



Disclaimer

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Our financial statements and other financial information included in this presentation, unless otherwise specified, are stated in Argentine Pesos. However, we presented some figures converted from Argentine Pesos to U.S. dollars for comparison purposes only. The exchange rate used to convert Argentine Pesos to U.S. dollars was the reference exchange rate (Communication "A" 3500) reported by the Central Bank for U.S. dollars for the end of each period. The information presented in U.S. dollars is for the convenience of the reader only and may defer in such conversion for each period is performed at the exchange rate applicable at the end of the latest period. You should not consider these translations to be representations that the Argentine Peso amounts actually represent these U.S. dollars amounts or could be converted into U.S. dollars at the rate indicated.

Rounding amounts and percentages:

Certain amounts and percentages included in this presentation have been rounded for ease of presentation. Percentage figures included in this presentation have not in all cases been calculated on the basis of such rounded figures, but on the basis of such amounts prior to rounding. For this reason, certain percentage amounts in this presentation may vary from those obtained by performing the same calculations using the figures in the financial statements. In addition, certain other amounts that appear in this presentation may not sum due to rounding.

This presentation contains certain metrics, including information per share, operating information, and others, which do not have standardized meanings or standard methods of calculation and therefore such measures may not be comparable to similar measures used by other companies. Such metrics have been included herein to provide readers with additional measures to evaluate the Company's performance; however, such measures are not reliable indicators of the future performance of the Company and future performance may not compare to the performance in previous periods.

Cautionary Statements Relevant to Forward-Looking Information

This presentation contains certain forward-looking information and forward-looking statements as defined in applicable securities laws (collectively referred to in this presentation as "forward-looking statements") that constitute forward-looking statements. All statements other than statements of historical fact are forward-looking statements. The words "anticipate," "believe," "could," "expect," "should," "plan," "intend," "will," "estimate" and "potential," and similar expressions, as they relate to the Company, are intended to identify forward-looking statements.

Statements regarding possible or assumed future results of operations, business strategies, financing plans, competitive position, industry environment, potential growth opportunities, the effects of future regulation and the effects of competition, expected power generation and capital expenditures plan, are examples of forward-looking statements. Forward-looking statements are necessarily based upon a number of factors and assumptions that, while considered reasonable by management, are inherently subject to significant business, economic and competitive uncertainties and contingencies, which may cause the actual results, performance or achievements of the Company to be materially different from any future results, performance or achievements expressed or implied by the forward-looking statements.

The Company assumes no obligation to update forward-looking statements except as required under securities laws. Further information concerning risks and uncertainties associated with these forward-looking statements and the Company's business can be found in the Company's public disclosures filed on EDGAR (**www.sec.gov**).

Adjusted EBITDA

In this presentation, Adjusted EBITDA, a non-IFRS financial measure, is defined as net income for the period, plus finance expenses, minus finance income, minus share of the profit (loss) of associates, plus (minus) losses (gains) on net monetary position, plus income tax expense, plus depreciation and amortization, minus net results of discontinued operations, excluding impairment on property, plant & equipment, foreign exchange difference and interests related to FONI trade receivables and variations in fair value of biological asset.

The Adjusted EBITDA may not be useful in predicting the results of operations of the Company in the future.

Adjusted EBITDA is believed to provide useful supplemental information to investors about the Company and its results. Adjusted EBITDA is among the measures used by the Company's management team to evaluate the financial and operating performance and make day-to-day financial and operating decisions. In addition, Adjusted EBITDA is frequently used by securities analysts, investors and other parties to evaluate companies in the industry. Adjusted EBITDA is believed to be helpful to investors because it provides additional information about trends in the core operating performance prior to considering the impact of capital structure, depreciation, amortization and taxation on the results. Adjusted EBITDA should not be considered in isolation or as a substitute for other measures of financial performance reported in accordance with IFRS. Adjusted EBITDA has limitations as an analytical tool, including:

