

Transforming lives with our energy

2024 August



CEMIG



Disclaimer



Some statements and estimates in this material may represent expectations about future events or results that involve risks and uncertainties known and unknown. There is no guarantee that the events or results referred to in these expectations will occur.

These expectations are based on present assumptions and analyses from the viewpoint of our management, based on their experience, the macroeconomic environment, market conditions in the energy sector and our expected future results, many of which are not under Cemig's control.

Important factors that can lead to significant differences between actual results and projections about future events or results include Cemig's business strategy, Brazilian and international economic conditions, technology, Cemig's financial strategy, changes in the energy sector, hydrological conditions, conditions in the financial markets, uncertainty regarding future results of operations, plans and objectives as well as other factors. Because of these and other factors, our actual results may differ significantly from those indicated in or implied by these statements.

The information and opinions contained herein should not be understood as a recommendation to potential investors and no investment decision should be based on the truthfulness, or completeness as of the date hereof of this information or these opinions. None of Cemig's professionals nor any of their related parties or representatives shall have any liability for any losses that may result from the use of the content of this presentation.

To evaluate the risks and uncertainties as they relate to Cemig, and to obtain additional information about factors that could lead to different results from those estimated by Cemig, please consult the section on Risk Factors included in our Formulário de Referência filed with the Brazilian Securities Commission – CVM, and in Form 20-F filed with the U.S. Securities and Exchange Commission – SEC.

In this material, financial amounts are in R\$ million (R\$ mn) unless otherwise stated. Financial data reflect the adoption of IFRS





CEMIG – Largest integrated utility





Leader in Renewable 100% of our generation is renewable

CEMIG GT

One of the largest transmission group* and important electric power generation group

Largest trading company

Largest energy supplier for free clients 15% market share

CEMIG D - Concession area the size of Spain

Largest energy distribution concession in the country

- √ >9.3 million clients in jun/24
- √ 47.7 thousand GWh of distributed energy in 2023
- ✓ >574 thousand Km of lines



^{*} Considering a proportional 21.68% stake in TAESA's RAP

CEMIG in Numbers



Integrated portfolio making it possible to capture synergies and reduce risks

Generation

4.5 GW

61 Power plants



37

9

22

Transmission

- 5,060 km
- 41 substations
- 21.68% stake in TAESA's RAP



>9.2 million customers

- Area size of Spain
- 774 municipalities
- 574,844 km Grid
- Retail largest distribution company

Trading

- Highest power trading
- 15% of market share
- More than 10,273 client consumer units



Natural Gas

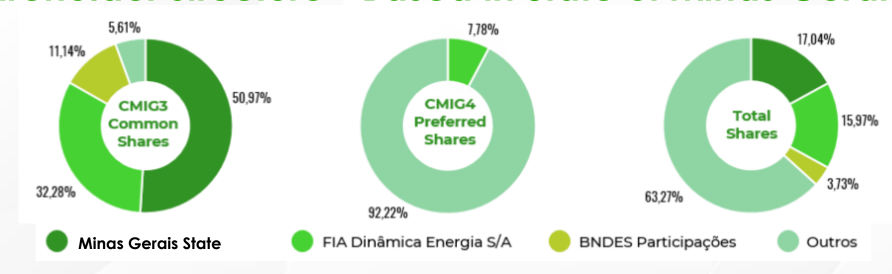
- >95.000 customers
- 46 municipalities
- 2.8 million m³
 Average daily volume



CEMIG at a Glance

Shareholder structure - Based in State of Minas Gerais







Among the most liquid stocks in Brazil's electricity sector

- Listed on New York, São Paulo and Madrid
- More than 425,000 shareholders in 36 countries
- Average daily trading volume in 2023
 R\$139.0 mn in B3 and US\$9.0mn (R\$44.5 mn) in NYSE



Solid dividend policy

- Payout 50%
- The minimum annual dividend guaranteed to the preferred shares R\$0,50/share



Best-in-Class Corporate Governance

- Board of Directors Nine members
 - ✓ Eight members have the characteristics of an Independent Board Member, by the criteria adopted by the Dow Jones Sustainability Indexes (DJSI) / nine by IBGC
- Present for 24 years in the Dow Jones Sustainability Index (the only company in the sector in Latin America) and main indexes (ISEE, ICO2, IGCX, among others)



Concession - Highlights



Distribution – Concession extended for 30 years

Concession contracts renewed for a further 30 years, from Jan/2016, until dec/2045

New concession contracts make distributors subject to efficiency requirements:

- ✓ Service quality
- ✓ Sustainability of economic and financial management

Generation – Lote D - Concession extended - until 2046

Cemig GT won Lot D in the Auction, **18 plants** with installed capacity of 699.6 MW , in the amount of **R\$1.44 bn**

- ✓ 100% of the physical offtake guarantee to go to the Regulated Market from January 1 to December 31, 2016;
- ✓ as from January 1, 2017 this reduces to 70%.

Cemig GT files statement of interest in extending concessions of hydroelectric plants

Expire In 2027

Emborcação Nova Ponte

499.7 MW_{average} 270.1 MW_{average}

Sá Carvalho
56.1 MW_{average}

Transmission – Concession extended until 2043 (006/97)

The old transmission concessions, granted before the year 2000, were renewed as of January 1, 2013 in accordance with Law 12,783/13, where the assets belong to the Granting Authority and the Company is entitled to revenue, for the operation and maintenance of these assets.

GAS - Concession extended - until 2053

The execution of the Amendment assures Gasmig the extension of its concession term until 2053.

