuer

The LTI Norm which establishes the guidelines for LTI programs defines the treatment to be given to the exercise of the Virtual Units of Value ("VUVs") convertible (post-vesting) and non-convertible (pre-vesting), in the event of the removal of any of the Company's Executives:

| Event | Non-exercisable Phantom stocks (" <i>unvested</i> ") | Exercisable phantom stocks ("vested") |
|---|---|---|
| Voluntary Termination by the Executive | Phantom stocks are cancelled | Phantom stocks may be converted, as long as previously approved by the PMC - People Management Committee and within 30 days of the announcement of the termination. |
| Termination for Just Cause | Phantom stocks are cancelled | |
| Unilateral termination at the initiative of the company, without Just Cause, anticipated or at the End of Contract without renewal. | Phantom stocks are cancelled | Phantom stocks may be converted as long as the intention of conversion is manifested within 30 days of the termination, informing the People Management Committee. |
| Death or Retirement by Permanent Disability | The grace period will be anticipated, and phantom stocks will be paid to dependents based on the last conversion amount determined. | Phantom stocks will be converted based on the last calculated conversion value and paid to dependents. |

In the event the termination occurs before the end of the term of office, by the Company's initiative, the Statutory Officer(s) shall be entitled to:

- full fees for the month of the termination;
- 13th month remuneration proportional to the number of months worked in the year;
- 1 monthly remuneration, by way of Notice; and
- indemnification of convertible installments of the Long-Term Incentive LTI.

It is guaranteed to the administrator, in addition to the other rights, the payment of a special and exclusive indemnity, corresponding to the amount of 06 (six) monthly remunerations, if there are significant changes of the shareholders that make up the majority control block of the company, which results in:

- i) termination of the position, object of the Contracting Instrument for Administration;
- ii) unilateral termination by the Board of Directors; and
- iii) changes in working conditions, analogous to an indirect termination of employment contract, as provided for in Article 483 of the Consolidation of Labor Laws ("CLT"), or that makes the performance of the position less attractive, such as: remuneration, benefits, functions, attributions, authority, or responsibilities. In this case, the administrator may terminate the Contracting Instrument for Administration, being entitled to the indemnification established herein.

Plan in force as of 2017

The LTI Norm which establishes the guidelines for LTI programs defines the treatment to be given to the Incentive in the event of the removal of any of the Company's Executives:

If the Beneficiary is terminated by the initiative of the Company or its Subsidiaries, without just cause, the beneficiary's right to the Incentive will be defined as follows:

- (a) if occurred during the first year of the vesting period: the beneficiary will not be eligible for any amount relating to the Incentive;
- (b) if it occurred between the first and second years of the vesting period: the beneficiary will be entitled to 50% of the value of the Incentive to which he would be entitled if he had remained until the end of the *vesting period*;
- (c) if it occurred between the second and third years of the vesting period: the beneficiary shall be entitled to 100% of the value of the Incentive to which he would have been entitled if he had remained until the end of the *vesting period*.

If the beneficiary is terminated on its own initiative; or at the initiative of the Company or its Subsidiaries with just cause, the beneficiary will not be entitled to any amount related to the Incentive.

In case of death or permanent disability of the beneficiary, the 3-year vesting period will be anticipated to the time of the occurrence of the event and the payment of the Incentive will be made on a date to be stipulated by the Company's Board of Directors.

13.13 In relation to the last 3 fiscal years, indicate the percentage of the total remuneration of each body recognized in the result of the issuer, referring to members of the board of directors, statutory executive board or fiscal council that are related parties to the controlling shareholders, direct or indirect, as defined by the accounting rules that deal with this matter.

| FINANCIAL YEAR 2019 | | | | | |
|----------------------------------|--------------------|----------------|---------------------------------|--|--|
| Body | Board of Directors | Fiscal Council | Statutory Executive Board | | |
| Percentage of total remuneration | 62% | 100% | - | | |

| FINANCIAL YEAR 2020 | | | | | |
|----------------------------------|--------------------|----------------|---------------------------------|--|--|
| Body | Board of Directors | Fiscal Council | Statutory Executive Board | | |
| Percentage of total remuneration | 77% | 100% | - | | |

| FINANCIAL YEAR 2021 | | | | | |
|----------------------------------|--------------------|----------------|---------------------------------|--|--|
| Body | Board of Directors | Fiscal Council | Statutory Executive Board | | |
| Percentage of total remuneration | 88% | 100% | - | | |

13.14 In relation to the last 3 fiscal years, Amounts recognized in the result of the issuer as remuneration of members of the board of directors, statutory executive board, or fiscal council, grouped by body, for any reason other than the function they occupy, such as commissions and consulting or advisory services provided.

There was no payment of any remuneration, in the last three fiscal years, to members of the Board of Directors, the Fiscal Council or the Executive Board for any reason other than the function they occupy in the Company.

13.15 In relation to the last 3 fiscal years, amounts recognized in the results of direct or indirect controlling shareholders, of companies under common control and subsidiaries of the issuer, as remuneration of members of the board of directors, statutory executive board, or fiscal council of the issuer, grouped by body, specifying to what title such values were paid to such individuals

| 2019 FISCAL YEAR $^{(1)}$ OTHER REMUNERATION RECEIVED, SPECIFYING TO WHAT TITLE THEY WERE PAID | | | | |
|--|---|---|-------|-------|
| Body | Board of Directors Fiscal Council Statutory Executive Board | | | |
| | (In R\$ thousand) | | | |
| Direct and indirect controllers | - | - | - | - |
| Issuer's subsidiaries | - | - | 4,028 | 4,028 |
| Companies under common control | - | - | - | - |

⁽¹⁾ Remuneration as an honorary fee. The amount includes all charges and provisions to account for the accruals for the fiscal year.

| 2019 FISCAL YEAR - REMUNERATION RECEIVED AS COMPENSATION FOR THE EXERCISE OF THEIR POSITION IN THE ISSUER | | | | |
|---|---|---|---|---|
| Body | Board of Directors Fiscal Council Council Statutory Executive Board Total | | | |
| | (In R\$ thousand) | | | |
| Direct and indirect controllers | - | - | - | - |
| Issuer's subsidiaries | - | - | - | - |
| Companies under common control | - | - | - | - |

| 2020 FISCAL YEAR ^{(1) –} OTHER REMUNERATION RECEIVED, SPECIFYING TO WHAT TITLE THEY WERE PAID | | | | |
|--|--|---|-------|-------|
| Body | Board of Directors Fiscal Council Statutory Executive Board Total | | | |
| | (In R\$ thousand) | | | |
| Direct and indirect controllers | - | - | - | - |
| Issuer's subsidiaries | - | - | 6,357 | 6,357 |
| Companies under common control | - | - | - | - |

⁽¹⁾ Remuneration as an honorary fee. The amount includes all charges and provisions to account for the accruals for the fiscal year.

| 2020 - REMUNERATION RECEIVED AS COMPENSATION FOR THE EXERCISE OF THEIR POSITION IN THE ISSUER | | | | |
|---|--------------------|-------------------|---------------------------------|-------|
| Body | Board of Directors | Fiscal Council | Statutory Executive Board | Total |
| | (In R\$ thousand) | | | |

| Direct and in | direct con | trollers | - | - | - | - |
|-----------------------|------------|----------|---|---|---|---|
| Issuer's subsidiaries | | | - | - | - | - |
| Companies | under | common | - | - | - | - |
| control | | | | | | |

| 2021 FISCAL YEAR (1) - OTHER REMUNERATION RECEIVED, SPECIFYING TO WHAT TITLE THEY WERE PAID | | | | | | | | | | | |
|---|---|--------------|---------|---------|--|--|--|--|--|--|--|
| Body Board of Directors Board of Directors Fiscal Council Board Total Board | | | | | | | | | | | |
| | | (In R\$ thou | sand) | | | | | | | | |
| Direct and indirect controllers | - | - | - | - | | | | | | | |
| Issuer's subsidiaries | - | - | 419,140 | 419,140 | | | | | | | |
| Companies under common control | - | - | - | - | | | | | | | |

⁽²⁾ Remuneration as an honorary fee. The amount includes all charges and provisions to account for the accruals for the fiscal year.

| 2021 - REMUNERATION RECEIVED AS COMPENSATION FOR THE EXERCISE OF THEIR POSITION IN THE ISSUER | | | | | | | | | | |
|---|---|--------------|-------|---|--|--|--|--|--|--|
| Body Board of Directors Board of Directors Fiscal Council Board Total | | | | | | | | | | |
| | | (In R\$ thou | sand) | | | | | | | |
| Direct and indirect controllers | - | - | - | - | | | | | | |
| Issuer's subsidiaries | - | - | - | - | | | | | | |
| Companies under common control | - | - | - | - | | | | | | |

13.16 Provide other information that the issuer deems relevant.

The number of members of the Company's Board of Directors, Fiscal Council and Statutory Executive Board were calculated in accordance with the provisions of item 10.2.13.b of the Circular Letter/CVM/SEP 2022 - Annual, as detailed in the spreadsheets below, for each fiscal year:

| FISCAL YEAR ENDED DECEMBER 31, 2021 | | | | | | | | | | | | |
|-------------------------------------|----|----|----|----|-----|----|----|----|----|----|----|----|
| Month | Ja | Fe | Ma | Ар | Ma | Ju | Ju | Au | Se | Ос | No | De |
| | n | b | r | r | l i | n | | g | t | t | V | С |
| Board of Directors | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| Fiscal Council | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| Statutory Executive Board | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |

| FISCAL YEAR ENDED DECEMBER 31, 2020 | | | | | | | | | | | | |
|-------------------------------------|---|---|---|---|-----|---|---|---|---|---|---|---|
| Month | Month Ja Fe Ma Ap Ma Ju Ju Au Se Oc No De | | | | | | | | | | | |
| | n | b | r | r | i i | n | I | g | t | t | V | С |
| Board of Directors | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 7 | 7 | 7 | 7 | 7 |
| Fiscal Council | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 3 | 3 |
| Statutory Executive Board | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |

| FISCAL YEAR ENDED DECEMBER 31, 2019 | | | | | | | | | | | | |
|-------------------------------------|----|----|----|----|---------|----|-----|----|----|----|----|----|
| Month | Ja | Fe | Ма | Ap | Ma : | Ju | Ju | Au | Se | Oc | No | De |
| | n | b | r | r | I | n | l I | g | t | t | V | С |
| Board of Directors | 7 | 7 | 7 | 7 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| Fiscal Council | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| Statutory Executive Board | 8 | 9 | 9 | 9 | 9 | 9 | 9 | 10 | 10 | 10 | 10 | 10 |

14. Human resources

14.1 Describe the issuer's human resources, providing the following information:

a) number of employees (total, by groups based on the activity performed and by geographical location)

The number of employees disclosed below comprises all CPFL Energia subsidiaries, which are consolidated for the purpose of presenting the Consolidated Financial Statements of the Company:

| Geographic Location | Activity Performed | Number of Employees 2021 | Number of Employees 2020 | Number of Employees 2019 |
|---------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| Bahia | Renewable Energy | 4 | 6 | 2 |
| | Corporate | 0 4 | 0 6 | 4 6 |
| Count | Total Bahia | - | - | - |
| Ceará | Renewable Energy | 111 14 | 93 | 5 |
| | Corporate Total Ceará | 125 | 13 106 | 0 5 |
| Minas Gerais | Distribution | 8 | 6 | 6 |
| wiinas Gerais | | 25 | 24 | 12 |
| | Renewable Energy Corporate | 2 | 24 2 | 0 |
| | Total Minas Gerais | 35 | 32 | 18 |
| Mato Grosso | Renewable Energy | 9 | 8 | 8 |
| IVIALO GIOSSO | Corporate | 1 | o 1 | o 1 |
| | Total Mato Grosso | 10 | 9 | 9 |
| Paraná | Distribution | 15 | 14 | 13 |
| Parana | Renewable Energy | 5 | 14 5 | 13 |
| | Corporate | 1 | 0 | 0 |
| | Total Paraná | 21 | 19 | 14 |
| Rio Grande do Norte | Renewable Energy | 40 | 34 | 23 |
| No Grande do Norte | Corporate | 6 | 7 | 6 |
| | Total Rio Grande do Norte | 46 | 41 | 29 |
| Rio Grande do Sul | Distribution | 3.316 | 3.256 | 3.255 |
| | Service | 42 | 35 | 42 |
| | Corporate | 334 | 336 | 347 |
| | Generation | 44 | 42 | 46 |
| | Renewable Energy | 12 | 11 | 9 |
| | Transmission | 798 | 0 | 0 |
| | Total Rio Grande do Sul | 4.546 | 3.680 | 3.699 |
| Santa Catarina | Generation | 2 | 2 | 2 |
| | Renewable Energy | 14 | 14 | 7 |
| | Corporate | 2 | 3 | 1 |
| | Total Santa Catarina | 18 | 19 | 10 |
| São Paulo | Distribution | 3.882 | 3.784 | 3.795 |
| | Service | 4.720 | 3.986 | 3.645 |
| | Comerciallization | 56 | 55 | 52 |
| | Corporate | 1.780 | 1.689 | 1.740 |
| | Generation | 11 | 19 | 45 |
| | Renewable Energy | 179 | 160 | 233 |
| | Total São Paulo | 10.628 | 9.693 | 9.510 |
| Total Geral | Total Geral | 15.433 | 13.605 | 13.300 |

b) number of outsourced third parties (total, by groups based on the activity performed and by geographical location)

Our companies outsource some activities inherent to the concession of public electricity service and other activities, through a service contract measured in units by activities. Thus, there is no control of people involved and neither the quantitative control of man/hour (Mh).

c) turnover rate

The turnover rate was 19.8% in 2021, 13.5% in 2020 and 16.9% in 2019.

14.2 Comment on any relevant changes that occurred in relation to the numbers disclosed in item 14.1 above.

The increase in the number of employees is due to the organic growth of our business and the acquisition of Companhia Estadual de Transmissão de Energia Elétrica (CEEE-T).

14.3 Describe the compensation policies of the issuer's employees, stating:

a) policy of salaries and variable remuneration

Salaries are defined according to the evaluation of market-aligned positions based on periodic salary surveys. Salary increases are, 15% per year, at the most; and increases due to promotions (move to better valued positions) are, 25% at the most. Both processes cannot occur in periods of less than 12 months. Exceptions to the rules are forwarded for the approval of the Vice President or of the President of the subsidiary of the area.

In accordance with the legislation and with the Company's remuneration policy, employees are eligible for the profit sharing program. The amounts, indicators and targets are established in collective bargaining agreements ("PLR") for each company of the Group. The renewal of these PLR agreements follows a specific timetable considering the validity period of each agreement.

b) benefits policy

The benefits offered to our employees are aligned with the best practices of the labor market, as well as with the labor legislation, and they are:

- ✓ Medical-Hospital Care, employee, and dependents;
- ✓ Dental Care, employee, and dependents;
- ✓ Private Pension Plan (except Service Center, CPFL Atende and CPFL Total);
 ✓ Profit sharing, according to the collective labor agreement signed by each company with their respective union:
- ✓ Meal voucher and/or Food Assistance;
- ✓ Daycare Assistance;
- √ Transportation voucher and/or Chartered Bus (chartered bus at localities that have the service) available);
- ✓ Life Insurance (100% CPFL Group);
- ✓ Corporate Credit Card (Directors and Executives);
- ✓ Tribute for time of service;
- ✓ End of Year programs (toys and school supplies to eligible dependents);
- ✓ Christmas voucher
- ✓ Parking space at the Home Office and Regional Offices (within the limitation of available spaces);
- √ Vehicle (Officers above);
- ✓ Medical Check-Up (Managers above);
- ✓ Annual Influenza Vaccination Campaign;
- Vacation Bonus (except CPFL Services, Service center, CPFL Total, CPFL Efficiency and Authi);
- ✓ Transfer Policy;
- ✓ Professional Requalification (except CPFL Serviços, CPFL Atende, Service center, CPFL Total, CPFL Eficiência);
- ✓ Payroll linked Personal Loan;
- ✓ Ouality of Life Programs: Talk To Me Program (Psychosocial Support), Labor Gymnastics (major locations), Gympass Program (nationwide network of fitness and sports centers), Running Group, Sports Workshops (Campinas Home Office), participation in Sesi Games, Futsal Championship (Campinas Home Office), "Caminhada Agita" (incentive to quality of life), celebration of world day combating sedentary lifestyle (largest localities);

c) characteristics of the remuneration plans based on activities of non-management employees, identifying

Not applicable because there are no compensation plans based on activities of non-management employees.

14.4 Describe the relations between the issuer and the unions, indicating whether there have been work stoppages and strikes in the last 3 social exercises

The CPFL Group maintains a relationship with 39 unions, recognizing them as the legal and legitimate representatives of employees for the referral of their claims.

The collective instruments concluded with these trade unions represent for CPFL, the fundamental instrument to govern the labor relations and their provisions will be fully complied with during the period of their validity.

The Group considers it indispensable for the healthy development of relations with trade unions, the permanent mutual respect between the parties and the frankness in the procedures, ensuring total impartiality, whatever the trade union entity. The Group believes that it maintains good relations with the unions representing its employees, evidenced by the fact that we have not had any strike that has materially affected the Group's operations in the last 30 years. In the last 05 fiscal years we had at CPFL Piratininga, with the Unions of Urbanitarians of Santos and Electricians of São Paulo, at CPFL Santa Cruz, with the Union of Electricians of Ipaussu, and in the last fiscal year of 2017, at CPFL Paulista, Brasil and Geração, with the Union of Electricians of Campinas, mobilizations that were triggered within a natural negotiation process, that did not bring material losses to the Company or compromised the essentiality of its service provision.

The Group guarantees to its employees, free union membership, in accordance with Article 8 of the Federal Constitution.