- · Adjusted EBITDA does not reflect changes in, including cash requirements for, our working capital needs or contractual commitments;
- · Adjusted EBITDA does not reflect our finance expenses, or the cash requirements to service interest or principal payments on our indebtedness, or interest income or other finance income;
- · Adjusted EBITDA does not reflect our income tax expense or the cash requirements to pay our income taxes;
- · although depreciation and amortization are non-cash charges, the assets being depreciated or amortized often will need to be replaced in the future, and Adjusted EBITDA does not reflect any cash requirements for these replacements;
- · although share of the profit of associates is a non-cash charge, Adjusted EBITDA does not consider the potential collection of dividends; and
- · other companies may calculate Adjusted EBITDA differently, limiting its usefulness as a comparative measure.

The Company compensates for the inherent limitations associated with using Adjusted EBITDA through disclosure of these limitations, presentation of the Company's consolidated financial statements in accordance with IFRS and reconciliation of Adjusted EBITDA to the most directly comparable IFRS measure, net income. For a reconciliation of the net income to Adjusted EBITDA, see the tables included in this release. For more information see "Adjusted EBITDA Reconciliation" below.



Who we are

Central Puerto has evolved to become the largest private Argentine generation company in terms of both installed capacity and power generation.











Central Puerto at a glance

6,703 MW of installed capacity⁽¹⁾⁽²⁾ through a well diversified generation portfolio operating **14 Power Plants**

21.4 TWh generated in LTM 3Q24.Market share: 15% (total SADI) /20% (private Gencos)

Spot portfolio⁽²⁾



hydro assets

Thermal PPA portfolio



438 MW long term PPA

Renewables portfolio





105 MW solar assets

™ mini-hydro assets

Fully contracted:
Renov.AR and MATER
PPAs

Foninvemen program

2,554 MW

thermal assets

largest private participant with equity stake in 3 combine cycles

US\$211....

total outstanding receivables

monthly collections until Mav-28.

Forestry Business segment



In Entre Ríos and Corrientes with ~71,000 hectares planted with eucalyptus and pine

Natural Gas Distribution & Transportation

ECOGAS

41% stake in DGCE **22%** stake in DGCU

TGM

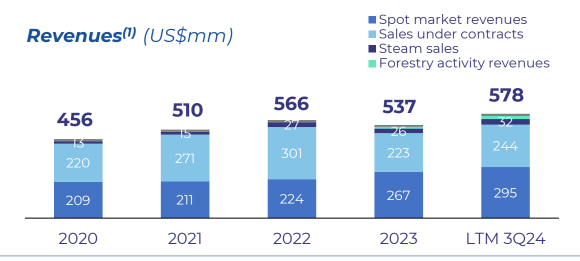
20% stake

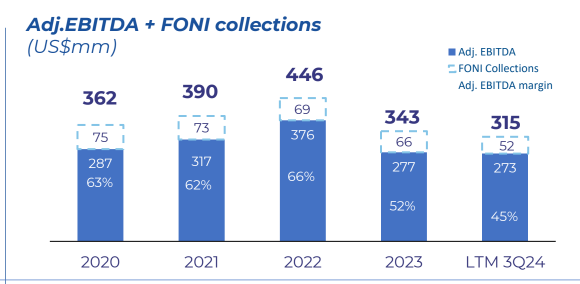
15% market share

- (1) Source CAMMESA corresponds to the total theoretical power of each asset. On April 26, 2024, the Secretariat of Energy requested CAMMESA to proceed with the disconnection of steam turbines COSTTV04 and COSTTV06 (470 MW in total) of Central Costanera, following a solicitation originally made by Enel, former owner of that plant, and followed up by the Company. This update has no impact on revenues: these turbines have not been operating since long time ago.
- (2) For more information, please refer to slide 18 "Annex 1 Regulatory framework".
- (3) Includes 2,262 MW remunerated under Resolution 59/23 (combined cycles).