Granting bonus, in the amount of R\$852 mm







Commitment to ESG policies



CEMIG reaffirms its **commitment** to sustainability through practices of **environmental conservation**, **social responsibility** and **corporate governance**

ENVIRONMENTAL PRACTICES

Proactive implementation of best environmental practices



SOCIAL WELLBEING

Action to enable social development through directed initiatives

CORPORATE GOVERNANCE

Corporate governance model led by transparency and equity



Other programs





LOW INCOME TARIFF

- 1,187,000 families benefited
- Number of beneficiaries increased by more than 100% from 2018 to 2022
- Inclusion of a total population equal to that of Belo Horizonte
- Families inscribed save an average of R\$ 56.00 per month* on their energy bills



ENERGIA LEGAL program

- Regularize supply in poor communities
- Greater safety for the population
 - lower non-technical losses
 - increased quality of supply
- 240,000 families benefited by 2027, for investment of ~R\$ 1 billion



MINAS LED program

- 490 municipalities participating
- More than 120,000 public lighting points will be replaced
- Investment of R\$ 103 million



^{*} Based on average ticket for Cemig low-voltage supply – 132 kWh (R\$ 103.88).

Presence in Major Sustainability Indexes





Cemig has been on the index for 24 consecutive years, and is the only company in the Americas in the electric sector



Rating A, Best rating of the Brazilian electric sector



Member of the FTSE4Good Global Index (UK), with a score of 3.5, higher than the electricity sector average of 2.7



Present in B3's
Corporate
Sustainability Index
since its creation,
being one of the 40
Brazilian companies



One of the leading companies in water and climate management practices in Latin America, "A-"



Considered as "medium risk" by Sustainalytics



Cemig is part of B3's ICO2 Carbon Efficient Index portfolio



"Prime" rating, with maximum score in Eco-Efficiency



Bronze classification in Standard & Poor's sustainability ranking. Top 10% performance of companies in the electrical sector evaluated



Cemig ranks 37th - and 2nd best among Brazilian companies in the Top 100 Green Utilities Ranking based on carbon emissions and renewable energy



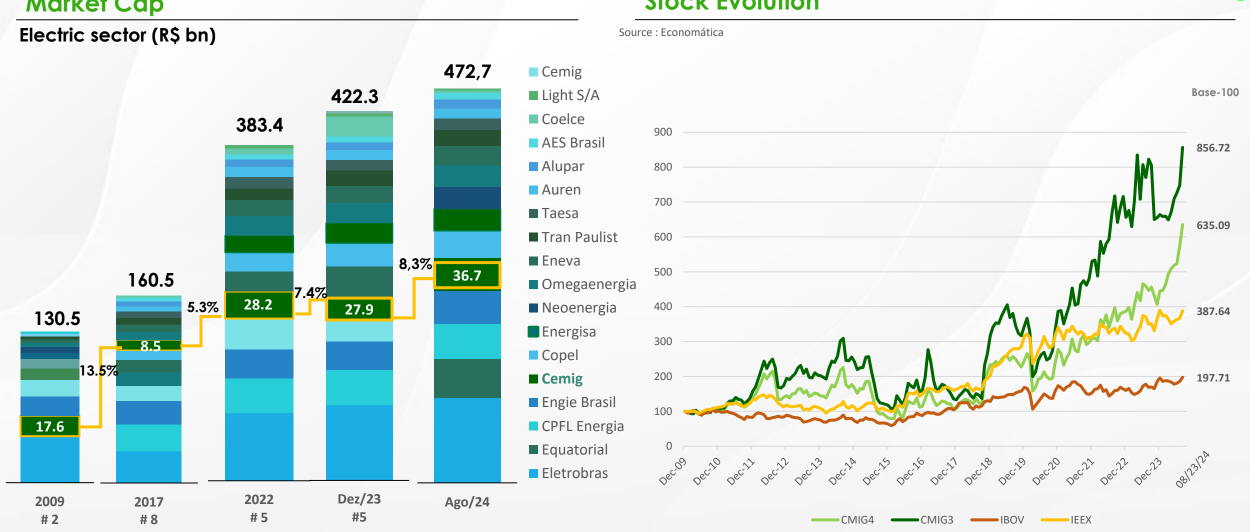


CEMIG - Recovery of representativeness in the sector





Stock Evolution



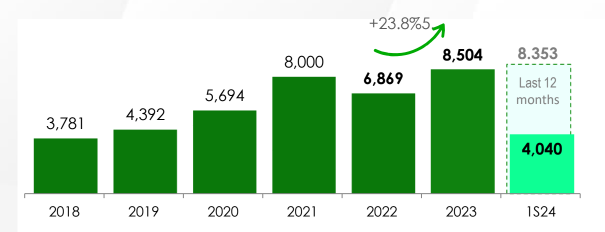
Cemig position in the ranking



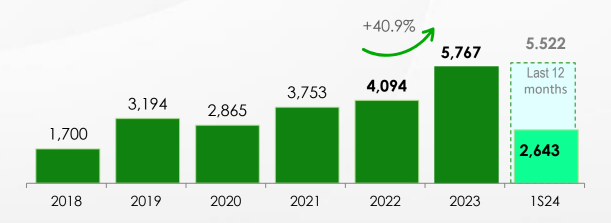
Cash generation

14

Ebitda – R\$million



Net Income - R\$million

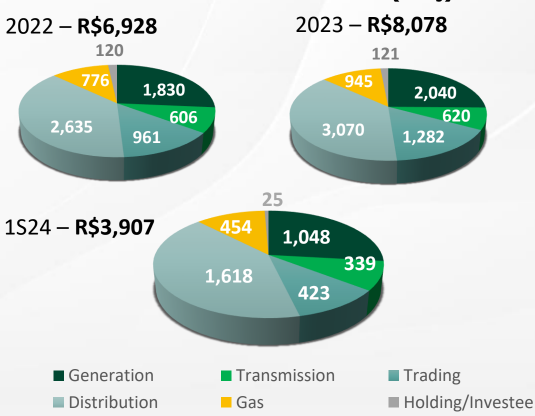




Diversified

Low Risk Business Portfolio Most of the revenues are inflation protected

Breakdown of Ebitda (Adj)