Currently, the Group has collective agreement instruments with the unions listed below:

- 1. STIEEC Union of workers in the electricity industry of Campinas
- 2. SEESP Union of engineers in the state of São Paulo
- 3. SINTEC Union of mid-level industrial technicians in the state of São Paulo
- 4. SINDLUZ Union of workers in the services of wiring, traction, light, and power of Araraquara
- 5. SINDLUZ Union of employees in the generation, transmission, and distribution of electricity in the municipality of Bauru
- 6. SINDLUZ Union of employees in the generation, transmission, and distribution of electricity in the municipality of Ribeirão Preto
- 7. SINDLUZ Union of employees in the generation, transmission, and distribution of electricity in the municipality of São José do Rio Preto
- 8. SINTIUS Union of workers in the urban industries of Santos, Baixada Santista, Litoral Sul and Vale do Ribeira
- 9. STIEESP Union of workers in the electricity industry of São Paulo
- 10. SINIPAUC Workers' union in the Ipaussu hydroelectric power industry
- 11. SINDERGEL Union of employees in the generation, transmission, and distribution of electricity companies in the municipality of Mococa
- 12. SINDSUL Union of electricians in southern Minas Gerais
- 13. SENERGISUL Union of active employees, retirees and pensioners, the generation, transmission and distribution of electricity or related companies in the state of Rio Grande do Sul, and assisted by private security foundations, originated in the electricity sector
- 14. SENGE Union of engineers in Rio Grande do Sul
- 15. SEAAC Union of employees and advisory companies of Campinas
- 16. SEMAPI RS Union of Employees in the Advisory, Evaluation, Information and Research companies and State Foundations
- 17. SINTETEL Union of workers in telecommunications companies, desk telephone operators, in the state of São Paulo
- 18. SCONTMOC Union of workers in the furniture construction and industrial assembly industries of Mococa and region

- 19. STICMS Union of workers in the furniture construction and industrial assembly industries of Salto and region
- 20. STCOMCIR Union of workers in the furniture construction and industrial assembly industries of Itapetininga and region
- 21. SCOTRUCA Union of workers in the furniture construction and industrial assembly industries of Bauru and region
- 22. SITRACOM Union of workers in the furniture construction and industrial assembly industries of Marília and region
- 23. SINDSOR Union of workers in the furniture construction and industrial assembly industries of Sorocaba and region
- 24. STCOMBTU Union of workers in the furniture construction and industrial assembly industries of Botucatu and region
- 25. SINTICOM Union of workers in the furniture construction and industrial assembly industries of Campinas and region
- 26. STICM Union of workers in the furniture construction and industrial assembly industries of Jundiaí and region
- 27. STICOMPI- Union of workers in the furniture construction and industrial assembly industries of Piracicaba and region
- 28. CTFRANCA Union of workers in the furniture construction and industrial assembly industries of Franca and region
- 29. SINDARAC Union of workers in the furniture construction and industrial assembly industries of Araçatuba and region
- 30. STICMA Union of workers in the furniture construction and industrial assembly industries of Araraguara and region
- 31. STRICOMO Union of workers in the furniture construction and industrial assembly industries of Ourinhos and region
- 32. FETICOM Federation of construction and furniture workers in the state of São Paulo
- 33. FSCM Federation of workers in the construction, furniture, and wood industry of CUT, in the state of São Paulo
- 34. CTRIBEIR Union of workers in the Construction Industries, Tiles, Hydraulics, and Marble, Cement and Granites products of Ribeirão Preto.
- 35. CTRIOPRE Union of workers in the Construction and Furniture Industries of São José do Rio Preto
- 36. CT JAÚ Union of workers in the construction and furniture industry of Jaú
- 37. SENALBA Union of employees in cultural, recreational, social assistance, guidance, and professional training entities in the state of São Paulo.
- 38. SINDELETRO Union of Electricians of Ceará
- 39. SINTERN Union of Electricians of Rio Grande do Norte

14.5 Provide other information that the issuer deems relevant.

The Company informs that it does not have a specific policy regarding the activities of the human resources department.

All human resources information has been disclosed in items 14.1 to 14.4 of this Reference Form.

15. Control and economic group15.1 Identify the shareholder or group of controlling shareholders, indicating in relation to each of them:

| | | SH | IAREHOLDING | COMPOS | SITION | | | | Trim/Year: 4 | Q2021 |
|-------|---|------------------------|-----------------------|----------|---------|-----------|-------|---------|----------------|----------|
| | CPFL ENERGIA S/A | | | | | | | | Per unit of sl | nares |
| | TABLE 1 - Company: CPFL Energia S.A. | CNPJ or CPF | QUOTAS / SHARES ON | % ON | % Total | PN SHARES | % PN | % Total | TOTAL | % Total |
| | Controllers | | 964,521,902 | 83.707% | 100.00% | | 0.00% | 0.00% | 964,521,902 | 83.71% |
| 1.1 | Esc Energia S.A. | 15.146.011/0001- 51 | 234,086,204 | 20.315% | 100.00% | | 0.00% | 0.00% | 234,086,204 | 20.32% |
| 1.2 | State Grid Brazil Power Participações S.A. | 26.002.119/0001- 97 | 730,435,698 | 63.392% | 100.00% | - | 0.00% | 0.00% | 730,435,698 | 63.39% |
| | Non-Controllers | | 187,732,538 | 16.2838% | 100.00% | | 0.00% | 0.00% | 187,732,538 | 16.2838% |
| 1.3 | Members of the Board of Directors | | 102,100 | 0.0088% | 100.00% | | 0.00% | 0.00% | 102,100 - | 0.0088% |
| 1.4 | Members of the Executive Board | | 2,300 | 0.0002% | 100.00% | • | 0.00% | 0.00% | 2,300 | 0.0002% |
| 1.5 | Other Shareholders | | 187,630,438 | 16.2838% | 100.00% | | 0.00% | 0.00% | 187,630,438 | 16.2838% |
| | Total | | 1,152,254,440 | 100.000% | 100.00% | - | 0.00% | 0.00% | 1,152,254,440 | 100.00% |
| | TABLE 2 - Company: 1.1 ESC Energia S.A. | CNPJ or CPF | QUOTAS / SHARES ON | % ON | % Total | PN SHARES | % PN | % Total | TOTAL | % Total |
| | Controllers | | 1,042,392,615 | 100.000% | 100.00% | | 0.00% | 0.00% | 1,042,392,615 | 100.00% |
| 1.1.1 | State Grid Brazil Power Participações S.A. | 26.002.119/0001- 97 | 1,042,392,615 | 100.000% | 100.00% | | 0.00% | 0.00% | 1,042,392,615 | 100.00% |
| | Non-Controllers | | - | 0.000% | 0.00% | - | 0.00% | 0.00% | - | 0.00% |
| 1.1.2 | Other Shareholders | | - | 0.000% | 0.00% | - | 0.00% | 0.00% | - | 0.00% |
| | Total | | 1,042,392,615 | 100.000% | 100.00% | - | 0.00% | 0.00% | 1,042,392,615 | 100.00% |
| | TABLE 3 - Company: 1.2 State Grid Brazil Power Participações S.A. | CNPJ or CPF | QUOTAS / SHARES ON | % ON | % Total | PN SHARES | % PN | % Total | TOTAL | % Total |
| | Controllers | | 29,165,194,229 | 100.000% | 100.00% | - | 0.00% | 0.00% | 29,165,194,229 | 100.00% |
| 1.2.1 | International Grid Holdings Limited | 11.823.391/0001- 60 | 29,165,194,229 | 100.000% | 100.00% | - | 0.00% | 0.00% | 29,165,194,229 | 100.00% |

| | Non-Controllers | | 1 | 0.000% | 100.00% | _ | 0.00% | 0.00% | 1 | 0.00% |
|-----------|--|------------------------|-----------------------|----------|---------|----------------|---------|---------|----------------|---------|
| 1.2.2 | Top View Grid Investment Limited | 11.823.389/0001- 91 | 1 | 0.000% | 100.00% | - | 0.00% | 0.00% | 1 | 0.00% |
| 1.2.3 | Other Shareholders | | - | 0.000% | 0.00% | - | 0.00% | 0.00% | - | 0.00% |
| | Total | | 29,165,194,230 | 100.000% | 100.00% | _ | 0.00% | 0.00% | 29,165,194,230 | 100.00% |
| | TABLE 4 - Company: 1.2.1 International Grid Holdings Limited | CNPJ or CPF | QUOTAS / SHARES ON | % ON | % Total | PN SHARES | % PN | % Total | TOTAL | % Total |
| | Controllers | | 1 | 100.000% | 100.00% | _ | 0.00% | 0.00% | 1 | 100.00% |
| 1.2.1.1 | State Grid International Development Limited | 12.906.328/0001- 50 | 1 | 100.000% | 100.00% | - | 0.00% | 0.00% | 1 | 100.00% |
| | Non-Controllers | | - | 0.000% | 0.00% | _ | 0.00% | 0.00% | - | 0.00% |
| 1.2.1.2 | Other Shareholders | | - | 0.000% | 0.00% | _ | 0.00% | 0.00% | - | 0.00% |
| | Total | | 1 | 100.000% | 100.00% | _ | 0.00% | 0.00% | 1 | 100.00% |
| | TABLE 5 - Company: 1.2.2 Top View Grid Investment Limited | CNPJ or CPF | QUOTAS / SHARES ON | % ON | % Total | PN SHARES | % PN | % Total | TOTAL | % Total |
| | Controllers | | 1 | 100.000% | 100.00% | _ | 0.00% | 0.00% | 1 | 100.00% |
| 1.2.2.1 | State Grid International Development Limited | 12.906.328/0001- 50 | 1 | 100.000% | 100.00% | - | 0.00% | 0.00% | 1 | 100.00% |
| | Non-Controllers | | _ | 0.000% | 0.00% | _ | 0.00% | 0.00% | - | 0.00% |
| 1.2.2.2 | Other Shareholders | | - | 0.000% | 0.00% | - | 0.00% | 0.00% | - | 0.00% |
| | Total | | 1 | 100.000% | 100.00% | _ | 0.00% | 0.00% | 1 | 100.00% |
| | TABLE 6 - Company: 1.2.1.1 State Grid International Development Limited | CNPJ or CPF | QUOTAS / SHARES ON | % ON | % Total | PN SHARES | % PN | % Total | TOTAL | % Total |
| | Controllers | | 21,429,327,845 | 100.000% | 100.00% | - | 0.00% | 0.00% | 21,429,327,845 | 21.32% |
| 1.2.1.1.1 | State Grid International Development Co., Ltd | 18.022.960/0001- 18 | 21,429,327,845 | 100.000% | 100.00% | - | 0.00% | 0.00% | 21,429,327,845 | 21.32% |
| | Non-Controllers | | - | 0.000% | 0.00% | 79,091,019,116 | 100.00% | 100.00% | 79,091,019,116 | 78.68% |
| 1.2.1.1.2 | State Grid Overseas Investment Ltd | | - | 0.000% | 0.00% | 79,091,019,116 | 100.00% | 100.00% | 79,091,019,116 | 78.68% |
| 1.2.1.1.3 | Other Shareholders | | | 0.000% | 0.00% | - | 0.00% | 0.00% | | 0.00% |

| | Total | | 21,429,327,845 | 100.000% | 21.32% | 79,091,019,116 | 100.00% | 78.68% | 100,520,346,961 | 100.00% |
|-------------|---|-------------|-----------------------|----------|---------|----------------|---------|---------|-----------------|---------|
| | TABLE 7 - Company: 1.2.1.1.1 State Grid International Development Co., Ltd | CNPJ or CPF | QUOTAS / SHARES ON | % ON | % Total | PN SHARES | % PN | % Total | TOTAL | % Total |
| | Controllers | | 7,131,288,000 | 100.000% | 100.00% | - | 0.00% | 0.00% | 7,131,288,000 | 100.00% |
| 1.2.1.1.1.1 | State Grid Corporation of China | | 7,131,288,000 | 100.000% | 100.00% | - | 0.00% | 0.00% | 7,131,288,000 | 100.00% |
| | Non-Controllers | | _ | 0.000% | 0.00% | - | 0.00% | 0.00% | - | 0.00% |
| 1.2.1.1.1.2 | Other Shareholders | | - | 0.000% | 0.00% | - | 0.00% | 0.00% | - | 0.00% |
| | Total | | 7,131,288,000 | 100.000% | 100.00% | _ | 0.00% | 0.00% | 7,131,288,000 | 100.00% |
| | TABLE 8 Company: 1.2.1.1.2 State Grid Overseas Investment Ltd | CNPJ or CPF | QUOTAS / SHARES ON | % ON | % Total | PN SHARES | % PN | % Total | TOTAL | % Total |
| | Controllers | | 100 | 100.000% | 100.00% | | 0.00% | 0.00% | 100 | 100.00% |
| 1.2.1.1.2.1 | State Grid Corporation of China | | 100 | 100.000% | 100.00% | - | 0.00% | 0.00% | 100 | 100.00% |
| | Non-Controllers | | _ | 0.000% | 0.00% | - | 0.00% | 0.00% | - | 0.00% |
| 1.2.1.1.2.2 | Other Shareholders | | | 0.000% | 0.00% | - | 0.00% | 0.00% | - | 0.00% |
| | Total | | 100 | 100.000% | 100.00% | | 0.00% | 0.00% | 100 | 100.00% |

15.2 In a table form, list containing the information below about shareholders, or groups of shareholders that act together or represent the same interest, with a stake equal to or greater than 5% of the same class or type of shares and that are not listed in item 15.1:

We have listed shareholders, or groups of shareholders who act together or represent the same interest, with a stake equal to or greater than 5% of the same class or type of shares, in the table presented in item 15.1 of this Reference Form.

15.3 In a table form, describe the distribution of capital, as determined at the last general meeting of shareholders:

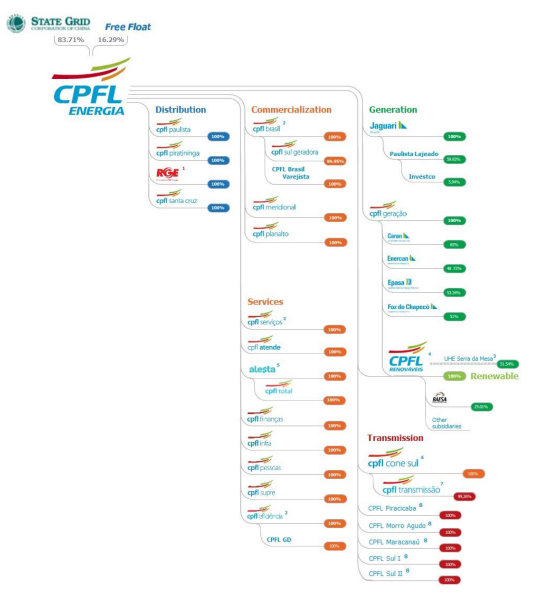
Posição em 29 de abril de 2022:

| Date of the last meeting / Date of the last change | 04/29/2022 |
|--|------------|
| Number of individual shareholders (Units) | 43,050 |
| Number of corporate shareholders (Units) | 4,916 |
| Amount of institutional investors (Units) | 906 |

d) number of outstanding shares, by class and species

The total common shares held by the controlling shareholders and administrators, on April 29, 2022, it is 964,521,902 (83.71%) remaining, therefore 187,732,538 (16.29%) common shares in circulation.

15.4 Insert the shareholders organization chart of the of the issuer and the economic group in which it is inserted, indicating:



Reference date: 12/31/2021

- (1) RGE is held by CPFL Energia (89.0107%) and CPFL Brasil (10.9893%);
- (2) CPFL Soluções = CPFL Brasil + CPFL Serviços + CPFL Eficiência;
- (3) 51.54% stake of the availability of power and energy of Serra da Mesa HPP, regarding the Power Purchase Agreement between CPFL Renováveis and Furnas;
- (4) CPFL Renováveis is held by CPFL Energia (49.1502%) and CPFL Geração (50.8498%); (5) Alesta is controlled by CPFL Energia (99.99%) and CPFL Brasil (0.01%). It is in the "Others" segment. In order to
- facilitate the visualization and due to the incorporation of CPFL Total shares, it is presented in the "Services" segment;
- (6) CPFL Transmissão (CEEE-T) is held by CPFL Cone Sul (66.08%).
- (7) CPFL Piracicaba, CPFL Morro Agudo, CPFL Maracanaú, CPFL Sul I and CPFL Sul II are consolidated in CPFL Geração.:

The Company informs that the organization chart presented here has an example list of the companies of CPFL Group. The companies of the CPFL Group described in full are in item 15.4. (e) below.

a) all direct and indirect controllers;

The Company has as direct controlling shareholder the company State Grid Brazil Power Participações S.A. ("SGBP"), a company controlled by State Grid Corporate of China

("SGCC"). SGCC is a state-owned company owned by the government of the People's Republic of China, founded in 2002.