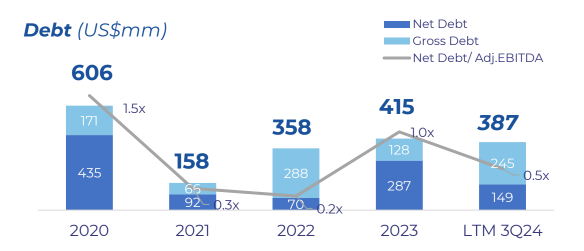


Key Financial Figures









Key Financial Figures LTM 3Q24(1)(2)

Installed Capacity ⁽³⁾ MW	Energy Generation TWh	Revenues US\$ MM	Adj.EBITDA ⁽⁴⁾ US\$ MM	Net Income US\$ MM	Net Debt US\$ MM
6,703	21	602	273	235	149

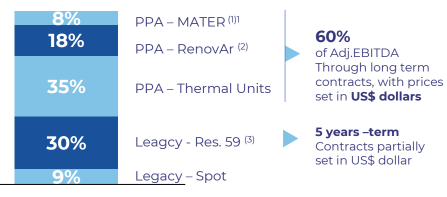
- (I) The results presented are positively or negatively affected, as appropriate, by a non-cash effect. Since the functional currency of Central Puerto is the Argentine peso, our Financial Statements are subject to inflation adjustment, while Company's figures are converted into US dollars using the end of period (EOP) official exchange rate. Thus, given the significant disparity between inflation and devaluation for the period, it might affect comparability.
- (2) The FX rate used to convert Argentine Pesos to U.S. dollars is the reference exchange rate (Communication "A" 3500) reported by the Central Bank. LTM3Q24 figures are the sum of the quarterly results converted to dollars at the EOP FX rate of each period.
- (3) On April 26, 2024, the Secretariat of Energy requested CAMMESA to proceed with the disconnection of steam turbines COSTTV04 and COSTTV06 (470 MW in total) of Central Costanera, following a solicitation originally made by Enel, former owner of that plant, and followed up by the Company. This update has no impact on revenues: these turbines have not been operating since long time ago.
- (4) See "Disclaimer-EBITDA & Adjusted EBITDA" on slide 2 for further information.



+70%

of Operating Cashflow is secured by long term contracts in dollars with protection mechanisms

Adj. EBITDA contribution by regulatory framework



+US\$ 67 MILLION

LTM 3Q24 collections under CVO

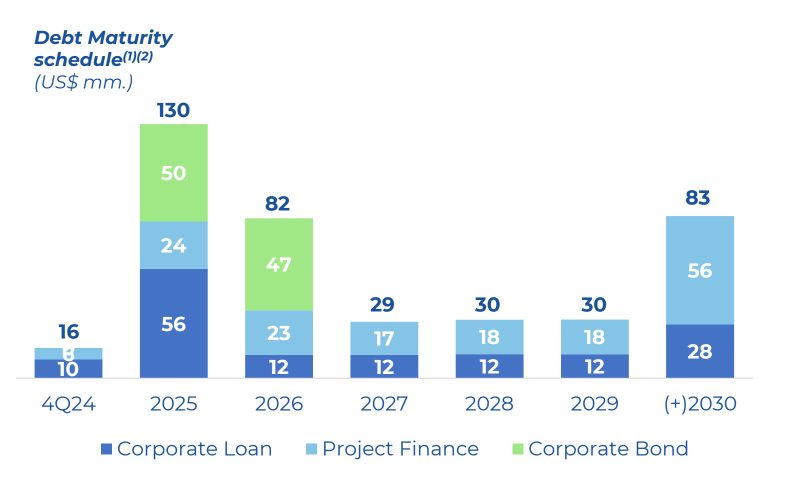
- CVO receivables amount to approximately **US\$211 million** as of Sept 30, 2024.
- Interest: 30 days SOFR + adj. spread + 5%.
- Pending collections: 44 monthly principal and interest installments due May 2028.

LTM 3Q24

- (1) PPAs directly with private clients
- (2) Backed by FODER.
- (3) The percentage represents the total EBITDA generated by the combined cycles under Res 59. For more information, please refer to slide 18 "Annex 1 Regulatory framework".