Shareholders Remuneration



Dividend policy guarantees attractive remuneration to shareholders, while enabling us to maintain investment plan FOCUS ON MINAS GERAIS



March - **R\$386** million June - **R\$430** million

August - Additional Dividends - **R\$1,419** million to be paid on 30/08/2024

Dividends and JCP R\$2,235 million



Cemig establishes itself as one of highest dividend paying companies

2023 - Dividends totaling R\$ 3,124 million

Dividend yield

12.4%

Interest on equity: R\$ 2,591 mn

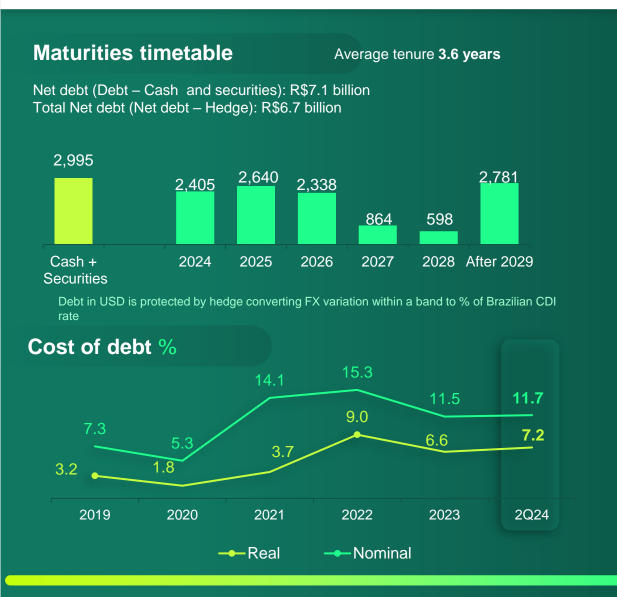
Dividends approved at AGM: R\$ 533 mn

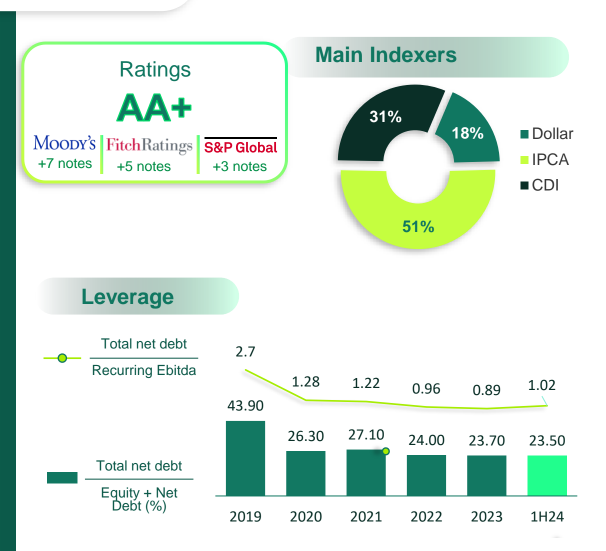


Debt profile – Consolidated



Current leverage level enables the execution of the investment program and attractive investment policy







Best ratings in CEMIG's history



Upgrades of Cemig's ratings reflect

• reduction of leverage and improved operational performance

		Investment Grade								Speculative grade								
Fitch Ratings		AAA	AA+	AA	AA-	A+	Α	A-	BBB+	BBB	BBB-	BB+	ВВ	BB-	B+	В	B-	CCC+
	2009																	
	2018															Bond		
	2023												Bond					

		Investment Grade								Speculative grade								
CTANDADD		AAA	AA+	AA	AA-	A+	Α	A-	BBB+	BBB	BBB-	BB+	ВВ	BB-	B+	В	B-	CCC
STANDARD	2009																	
&POOR'S	2018															Bond		
	2023													Bond				

		Investment Grade									Speculative grade							
Moody's		AAA	AA+	AA	AA-	A+	Α	A-	BBB+	BBB	BBB-	Bal	Ba2	Ba3	B1	B2	В3	Caal
	2009																	
	2018																	
	2024																	





Optimizing capital allocation



Firmly executing our strategic planning – better capital allocation and portfolio optimization

Sales of assets
R\$795
million

Santo Antônio hydroelectric plant

R\$ 55 million

Baguari hydroelectric plant

R\$ 421 million

Retiro Baixo hydroelectric plant

R\$ 218 million

15 Small & Local Hydro plants

*R\$ 101 million

Aliança Energia

*R\$ 3,0 billion

Simplified shareholder structure

- ✓ R\$ 5.9 billion cash inflow from sales since 2019
- ✓ R\$ 4.9 billion subscriptions in holdings avoided
- ✓ >R\$ 1.0 billion in tax credits gained