More information about the Company's shareholding composition, as well as the indication of all our direct and indirect controlling shareholders, see items 15.1 and 15.2 of this Reference Form.

b) main subsidiaries and affiliates of the issuer;

We present below the subsidiaries of CPFL Energia, by segment of operation, on December 31, 2020:

Distributors

- ✓ Companhia Paulista de Força e Luz CPFL Paulista
- ✓ Companhia Piratininga de Força e Luz CPFL Piratininga
- ✓ Companhia Jaguari de Energia CPFL Santa Cruz
- ✓ RGE Sul Distribuidora de Energia S.A. RGE

Generators and Transmitters

- ✓ CPFL Geração de Energia S.A. CPFL Geração
- ✓ Paulista Lajeado Energia S.A. Paulista Lajeado
- ✓ Companhia Energética Rio das Antas CERAN
- ✓ Energética Barra Grande S.A. BAESA (jointly controlled)
- ✓ Campos Novos Energia S.A. ENERCAN (jointly controlled)
- ✓ Foz do Chapecó Energia S.A. (jointly controlled)
- ✓ Centrais Elétricas da Paraíba S.A. EPASA (jointly controlled)
- ✓ CPFL Energias Renováveis S.A. CPFL Renováveis (CPFL Renováveis' subsidiaries can be checked in its Reference Form)

Commercial Companies

- ✓ CPFL Comercialização Brasil S.A. CPFL Brasil
- ✓ Clion Assessoria e Comercialização de Energia Elétrica Ltda. CPFL Meridional
- ✓ CPFL Planalto Ltda. CPFL Planalto
- ✓ CPFL Brasil Varejista Ltda. CPFL Brasil Varejista

Transmission

- ✓ Companhia Estadual de Transmissão de Energia Elétrica CEEE-T CPFL Transmissão (CPFL Transmissão's subsidiaries can be checked in its Reference Form)
- ✓ CPFL Transmissão de Energia Piracicaba Ltda. CPFL Piracicaba
- ✓ CPFL Transmissão de Energia Morro Agudo Ltda. CPFL Morro Agudo
- ✓ CPFL Transmissão de Energia Maracanaú Ltda. CPFL Maracanaú
- ✓ CPFL Transmissão de Energia Sul I Ltda. CPFL Sul I¹
- ✓ CPFL Transmissão de Energia Sul II Ltda. CPFL Sul II¹
- ✓ CPFL Comercialização Cone Sul Ltda. CPFL Cone Sul

Services

- ✓ CPFL Serviços, Equipamentos, Indústria e Comércio S.A. CPFL Serviços
- ✓ CPFL Atende Centro de Contratos e Atendimento Ltda. CPFL Atende
- ✓ NECT Serviços Administrativos de Suprimentos e Logística Ltda. CPFL Supre
- ✓ NECT Serviços Administrativos Financeiros Ltda. CPFL Finanças
- ✓ NECT Serviços Administrativos de Recursos Humanos Ltda. CPFL Pessoas
- ✓ NECT Serviços Administrativos de Infraestrutura Ltda. CPFL Infra
- ✓ CPFL Total Serviços Administrativos Ltda. CPFL Total
- ✓ CPFL Eficiência Energética Ltda. CPFL Eficiência
- ✓ TI Nect Serviços de Informática Ltda. Authi
- ✓ CPFL Geração Distrubuída de Energia Ltda. CPFL GD

<u>Other</u>

- CPFL Jaguari de Geração de Energia Ltda. CPFL Jaguari Geração Chapecoense Geração S.A Chapecoense (jointly controlled) Sul Geradora Participações S.A. Sul Geradora CPFL Telecomunicações Ltda. CPFL Telecom

- FINERGY Sociedade DE Crédito Direto S.A Finergy

c) shares of the issuer in companies of the group;

| Distribuição de energia | Tipo de sociedade | Participação societária | Localização / Área de concessão (Estado) | Nº de municípios | Nº de consumidores aproximados (em milhares) | Prazo da concessão | Término da concessão |
|---|--|---------------------------|---|---------------------|--|--------------------|----------------------|
| Companhia Paulista de Força e Luz ("CPFL Paulista") | Sociedade por ações de capital aberto | Direta 100% | Interior de São Paulo | 234 | 4.675 | 30 anos | Novembro de 2027 |
| Companhia Piratininga de Força e Luz ("CPFL Piratininga") | Sociedade por ações de capital aberto | Direta 100% | Interior e litoral de São Paulo | 27 | 1.828 | 30 anos | Outubro de 2028 |
| RGE Sul Distribuidora de Energia S.A. ("RGE") | Sociedade por ações de capital aberto | Direta e Indireta 100% | Interior do Rio Grande do Sul | 381 | 2.975 | 30 anos | Novembro de 2027 |
| Companhia Jaguari de Energia ("CPFL Santa Cruz") | Sociedade por ações de | Direta 100% | Interior de São Paulo, Paraná e Minas Gerais | 45 | 476 | 30 anos | Julho de 2045 |

| | | | | Nº usinas / | Potência i | nstalada (MW) |
|--|---|--|---------------------------------------|---------------------------|------------|----------------------|
| Geração de energia | Tipo de sociedade | Tipo de sociedade Participação societária Localização (Estado) | | tipo de energia | Total | Participação CPFL |
| CPFL Energias Renováveis S.A. ("CPFL Renováveis") | Sociedade por ações de capital aberto | Direta e indireta 100% | (b) | (b) | (b) | (b) |
| CPFL Geração de Energia S.A. ("CPFL Geração") | Sociedade por ações de capital aberto | Direta 100% | São Paulo | n/a | n/a | n/a |
| CERAN - Companhia Energética Rio das Antas ("CERAN") | Sociedade por ações de capital fechado | Indireta 65% | Rio Grande do Sul | 3 usinas hidrelétricas | 360 | 234 |
| Foz do Chapecó Energia S.A. ("Foz do Chapecó") | Sociedade por ações de capital fechado | Indireta 51% (c) | Santa Catarina e Rio Grande do Sul | 1 usina hidrelétrica | 855 | 436 |
| Campos Novos Energia S.A. ("ENERCAN") | Sociedade por ações de capital fechado | Indireta 48,72% | Santa Catarina | 1 usina hidrelétrica | 880 | 429 |
| BAESA - Energética Barra Grande S.A. ("BAESA") | Sociedade por ações de capital fechado | Indireta 25,01% | Santa Catarina e Rio Grande do Sul | 1 usina hidrelétrica | 690 | 173 |
| Centrais Elétricas da Paraíba S.A. ("EPASA") | Sociedade por ações de capital fechado | Indireta 53,34% | Paraíba | 2 usinas termelétricas | 342 | 182 |
| Paulista Lajeado Energia S.A. ("Paulista Lajeado") | Sociedade por ações de capital fechado | Indireta 59,93% (a) | Tocantins | 1 usina hidrelétrica | 903 | 38 |
| Transmissão de energia | Tipo de sociedade | Participação societária | Localização (Estado) | | | |
| CPFL Transmissão de Energia Piracicaba Ltda ("CPFL Piracicaba") | Sociedade limitada | Indireta 100% | São Paulo | | | |
| CPFL Transmissão de Energia Morro Agudo Ltda ("CPFL Morro Agudo") | Sociedade limitada | Indireta 100% | São Paulo | | | |
| CPFL Transmissão de Energia Maracanaú Ltda ("CPFL Maracanaú") | Sociedade limitada | Indireta 100% | Ceará | | | |
| CPFL Transmissão de Energia Sul I Ltda ("CPFL Sul I") | Sociedade limitada | Indireta 100% | Santa Catarina | | | |
| CPFL Comercialização de Energia Cone Sul Ltda ("CPFL Cone Sul") | Sociedade limitada | Indireta 100% | São Paulo | | | |
| CPFL Transmissão de Energia Sul II Ltda ("CPFL Sul II") | Sociedade limitada | Indireta 100% | Rio Grande do Sul | | | |
| Companhia Estadual de Transmissão de Energia Elétrica – CEEE-T ("CPFL Transmissão") (d) | Sociedade por ações de capital aberto | Indireta 92,26% | Rio Grande do Sul | | | |
| Transmissora de Energia Sul Brasil S.A. (TESB) | Sociedade por ações de capital fechado | Indireta 93,52% | Rio Grande do Sul | | | |

| Comercialização de energia | Tipo de sociedade | Atividade preponderante | Participação societária |
|---|---|---|----------------------------|
| CPFL Comercialização Brasil S.A. ("CPFL Brasil") | Sociedade por ações de capital fechado | Comercialização de energia | Direta 100% |
| Clion Assessoria e Comercialização de Energia Elétrica Ltda ("CPFL Meridional") | Sociedade limitada | Comercialização e prestação de serviços de energia | Direta 100% |
| CPFL Planalto Ltda ("CPFL Planalto") | Sociedade limitada | Comercialização de energia | Direta 100% |
| CPFL Brasil Varejista de Energia Ltda ("CPFL Brasil Varejista") | Sociedade limitada | Comercialização de energia | Indireta 100% |
| Prestação de serviços | Tipo de sociedade | Atividade preponderante | Participação societária |
| CPFL Serviços, Equipamentos, Industria e Comércio S.A. ("CPFL Serviços") | Sociedade por ações de capital fechado | Fabricação, comercialização, locação e manutenção de equipamentos eletro-mecânicos e prestação de serviços | Direta 100% |
| Nect Serviços Administrativos de Infraestrutura Ltda ("CPFL Infra") | Sociedade limitada | Prestação de serviços de infraestrutura e frota | Direta 100% |
| Nect Servicos Administrativos de Recursos Humanos Ltda ("CPFL Pessoas") | Sociedade limitada | Prestação de serviços de recursos humanos | Direta 100% |
| Nect Servicos Administrativos Financeiros Ltda ("CPFL Finanças") | Sociedade limitada | Prestação de serviços financeiros | Direta 100% |
| Nect Servicos Adm de Suprimentos E Logistica Ltda ("CPFL Supre") | Sociedade limitada | Prestação de serviços de suprimentos e logística | Direta 100% |
| CPFL Atende Centro de Contatos e Atendimento Ltda ("CPFL Atende") | Sociedade limitada | Prestação de serviços de tele-atendimento | Direta 100% |
| CPFL Total Serviços Administrativos S.A. ("CPFL Total") | Sociedade por ações de capital fechado | Serviços de arrecadação e cobrança | Indireta 100% |
| CPFL Eficiência Energética Ltda ("CPFL Eficiência") | Sociedade limitada | Gestão em eficiência energética | Direta 100% |
| TI Nect Serviços de Informática Ltda ("Authi") | Sociedade limitada | Prestação de serviços de informática | Direta 100% |
| CPFL Geração Distribuída de Energia Ltda ("CPFL GD") | Sociedade limitada | Comercialização e prestação de serviços na área de geração | Indireta 100% |
| Outras | Tipo de Sociedade | Atividade preponderante | Participação societária |
| CPFL Jaguari de Geração de Energia Ltda ("Jaguari Geração") | Sociedade limitada | Sociedade de participação | Direta 100% |
| Chapecoense Geração S.A. ("Chapecoense") | Sociedade por ações de capital fechado | Sociedade de participação | Indireta 51% |
| Sul Geradora Participações S.A. ("Sul Geradora") | Sociedade por ações de capital fechado | Sociedade de participação | Indireta 99,95% |
| CPFL Telecomunicações Ltda ("CPFL Telecom") | Sociedade limitada | Prestação de serviços na área de telecomunicações | Direta 100% |
| Alesta Sociedade de Crédito Direto S.A. ("Alesta") | Sociedade por ações de capital fechado | Prestação de serviços financeiros | Direta 100% |

- a) Paulista Lajeado holds a 7% interest in the installed power of Investco S.A. (5.94% interest in total capital).
- b) CPFL Renováveis has operations in the states of São Paulo, Minas Gerais, Mato Grosso, Goiás, Santa Catarina, Ceará, Rio Grande do Norte, Paraná and Rio Grande do Sul and its main activities are: (i) holding investments in companies of the renewable energy segment; (ii) identification, development, and exploration of generation potentials; and (iii) sale of electric energy. At December 31, 2020, CPFL Renováveis had a portfolio of 116 enterprises with 3,322.3 MW of installed capacity (3,008.7 MW in operation):
 - Hydropower generation: 43 small hydroelectric plants SHP's (471 MW) with 40 SHPs in operation (453.1 MW) and 1 SHP under construction/development (28 MW), 3 hydroelectric power plants (HPP) in operation (848 MW) and 6 small hydroelectric power plants (SHPP) in operation (4 MW). CPFL Renováveis has 51.54% of the assured energy and power of the Serra da Mesa hydropower plant, which concession is owned by Furnas, 25.01% of BAESA Energética Barra Grande S.A. "BAESA" and 100% of Rio do Peixe) and 6 electric generating plants EGPs in operation (4 MW).
 - Wind power generation: 57 enterprise (1,594.1 MW) with 49 in operation (1,308.5 MW) and 12 under construction/development (285.6 MW);
 - Biomass power generation: 8 plants in operation (370 MW);
 - Solar power generation: 1 solar plant in operation (1.1 MW).
- c) The joint venture Chapecoense has as its direct subsidiary Foz do Chapecó and fully consolidates its financial statements.

d) According to the Material Fact published on September 30, 2020 and also described in note 13.5, on September 30, 2020, the second stage of the corporate restructuring plan was approved at the Extraordinary General Meeting with the objective of integrating CPFL Renováveis, in continuity with the communication made through the material fact dated May 21, 2019.

On April 15, 2020, the establishment of Alesta Sociedade de Crédito Direto S.A. was approved. The Company is a private financial institution that operates in the category of Direct Credit Company, established in the form of a closely-held corporation, more information see note 13.6.

d) participation of group companies in the issuer;

The participation of shareholders in Company's equity as of December 31, 2020, 2019 and 2018 was distributed as follows:

| | Number of Shares | | | | | | | |
|--|------------------|---------|---------------|---------|--|--|--|--|
| | 12/31/2 | 2021 | 12/31/2020 | | | | | |
| Stakeholders | Common | Stake % | Common | Stake % | | | | |
| State Grid Brazil Power Patricipações S.A. | 730,435,698 | 63.39% | 730,435,698 | 63.39% | | | | |
| ESC Energia S.A. | 234,086,204 | 20.32% | 234,086,204 | 20.32% | | | | |
| Membros do Conselho de Administração | 163,600 | 0.01% | - | 0.00% | | | | |
| Membros da Diretoria Executiva | 2,300 | 0.00% | 102,100 | 0.01% | | | | |
| Demais acionistas | 187,566,638 | 16.28% | 187,630,438 | 16.28% | | | | |
| Total | 1,152,254,440 | 100% | 1,152,254,440 | 100% | | | | |

e) main companies under common control.

The companies under common control are those controlled directly or indirectly by our controlling shareholder. Transactions with these companies are disclosed in item 16.2 of this Reference Form.

15.5 With respect to any shareholders' agreement filed at the issuer's head office, or at the head office of a controlling shareholder of which it is part, which defines the exercise of the voting rights or the transfer of shares issued by the issuer, please indicate:

Not applicable, considering that there is no current shareholders' agreement filed at the Company's headquarters since State Grid Brazil Power Participações S.A. became the sole controller of the Company.

15.6 Indicate relevant changes in the holdings of the control group members and administrators of the issuer.

On April 2, 2019, we requested B3 to extend the deadline for the fulfillment of the obligation to remake our free float, in compliance with the requirements of the Regulamento do Novo Mercado, by conducting a subsequent public offer to distribute our common shares resulting in a minimum free float at the level of 15% of our share capital. B3 approved our application on April 18, 2019, with the expectation of a subsequent public offering resulting in a minimum free float at the level of 15% by October 31, 2019.

In accordance with the relevant fact disclosed on May 30, 2019, the Company informed its shareholders and the market in general that at a meeting of the Company's Board of Directors, held on May 29, 2019, the realization of a primary public offering was approved with restricted placement efforts, pursuant to CVM Instruction no. 476, of January 16, 2009, as amended, of the common distribution of the Company's shares.

After the approval and realization of the public offering of common shares of CPFL Energia, occurred on June 12, 2019, and after the confirmation and approval of the offer of the Supplementary Lot of shares, occurred on June 27, 2019, the 964,521,902 common shares held by State Grid, together with ESC Energia S.A., now represented 83.71% of the Company's total share capital.

For more information about the stock offering, see item 18. 9 of this Reference Form.

15.7 Describe the main corporate events that occurred in the group that have had a relevant effect for the issuer, such as incorporations, mergers, spin offs, incorporation of shares, corporate control disposals and acquisitions, acquisitions, and disposals of significant assets, through which the issuer or any of its subsidiaries or affiliates have passed through, indicating:

2019

| Event | Acquisition of Controlling Interest on | | | | |
|---|---|--|--|--|--|
| | Transmission Companies | | | | |
| Main Business Conditions | CPFL Sul I On March 18, 2019, CPFL Transmissão Sul I S.A., currently called CPFL Transmissão de Energia Sul I Ltda., was incorporated, exclusively to implement and operate the transmission facilities object of the ANEEL Transmission Auction 004/2018 Lot 5, a Substation of 525/230kV, located in the municipality of Itá, in the State of Santa Catarina and two transmission lines in 230kV, in double circuit, with an approximate extension of 55km, connecting SE Ita to SE Xanxerê, and another with an extension of approximately 104km, connecting SE Ita to SE Pinhalzinho. The lines and acquisitions of the equipment necessary for modifications, replacements and adjustments in the entries of lines of SE Xanxerê and SE Pinhalzinho will be part of CPFL Transmissão Sul I S.A.'s assets and will not be transferred to | | | | |
| | another concessionaire. CPFL Sul II On March 18, 2019, CPFL Transmissão Sul II S.A., currently called CPFL Transmissão de Energia Sul II Ltda., was incorporated, exclusively to implement and operate the transmission facilities object of the ANEEL Transmission Auction 004/2018 Lot 11, composed of three substations. According to the contract with the granting authority, the commercial operation must begin in March 2023. | | | | |
| Involved Companies | (i) CPFL Geração S.A. (ii) CPFL Transmissão Sul I S.A. (iii) CPFL Transmissão Sul II S.A. | | | | |
| Effects resulting from the transaction in the shareholders structure, especially on the participation of the controller, of shareholders with more than 5% of the company's capital and of the Company's administrators | There was no change in our shareholders structure | | | | |

| Shareholders position before and | There was no change in our shareholders structure |
|----------------------------------|---|
| after the transaction | |
| Mechanisms used to ensure fair | An appraisal report was used to ascertain the value |
| treatment among shareholders | of the property to be incorporated |