Low leverage ratio and manageable short-term maturities



Net Debt/ Adj. EBITDA(3)

0.5x

⁽¹⁾ As of September 30th, 2024.

⁽²⁾ Considers only principal maturities. Does not considering accrued interest.

⁽³⁾ Net Debt/Adi.EBITDA = US\$149 mm / US\$273mm

Well diversified portfolio of generation assets



Assets in Operation		Technology		Available ⁽²⁾	Remune Spot	ration (MW) ⁽³⁾ PPA	PPA term
7	Central Costanera ⁽⁶⁾	Thermal	1,789	1,692	1,692 ⁽⁴⁾	-	-
2	Central Puerto	Thermal	1,747	1,645	1,645 ⁽⁴⁾	-	-
3	Piedra del Águila	Hydro	1,440	1,440	1,440	-	-
4	Luján de Cuyo ⁽⁵⁾	Thermal Cogen	576	562	453(4)	109	2034
5	San Lorenzo	Thermal Cogen	391	366	36	330	2035
6	Brigadier Lopez	Thermal	281	280	280	-	-
7	Genoveva I & II	Wind	130	130	-	130	2040/2029
8	La Castellana I & II	Wind	116	116	-	116	2040/2034
9	Guañizul II A	Solar	105	105	-	105	2041
10	Manque	Wind	57	57	-	57	2040
77	Achiras I	Wind	48	48	-	48	2040
12	Los Olivos	Wind	23	23	-	23	2030
	Total		6,703	6,464	5,546	918	



²⁾ Net available power capacity reported to CAMMESA

) MW over available capacity

 ⁽⁴⁾ PPA refers to the Res. 59/23 - For more information, please refer to slide 18 "Annex 1 - Regulatory framework".

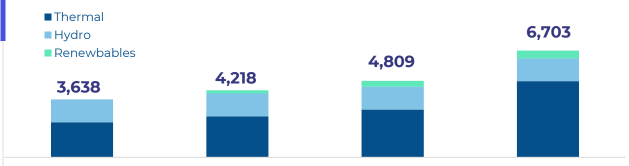
The facility Includes 290 MW of combined cycles, 95 MW of cogeneration, 190 MW of gas/steam turbines and 1 MW of mini-hydro

On April 26, 2024, the Secretariat of Energy requested CAMMESA to proceed with the disconnection of steam turbines COSTTV04 and COSTTV06 (470 MW in total) of Central Costanera, following a solicitation originally made by Enel, former owner of that plant, and followed up by the Company. This update has no impact on revenues: these turbines have not been operating since long time ago.

Continuously expanding and diversifying our operated portfolio



Installed Capacity(1) (MW)



2017

Thermal:

. Puerto Complex . Lujan de Cuyo **Hydro:** . Piedra del Aguila



2019

Thermal:

. Puerto Complex . Lujan de Cuyo . San Lorenzo **Brigadier Lopez**

Hydro:

. Piedra del Aquila Renewables:

. Achiras .La Castellana L& II . La Genoveva II . Manaue

2021

Thermal:

. Puerto Complex . Lujan de Cuyo . San Lorenzo Brigadier Lopez

Hydro: . Piedra del Aquila

Renewables:

. Achiras . La Castellana I & II . La Genoveva I & II . Manaue . Los Olivos

2024

Thermal:

. Puerto Complex . Lujan de Cuyo . San Lorenzo Brigadier Lopez . Central Costanera*

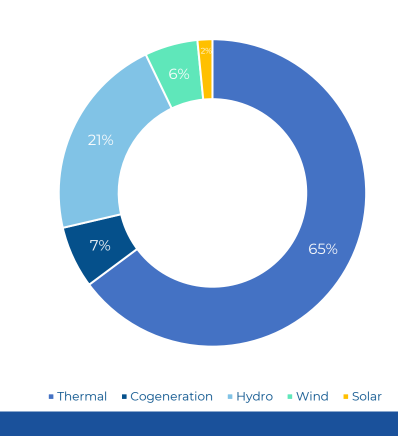
Hvdro:

. Piedra del Aguila

Renewables:

. Achiras . La Castellana I & II . La Genoveva I & II . Manque . Los Olivos . Guañizul II A**

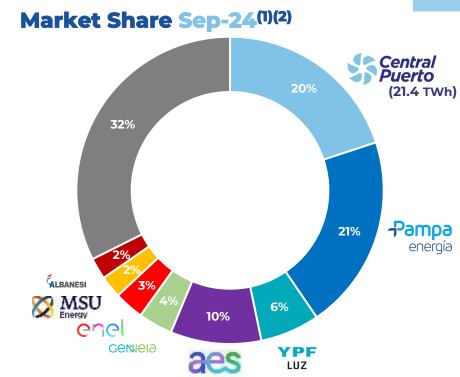
3Q24 portfolio by technology



We are the leading private power generation company in Argentina

Local Energy Demand (TWh)(1)







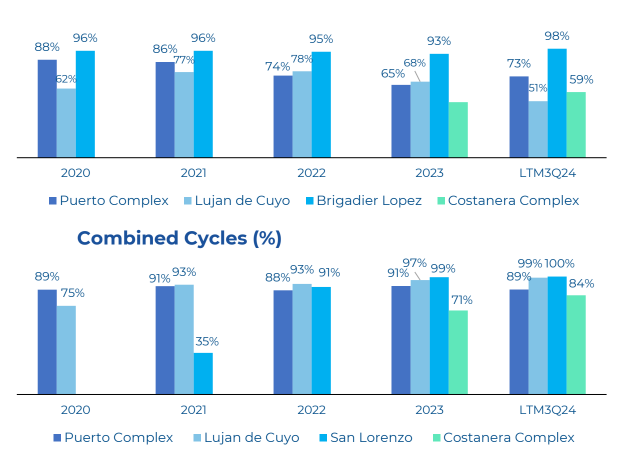
(2) Energy Generation of total SADI private generators

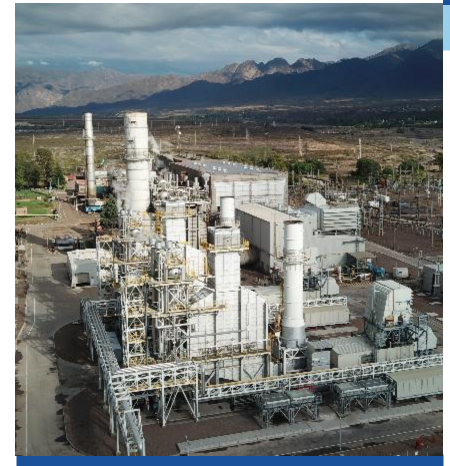


Availability of thermal units(1)



Steam & Gas turbines (%)







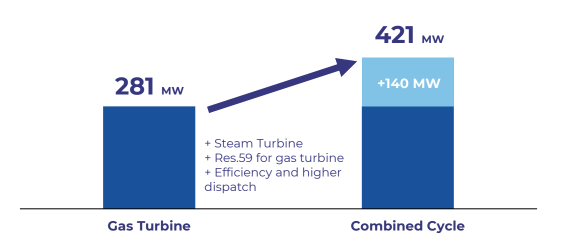


Brigadier López Closing cycle project

The project contemplates the addition of a heat recovery steam generator and a steam turbine to the existing dual fuel Siemens gas turbine of 281 MW, **increasing the plant's capacity by approximately 140MW**, reaching a **total installed capacity of 421 MW**, enough to supply more than **300,000 houses** throughout the country.

Estimated CAPEX: US\$150 mm.

Steam turbine remuneration: **10-year PPA with CAMMESA** Estimated recurring EBITDA: ~**US\$60 mm**.