Additional benefits

- ✓ Guarantees reduced (Santo Antônio)
 - Corporate: R\$ 830 million
 - Sales: R\$ 203 million
- Cash preserved (subscriptions elimination))



Sucessful divestment of Aliança Energia's stake



Enhancing the efficiency of the investment portfolio and capital allocation discipline



Divestment of a direct 45% stake in Aliança Energia for R\$3.0 billion

Operation details

- ✓ R\$3.0 billion for 45% of Aliança
- ✓ Adjusted by CDI rate from 06/30/2023 to closing
- Adjusted by dividends and IOC received until closing
- ✓ Concluded the disposal of its 45% stake held in Aliança - August 13, 2024
 - https://ri.cemig.com.br/docs/cemig-2024-08-13-MdnL69Qm.pdf

Further gains

- ✓ Right to 45% of future payments to Aliança for HPP Candonga: estimated amount of **R\$223 million** (net of taxes)
- √ "Closed door" sale (no legacy liabilities)





Updated strategic plan, 2024–2028



Largest investment plan in CEMIG's history – underlines the strategy: "FOCUS AND WIN!"

Focus on Minas Gerais

In power generation, transmission and distribution, providing excellent service to the client, with safety and maximum efficiency, through sustainable management based on results, while making the largest investments in the company's history.





Investments of R\$ R\$35.6 billion in 2024–2028

Regulated sectors – networks with monopoly

- R\$23.0 billion in Distribution
- R\$3.8 billion in Transmission
- R\$1.8 billion in natural gas

Free markets – competitive environments

- R\$2.1 billion in generation
- R\$1.6 billion in innovation and IT
- R\$3.3 billion in distributed generation



Investment program – Execution

Realized investments in 1H24 totaled **R\$2,446 million**





Distribution **R\$1,961** million

Investment in modernization and maintenance of the electricity system



2024 Target – to invest 4X to QRR





Transmission R\$105 million

Reinforcements and improvements with increase in RAP



Generation R\$57 million

Expansion and modernization of generation plants



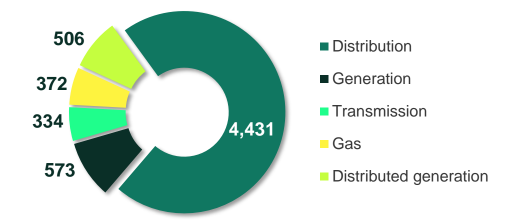
Gas R\$118 million Infrastructure and other



Distributed generation R\$205 million Infrastructure and other

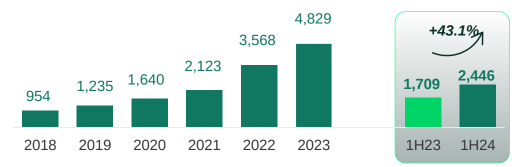
Planned, 2024

Investment of **R\$6.216 million**





Investment execution



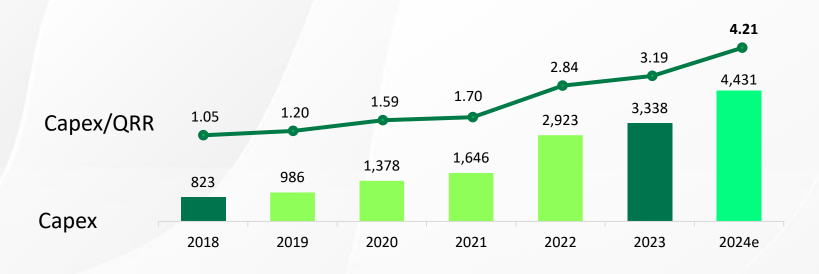


CAPEX Cemig D - Evolution



Investments with a Focus on Minas Gerais

- Cemig has planned investments of 4X the regulatory depreciation in 2024





REMUNERATION BASE - NET R\$

2018	2019*	2020*	2021*	2022*	2023	2024*
8.906	9.302	9.834	10.966	11.656	15.200	15.883

^{*}Values adjusted by IPCA (12M)

Prudent investments, recognized by the regulatory body, increase Net Remuneration Base



Cemig D's physical numbers – 2018 to 2028



2018

2028



SUBSTATIONS

404 substations

615 substations



HIGH VOLTAGE LINES

19,156 km of lines

21,950 km of lines



DISTRIBUTION NETWORK¹

Network: **551,086** km

Network: **577,582** km



TRANSFORMER CAPACITY

10,586 MVA

16,000 MVA



THREE-PHASE NETWORK

Network: 130,815 km

Network: **165,048** km



MUNICIPALITIES WITH DUAL-VOLTAGE SUPPLY

667 municipalities

774 municipalities



SMART METERS

0 units

1,785,445 *units*



DISTRIBUTED GENERATION: CONNECTIONS

MINI- DG

152 units

MICRO-DG

10,745 units

MINI- DG

2,878 *units*

MICRO-DG

377,787 *units*



The Mais Energia program: Load, Quality, Reliability



OBJECTIVES

- More quality and reliability of supply
- Develop the economy: Serve the suppressed market and future loads

TARGET PUBLIC

- All regions covered in the Mais Energia program
- Substation locations in accordance with integrated planning of the electricity system
- **▼ SUBSTATIONS IN 2018 (415)**
- ▼ SUBSTATIONS DELIVERED, JUN. 2019 –JUN. 2024 (+100)
- ▼ SUBSTATIONS UNDER CONSTRUCTION (>100)

100 Substations delivered

Substations per year – previous average: 5

Substations in distribution by 2027 **200 more** than in 2020

Increase in power available to the market (+5,500 MVA)