• <u>2020</u>

| Event | Integration of CPFL Ren | ováveis | | | | | | |
|--|--|--------------------|---------|--|--|--|--|--|
| Main Business Conditions | On September 22, 2020, through Authorizing Resolutions 9,229 / 2020 and 9,230 / 2020, ANEEL authorized the partial spin-off of CPFL Geração with version of its spun-off net assets to CPFL Renováveis, the total merger of CPFL Centrais Geradoras by CPFL Renewables, and capital increase of CPFL Renováveis through the payment of credits by CPFL Geração, with all operations approved by the Extraordinary General Meeting ("AGE") held on September 30, 2020. The new structure aims to strengthen administrative structures and bring synergies to the Group. | | | | | | | |
| Companies Involved | (i) CPFL Geração (ii) CPFL Renováveis | | | | | | | |
| Effects resulting from the | As a result of the Corpora | te Restructuring a | nd as a | | | | | |
| transaction in the shareholders | result of the operations: | | | | | | | |
| structure, especially on the | 1. The Share Capital of CPFL Renováveis now | | | | | | | |
| participation of the controller, of shareholders with more than 5% | amounts to R \$ 4,032,291,5 two million, two hundred | • | | | | | | |
| of the company's capital and of | nine hundred and fourteen | • | - | | | | | |
| the Company's administrators | divided into 593,782,504 (| | | | | | | |
| Sharoholdors position before and | three million, seven hundred and eighty-two thousand, five hundred and four) common shares, fully subscribed and paid in; 2. The Share Capital of CPFL Geração is now R \$ 935,782,718.80 (nine hundred and thirty-five million, seven hundred and eighty-two thousand, seven hundred and eighteen reais and eighty cents), divided into 181,789,018,844 (one hundred eighty-one billion, seven hundred and eighty-nine million, eighteen thousand, eight hundred and forty-four) common shares, fully subscribed and paid in; 3. There is the extinction of CPFL Centrais Geradoras, which is succeeded by CPFL Renováveis. | | | | | | | |
| Shareholders position before and after the transaction | Before: | | | | | | | |
| arter the transaction | Shareholders | Common shares | % | | | | | |
| | CPFL Geração de Energia S.A. | 277,435,256 | 53.23 | | | | | |
| | CPFL Energia S.A. 243,771,824 46.77 | | | | | | | |
| | After: | | | | | | | |
| | Shareholders | Common shares | % | | | | | |

| | CPFL Geração de Energia S.A. | 301,937,337 | 50.85 | | |
|--------------------------------|---|-------------|-------|--|--|
| | CPFL Energia S.A. | 291,845,167 | 49.15 | | |
| Mechanisms used to ensure fair | An appraisal report was used to determine the | | | | |
| treatment among shareholders | collection to be incorporated. | | | | |

| Event | Incorporation of Alesta Sociedade de Crédito |
|---|--|
| | Direto S.A. and incorporation of CPFL Total shares. |
| Main Business Conditions | Established on April 15, 2020, its authorization for operation was granted by the Central Bank of Brazil on July 22, 2020, and its purpose is (i) to carry out financing loan operations and to acquire credit rights exclusively through electronic platform, using financial resources that originate from equity, (ii) the provision of credit analysis and credit collection services to third parties (iii) acting as an insurance representative in the distribution of insurance related to operations mentioned in item (i), and (iv) participation in the capital of other companies, as partner or shareholder, except financial institutions. |
| Companies Involved | (i) CPFL Total (ii) Alesta Sociedade de Crédito Direto S.A. |
| Effects resulting from the | There was no change in our corporate structure |
| transaction in the shareholders | (CPFL Energia). |
| structure, especially on the | |
| participation of the controller, of | |
| shareholders with more than 5% | |
| of the company's capital and of | |
| the Company's administrators | |
| Shareholders position before and | There was no change in our corporate structure |
| after the transaction | (CPFL Energia). |
| Mechanisms used to ensure fair treatment among shareholders | An appraisal report was used to determine the collection to be incorporated. |

• <u>2021</u>

| Event | Acquisition of Shareholding Control of Companhia Estadual de Transmissão de Energia Elétrica — CEEE-T |
|--------------------------|---|
| Main Business Conditions | Pursuant to Material Fact No. 07/2021, released on August 16, 2021 by the Bidding Committee of the Secretariat of the Environment and Infrastructure of the State of Rio Grande do Sul, Auction No. 01/2021/RS was homologated, with the award to the Bidder, of the shares owned by Companhia Estadual de Energia Elétrica Participações ("CEEE-Par"), partly-state owned company, representing 66.08% (sixty-six integers and eight hundredths percent) of the share capital of the Companhia Estadual de Energia Elétrica Participações ("CEEE-T"), being: (a) |

6,380,821 (six million three hundred and eight hundred and eight hundred and twenty-one) common shares, representing approximately 67.12% (sixty-seven integers and twelve hundredths percent) of the common shares issued by the CEEC-T, and (b) 1,087 (one thousand and eighty-seven) preferred shares, representing approximately 0.72% (seventy two hundredths percent) of the preferred shares issued by CEEE-T (together, the "Bidding Object Shares").

By means of a Material Fact, on July 16, 2021, CPFL Energia disclosed to its shareholders and the market in general, the classification in the first place of its subsidiary CPFL Comercialização Cone Sul Ltda ("CPFL Cone Sul") at the Auction No. 01/2021/RS, held on that date by B3 - Brasil, Bolsa, Balcão S.A. ("Auction"), related to the disposal of the shareholding control of CEEE-T. CPFL Energia, in the context of the public session of the Auction, through its subsidiary CPFL Cone Sul, presented the winning bid, in the amount of R\$ 2,670,000,000.00 (two billion, six hundred and seventy million reais), for the acquisition of the Shares Object of the Bidding, at the time held by CEEE-Par, and the same price, of R\$ 418.37 (four hundred and eighteen reais and thirtyseven cents), was offered per common share and per preferred share, issued by CEEE-T.

In the context of a corporate reorganization, the Shares Object of the Bidding were transferred, by CEEE-Par, to the State of Rio Grande do Sul, a legal entity of domestic public law ("State") and, on October 14, 2021, the Shares Object of the Bidding were effectively transferred, by the State of Rio Grande do Sul, to CPFL Cone Sul, with the consummation of the disposal of CEEE-T's shareholding control to the Bidder.

In continuation to the Material Fact disclosed on July 16, 2021 and to the Communications to the Market released on September 27, 2021 (on the approval of the Administrative Council of Economic Defense - CADE) and October 1, 2021 (on the approval of the National Electric Energy Agency - ANEEL), by means of a new Material Fact, on October 14, 2021, CPFL Energia disclosed to its shareholders and the market in general, the completion of CPFL Cone Sul's acquisition of shares representing approximately 66.08% of the total share capital of CEEE-T, under the terms of the Contract for the Purchase and Sale of Shares and Other Covenants, concluded, between the State of Rio Grande do Sul and CPFL Cone Sul and CEEE-T, as consenting intervening party ("Contract").

| Effects resulting from the transaction in the shareholders structure, especially on the participation of the controller, of shareholders with more than 5% of the company's capital and of the Company's administrators | (i) CPFL Comercialização de Energia Cone Sul Ltda. – CPFL Cone Sul (ii) Estado do Rio Grande do Sul (iii) Companhia Estadual de Transmissão de Energia Elétrica – CEEE-T (iii) There was no change in our shareholding composition (CPFL Energia). | | | | | | |
|---|---|------------------------|----------------|--------|--|--|--|
| Shareholders position before and | _ | | | | | | |
| after the transaction | Before: | | | | | | |
| | Shareholders Common % | | | | | | |
| | State of RS 6,380,821 67.12 | | | | | | |
| | Eletrobras | 32.26 | | | | | |
| | Eletrobras 3.067.035 32.26 Other shareholders 59,019 0.62 | | | | | | |
| | | , | ' | | | | |
| | Shareholders | Preferred | % | | | | |
| | State of RS | 1,087 | 0.72 | | | | |
| | Eletrobras | 87,639 | 57.82 | | | | |
| | Other shareholders | 62,846 | 41.46 | | | | |
| | After: | Com | | | | | |
| | Shareholders CPFL Cone Sul | Common | % 67.12 | | | | |
| | Eletrobras | 6,380,821 3.067.035 | 32.26 | | | | |
| | Other shareholders | 59,019 | 0.62 | | | | |
| | 20.00.00.00.00.00.00 | 1 22,023 | J.02 | | | | |
| | Shareholders | Preferred | % | | | | |
| | CPFL Cone Sul | 1,087 | 0.72 | | | | |
| | Eletrobras 87,639 57.82 | | | | | | |
| | Other shareholders 62,846 41.46 | | | | | | |
| | | | | | | | |
| Mechanisms used to ensure fair | As the acquisition was | _ | - | | | | |
| treatment among shareholders | unrelated parties, the | | stablishe | d were | | | |
| | normal market condit | ions. | | | | | |
| | | | | | | | |

15.8 Provide other information that the issuer deems relevant.

According to Chinese legislation, the population of the Democratic Republic of China owns the State Grid Corporation of China, so the entity has no shareholders.

All information about control and economic group were disclosed in items $15.1\ \text{to}\ 15.7$ of this Reference Form.

- 16. Transactions with related parties
- 16.1 Describe the rules, policies, and practices of the issuer regarding the execution of transactions with related parties, as defined by the accounting rules that deal with this subject, indicating, when there is a formal policy adopted by the issuer, the body responsible for its approval, approval date and, if the issuer discloses the policy, locations on the worldwide computer network where the document can be consulted.

Technical Pronouncement CPC 05(R1) Related Parties of the Brazilian Accounting Pronouncements Committee, approved by CVM Resolution No. 642/10, is the accounting rule that deals with the necessary disclosures on Related Parties in the explanatory notes to the financial statements. In addition, in compliance with the Listing Rules of Novo Mercado of B3, CPFL Energia must disclose to the market information about contracts concluded with related parties that exceed the limit established by the Regulation.

The Company conducts transactions with related parties during the normal course of its operations and activities. These operations fall mainly into the following categories:

- Purchase and sale of energy and charges: Refers to electricity purchased or sold by distribution, commercialization, and generation subsidiaries through short or long-term contracts and TUSD. Such transactions, when carried out on the Free Market, are carried out under conditions that we consider similar to market conditions at the time of the transaction, in accordance with internal policies previously established by our administration. When carried out in the Regulated Market, the prices charged are defined through mechanisms established by the regulatory authority.
- Intangible assets, Fixed Assets, Materials and Service: Refers to the purchase of equipment, cables, and other materials for use in distribution and generation activities and contracting of services such as construction consulting and information technology.

In compliance with the requirements established above and preserving its commitment to the defense and creation of value in line with the best corporate governance practices, the Company has internal mechanisms for monitoring and controlling transactions involving Related Parties, as well as a formalized policy that governs such transactions approved by the 461st Meeting of the Board of Directors on 12/16/2021, having entered into force on 12/17/2021. This policy can be accessed on the website: https://cpfl.riweb.com.br/listgroup.aspx?idCanal=QaOjWSkrceEfQT28iDpzLQ==

The Company's Bylaws provide, in its Art. 17 (n), that the conclusion of contracts by the Company with shareholders or with persons controlled by them, or somehow related with them, directly or indirectly, of a value exceeding R\$ 14,29,.852.58 must be subject to the approval of the Board of Directors.

To advise the Board of Directors on matters related to the Company, its subsidiaries and its affiliates, the Committee of Related Parties, an advisory body composed of three members, of which one member is considered independent, was created. The Committee must meet at the request of the Board of Directors whenever there is a need for analysis and opinion on the matters within its competence.

The Committee of Related Parties is responsible for advising the Board of Directors on the following issues involving transactions with related parties:

- (i) Evaluation of the selection process of suppliers and service providers for the realization of works, acquisition of materials and services;
- (ii) Evaluation of the process of closing contracts(s) for the purchase and/or sale of energy;
- (iii) Issuance of the list of Related Parties; and
- (iv) Examination and evaluation of other operations.

- 16.2 With the exception of transactions carried out between issuer and companies in which the issuer directly or indirectly holds the entire share capital, inform, in relation to transactions with related parties that, according to accounting standards, must be disclosed in the individual or consolidated financial statements of the issuer and that have been concluded in the last fiscal year or are in force in the current fiscal year:
 - a) name of the related parties
 - b) relationship of the parties with the issuer
 - c) transaction date
 - d) subject of the contract
 - (e) whether the issuer is a creditor or debtor
 - f) amount involved in the business
 - g) existing balance
 - (h) amount corresponding to the interest of such related party in the business, if it is possible to assess it
 - (i) related guarantees and insurance
 - j) duration
 - k) conditions for termination or extinction
 - I) when such relationship is a loan or other type of debt, also inform:
 - i. nature and reasons for the operation
 - ii. interest rate charged.

| Related Party | <u>CNPJ</u> | Relationsh ip of the parties with the issuer | Tran sacti on Date | Subject of the contract | Creditor / Debtor | Amount involved in business | Existing balance | Amount correspondin g to the interest of such related party in the business, if it is possible to assess it | <u>Duration</u> | Nature of Operation | Interest Rate | Loan or Debt |
|---|------------------------|--|-----------------------------|---|----------------------|-----------------------------------|------------------|---|-----------------|------------------------|---------------|--------------|
| Purchase and sale of energy and charges | - | - | - | - | - | - | - | - | - | | | - |
| Araraquara Transmissora de Energia S.A | 10.542.659/ 0001-23 | Entities under common control | 01/01 /2021 | Transmission charges, values defined by the ONS. Amount to correspondents informed is the amount corresponding to the invoicing made in 21. | Debtor | 1.998.186 | - | 1.998.186 | 12/31/2021 | N/A | N/A | No |
| Atlantico - Concessionária de Transmissão de Energia Do Brasil S.A | 12.402.255/ 0001-60 | Entities under common control | 01/01 /2021 | Transmission charges, values defined by the ONS. Amount to correspondents informed is the amount corresponding to the invoicing made in 21. | Debtor | 464.643 | - | 464.643 | 12/31/2021 | N/A | N/A | No |

| Belo Monte Transmissora de Energia SPE S.A | 20.223.016/ 0001-70 | Entities under common control | 01/01 /2021 | charges, values defined by the ONS. Amount to correspondents informed is the amount corresponding to the invoicing made in 21. Transmission charges, values | Debtor | 52.207.778 | - (| 52.207.778 | 12/31/2021 | N/A | N/A | No |
|---|------------------------|--|----------------|--|--------|------------|-----|------------|------------|-----|-----|----|
| Canarana Transmissoras de Energia S.A. | 24.876.026/ 0001-66 | Entities under common control | 01/01 /2021 | defined by the ONS. Amount to correspondents informed is the amount corresponding to the invoicing made in 21. | Debtor | 5.128.320 | - | 5.128.320 | 12/31/2021 | N/A | N/A | No |
| Catxere Transmissora de Energia S.A | 10.542.732/ 0001-67 | Entities under common control | 01/01 /2021 | Transmission charges, values defined by the ONS. Amount to correspondents informed is the amount corresponding to the invoicing made in 21. | Debtor | 4.911.829 | - | 4.911.829 | 12/31/2021 | N/A | N/A | No |

| Expansion Transmissão de Energia Eletrica S.A | 04.100.850/ 0001-12 | Entities under common control | 01/01 /2021 | Transmission charges, values defined by the ONS. Amount to correspondents informed is the amount corresponding to the invoicing made in 21. | Debtor | 10.040.684 | - 10. | 0.040.684 | 12/31/2021 | N/A | N/A | No |
|--|------------------------|--|----------------|---|--------|------------|------------------|-----------|------------|-----|-----|----|
| Expansion Transmissão Itumbiara Marimbondo S.A | 04.689.936/ 0001-22 | Entities under common control | 01/01 /2021 | Transmission charges, values defined by the ONS. Amount to correspondents informed is the amount corresponding to the invoicing made in 21. | Debtor | 4.038.459 | <u> </u> 4. | .038.459 | 12/31/2021 | N/A | N/A | No |
| Guaraciaba Transmissora de Energia (TP Sul) S.A | 15.286.437/ 0001-00 | Entities under common control | 01/01 /2021 | Transmission charges, values defined by the ONS. Amount to correspondents informed is the amount corresponding to the invoicing made in 21. | Debtor | 8.142.082 | - 8. | .142.082 | 12/31/2021 | N/A | N/A | No |

| Iracema Transmissora de Energia S.A | 09.250.729/ 0001-90 | Entities under common control | 01/01 /2021 | Transmission charges, values defined by the ONS. Amount to correspondents informed is the amount corresponding to the invoicing made in 21. | Debtor | 2.257.593 | - | 2.257.593 | 12/31/2021 | N/A | N/A | No |
|---|------------------------|--|----------------|---|--------|------------|---|------------|------------|-----|-----|----|
| Itumbiara Transmissora de Energia S.A | 07.081.467/ 0001-52 | Entities under common control | 01/01 /2021 | Transmission charges, values defined by the ONS. Amount to correspondents informed is the amount corresponding to the invoicing made in 21. | Debtor | 18.601.787 | - | 18.601.787 | 12/31/2021 | N/A | N/A | No |
| Linhas de Transmissão de Montes Claros S.A | 11.620.646/ 0001-98 | Entities under common control | 01/01 /2021 | Transmission charges, values defined by the ONS. Amount to correspondents informed is the amount corresponding to the invoicing made in 21. | Debtor | 3.073.675 | - | 3.073.675 | 12/31/2021 | N/A | N/A | No |

| Linhas de Transmissão do Itatim S.A | 10.559.663/ 0001-02 | Entities under common control | 01/01 /2021 | Transmission charges, values defined by the ONS. Amount to correspondents informed is the amount corresponding to the invoicing made in 21. | Debtor | 4.138.922 | - 4.138.922 | 12/31/2021 | N/A | N/A | No |
|--|------------------------|--|----------------|---|--------|-----------|------------------------|------------|-----|-----|----|
| Luziania Niquelandia Transmissora S.A | 14.863.121/ 0001-71 | Entities under common control | 01/01 /2021 | Transmission charges, values defined by the ONS. Amount to correspondents informed is the amount corresponding to the invoicing made in 21. | Debtor | 364.626 | - 364.626 | 12/31/2021 | N/A | N/A | No |
| Marechal Rondon Transmissora de Energia S.A | 19.389.560/ 0001-08 | Entities under common control | 01/01 /2021 | Transmission charges, values defined by the ONS. Amount to correspondents informed is the amount corresponding to the invoicing made in 21. | Debtor | 4.038.108 | ⁻ 4.038.108 | 12/31/2021 | N/A | N/A | No |

| Paranaita Ribeiraozinho Transmissora de Energia S.A. | 24.875.996 /0001-47 | Entities under common control | 01/01 /2021 | amount corresponding to the invoicing made in 21. Transmission charges, values defined by the ONS. Amount to correspondents informed is the amount corresponding to the invoicing made | Debtor | 32.508.528 | ⁻ 32.508.5 | 12/21/2021 | N/A | N/A | No |
|---|------------------------|--|----------------|---|--------|------------|-----------------------|---------------|-----|-----|----|
| Paranaiba Transmissora | 17.553.029/ 0001-01 | Entities under | 01/01 /2021 | Transmission charges, values defined by the ONS. Amount to correspondents informed is the | Debtor | 12.071.782 | - 12.071.7 | 82 12/31/2021 | N/A | N/A | No |
| Matrincha Transmissora de Energia (TP Norte) S.A | 15.286.382/ 0001-39 | Entities under common control | 01/01 /2021 | Transmission charges, values defined by the ONS. Amount to correspondents informed is the amount corresponding to the invoicing made in 21. | Debtor | 17.689.392 | - 17.689.3 | 92 12/31/2021 | N/A | N/A | No |