The largest private player in the FONI Program, with 2,554 MW combined cycle plants

Facilities

Shareholders

San Martín

865 MW combined cycle COD: 2010 Transfer: 2020

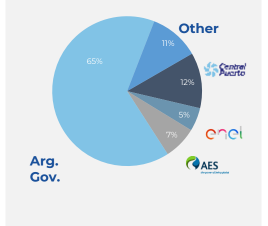




Manuel Belgrano

873 MW combined cycle COD: 2010 Transfer: 2020

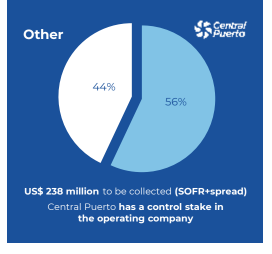




Vuelta de Obligado

816 MW combined cycle COD: 2018 Transfer: 2028







Renewables Energy Portfolio

20 years starting on COD

Term

		RenovAr Program				Term Market (MATER)			
		La Castellana I	Achiras	La Genoveva I	Guañizul II A	La Castellana II	Manque	Los Olivos	La Genoveva II
Technology		Wind Farm	Wind Farm	Wind Farm	Solar farm	Wind Farm	Wind Farm	Wind Farm	Wind Farm
Capacity		100.8 MW	48 MW	88.2 MW	104.6 MW	15.2 MW	57 MW	22.8 MW	41.8 MW
Capacity fac	ctor ⁽²⁾	45.2%	49.5%	50.4%	33.0%	54.1%	49.1%	52.9%	50.2%
Status		In Operation	In Operation	In Operation	In Operation	In Operation	In Operation	In Operation	In Operation
COD		August 2018	September 2018	November 2020	July 2021	July 2019	Dec-19 /Jan-20	February 2020	September 2019
Equipment		32 Units	15 Units	21 Units	358,560 Units	4 Units	15 Units	6 Units	11 Units
Awarded	Starting	61.5 US\$/MWh	59.4 US\$/MWh	40.9 US\$/MWh	50.0 US\$/MWh				
Price	Adjustments	Annual adjustment factor + incentive factor				Main clients under MATER:			
PPA Signing Date		January 2017	May2017	July 2017	July 2021		,	CEDVECEDÍA	











^{1.} Equity stake in wind farms La Castellana I, Achiras I, La Genoveva I, La Castellana II, Manque, Los Olivos, La Genoveva II, owned through CP La Castellana S.A.U., CP Achiras S.A.U., Vientos La Genoveva S.A.U., CPR Energy Solutions S.A.U.; CP Manque S.A.U., CP Los Olivos S.A.U. and Vientos La Genoveva II S.A.U, respectively.

^{2.} Calculated from CAMMESA data as total energy generated over theoretical energy production, for the quarter ended **Jun-24**. It includes losses and scheduled and non-scheduled maintenance.



Central Puerto has become the largest forestry player in Argentina

The future development of the industry will allow the group to explore new business models focusing on increasing and diversifying revenue sources, generating exports, and evaluating the feasibility of developing carbon credits and energy generation from biomass.

160.453 hectares(1) distributed in:

Forest Lands	20.293 Ha.
Eucalyptus	26.049 Ha.
Pine	44.880 Ha.
Natural Reserves	58.195 Ha.
Property Infrastructure	11.037 Ha.