R\$ 5 bn investment by 2027

More than 200 SUBSTATIONS



The Minas Three - phase program 2022-2027



OBJECTIVES

- Agriculture and irrigation: more energy and development
- Networks: better operational flexibility and reliability

TARGET PUBLIC

- Rural clients and municipal districts previously served by single-phase networks
- **6,014 km** built by June 2024

MAIN NUMBERS (Forecast)

30,000

km: Conversion / construction of the rural 3-phase network in 2022–27

R\$ 2.98

billion: investment

691

Municipal city halls already served by dual-voltage supply





CEMIG GT



ROBUST GROWTH UNDER THIS ADMINISTRATION

INVESTMENT RESUMED

- From 2009 to 2018 Cemig invested less than R\$ 135 million/year in generation and transmission, without expansion or construction of any new generation plant
- New investments in **generation** approved in 2022, and in execution, include:
 - 274 MWp in floating solar plants (R\$ 1.7 billion)
- After 22 years, Cemig again bids and wins a contract in a Transmission auction (Auction 02/2022)

PLANNING FOR 2024–2028



Renewal of concessions 1,702 MW¹



Reinforcements and improvements R\$3.5 billion



Solar – construction of floating plants



Modernization and expansion of centralized Generation R\$2.1 billion

(1) Based on 75% interest in plants with concessions renewed

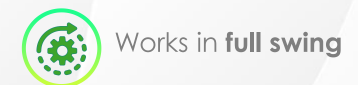
Corporate Presentation - 2024



Expansion of generation – 100% RENEWABLE



Commitment to sustainable management













Investments in transmission

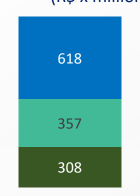


Portfolio of investments in transmission

Straightening and enhancement

- Investments focused on updating and modernization of assets, enabling increased in BRR
- 26 projects currently being installed in Minas Gerais state
- Investments between R\$500/R\$600 million/Year

Investment in updating and modernization (R\$ x million)



studying

contracting

running



Barreiro Substation (1)
Investment of R\$ 115 million

Expansion

- Cemig GT won Lot 1 of Aneel Auction 2/2022: construction of the 165km 230kV transmission line connecting the Governador Valadares 6 substation (in Minas Gerais) to the Verona substation (in Espírito Santo).
- Aneel estimated capex: R\$ 199 million
- Deadline for completion: 60 months
- Date for signature of concession contract:
 March 30, 2023







Drivers for CEMIG GT





Focus on development of proprietary Renewable Generation projects, especially in Minas Gerais



Continue studies for disruptive projects, aligned with the Company's ESG policies



Competitiveness in Transmission **Auctions**; Efficiency in strengthening and enhancement of the transmission network



Best project management practices, ensuring final works are in line with specification



In management of generation and transmission assets, maintain **high levels of availability**, above market benchmarks



In operation of generation and transmission assets, consolidate **remote operation** of largest plants and substations



Focus on operational efficiency



Retail market – Trading opportunities 2024



Potential of the retail market

(Brazil, clients still captive, Group A)

Demand range (=D) (kW)	Number of consumers	Total consumption (MW _{average})	Average consumption (MW _{average /} consumer)
500 > D > 300	6,312	339	0.054
300 > D > 100	69,835	2,478	0.035
D < 100	77,158	937	0.012
TOTAL, high voltage	153,305	3,754	0.024

Assumptions:

- We expect 80% of retail customers still in the captive market who have demand below 500 KW to migrate by 2032:
 - 3,000 MW_{average}
 - ■123,000 consumer units
- In Dec. 2028, Cemig would be serving 20% of these consumers:
 - 600 MWaverage
 - 24,500 consumer units



- Structuring of an area dedicated to the retail market
- Adaptation of products to the needs of smaller clients
- **Digitization** of customer service processes and **automation**
- Marketing action to promote Cemig in the Free Market



CAPEX - CEMIG SIM 2024 - 2028



Investments

- From 2019 to 1H24 R\$ 205 mm was invested in buying assets, and R\$ 70 mn in closing transactions for new photovoltaic plants
- Target: R\$ 3.3 bn by 2028, adding 540MWp
- Average real return between 11% and 14%.







CAPEX - GASMIG 2024 –2028







Serve **2 more meso-regions** of Minas Gerais

Expand use of the existing gas pipelines

Add 105,000 new clients

Build 1,331 km of network

Invest **R\$ 1.8 billion** in the gas distribution system

Diversify suppliers of gas through public tenders

Study use of **Biomethane in distribution**

Gasmig's presence in Minas Gerais State

CENTER-WEST PROJECT

- 300 km of network to be built
- Investment of R\$ 780 million
- 24 months of works from 2024

EXTREMA PROJECT – POUSO ALEGRE

- Connection to transport pipeline
- 258 km of network to be built
- Investment of R\$ 550 million
- Works from 2026





Transforming lives with our energy





Economy of the State of Minas Gerais grows 3.1% in 2023 and GDP exceeds

R\$ 1 trillion for the first time

Minas Gerais has the 3rd largest GDP in Brazil, behind only São Paulo and Rio de Janeiro



GDP



GDP **MG** 2023: R\$1,028 bn (+3.5%)

GDP **Brasil** 2022: R\$9.9 trillion(+2.9%)

Growth Expectation 2022: +2.9%



2nd largest population in Brazil, approx. 10% of the country's population



4th largest in size, slightly larger than France and Spain, 40% larger than California