| Poços de Caldas Transmissora de Energia S.A | 08.532.971/ 0001-94 | Entities under common control | 01/01 /2021 | Transmission charges, values defined by the ONS. Amount to correspondents informed is the amount corresponding to the invoicing made in 21. | Debtor | 3.397.012 | - | 3.397.012 | 12/31/2021 | N/A | N/A | No |
|--|------------------------|--|----------------|---|--------|-----------|---|-----------|------------|-----|-----|----|
| Porto Primavera Transmissora de Energia S.A | 07.081.291/ 0001-39 | Entities under common control | 01/01 /2021 | Transmission charges, values defined by the ONS. Amount to correspondents informed is the amount corresponding to the invoicing made in 21. | Debtor | 9.287.835 | - | 9.287.835 | 12/31/2021 | N/A | N/A | No |
| Ribeirão Preto Transmissora de Energia S.A | 08.533.006/ 0001-36 | Entities under common control | 01/01 /2021 | Transmission charges, values defined by the ONS. Amount to correspondents informed is the amount corresponding to the invoicing made in 21. | Debtor | 3.043.330 | _ | 3.043.330 | 12/31/2021 | N/A | N/A | No |

| Rio Paranapanema Energia S.A. | 02.998.301/ 0006-96 | Entities under common control | 01/01 /2021 | Transmission charges, values defined by the ONS. Amount to correspondents informed is the amount corresponding to the invoicing made in 21. | Debtor | 34.881.052 | - 34.881.052 | 12/31/2021 | N/A | N/A | No |
|--|------------------------|--|----------------|---|--------|------------|------------------------|------------|-----|-----|----|
| Serra da Mesa Transmissora de Energia S.A | 07.762.066/ 0001-68 | Entities under common control | 01/01 /2021 | Transmission charges, values defined by the ONS. Amount to correspondents informed is the amount corresponding to the invoicing made in 21. | Debtor | 11.135.820 | - 11.135.820 | 12/31/2021 | N/A | N/A | No |
| Serra Paracatu Transmissora de Energia S.A | 08.626.861/ 0001-91 | Entities under common control | 01/01 /2021 | Transmission charges, values defined by the ONS. Amount to correspondents informed is the amount corresponding to the invoicing made in 21. | Debtor | 3.024.759 | ⁻ 3.024.759 | 12/31/2021 | N/A | N/A | No |

| Xingu Rio Transmissora de Energia S.A. | 23.093.056 /0001-33 | Entities under common control | 01/01 /2021 | Transmission charges, values defined by the ONS. Amount to correspondents informed is the amount corresponding to the invoicing made in 21. | Debtor | 104.477.891 | - | 104.477.891 | 12/31/2021 | N/A | N/A | No |
|--|------------------------|--|----------------|--|--------|-------------|------------|-------------|------------|-----|-----|----|
| Energética Barra Grande S.A. | 04.781.143/ 0001-39 | Jointly controlled | 01/21 /2010 | Energy purchase and sale agreement - Purchase of 100% of the plant's assured energy, up to the limit of the shareholding in the enterprise. Reference price revised through additives. | Debtor | 84.833.338 | 17.635.183 | 84.833.338 | 05/13/2036 | N/A | N/A | No |
| Foz do Chapecó Energia S.A. | 04.591.168/ 0001-70 | Jointly controlled | 10/18 /2002 | ACR - Energy purchase and sale agreement from the energy generated by the plant. Reference price adjusted annually by the IGPM. | Debtor | 634.733.001 | 61.972.073 | 634.733.001 | 11/19/2027 | N/A | N/A | No |

| Campos Novos Energia S.A. | 03.356.967/ 0001-07 | Jointly controlled | 12/22 /2014 | Contract for the purchase and sale of energy generated from the plant. Reference price adjusted annually by the IGPM and the exchange rate variation of the dollar. | Debtor | 486.636.834 | 88.426.287 | 486.636.834 | 11/19/2027 | N/A | N/A | No |
|------------------------------|------------------------|-----------------------|----------------|--|----------|-------------|------------|-------------|------------|-----|-----|----|
| Campos Novos Energia S.A. | 03.356.967/ 0001-07 | Jointly controlled | 01/05 /2011 | Energy purchase and sale agreement - Energy sale corresponding to the total losses and internal consumption that would be discounted from the energy transacted under the contracts CNO-PA/2002 205, CNO-PI/2002 206 and CNO-CO/2002 207. Readjusted prices in proportion to the variation in the prices of the related contracts. | Creditor | 16.964.357 | 1.560.029 | 16.964.357 | 12/31/2027 | N/A | N/A | No |

| Campos Novos Energia S.A. | 03.356.967/ 0001-07 | Jointly controlled | 01/05 /2011 | Energy purchase and sale agreement - Energy sale corresponding to the total losses and internal consumption that would be discounted from the energy transacted under the contracts CNO-PA/2002 205, CNO-PI/2002 206 and CNO-CO/2002 207. Readjusted prices in proportion to the variation in the prices of the related contracts. | Debtor | 1.804.515 | - | 1.804.515 | 12/31/2027 | N/A | N/A | No |
|---|------------------------|-----------------------|----------------|--|--------|-------------|------------|-------------|------------|-----|-----|----|
| Centrais Elétricas da Paraíba S.A EPASA | 10.366.780/ 0001-41 | Jointly controlled | 01/14 /2008 | CCEAR ACL fixed installment and CCEAR Auctions - Purchase of energy generated from the Termoparaíba plant and from the Termonordeste plant. Reference price adjusted annually by the IPCA. | Debtor | 291.976.073 | 26.392.679 | 291.976.073 | 12/31/2024 | N/A | N/A | No |
| Intangibles, property, plant and equipment, materials and | | | | | | | | | | | | |

provision of services

| Nari Brasil Holding Ltda. | 18.191.660/ 0001-62 | Entities under common control | 01/01 /2021 | Information technology services - Replacement of obsolete RTU (Remote Terminal Unit) at Barrinha 1 Substation and supplies of equipment and materials. Remaining amount readjustable annually by the IPCA. | Debtor | 40.668.713 | 7.724.042 | 40.668.713 | 12/31/2021 | N/A | N/A | No |
|------------------------------------|------------------------|--|----------------|--|----------|------------|-----------|------------|------------|-----|-----|----|
| Energética Barra Grande S.A. | 04.781.143/ 0001-39 | Jointly controlled | 06/01 /2019 | Engineering and Operation and Maintenance Management Services Contract for the plants - Global value contracted with fixed monthly payments, annually adjusted by the IPCA | Creditor | 2.163.303 | 162.512 | 2.163.303 | 06/01/2024 | N/A | N/A | No |

| Foz do Chapecó Energia S.A. | 04.591.168/ 0001-70 | Jointly controlled | 01/29 /2019 | Engineering and Operation and Maintenance Management Services Contract for the plants - Global value contracted with fixed monthly payments, annually adjusted by the IPCA | Creditor | 2.316.059 | - 2.316.059 | 01/28/2024 | N/A | N/A | No |
|--|------------------------|-----------------------|----------------|--|----------|-----------|----------------------|------------|-----|-----|----|
| Campos Novos Energia S.A. | 03.356.967/ 0001-07 | Jointly controlled | 06/01 /2019 | Engineering and Operation and Maintenance Management Services Contract for the plants - Global value contracted with fixed monthly payments, annually adjusted by the IPCA | Creditor | 2.607.542 | - 2.607.542 | 06/01/2024 | N/A | N/A | No |
| Centrais Elétricas da Paraíba S.A EPASA | 10.366.780/ 0001-41 | Jointly controlled | 01/29 /2019 | Engineering and Operation and Maintenance Management Services Contract for the plants - Global value contracted with fixed monthly payments, annually adjusted by the IPCA | Creditor | 192.476 | ⁻ 192.476 | 09/30/2023 | N/A | N/A | No |

| <u>_oans</u> State Grid | | | | | | | | | | | | |
|--|------------------------|-----------------------|----------------|---|----------|-------------|---------------|-------------|------------|--------------------|--------------------|-----|
| Brazil Power Participações S.A. | 26.002.119/ 0001-97 | Parent Company | 06/12 /2020 | Working Capital | Debtor | 132.846.981 | 2.518.149.508 | 132.846.981 | 06/10/2024 | Working Capital | CDI + 1,1% a.a. | Yes |
| Dividends and nterest on equity | | | | | | | | | | | | |
| Energética Barra Grande S.A BAESA | 04.781.143/ 0001-39 | Jointly controlled | 12/31 /2021 | Dividends receivable - Comprised of additional 2020 dividends, minimum mandatory 2021 dividends and 2021 earnings reserve dividends | Creditor | - | 2.474.024 | - | 12/31/2022 | N/A | N/A | No |
| Foz do Chapecó Energia S.A. | 04.591.168/ 0001-70 | Jointly controlled | 12/31 /2021 | Dividends receivable - interim and additional 2021 | Creditor | 414.152.951 | - | 414.152.951 | 12/31/2022 | N/A | N/A | No |
| Centrais Elétricas da Paraíba S.A EPASA | 10.366.780/ 0001-41 | Jointly controlled | 12/31 /2021 | Dividends receivable - interim and additional 2021 | Creditor | 102.641.224 | - | 102.641.224 | 12/31/2022 | N/A | N/A | No |
| Campos Novos Energia S.A ENERCAN | 03.356.967/ 0001-07 | Jointly controlled | 12/31 /2021 | Dividends receivable - minimum mandatory and additional 2021 | Creditor | 410.179.000 | 131.148.690 | 410.179.000 | 12/31/2022 | N/A | N/A | No |
| Others | | | | | | | | | | | | |

| Instituto CPFL | 07.234.440/ 0001-52 | Third Sector Entities | 12/31 /2021 | Associative Contributions - Annual amounts defined as approved in CPFL Energia's RCA, paid monthly by the associated companies | Debtor | 3.406.755 | - | 3.406.755 | Indefinido | N/A | N/A | No |
|----------------|------------------------|-----------------------------|----------------|--|--------|-----------|---|-----------|------------|-----|-----|----|
| | | | | associated | | | | | | | | |

16.3 For each of the transactions or set of transactions mentioned in item 16.2 above, that occurred in the last fiscal year:

a) identify the measures taken to address conflicts of interest

Preserving its commitment to defense and value creation, in line with the best corporate governance practices and with the B3 Novo Mercado Regulation, the Company has internal mechanisms for monitoring and controlling transactions involving Related Parties.

Until the Extraordinary General Meeting held on April 30, 2019, the Company's Bylaws provided, in its Art. 17 line "n", that the Board of Directors has the responsibility of prior and expressly authorize the conclusion of contracts by the Company, or by companies directly or indirectly controlled, with shareholders or with persons controlled by them or related to them, directly or indirectly, of a value greater than R\$ 14,294,852.58 (fourteen million, two hundred and ninety-four thousand, eight hundred fifty-two reais and fifty-eight cents).

It must be emphasized that the Internal Rules of Procedure of the Board of Directors itself provides that: (i) it is the role of the Board of Directors to prevent and manage situations of conflict of interest or divergence of opinions; and (ii) any board member who has an actual or potential conflict of interest, or who is connected to the related party, whose preponderant activities imply the existence, effective or potential, of conflict of interest with a particular matter to be examined by the Board, shall refrain from participating in the part of the meeting in which such matter is examined.

By internal practice of corporate governance, the operations involving Related Parties to the Shareholders are, prior to the resolution of the Board of Directors, submitted to the Committee of Related Parties, advisory body of the Board whose attribution is to examine and express opinion on the compliance with usual market practices, in transactions with Parties Related to CPFL Energia's controlling shareholders. In this sense, according to the powers assigned to it by the Board of Directors, it is up to the Committee of Related Parties to evaluate such transactions.

In order to ensure the identification of transactions between CPFL Energia and its subsidiaries with CPFL Energia's shareholders, avoiding any conflicts of interest, the controlling shareholder provided the Company with an updated list of affiliated companies considered Related Parties. Based on this list, the Company identifies transactions with Related Parties and prior to submission for approval by the Board of Directors, the Committee of Related Parties expresses its opinion on compliance with the common market practices.

Some of our controlled companies are also subject to ANEEL rules. In this context, ANEEL Normative Resolution No. 699/2016 provides that certain acts and legal business between concessionaires, provisionary concessionaires (permissionárias), authorized and their related parties are subject to prior or subsequent controls by ANEEL, depending on the specific case.

The Company clarifies that all transactions described in item 16.2 of this Reference Form are subject to the legal policies and provisions described in this item 16.3.(a).

b) demonstrate the strictly commutative nature of the agreed conditions or the appropriate compensatory payment.

The Company formalizes contracts with Related Parties, always observing the prices and conditions practiced in the market, in a way that no benefits or losses are generated to the Company and companies of its economic group. The contracts are negotiated individually, through analysis of the usual market conditions of each region, respecting the particularities of each operation (E.g., values, terms, confidentiality of information, quality of services and products, etc.). Furthermore, according to ANEEL Normative Resolution No. 699/2016, all legal and business acts between agents of the electricity sector and their related parties must be established under strictly commutative conditions, including, when appropriate, bidding processes, so as not to burden the parties disproportionately.

In addition, all transactions, including those with Related Parties, must be agreed in writing, specifying their main characteristics (prices, deadlines, rights, responsibilities, etc.).

In this sense, the whole process of contracting of suppliers or service providers begins with the bidding process involving at least three companies, to ensure that prices, terms, and other commercial conditions are those practiced in the market or based on previous negotiations. The financial viability of each transaction is also analyzed in comparison to similar transactions in the market, thus verifying the commutability of the operations.

The Company clarifies that all transactions described in item 16.2 of this Reference Form are subject to the procedures, form and conditions of contract described in this item 16.3.(b).

In order to bring clarity and avoid any doubts regarding the commutativity of the transactions listed in item 16.2, above, we describe below the facts that demonstrate their commutative nature, grouped by type of transaction.

Purchase and sale of energy and charges

Transactions refer to electricity purchased or sold by distribution, commercialization and generation subsidiaries through short- or long-term contracts and TUSD. Such operations, when carried out on the Free Market, are carried out under terms and conditions equivalent to those of other operations carried out at the time on the Free Market. When carried out on the Regulated Market, the prices charged are defined through mechanisms established by the regulatory authority.

Intangible Assets, Fixed Assets, Materials and Service

The transactions refer to the purchase of equipment, cables and other materials for use in distribution and generation activities and the contracting of services such as construction consulting and information technology. Prior to carrying out such transactions, a quotation from at least three companies is obtained, to ensure that prices, terms and other commercial conditions are those practiced in the market. The financial viability of each operation is also analyzed in comparison to similar operations in the market, verifying, therefore, the commutativity of the operations.

Loan agreement

The transaction refers substantially to the loan taken out by CPFL Renováveis, a subsidiary of CPFL Energia, with the CPFL group's parent company, State Grid Brazil Power – SGBP, in order to meet CPFL Renováveis' cash needs. The contract follows market parameters regarding its adjustment (CDI plus a fixed rate of 1.1%) and is scheduled to expire in June 2024..

16.4 Provide other information that the issuer deems relevant

There is no other relevant information that has not been covered by items 16.1 to 16.3 of this Reference Form.

17. Share capital17.1 Prepare table containing the following information on the share capital:

| Date of authorization or approval | Capital value (Reais) | Term of payment of common shares | Number of common shares (Units) | Number of preferred shares (Units) | Term of Payment of preferred shares | Total number of shares (Units) |
|-----------------------------------|--------------------------|---|---------------------------------|---|--|--------------------------------------|
| Type of capital | Authorized Capital | | | | | |
| 04/30/2021 | 0 | None | 365,660,306 | 0.00 | None | 365,660,306 |
| Type of capital | Issued Capital | | | | | |
| 06/27/2019 | 9,435,625,759.75 | None | 1,152,254,440 | 0.00 | None | 1,152,254,440 |
| Type of capital | Subscribed Capital | | | | | |
| 06/27/2019 | 9,435,625,759.75 | None | 1,152,254,440 | 0.00 | None | 1,152,254,440 |

17.2 In relation to the issuer's capital increases, please indicate:

| Date of deliberation | Body that delibera ted the increas e | Date issue | Total issued amount | Type of increas e | Ordin ary | Preferre d | Total action s (Units) | Subscrip tion / Previous Capital | Issuing price | Quote factor |
|--|--|---|-----------------------------|----------------------------|---------------------------|---|---------------------------|---|------------------|-----------------|
| 06/27/2019 | Board of Directors Meeting | 27/06 /2019 | R\$ 481,870,62 0.00 | Public subscrip tion | 17,522 ,568 shares | No preferred shares were issued | 17,522, 568 shares | 1.5442033 9% | R\$ 27.50 | R\$ per unit |
| Criterion for determining the issue price | equivalent Offer, as a Placement | s issue of shares refers to the Supplementary Lot to the issuance of shares deliberated on 06/12/2019, in percentage ivalent to 15% of the shares initially offered, so the Price per Share was fixed under the same conditions as that er, as an option granted to Banco BTG Pactual S.A., in its quality of stabilizing agent and under the Terms of the tement Agreement, intended exclusively for the implementation of the activities of stabilization of the share price. | | | | | | | | |
| Form of payment | | cash, in national currency, within the scope of the public offering of primary distribution of common shares issued by e Company, pursuant to CVM Instruction No. 476 of January 16, 2009, as amended. | | | | | | | | |
| 06/12/2019 | Board of Directors Meeting | 12/06 /2019 | R\$ 3,212,470, 965.00 | Public subscrip tion | 116,81 7,126 shares | No preferred shares were issued | 116,81 7,126 shares | 11.476120 82% | R\$ 27.50 | R\$ per unit |
| Criterion for determining the issue price | Brazil, with amended, as paramel date; and (Shares, col fact that th | The Price per Share was fixed based on the result of the procedure for collecting investment intentions carried out in Brazil, with professional investors, as defined in Article 9a of CVM Instruction No. 539, of November 13, 2013, as amended, residents and domiciled or with headquarters in Brazil, and abroad. The Price per Share was calculated using as parameter: (a) the quotation of the common shares issued by the Company in B3 S.A. – Brasil, Bolsa, Balcão at this date; and (b) indications of interest depending on the quality and quantity of demand (by volume and price) for the Shares, collected from professional investors. The choice of the criterion for setting the Price per Share is justified by the fact that the Price per Share was fixed after the Bookbuilding Procedure was carried out and no unjustified dilution of the Company's shareholders was promoted, pursuant to Article 170, paragraph 1, item III, of the Brazilian Corporate Law. | | | | | | | | |
| Form of payment | In cash, in | In cash, in national currency, within the scope of the public offering of primary distribution of common shares issued by the Company, pursuant to CVM Instruction No. 476 of January 16, 2009, as amended. | | | | | | | | |

17.3 In relation to the stock split, grouping and bonuses, inform in the form of a table:

There were no splits, reverse splits and bonuses in the last 3 (three) fiscal years of the Company.