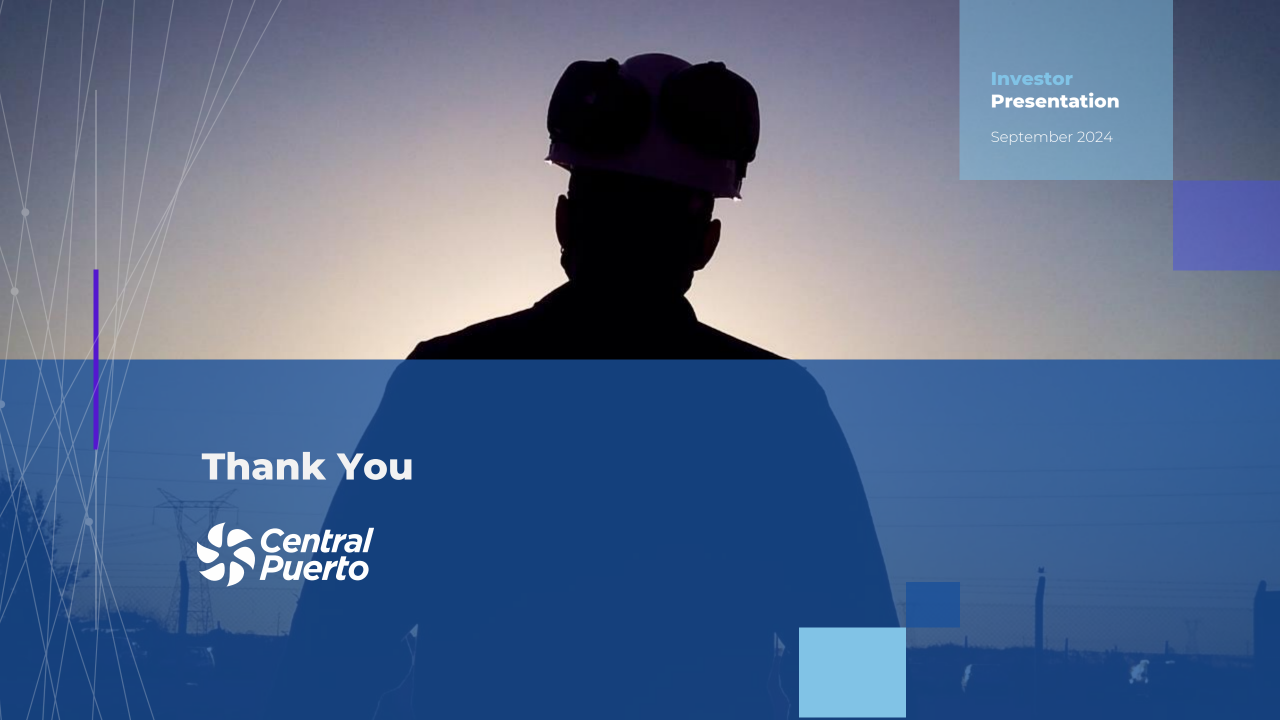
of the total forestry area

Forestry asset's location









Annex 1

Regulatory Framework

Resolution

SE N°9/2024 (Feb-24)

Energy and capacity prices update for legacy units by 74% since February 2024.

Resolution

SE N°58/2024 (May-24)

Trade receivables from Dec 2023 and Jan 2024 were settled with AE38 bonds. Feb 2024 trade receivables were paid with CAMMESA's funds and National Government transfers to the Stabilization Fund.

Resolution

SE N°78/2024 (May-24)

The transition period was extended up to December 28, 2024, as it is allowed in the concession contract.

Resolution

SE N°99/2024 (Jun-24)

Energy and capacity prices update for legacy units by 25% since June 1, 2024.

Resolution

SE N°151/2024 (July-24)

The thermal generation tender called Terconf was finally cancelled.

Resolution

SE N°193/2024 (Aug-24)

Energy and capacity prices update for legacy units by 3% since August 1. 2024.

Resolution

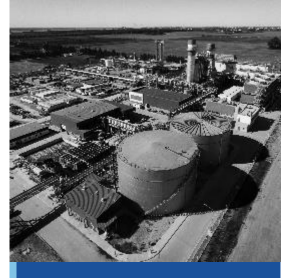
SE N°285/2024 (Oct-24)

Remuneration prices update for energy and power of generation units not committed in a PPA (spot market) by 3% since October 1, 2024.

Resolution

SE N°233/2024 (Sep-24)

Remuneration prices update for energy and power of generation units not committed in contracts (spot market) by 5% since September 1, 2024.



Resolution SE N°294/2024 (Oct-24)

Contingency plan from December 2024 to March 2026, aiming to mitigate possible critical situations, with action plans for generation, transmission and distribution, as well as for large users. For generation segment, an additional remuneration is established for certain units and periods.