IDEB – Early years in elementary school (2019) 6.3

Source: IBGE Corporate Presentation - 2024

Inhabitants



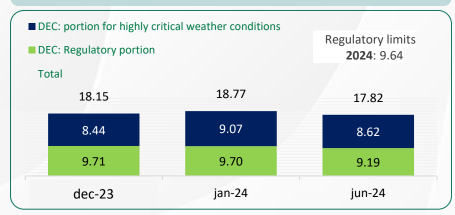
Outage indicators (DEC, PCADEC, TMI)



100% inspection program > proportionately higher preventive maintenance costs

> improving the company's **quality indicators**

GLOBAL OUTAGE TIMES



DEC = Average Outage Duration per Consumer

₩

PREVENTIVE MAINTENANCE

Budget strengthened



READINESS

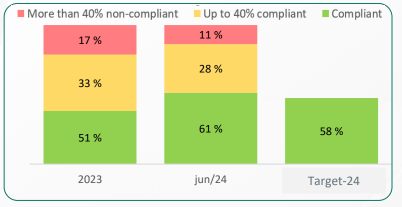
151 **new** emergency teams ready for instant a ction



CLEANING OF POWER LINE PATHWAYS

42,700 km of pathways cleaned (21% more than in 2023)

Outage breakdowns - sub-areas profile



PCADEC = % of concession sub-areas compliant with regulatory DEC.

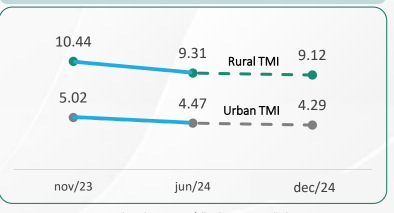
1 240 single-phase reclosers

1,240 single-phase reclosers 2,053 three-phase reclosers 1,000 illumination failure locators

POWER SYSTEM IMPROVEMENT WORKS

~R\$ 1.2 bn – medium-voltage works 800 km of new high-voltage lines 38 new substations Satellite communication: 1,000 BGAN (Broadband Global Area Network) terminals 5.300 VHF Radios

Cemig: average outage time (AOT = TMI)



TMI = Average outage time (Tempo Médio de Interrupção.)

URBAN TREE PRUNING

581,000 prunings executed (6% more than in 2023)



RURAL WORKFORCE PERFORMANCE

More than 9,000 staff working on buildup



NETWORK INSPECTIONS

Urban and rural networks: 141,000 km

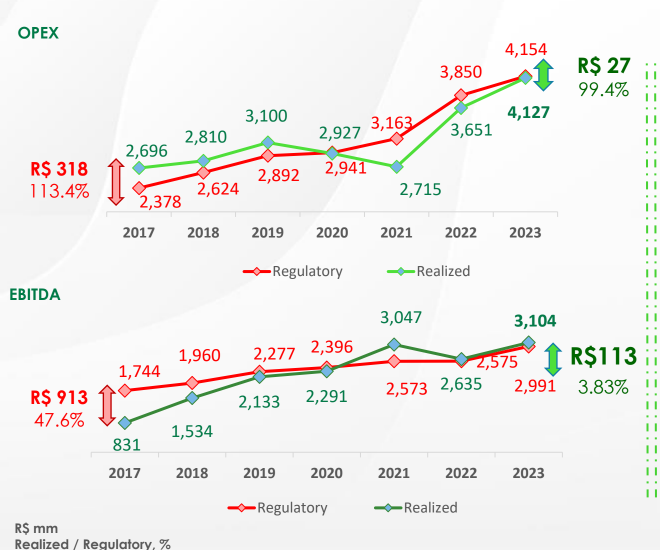


Cemig D - Opex and Ebitda x regulatory level

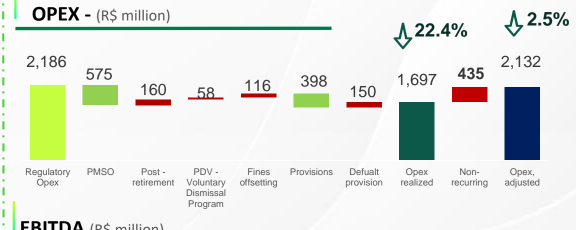


















Implementation of initiatives to ensure that indicators remain within the limit established by the regulator



38

CEMIG D: Energy losses within regulatory limit

Total losses - 12-month moving window



Commitment to keeping losses within regulatory limit



Our initiatives to combat energy losses allow to keep energy loss indicators within the limits set by the regulator

2Q24 - Main initiatives to combat losses



184,500 client inspections



Strengthening housing complexes with 914 'bullet-proofed' meters



57,400 conventional meters replaced by smart meters **400,400** smart meters installed since the beginning of the in Sep. 2021



6,800 clandestine connections regularized with – 'bullet-proofed' installations

17,100 regularizations under Energia Legal Program since inception in Feb. 2023



Cemig D's market and distributed generation







IN 2023

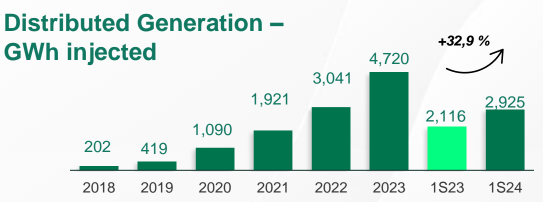
74 substations delivered since 2021

38 substations planned for 2024





Distributed Generation market



Cemig has connected approximately 270,000 D.G. units

Minas Gerais:

DG: 12% of Brazil's installed capacity, and number of units



3,691 GW
Potência instalada
271 mil
Unidades



Tariff Review and Readjustment



Aneel approved tariff review in the Technical Note 12/2023 STR/ANEEL

Regulatory asset base (RAB)	2013	2018	2023
Remuneration Base – gross R\$	15,724	20,490	25,587
Remuneration Base – net R\$	5,849	8,906	15,200
Average depreciation rate	3.84 %	3.84%	3.95%
WACC	7.51%	8.09%	7.43%
Remuneration of the special obligations	-	149	272
CAIMI R\$	147	333	484
QRR R\$ - Depreciation (Gross RAB x Dep rate)	590	787	1,007
Remuneration of capital R\$ (Net RAB x WACC)	587	1,236	1,976

The tariff reviews occur every 5 years, and the next one will take place in May 2028

Moeda de abril/2018

Tariff Readjustment - 2024 Cemig D

Average effects of the May 2024 Tariff Adjustment			
Low voltage average	High voltage average	Average effect	
6,72%	8,63%	7,32%	

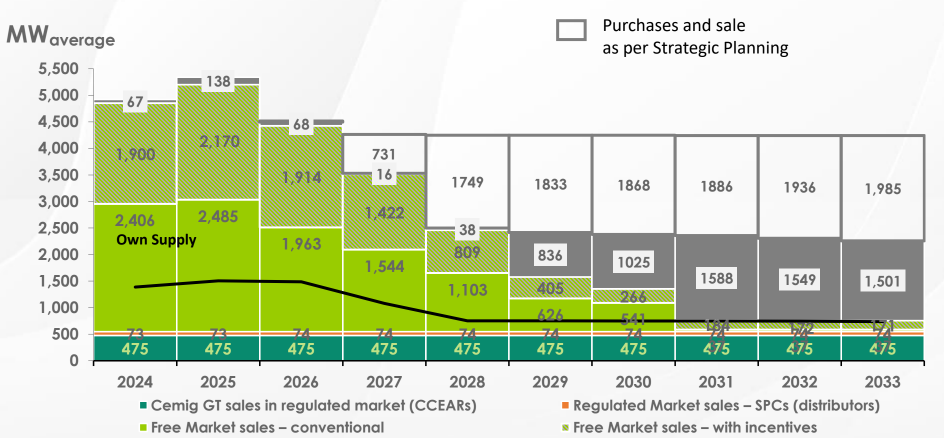




CEMIG group: Supply and demand









Regulated market Sales price

Power plant End Concession	R\$/MWh
Queimado Jul/34	323.08
Irapé Sep/37	323.08
Poço Fundo May/52	250.03

RAG* Lote D - R\$580 mm

Value for cycle 2023/2024. The main plants are entitled to RAG until January 2046

*Annual generation revenue

Prices - jul/23

Cemig group - Includes total availability of energy from companies of the Cemig Group (Cemig GT, Cemig H, Cemig Trading, Sá Carvalho, Horizontes, Cemig PCH, Rosal, Cemig Geração Itutinga, Cemig Geração Camargos, Cemig Geração Leste, Cemig Geração Oeste, Cemig Geração Sul, and Poço Fundo; and the Esperança and Jusante solar plants).

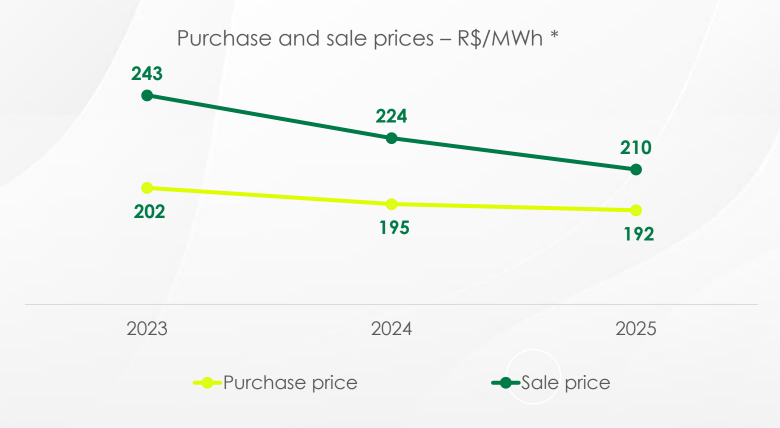
Note: 2024: Energy balance including the GSF fator expected for the year, of 0.91. As from 2025: uses the structural balance profile.



Trading strategy



Appropriate power trading strategy leads to good results in terms of purchase and sale prices, and margins.



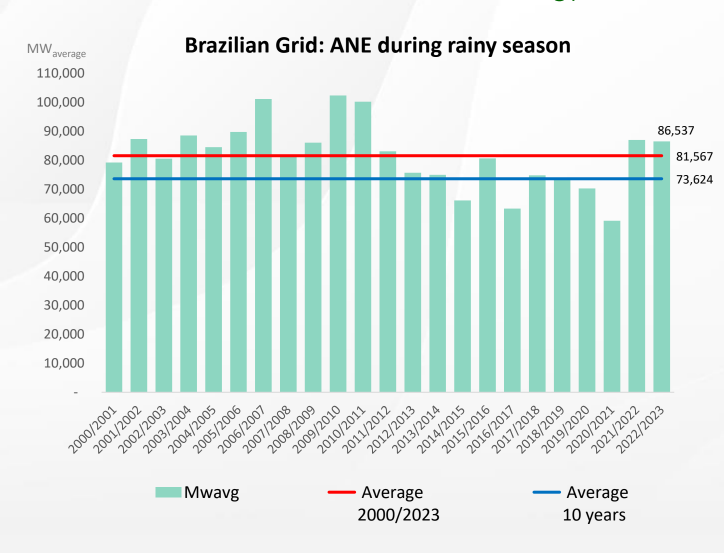
Base: Jan. 2024 (*) Purchase prices shown include purchases of conventional and incentive-bearing supply from outside parties and transfer pricing of own generation.