17.4 In relation to issuer's capital reductions, please indicate:

There was no capital reduction in the last three (3) fiscal years of the Company.

17.5 Provide other information that the issuer deems relevant

All relevant information about the Company's share capital was disclosed in the preceding items of this Reference Form.

18. Securities18.1 Describe the rights of each class and type of action issued

| Type of shares or CDA | Common |
|---|--|
| Tag along | 100% |
| Right to dividends | Pursuant to Article 29 of the Bylaws, the company will distribute, in each fiscal year, at least 25% (twenty-five percent) of the net income for the year, adjusted in line with Article 202 of the Brazilian Corporate Law. |
| Right to Vote | full. |
| Description of restricted vote | N/A |
| Convertibility | No |
| Right to capital repayment | No |
| Description of the characteristics of the capital repayment | No |
| Right to participate in a public offering by disposal of control | Yes. Shareholders are entitled to participate in a public offering for disposal of control. |
| Restriction of circulation | No |
| Conditions for changing of the rights guaranteed by such securities | According to the Brazilian Corporate Law, neither the Bylaws nor the resolutions adopted by the shareholders at the Shareholders' General Meetings of the company may deprive shareholders of the following rights: 5. Right to participate in the distribution of profits; 6. Right to participate, in proportion to its participation in the share capital, in the distribution of any remaining assets in the event of liquidation of the Company; 7. Preemptive right in the subscription of shares, debentures convertible into shares or subscription bonuses, except in certain circumstances provided for in the Brazilian Corporate Law; 8. Right to audit, in the manner provided for in the Brazilian Corporate Law, the management of social business; 9. Right to withdraw from the Company, in the cases provided for in the Brazilian Corporate Law. |
| Possibility of redemption of shares | No |
| Other relevant features | There is no other relevant information that has not been covered by the previous items. |

18.2 Describe, if any, the statutory rules that limit the voting rights of significant shareholders or require them to make public offerings.

(i) limitation of voting rights

The Company does not have statutory rules that limit the voting rights of significant shareholders.

(ii) obligations to make public offering

With regard to the obligation to carry out a public offering, article 34 of the Company's Bylaws establishes that, as mentioned in item 18.1 above, when there is a direct or indirect sale of control of the Company, either through a single operation or by through successive operations, it must be contracted under the condition that the acquirer of control undertakes to carry out a public offer for the acquisition of shares, having as its object the shares issued by the Company held by the other shareholders, observing the conditions and deadlines set forth in the legislation in force in the regulations in force and in the Novo Mercado Regulation, in order to ensure them equal treatment with that given to the seller.

18.3 Describe exceptions and suspensive clauses relating to property or political rights provided for in the statute.

The Brazilian Corporate Law grants the General Meeting the right to suspend the exercise of rights by the shareholder who ceases to comply with an obligation imposed by law or by the Company's Bylaws, ceasing such suspension immediately after the fulfillment of such obligation.

There are no suspensive statutory clauses relating to property or political rights.

18.4 In a table format, inform volume of trades as well as higher and lower quotes of securities traded on stock exchange or organized over-the-counter market, in each of the quarters of the last 3 fiscal years.

| Quarter | Securities | Туре | Administrativ e Entity | market | Financial volume traded (thousands R\$) | Daily average (R\$) | Highest quote (R\$) | Lowest price (R\$) |
|---------|------------|--------|---------------------------|--------|---|------------------------|------------------------|-----------------------|
| | | | | | | | | |
| | | | | | | | | |
| 1TR19 | Share | Common | В3 | Stock | 22,546 | 30.44 | 32.60 | 27.99 |
| 2TR19 | Share | Common | В3 | Stock | 41,437 | 29.54 | 30.88 | 28.30 |
| 3TR19 | Share | Common | В3 | Stock | 100,636 | 32.13 | 34.00 | 30.24 |
| 4TR19 | Share | Common | В3 | Stock | 70,824 | 32.68 | 35.81 | 31.50 |
| 1TR20 | Share | Common | В3 | Stock | 105,413 | 34.63 | 39.20 | 23.50 |
| 2TR20 | Share | Common | В3 | Stock | 128,674 | 30.17 | 33.61 | 25.83 |
| 3TR20 | Share | Common | В3 | Stock | 78,880 | 29.77 | 31.76 | 27.56 |
| 4TR20 | Share | Common | В3 | Stock | 78,311 | 28.00 | 31.00 | 27.42 |
| 1TR21 | Share | Common | В3 | Stock | 79,501 | 30.98 | 33.78 | 28.05 |
| 2TR21 | Share | Common | В3 | Stock | 59,202 | 29.16 | 31.23 | 26.91 |
| 3TR21 | Share | Common | В3 | Stock | 55,733 | 26.93 | 29.04 | 24.40 |
| 4TR21 | Share | Common | В3 | Stock | 104,474 | 26.51 | 28.04 | 25.15 |

18.5 Describe other securities issued in Brazil that are not shares and that have not expired or been redeemed, indicating:

CPFL Energia has subsidiaries with debentures and promissory notes traded on the market. Thus, in this Reference Form, we present below only the securities issued and not covered by another FRE.

For more information on the issuance of CPFL Paulista, CPFL Piratininga, RGE, CPFL Geração, CPFL Renováveis and CPFL-T, review the respective Reference Form.

| Identification | 3rd issue of simple, non-convertible debentures, in a single series – CPFL Santa Cruz |
|--|--|
| Issue date | May 28, 2019 |
| Due date | May 28, 2024 |
| Quantity (Units) | 190,000 |
| Overall nominal value (Real) | R\$ 190,000,000.00 |
| Open debit balance on 12/31/2021 (Reais) | R\$ 191,612,668.62 |
| Restrictions | Yes - Pursuant to article 13 of Instruction 476, the securities offered in accordance with this instruction may only be traded on the regulated securities markets, after 90 days have elapsed from their subscription or acquisition by the investor, |
| Convetibility | Not convertible into shares issued by the Issuer, in registered and book-entry form, |
| Possibility of redemption Assumption and calculation of the redemption value | No See additional information in item 18.12 |
| Conditions for changing the rights guaranteed by such secutivies | Interest Rate: 107% CDI Rate Guarantee: Guarantee of CPFL Energia S.A. Restrictions imposed on the issuer: payment of dividends or interest on equity by the Issuer if the Issuer is in default with its pecuniary obligations described in this Indenture, except for the legal minimum established in art. 202 of the Brazilian Corporation Law. Trustee: PENTÁGONO S.A. DISTRIBUIDORA DE TÍTULOS E VALORES MOBILIÁRIOS See additional information in item 18.12 |
| Other relevant characteristics | See additional information in item 18.12 |

| Identification | 5th issue of debentures – 2nd series – CPFL Brasil |
|--|---|
| Issue date | February 06, 2019 |
| Due date | January 24, 2024 |
| Quantity (Units) | 220,000 |
| Overall nominal value (Real) | R\$ 220,000,000.00 |
| Open debit balance on 12/31/2021 (Reais) | R\$ 226,647,464.73 |
| Restrictions | Yes See additional information in item 18.12 |
| Convetibility | Não |
| Possibility of redemption | Sim |
| Assumption and calculation of the redemption value | See additional information in item 18.12 |
| Characteristics | Interest Rate: 108,25% DI Rate Restrictions imposed on the issuer: payment of dividends or interest on equity by the Issuer and/or the Guarantor if the Issuer and/or the Guarantor is in default with its pecuniary obligations described in this Indenture. Trustee: PENTÁGONO S.A. DISTRIBUIDORA DE TÍTULOS E VALORES MOBILIÁRIOS |
| Conditions for changing the rights guaranteed by such secutiries | See additional information in item 18.12 |
| Other relevant characteristics | See additional information in item 18.12 |

| Identification | 1st issue of promissory note - CPFL Brasil |
|--|---|
| Issue date | October 08, 2021 |
| Due date | October 08, 2024 |
| Quantity (Units) | 96 |
| Overall nominal value (Real) | R\$ 960,000,000.00 |
| Open debit balance on 12/31/2021 (Reais) | R\$ 978,404,041.69 |
| Restrictions | Yes See additional information in item 18.12 |
| Convetibility | No |
| Possibility of redemption | Yes |
| Assumption and calculation of | See additional information in item 18.12 |
| the redemption value | |
| Characteristics | Interest Rate: CDI + 0,96% Restrictions imposed on the issuer: payment of dividends or interest on equity by the Issuer and/or the Guarantor if the Issuer and/or the Guarantor is in default with its pecuniary obligations described in this Indenture. Trustee: PENTÁGONO S.A. DISTRIBUIDORA DE TÍTULOS E VALORES MOBILIÁRIOS |
| Conditions for changing the rights guaranteed by such secutiries | See additional information in item 18.12 |
| Other relevant characteristics | See additional information in item 18.12 |

18.5-A Number of holders of each type of securities described in item 18.5, as determined at the end of the previous year, which are: (i) natural persons; (ii) legal entities; and (iii) institutional investors.

Security: Debentures **Individuals:** 0 **Legal Entities:** 2

Institutional Investors: 0

18.6 Indicate the Brazilian markets in which the issuer's securities are admitted to trading.

CPFL Energia's common shares (CPFE3) are admitted to trading in B3 under the code "CPFE3".

18.7 For each class and type of securities admitted to trading on foreign markets, please indicate:

Not applicable, as the Company no longer has securities admitted to trading in foreign markets. For more information on the delisting of American Depositary Receipts and the cancellation of the Company's registration with the SEC, see item 18.12 of this Reference Form.

18.8 Describe securities issued abroad, when relevant, indicating, if applicable:

There were no securities issued abroad by the Company in the last 3 (three) fiscal years.

18.9 Describe the public distribution offers made by the issuer or by third parties, including controllers and related and controlled companies, in relation to the issuer's securities.

There were no public offering for distribution in 2020 to be reported in this item.

In accordance with the relevant event disclosed on May 30, 2019 ("Relevant Event"), the Company informed its shareholders and the market in general that at a meeting of the Company's Board of Directors, held on May 29, 2019, the realization of a public offering of primary distribution with restricted placement efforts was approved, pursuant to CVM Instruction No. 476, of January 16, 2009, as amended ("CVM Instruction 476"), for the distribution of common shares ("Common Shares" or "Shares") issued by the Company, all nominative, book-entry and without nominal value, free and clear from any onus or encumbrance, including shares in the form of ADS, represented by ADR, all free and clear of any onus or encumbrance ("Offer").

The Offer consisted initially, of the primary public distribution of 116,817,126 Common Shares, and an additional lot, pursuant to Article 5b of CVM Instruction 476, in a percentage equivalent to 15% (fifteen percent) of the total Shares initially offered, i.e., 17,522,568 Common Shares issued by the Company, under the same conditions and price of the Shares initially offered ("Supplementary Lot"). In this context, the final result of the Offer consisted of the total distribution of 134,339,694 Common Shares (considering the Supplementary Lot), offered at a price per Share of R\$27.50, totaling a volume of R\$3,694,341,585.00. The Company used all the net resources arising from the Offer to pay part of the purchase price of the shares issued by CPFL Energias Renováveis S.A. held by State Grid.

The information regarding the public offerings of securities of the subsidiaries CPFL Paulista, CPFL Piratininga, RGE, CPFL Geração and CPFL Renováveis are without their respective reference forms.

18.10 If the issuer has made a public offer for the distribution of securities, please indicate:

a) how the resources resulting from the offer were used

12th Issue of Debentures by CPFL Piratininga and 11th Issue of Debentures by RGE Sul

The net proceeds obtained by CPFL Piratininga and RGE Sul with the aforementioned offers were allocated to the implementation and development of investment projects in the respective concession areas of these companies.

12th Issue of Debentures by RGE Sul

The net proceeds obtained by RGE Sul with this debenture offering were used to reinforce the company's working capital.

11th Issue of Debentures by CPFL Paulista and 13th Issue of Debentures by CPFL Piratininga

In December 2021, the aforementioned issues were structured, the net funds of which were obtained only in January 2022, and intended for strengthening the working capital of these companies.

Public Offering of Shares (Re-IPO) of the Company

The Company used all the net proceeds from the offering to pay part of the purchase price of the shares issued by CPFL Energias Renováveis S.A. owned by State Grid.

5th Issue of Debentures of the Company

The net proceeds obtained by the Company with the offering of the debentures of its 5th issue were used for the acquisition of equity interest in RGE Sul

b) if there were relevant deviations between the effective application of the resources and the application proposals disclosed in the prospectuses of their distribution

There were no deviations between the effective application of resources and the application proposals disclosed above.

c) if there have been deviations, the reasons for such deviations

Not applicable.

18.11 Describe any public offer for acquisition made by the issuer relating to shares issued by a third party.

Not applicable, since the Company has not made public offers for acquisitions related to shares issued by third parties in the last 3 (three) fiscal years and in the current fiscal year.

18.12 Provide other information that the issuer deems relevant.

Public Offer for Acquisition of the State Electricity Transmission Company

On February 25, 2022, the CVM, through Official Letter No. 93/2022/CVM/SRE/GER-1, granted the registration and authorization to carry out the unified public offering for the mandatory acquisition of common shares through the sale of control and voluntary share of preferred shares issued by Companhia Estadual de Transmissão de Energia Elétrica ("CEEE-T" and "OPA", respectively).

On March 7, 2022, the "Notice for a Unified Public Offering for the Acquisition of Common and Preferred Shares Issued by Companhia Estadual de Transmissão de Energia Elétrica" ("Notice"), containing all the terms and conditions of the OPA, carried out by the Company's subsidiary, CPFL Comercialização de Energia Cone Sul Ltda. ("CPFL Cone Sul"), in compliance with the obligation to carry out a takeover bid due to the sale of the control of CEEE-T, in accordance with the provisions of article 254-A of the Brazilian Corporate Law, and in Law No. 6,385, of December 7, 1976, in compliance with the rules established in CVM Instruction No. 361, of March 5, 2002.

As indicated in the Notice, the OPA auction was held at B3 S.A. – Brasil, Bolsa, Balcão on April 6, 2022. As a result of the Auction, CPFL Cone Sul acquired 3,095,570 common shares (representing 32.56%) and 109,251 preferred shares (representing 72.08%) of issuance of CEEE-T, both valued at the unit price of R\$ 349.29.

As of this acquisition, CPFL Cone Sul now holds 9,476,391 common shares (representing 99.68% of the total of this type) and 110,338 preferred shares (representing 72.80% of the total of this type) issued by CEEE -T.

Delisting of ADRs and Deregistration of the Company with the SEC

On December 18, 2019, a meeting of the Executive Board of CPFL Energia approved the Company's intention to: (i) terminate the Second Amended and Restated Deposit Agreement with Citibank N.A., related to its American Depositary Receipts ("ADRs"); (ii) delist its ADRs from the New York Stock Exchange ("NYSE"); and (iii) once the Company has complied with the applicable requirements, cancel its registration with the U.S. Securities and Exchange Commission of the United States of America ("SEC" and "USA", respectively).

The Company understood that the economic rationale for maintaining a listing on the NYSE has decreased, in part, due to: (i) increases in the trading volume of Brazilian shares on the B3 by foreign investors, due to the internationalization of the Brazilian financial and capital markets, in addition to the narrowing the gap between Brazilian and US disclosure standards with respect to financial reporting; and (ii) a downward trend in recent years in the trading volume of the Company's ADRs on the NYSE.

On February 10, 2020, the NYSE delisting of CPFL Energia's ADRs became effective. On May 8, 2020, CPFL Energia filed its "post-effective amendment" to Form F-3 with the SEC, pursuant to the U.S. Securities Exchange Act of 1934 ("Exchange Act") to deregister registered and untraded securities based on this Form F-3.

On June 15, 2020, CPFL Energia, in order to meet the applicable criteria, filed a Form 15-F with the SEC to cancel its registration and terminate its disclosure obligations under the Exchange Act. After 90 days of filing, without a statement from the SEC, the cancellation of its registration and the termination of its disclosure obligations became effective.

As a result of the movements mentioned above, the Company no longer has securities admitted to trading in foreign markets.

3rd issue of simple, non-convertible debentures, in a single series – CPFL Santa Cruz

Conditions for changing the rights guaranteed by such securities

4.5.1 There will be no scheduled renegotiation of the Debentures.

7.12 The following resolutions regarding the characteristics of the Debentures, which may be proposed exclusively by the Issuer, will depend on the approval by Debenture Holders representing at least 75% (seventy-five percent) of the Debentures in Circulation, either on the first call of the General Meeting of Debenture Holders or on any subsequent call: (i) change in Remuneration or scheduled renegotiation; (ii) change in the Remuneration Payment Date; (iii) change in the maturity term of the Debentures; (iv) alteration of the amounts and amortization dates of the principal of the Debentures; (v) the alteration, replacement or enhancement of the warranty; (vi) allocation of resources; (vii) early redemption; and/or (viii) modification of the deliberation quorums established in this Clause 7.

Hypothesis and calculation of the redemption value

Full Optional Early Redemption.

Total Optional Early Redemption of Debentures. The Issuer may, at its sole discretion, as of the 24th (twenty-fourth) month from the Issue Date, that is, as of May 28, 2021 (inclusive), and with prior notice to the Debenture Holders (through publication announcement pursuant to this Indenture or individual communication to all Debenture Holders, with a copy to the Fiduciary Agent, the Fiduciary Agent, the Bookkeeper, the Settlement Bank and B3, of at least 3 (three) Business Days from the date of event, carry out the early redemption of the entirety (partial redemption being prohibited) of the Debentures, with the consequent cancellation of such Debentures ("Optional Early Redemption"), upon payment (i) of the Nominal Unit Value of the Debentures or the balance of the Unit Nominal of the Debentures, as the case may be, plus (ii) the Remuneration of the Debentures, calculated pro rata temporis, from the Date of the First Payment or the Payment Date of the Remuneration immediately preceding, as the case may be, until the effective date v payment, (with the amounts referred to in items "i" and "ii" above, the "Base Redemption Amount") and (iii) a premium on the Base Redemption Amount of 0.20% (twenty hundredths percent) to the base year 360 (three hundred and sixty) consecutive days, applied according to the following formula:

Premium = Early Redemption Premium X [(Expiration - Withdrawal)/360] x Base Redemption Amount

Being:

Due Date = Due Date

Redemption = Total Optional Early Redemption Date

Where:

(Expiration – Withdrawal) will be calculated based on calendar days.

For Debentures held in electronic custody at B3, redemption must take place in accordance with B3's operating procedures. For Debentures that are not electronically held in custody at B3, redemption must take place in accordance with the Bookkeeper's operating procedures.

Mandatory Early Redemption. There will be no Mandatory Early Redemption.

<u>Early Redemption Offer:</u> The Issuer may, at any time and at its sole discretion, carry out an early redemption offer, in whole or in part, of the Debentures, with the consequent cancellation of such Debentures ("Early Redemption Offer"). The Early Redemption Offer must be addressed to all Debenture Holders, ensuring equal conditions to accept the redemption of the Debentures they hold, in accordance with the following procedures:

(a) the Issuer may only carry out the Early Redemption Offer by sending an individual communication to all Debenture Holders, with a copy to the Fiduciary Agent, or publication of the Issuer's announcement addressed to the Debenture Holders, at the Issuer's discretion ("Offer Notice of Early Redemption"), which shall describe the terms and conditions of the Early Redemption Offer, including: (i) the number of Debentures to be redeemed, (ii) the value of the redemption premium, if any, which in no case may be negative; (iii) the effective date

for the redemption and payment of the Debentures to be redeemed, observing item (b) below; (iv) the form and term of manifestation to the Issuer of the Debenture Holders who opt to adhere to the Early Redemption Offer; and (v) other information necessary for decision-making by the Debenture Holders and for the operationalization of the redemption of the Debentures;

- (b) after sending or publishing, as the case may be, the Notice of Offer for Early Redemption, the Debenture Holders who choose to adhere to the Offer for Early Redemption shall manifest themselves in this regard to the Issuer, with a copy to the Fiduciary Agent, until the closing the term to be established in the Early Redemption Offer Notice, after which the Issuer will have a period of up to 10 (ten) Business Days to proceed with the settlement of the Early Redemption Offer, which will occur on a single date;
- (c) in the event that the adhesion by the Debenture Holders exceeds the number of Debentures object of the Early Redemption Offer proposed by the Issuer, the criterion of drawing will be adopted, to be coordinated by the Fiduciary Agent and with disclosure of the result to all Debenture Holders by by means of communication, including with regard to the rules of the draw, pursuant to article 55, paragraph 2, of the Brazilian Corporation Law, and all stages of the process, such as validation, calculation and quantity, will be carried out outside B3:
- (d) the amount to be paid to the Debenture Holders of the Debentures object of the Early Redemption Offer due to the redemption will be equivalent to the Unit Face Value or the balance of the Unit Face Value, as the case may be, plus: (i) the Remuneration, calculated pro rata temporis from the First Payment Date or the immediately preceding Remuneration Payment Date, as the case may be, until the date of its effective payment; and (ii) any redemption premium to be offered to Debenture Holders, at the sole discretion of the Issuer, which cannot be negative; and
- (e) for Debentures held in electronic custody at B3, redemption must take place in accordance with B3's operating procedures. For Debentures that are not electronically held in custody at B3, redemption must take place in accordance with the Bookkeeper's operating procedures.

5th issue of debentures - 2nd series - CPFL Brasil

Conditions for changing the rights guaranteed by such securities

4.5.1 There will be no scheduled renegotiation of the Debentures.

7.12 The following resolutions regarding the characteristics of the Debentures, which may be proposed exclusively by the Issuer, will depend on the approval by Debenture Holders representing at least 75% (seventy-five percent) of the Outstanding Debentures of each series, either on the first call of the Meeting General Debenture Holders or in any subsequent call: (i) the Remuneration or scheduled renegotiation; (ii) the Remuneration Payment Date; (iii) the maturity term of the Debentures; (iv) the amounts and amortization dates of the principal of the Debentures; (v) the alteration, replacement or enhancement of the warranty; (vi) allocation of resources; (vii) early redemption; and/or (viii) modification of the deliberation quorums established in this Clause 7.

Hypothesis and calculation of the redemption value

Full Optional Early Redemption.

<u>Total Optional Early Redemption of the Second Series Debentures.</u> The Issuer may, at its sole discretion, as of the 24th (twenty-fourth) month from the Issue Date, that is, as of January 24, 2021 (inclusive), and with prior notice to the Debenture Holders of the Second Series (through publication of an announcement pursuant to this Indenture or individual communication to all Debenture Holders of the Second Series Debentures, with a copy to the Fiduciary Agent), to the Fiduciary Agent, to the Bookkeeper, to the Settlement Bank and to B3, of, at least 3 (three) Business Days from the date of the event, the early redemption of the entirety (partial redemption being prohibited) of the Second Series Debentures, with the consequent cancellation of such Second Series Debentures ("Optional Early Redemption of the Debentures of the Second Series" and, together with the Optional Early Redemption of the First Series Debentures, "Optional Early Redemption"), upon payment (i) of the Unit Face

Value of the Debentures or the balance of Amount N Unit nominal of the Debentures, as the case may be, plus (ii) the Remuneration of the Debentures of the Second Series, calculated pro rata temporis, from the Date of the First Payment of the Debentures of the Second Series or the Date of Payment of the Remuneration of the Debentures of the Second Series immediately prior, as the case may be, until the date of effective payment, (the amounts referred to in items "i" above, the "Base Redemption Amount") and (iii) a premium on the Base Redemption Amount of (a) 0.40% (forty-hundredths percent) per year, if the Optional Early Redemption of the Second Series Debentures takes place between January 24, 2021 (inclusive) and January 23, 2022 (inclusive), or (b) 0.28% (twenty-eight hundredths percent) per year, if the Optional Early Redemption of the Second Series Debentures occurs as of January 24, 2022 (inclusive), applied according to the following formula:

Prize = Second Series X Early Redemption Prize [(Expiration – Redemption)/252] Being:

Maturity = Maturity Date of the Second Series Debentures

Withdrawal = Total Optional Early Redemption Date of Second Series Debentures Where:

(Expiration – Withdrawal) will be calculated based on Business Days.

For Debentures held in electronic custody at B3, redemption must take place in accordance with B3's operating procedures. For Debentures that are not electronically held in custody at B3, redemption must take place in accordance with the Bookkeeper's operating procedures.

<u>Mandatory Early Redemption.</u> There will be no Mandatory Early Redemption.

<u>Early Redemption Offer:</u> The Issuer may, at any time and at its sole discretion, carry out an early redemption offer, in whole or in part, of the Debentures, with the consequent cancellation of such Debentures ("Early Redemption Offer"). The Early Redemption Offer must be addressed to all Debenture Holders of a certain series object of the Early Redemption Offer, without distinction, or of both series, ensuring equal conditions to accept the redemption of the Debentures they hold, in accordance with with the following procedures::

- the Issuer may only carry out the Early Redemption Offer by sending an individual communication to all Debenture Holders of the Debentures object of the Early Redemption Offer, with a copy to the Fiduciary Agent, or publication of an announcement by the Issuer addressed to the Debentureholders holding the Debentures object of the Early Redemption Offer, at the Issuer's discretion ("Early Redemption Offer Notice"), which shall describe the terms and conditions of the Early Redemption Offer, including: (i) the number of Debentures to be redeemed, (ii) the value of the redemption premium, if any, which in no case may be negative; (iii) the effective date for the redemption and payment of the Debentures to be redeemed, observing item (b) below; (iv) the form and term of manifestation to the Issuer of the Debenture Holders who opt to adhere to the Early Redemption Offer; and (v) other information necessary for decision-making by the Debenture Holders and for the operationalization of the redemption of the Debentures;
- after sending or publishing, as the case may be, the Notice of Early Redemption Offer, the Debenture Holders of the Debentures object of the Early Redemption Offer who choose to adhere to the Early Redemption Offer must express themselves accordingly to the Issuer, with a copy to the Fiduciary Agent, until the end of the period to be established in the Early Redemption Offer Notice, after which the Issuer will have a period of up to 10 (ten) Business Days to proceed with the settlement of the Early Redemption Offer, which will take place on a single date:
- in the event that the Debenture Holders holding the Debentures object of the Early Redemption Offer exceeds the number of Debentures object of the Early Redemption Offer proposed by the Issuer, the criterion of drawing will be adopted, to be coordinated by the Fiduciary Agent and with disclosure of the result to all Debenture Holders of the Debentures object of the Early Redemption Offer by means of a notice, including with regard to the rules of the draw, pursuant to article 55, paragraph 2, of the Brazilian Corporation Law, with all stages of the process, such as validation, calculation and quantity, will be carried out outside B3;

- the amount to be paid to the Debenture Holders of the Debentures object of the Early Redemption Offer due to the redemption will be equivalent to the Unit Face Value or the balance of the Unit Face Value, as the case may be, plus: (i) the Remuneration, calculated pro rata temporis from the Date of the First Payment of the Debentures of the First Series or the Date of the First Payment of the Debentures of the Second Series (as the case may be) object of the Early Redemption Offer or the Date of Payment of the Remuneration immediately preceding, as the case may be, until the date of its actual payment; and (ii) any redemption premium to be offered to Debenture Holders, at the sole discretion of the Issuer, which cannot be negative; and
- for Debentures held in electronic custody at B3, redemption must take place in accordance with B3's operating procedures. For Debentures that are not electronically held in custody at B3, redemption must take place in accordance with the Bookkeeper's operating procedures.

1st issue of promissory note - CPFL Brasil

Events of Default and Early Maturity

Subject to the provisions of the items below, all the Issuer's obligations contained in this Charter will be considered early and automatically expired and will require the immediate payment of the Unit Face Value plus the Remuneration due until the date of effective payment, calculated pro rata temporis; Delay Charges, if any; and any other amounts eventually owed by the Issuer under the terms of this Charter, regardless of notice or notification or the holding of a General Meeting of Holders of Promissory Notes, in the knowledge of the occurrence of any of the following hypotheses and provided that the cure periods are observed, as applicable ("Automatic Early Maturity Assumptions"):

- (i) early maturity or default, by the Issuer and/or the Avalista or by any of their respective subsidiaries (according to the equity interest held by the Avalista, directly or indirectly in the subsidiaries, except for cases in which the Avalista has granted personal guarantee greater than its interest in the respective subsidiary) of any financial obligations to which they are subject, in the local or international market, in an individual or aggregate amount greater than BRL 115,000,000.00 (one hundred and fifteen million reais), or its equivalent in other currencies, this amount being updated monthly, as of the Issue Date, by the General Market Price Index, calculated by Fundação Getúlio Vargas ("IGP-M"), not remedied within a period of up to 5 (five) days from the date for payment, except in the event of the Issuer, the Guarantor and/or any of their respective subsidiaries, as the case may be, by means of any applicable judicial or arbitration measure, contest and avoid the formalization of said early maturity or default, without having to guarantee the judgment with cash or other assets in an amount corresponding to the amount highlighted above;
- (ii) liquidation, dissolution, spin-off, merger, incorporation, including incorporation of shares, or any form of corporate reorganization of the Issuer and/or the Guarantor, unless after the conclusion of said operation, the resulting company(ies) (s) is (are) under the direct or indirect control of the State Grid Corporation of China or that the State Grid Corporation of China remains directly or indirectly in the control block of the Issuer and/or the Guarantor;
- (iii) proposal by the Issuer and/or the Guarantor and/or any of their respective subsidiaries: (i) an extrajudicial recovery plan; or (ii) judicial reorganization plan, regardless of whether judicial approval of said plan has been requested or obtained; or (iii) request by the Issuer and/or the Guarantor and/or any of their respective subsidiaries, for judicial reorganization, regardless of the granting of the reorganization processing or its concession by the competent judge or, even, a request for self-bankruptcy by the Issuer and /or by the Guarantor;
- (iv) bankruptcy request made by third parties against the Issuer and/or the Guarantor and/or their respective subsidiaries and not duly rebutted within 30 (thirty) calendar days from the date of the request;
- (v) non-payment by the Issuer and/or the Guarantor of the pecuniary obligations owed to the Holders of the Promissory Notes within a period of up to 2 (two) Business Days from the dates provided for in this Charter;
- (vi) payment of dividends or interest on equity by the Issuer above the mandatory minimum, as provided for in article 202 of Law No. 6,404. of September 15, 1976, as amended ("Brazilian

Corporation Law"), if the Issuer is in default of its pecuniary obligations described in this Charter;

(vii) non-compliance with any decision or court decision and/or any arbitration or administrative decision not subject to appeal against the Issuer and/or against Avalista or its respective subsidiaries (according to the shareholding held by Avalista, directly or indirect in subsidiaries) in an individual or aggregate amount equal to or greater than BRL 115,000,000.00 (one hundred and fifteen million reais), or its equivalent in other currencies, this amount being updated monthly from the Issue Date by the IGP -M, within the period stipulated in the respective decision; or

(viii) change in the Issuer's corporate type pursuant to Articles 220 to 222 of the Brazilian Corporation Law.

The Fiduciary Agent shall convene, within a maximum period of 5 (five) Business Days from the date on which it becomes aware of the event, a General Meeting of Holders of the Promissory Notes, to be held within the deadlines and other conditions described in this Charter, to resolve on the eventual non-declaration of early maturity of the obligations arising from the Promissory Notes, under the terms of this Charter, in the event of the hypotheses described below ("Hypotheses of Non-Automatic Early Maturity" and, together with the Hypotheses of Automatic Early Maturity, the "Hypotheses of Early Expiration"):

- (i) alteration of the Issuer's and/or Guarantor's current control without prior approval by the Promissory Note Holders, except in the event of a change in the Issuer's and/or Guarantor's control, in which any companies directly or indirectly controlling, controlled or under common control of the State Grid Corporation of China or any entity directly or indirectly controlled by the State Grid Corporation of China remains in the control block of the Issuer and/or the Guarantor;
- (ii) failure by the Issuer and/or the Guarantor of any non-monetary obligation provided for in this Charter, not remedied within 30 (thirty) calendar days from the date of receipt, by the Issuer and/or the Guarantor, of a written notice sent to it by the Trustee;
- (iii) reduction of the Issuer's and/or Guarantor's capital stock, without the prior consent of the Promissory Note Holders, in the event provided for in article 174 of the Brazilian Corporation Law;
- (iv) legitimate protest of securities against the Issuer and/or against the Avalista or its respective subsidiaries (according to the shareholding held by the Avalista, directly or indirectly in the subsidiaries), in the local or international market, in individual or aggregated value, greater than BRL 115,000,000.00 (one hundred and fifteen million reais), or its equivalent in other currencies, this amount being updated monthly, as of the Issue Date, by the IGP-M, unless, within a period of 30 (thirty) consecutive days from the aforementioned protest, if validly proven by the Issuer and/or the Guarantor and/or its subsidiaries, to the Fiduciary Agent that (i) the protest was made by error or bad faith of third parties; or (ii) the protest was suspended or cancelled, or (iii) guarantees were provided and accepted in court;
- (v) proven violation, by means of a judicial decision of immediate enforceability, of any legal or regulatory provision related to the practice of corruption or harmful acts to the public administration, including, without limitation, Law No. 12,846, of August 1, 2013 ("Law No. 12,846"), Decree No. 8,420/15 and, as applicable, the US Foreign Corrupt Practices Act of 1977 (collectively, the "Anti-Corruption Laws") by the Issuer and/or the Guarantor;
- (vi) non-compliance with the obligation to allocate the funds raised through the Promissory Notes as established in the "Allocation of Resources" Clause of this Promissory Note; or
- (vi) non-compliance with the obligation to allocate the funds raised through the Promissory Notes as established in the "Allocation of Resources" Clause of this Promissory Note; or
- (vii) non-compliance by the Guarantor, until the full payment of the amounts due under the Promissory Notes, for 2 (two) consecutive semesters, of the financial indexes and limits indicated below, which will be monitored by the Fiduciary Agent based on a statement prepared by Guarantor at the end of each calendar semester, referring to the 12 (twelve) months immediately prior to the calculation date ("Financial Indices"). If, until the Maturity Date of the Promissory Notes, the Guarantor is subject to more restrictive financial indices and limits in other financial operations ("New Indices") than the ones below, it must notify the Fiduciary Agent within 30 (thirty) days from the date of execution of the instrument establishing the New Indices, so that the New Indices will be considered by the Fiduciary Agent in the next measurement of the Financial Indices provided herein: a. ratio between the

Net Debt verified at the end of each semester of the calendar year and the EBITDA of the 12 (twelve) months immediately prior to the end of each semester of the calendar year less than or equal to 3.75 times. For the purposes of this item, (i) "Net Debt" is considered to be the sum of the amounts related to (1) loans and financing; (2) net balance of swaps, futures and options related to interest and exchange rates; and (3) debts resulting from any outstanding issuances of debentures, commercial promissory notes and/or bonds or notes of the Avalista in Brazil or abroad, less cash and cash equivalents, financial investments, as well as government bonds, held in the short and long term, the debt with Funcesp being excluded from this calculation; and (ii) is considered as "EBITDA" (Earnings Before Interest, Tax, Depreciation and Amortization), (1) earnings before interest, taxes, amortization and depreciation, adjusted with the assets and liabilities of CVA - Compensation Account of Variation of Costs of Portion "A" - Overcontracting and Neutrality of Sectorial Charges, disclosed in an explanatory note to the financial statements (but not in the quarterly financial information), calculated in accordance with sector regulations, in the period of 12 (twelve) months prior to the end of each semester of the calendar year, and (2) in case of acquisition(s) will be considered for the purpose of calculating EBITDA, in accordance with the definition of this item (i), the EBITDA(s) s) generated in the period of 12 (twelve) months immediately prior to the end of each semester of the calendar year by the acquired company(ies) ("Historical EBITDA"); and

b. ratio between EBITDA and Financial Result greater than or equal to 2.25 times. For the purposes of this item (ii), "Financial Result" is considered to be the difference between financial income and financial expenses in the period of 12 (twelve) months prior to the closing of each semester, from which they must be excluded, for the purpose of calculation of financial commitments, interest on equity. The Financial Result will be calculated in module if it is negative and, if it is positive, it will not be considered for calculation. Interest effectively disbursed and/or provisioned on account of debt confession with Funcesp, as well as exchange and monetary variations on debts and cash and, finally, expenses arising from provisions that had no impact on cash flow are excluded from these calculations. of cash, but only an accounting record.

For the purposes of the calculation referred to in items (a) and (b) of this item "(vii)", the Guarantor shall: (a) consolidate, in its numbers, the results and balance sheet items of all companies in which it holds an equity interest equal to or greater than 10% (ten percent), proportionally to the interest held by it in the capital of said companies, regardless of the form of presentation of the financial statements for the respective semester of the Guarantor to the CVM; and (b) the Financial Ratios will be calculated as of the fiscal year ended December 31, 2021, inclusive.

The occurrence of any of the Hypotheses of Automatic Early Maturity provided for above, not remedied within the respective cure periods, if applicable, will result in the automatic early maturity of the Promissory Note, regardless of any notice or notification, judicial or extrajudicial, or the holding of a General Meeting of Promissory Note Holders. In this case, the Fiduciary Agent shall declare all obligations arising from the Promissory Notes expired and demand the immediate payment by the Issuer and/or the Guarantor of the outstanding balance.

At the General Meeting of Holders of Promissory Notes convened to resolve on Hypotheses of Non-Automatic Early Maturity, Holders representing at least 50% (fifty percent) plus one of the Promissory Notes in Circulation may decide not to declare the early maturity of the obligations arising from the Promissory Notes, provided that such decision will be irrevocable and irreversible. In the event: (i) of the non-installation on second call of such General Meeting of Promissory Note Holders; or (ii) the failure to obtain a quorum to resolve on the non-declaration of early maturity on second call of such General Meeting of Promissory Note Holders, will be interpreted by the Trustee as an option of the Promissory Note Holders not to declare the Promissory Notes.

In case of declaration of early maturity of the obligations arising from the Promissory Notes, the Issuer undertakes to pay the Nominal Unit Value of the Promissory Notes, plus the Remuneration, calculated pro rata temporis, from the Issue Date to the date of effective payment, without prejudice to the payment of the Late Payment Charges, when applicable,

and any other amounts eventually due by the Issuer under the terms of this Charter, within a period of up to 1 (one) Business Day from the receipt, by the Issuer, of communication in this regard, by e-mail or in writing to be sent by the Fiduciary Agent, by means of a registered letter or forwarded with acknowledgment of receipt at the address contained in the "Communications" Chapter, provided for in this instrument, under penalty of failing to do so, the Issuer being obliged , also, the payment of the Moratorium Charges. If the payment referring to the early maturity of the Promissory Notes takes place through B3, it must be communicated immediately after the early maturity declaration and in accordance with the other terms and conditions of the B3 operations manual.

The Fiduciary Agent must immediately communicate in writing any early maturity of the Promissory Notes to the Issuer, B3 and the Agent Bank.

- 19. Repurchase plans and securities held in treasury
- 19.1 In relation to issuer's share repurchase plans, provide the following information:

Not applicable, considering that the Company has not approved share repurchase plans in the last three fiscal years and in the current fiscal year.

19.2 For securities held in treasury, in the form of a table, segregating by type, class and kind, indicate the initial quantity, the quantity acquired, the weighted average purchase price, the alienated quantity, the weighted average price of disposal, the cancelled quantity, the percentage in relation to the outstanding securities of the same class and type, as follows:

There are no securities held in treasury in the current period and in the last 3 (three) fiscal years.

19.3 Provide other information that the issuer deems relevant.

There is no other information that the Company deems relevant in relation to item 19 of this Reference Form.

- 20. Securities trading policy
- 20.1 Indicate whether the issuer has adopted a trading policy of securities issued by the company applicable to the direct or indirect controlling shareholders, executive officers, members of the board of directors, of the fiscal council, and of anybody with technical or advisory functions, created by statutory provision, stating:

| Date of approval | 28/09/2011 |
|--|--|
| Body responsible for approval | Board of Directors |
| Related Persons: Position and/or function | The following persons are bound to the Policy for the Trading of Securities: (i) in the Company, the current members of the Board of Directors, members of the Fiscal Council, members of the Advisory Committees of the Board of Directors, members of the Executive Board, Advisors to the Board of Directors and Department and Division Managers; (ii) in companies controlled by the Company, members of the Board of Directors, members of the Fiscal Council, members of the Advisory Committees of the Board of Directors, members of the Executive Board, Advisors to the Board of Directors and Department and Division Managers; (iii) in the Direct and/or Indirect Controlling Shareholders, members of the Board of Directors, members of the Fiscal Council, members of the Advisory Committees of the Board of Directors, members of the Executive Board and Advisors to the Executive Board; (iv) other persons who, as a result of their function, job, position or relationship with the Company and/or with companies directly or indirectly controlled by the Company and/or Controlling Shareholders, have access to Relevant Act or Fact; and (v) individuals or legal entities who maintain with the persons mentioned in the preceding items, the following relationship: (a) the spouse, from whom he/she is not legally separated, (b) the partner; (c) any dependent included in the annual income tax return of the individual; and (d) the companies directly or indirectly controlled by the members of the Board of Directors, members of the Fiscal Council, members of the Advisory Committees of the Board of Directors, members of the Executive Board, Advisors to the Executive Board and Managers of the Company ("Related Persons"). |
| Main features and places of consultation | The policy was approved in the Board of Directors Meeting (BDM) on December 15, 2004, with revisions carried out in the BDMs of August 29, 2007 and September 28, 2011. The Policy for the Trading of Securities aims to provide an orderly trading of Securities by persons linked to the Company, aiming to provide transparency in negotiations of this nature to all market agents with which the Company relates. The Policy for the Trading of Securities applies to the Related Persons, from the date of publication of the minutes of the meeting of the Board of Directors that deliberates by its approval. The policy can be found at the following addresses: • Investor Relations Website: www.cpfl.com.br/ri • CVM website (IPE System): http://sistemas.cvm.gov.br/?CiaDoc • B3 website (IPE System): http://www.b3.com.br/pt_br/ |

Related Persons may not trade Securities:

- (a) before 180 (one hundred and eighty) days from the date of their respective acquisition on the Stock Exchange;
- (b) from the date of its knowledge about privileged information until the respective date of the Communication of Relevant Act or Fact to the market;
- (c) within the period of fifteen (15) days prior to the disclosure of the Company's quarterly (ITR) and annual (DFP) information;
- (d) whenever the acquisition or disposal of shares by the Company itself is ongoing;
- (e) during periods determined by the regulations issued by the Securities and Exchange Commission;
- (f) when the Chief Financial and Investor Relations Officer, regardless of justification or the existence of a Relevant Act or Fact, stipulates periods in which the Related Persons cannot trade with Securities.

In the event that the Related Person departs from the Company and/or any of the deliberative bodies and/or related committees, this Related Person shall continue to comply with the terms and conditions of this Trading Policy for a period of 180 (one hundred and eighty) days after his/her removal.

The terms and conditions of this Trading Policy apply to indirect negotiations with Securities conducted by Related Persons, either through a company controlled by one or more Related Persons or in which such persons hold a stake, either by interposed person with whom a trust agreement or a securities portfolio management contract has been entered into or any other contractual agreement, verbal or written. In view of the interpretation of any fact in the light of this Policy, the Chief Financial and Investor Relations Officer may declare blackout periods applicable only to certain related persons. The absence of such a statement from the CFO/IR will not exempt anyone of complying with this Policy.

The Company does not receive or formalize Individual Investment Plans.

Blackout periods and description of inspection procedures

20.2 Provide other information that the issuer deems relevant

Additional information to item 20.1

General Provisions

By resolution of the Company's Board of Directors, at a meeting held on December 15, 2004, the Company adopted the Trading Policy, which was later updated on August 29, 2007, September 28, 2011 and December 16, 2021. The Company will formally communicate the terms of the Trading Policy, highlighting the changes approved by the Board of Directors on December 16, 2021, to the Related Persons.

Any changes, additions or modifications to the terms of the Trading Policy must be approved by the Board of Directors, meeting to resolve on this purpose, and communicated to the Related Persons.

The Company will maintain a list of Related Persons and their respective qualifications at its headquarters, indicating their position or function, address and registration number in the National Register of Legal Entities (CNPJ) or in the Register of Individuals (CPF), updating it whenever there is modification.

The approval or amendment of the Trading Policy will be communicated to the CVM and the stock exchanges, accompanied by a copy of the resolution and the entire content of the Trading Policy.

Any omissions in the Trading Policy must be considered by the DRI and, when applicable, forwarded to the Board of Directors to be deliberated and approved.

Authorization for Negotiation

Related Persons may trade Securities:

- (a) in all periods in which the limitations contained in this Policy, in the internal rules of the corporate bodies of which they are a part of, or in the applicable regulations do not apply;
- (b) in the case of negotiations with shares that are in treasury, linked to the exercise of the option to buy, in accordance with a plan for the granting of the option to purchase shares that may be approved by the General Meeting of the Company, and in the case of any repurchases by the Company or options to purchase shares linked to the same program.

Responsibilities

The DRI is responsible for monitoring and executing the Trading Policy, and is responsible for informing Related Persons and competent public bodies about the periods when trading in securities is prohibited.

The DRI shall ensure that the Related Persons who are employees of the Company and its subsidiaries sign the Term of Adherence to the Trading Policy, according to the model contained in Annex I of the Trading Policy, in order to document their adherence to its terms.

Related Persons who have access to privileged information have the duty to maintain confidentiality until the disclosure of such information through communication of a material act or fact made by the Company in accordance with the applicable regulations, and to ensure that their hierarchical subordinates and third parties with those in contact who have had access to privileged information should also do so.

Related Persons must inform the type, class and quantity of securities they hold, as well as any changes in these positions. The communication must be sent to the Company's DRI, according to the form model that constitutes Annex II of the Trading Policy, (i) on the first business day after taking office; and (ii) within a maximum period of 5 days after the completion of each transaction.

Only in relation to controlling shareholders, managers, members of the Fiscal Council and members of any bodies with technical or advisory functions created by statutory provision, the information received, referred to in the previous item, must be forwarded by the Company's DRI to the CVM and to the stock exchanges, individually and consolidated by body, also according to the form model that constitutes Annex II of the Trading Policy, within a maximum period of 10 days after the last day of the month in which there is a change in the positions held, indicating the balance of the position in the period..

The controlling shareholders, direct or indirect, and the other shareholders who elect members of the Board of Directors or the Fiscal Council of the Company, as well as any natural or legal person, or group of people, acting together or representing the same interest, who carry out relevant negotiations, shall submit to the Company, notify the CVM and disclose to the market any acquisitions or disposals of relevant shareholdings, according to the form model that constitutes Annex III of the Trading Policy.

The shares subject to the loan must be considered in the calculation of the increase or decrease in the relevant shareholding for the purposes of the provisions of the previous item.

In cases in which the acquisition results or has been carried out with the objective of changing the composition of control or the administrative structure of the Company, as well as in cases in which the acquisition generates the obligation to carry out a public offering, under the terms of the Resolution of CVM no 85, of March 31, 2022, the acquirer must also promote the disclosure, at least, through the same communication channels usually adopted by the Company, of a notice containing the information provided in the form model that constitutes Annex III of the Trading Policy.

21. Policy for the disclosure of Information

21.1. Describe internal rules, regulations or procedures adopted by the issuer to ensure that the information to be publicly disclosed is collected, processed, and reported accurately and timely.

The Company's Policy for the Disclosure of Relevant Act and Fact, in addition to being in compliance with CVM Instruction No. 358/02, as amended, is aligned with the best practices and principles of corporate governance, of which transparency (disclosure), equity, accountability, and Corporate responsibility standout. This policy was approved at the meeting of the Company's Board of Directors on September 24, 2014.

In addition, the Company has a Disclosure Committee, whose objective is to ensure compliance with the procedures for the disclosure of public information and the internal controls of the processes of disclosure and preparation of the information to be made available by CPFL Energia to the Stock Exchanges in which the Company's shares are listed.

The Company's Policy for the Disclosure of Relevant Act and Fact can be found on the Company's website https://cpfl.riweb.com.br/.

21.2 Describe the policy for the disclosure of relevant act and fact adopted by the issuer, indicating the communication channel or channels used to disseminate information about relevant acts and facts and the procedures relating to the maintenance of confidentiality about relevant undisclosed information and the places where the policy can be consulted.

CPFL Energia has a policy for disclosing material acts or facts or procedures relating to the maintenance of secrecy about material acts or facts not yet disclosed to the market, in accordance with CVM Resolution 44/2021, which was approved by its Board of Directors on September 24, 2014.

The Company's Relevant Act or Fact Disclosure Policy applies to: (i) CPFL Energia itself; (ii) controlling shareholders, direct or indirect; (iii) statutory directors; (iv) members of the board of directors; (v) members of the fiscal council; (vi) members of any bodies with technical or advisory functions, created by statutory provision; (vii) whoever, by virtue of their position, function or position in the publicly-held company, its parent company, its subsidiaries or affiliates, has knowledge of the information relating to the material act or fact; (viii) anyone who has knowledge of information regarding a material act or fact, knowing that it is information not yet disclosed to the market, especially to those who have a commercial, professional or trusting relationship with CPFL Energia, such as independent auditors, market analysts, consultants and experts; (ix) managers who leave the management of CPFL Energia before the public disclosure of a business or event initiated during their term of office.

In accordance with this policy for disclosing a material act or fact, any decision by the controlling shareholder, resolution of the general meeting or of the management bodies of CPFL Energia or its directly or indirectly controlled companies, or any other act or fact of a political-administrative, technical, business or economic-financial nature occurred or related to its business that may significantly influence:

- (i) in the quotation of securities issued by CPFL Energia or referenced thereto;
- (ii) investors' decision to buy, sell or hold those securities;
- (iii) in the decision of investors to exercise any rights inherent to the condition of holder of securities issued by CPFL Energia or referenced thereto.

Examples of potentially material acts or facts include (i) the signing of an agreement or contract to transfer the company's shareholding control, even if under a suspensive or resolutive condition; (ii) change in the company's control, including through the execution, amendment or termination of the Shareholders' Agreement; (iii) execution, amendment or termination of a shareholders' agreement in which the company is a party or intervener, or which has been recorded in the company's own book; (iv) incorporation, merger or spin-off involving the Company or related companies; among others.

CPFL Energia's Investor Relations Officer (DRI) is responsible for sending to CVM, through the electronic system available on the CVM's website on the world wide web, and to B3, any material act or fact that has occurred or is related to CPFL Energia's business, as well as ensuring their wide and immediate dissemination, simultaneously in all markets where such securities are admitted to trading.

The controlling shareholders, statutory directors, members of the board of directors, the fiscal council and any bodies with technical or advisory functions, created by statutory provision, who have signed the term of adhesion to this policy, must expressly communicate, in writing, any material act or fact of which the DRI is aware, which will promote its disclosure.

In accordance with the Company's policy, the DRI is also responsible for ensuring that the disclosure of a material act or fact precedes or is made simultaneously with the dissemination of

information to the market by any means of communication, including information to the press, or at meetings of class, investors, analysts or with a selected public, in the country or abroad.

The disclosure must be made through, at least, one of the communication channels: (i) large circulation newspapers habitually used by CPFL Energia or (ii) at least one news portal with a page on the world wide web, which makes available, in a section available for free access, the information in its entirety. The disclosure of a material act or fact carried out in the manner provided for in item (i) above may be made in a summarized way, indicating the addresses on the world wide web where the complete information must be available to all investors, in a content identical to that sent to the CVM. The disclosure and communication of a material act or fact, including the summarized information referred to above, must be made clearly and precisely, in language accessible to the investing public.

The disclosure of a material act or fact must occur, whenever possible, before the start or after the closing of business at B3.

The Company's policy provides for the hypothesis that material acts or facts may, exceptionally, not be disclosed if the controlling shareholders or managers understand that their disclosure will jeopardize the Company's legitimate interest. In this sense, it is incumbent upon the controlling shareholders, statutory directors, members of the board of directors, the fiscal council and any bodies with technical or advisory functions, created by statutory provision, and employees or collaborators of the Company, to keep the information related to the act or material fact to which they have privileged access due to their position or position, until their disclosure to the market, as well as ensuring that subordinates and third parties they trust also do so, responding jointly with them in the event of non-compliance.

In the event that the information kept confidential escapes control or if there is an unusual fluctuation in the quotation, price or quantity traded of the Company's securities or related to them, the managers must, directly or through the DRI, immediately disclose to the market such act or relevant fact.

Failure to comply with the disclosure policy may violate the provisions set forth in CVM Resolution No. 44/2021 and Law No. 6,385/1976, and may subject the violator to the penalties of: (i) warning; (ii) suspension from exercising the position; and (iii) temporary disqualification, up to a maximum of 20 years, for the exercise of the position.

The Company's Relevant Act or Fact Disclosure Policy can be consulted on the website www.cpfl.com.br/ri.

21.3 Inform the administrators responsible for the implementation, maintenance, evaluation, and supervision of the information disclosure policy.

The Investor Relations Officer, a role that is exercised by the Chief Financial Officer, is responsible for the implementation, maintenance, evaluation and supervision of the Policy for the Disclosure of Relevant Act or Fact.

In addition, the Company has a Committee for the Disclosure of Public Information, which is an internal advisory body of a non-permanent nature. The Committee was created on December 17, 2004 (with approval at the Company's Board of Directors Meeting), and its first meeting took place on December 21, 2004. The objective of the Committee is to ensure compliance with the procedures for the disclosure of public information and with internal controls of the processes of disclosure and preparation of the information to be made available by the Company to the Stock Exchanges in which the Company's shares are listed.

The Disclosure Committee is composed of the Chief Executive Officer, the Executive Officers, the non-statutory Directors, by the Advisors to the Executive Board and Department Managers appointed by the Chairman of the Committee, who hold their positions for an indefinite period.

The Disclosure Committee has a Chairman, a Vice-Chairman, and a General Secretary, elected by the vote of a majority of its members at the first meeting that takes place after its constitution.

The Chairman of the Committee shall be replaced, in his temporary impediments, by the Vice-Chairman or, in the absence thereof, by another Member of the Committee appointed by him and, if there is no indication, at the choice of the other Members of the Committee.

In the event of a vacancy in the position of the Chairman, the Vice-Chairman will take over, and will remain in office until the Committee elects his replacement.

21.4 Provide other information that the issuer deems relevant

There is no other information on disclosure policies that the Company deems relevant that have not been disclosed in the preceding items of this Reference Form.