Affluent Natural Energy (ANE)



Scale of the total Affluent Natural Energy in reservoirs of Brazil's National Grid



Useful volume stored in reservoirs



Source: Brazilian National Grid

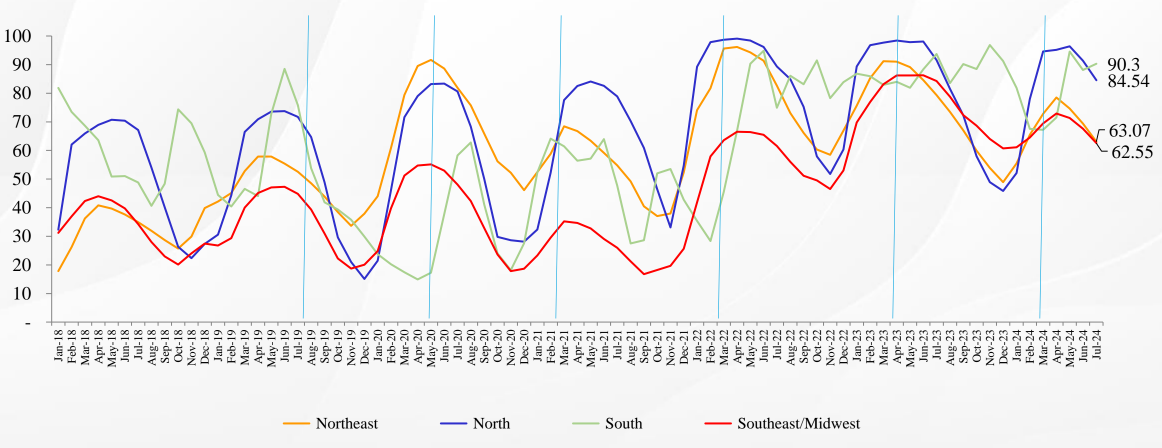
* Sum of usable volumes of all reservoirs, and all generation plants with reservoirs, in the National Grid.



Level of reservoirs (%)



By region (%)*



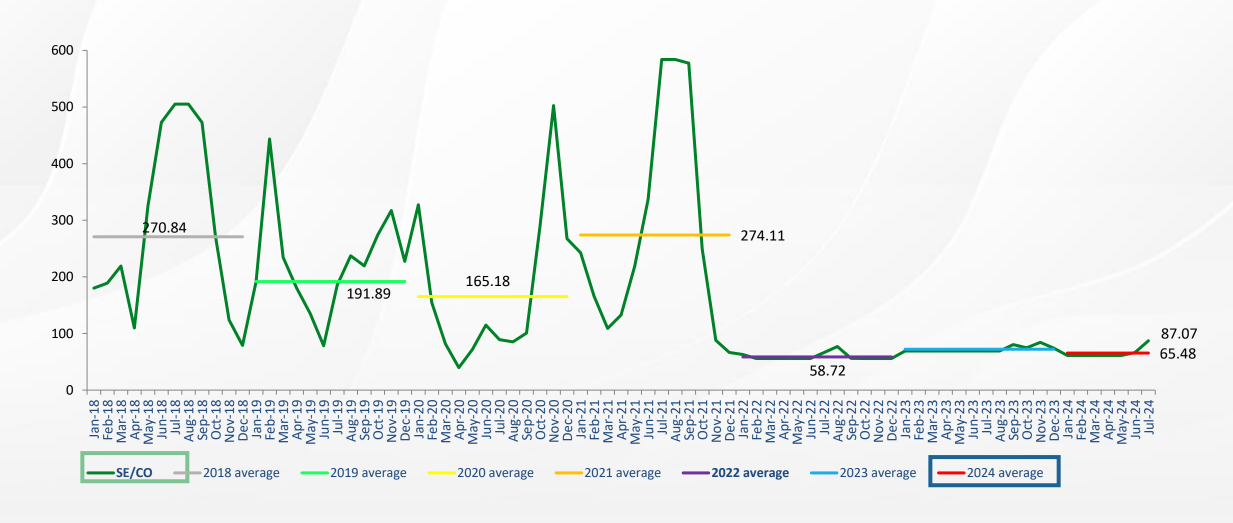
Source: http://www.ons.org.br



Spot price



Brazil: eletricity spot price – monthly average (R\$/MWh)



Transmission







Focus on **investments** in:

- (i) strengthening and enhancement of the network,
- (ii) continuous improvement of efficiency;
- (i) increased participation in transmission in Minas Gerais R\$3.8bn until 2028





Strengthen the grid

Intensify strengthening and enhancement

of depreciated base through optimum investment (deadlines – low financing cost – returns above regulatory WACC)



Expand transmission

in Minas

Expand portfolio of transmission assets in Minas Gerais, through

- (i) auctions
- (ii) project M&A



Manage expenses

Keep within regulatory limit for **PMSO** (personnel, materials, outsourced services and other) expenses:

operational efficiency



To be proactive with the regulator, speeding up the approval/launching of new projects



Transmission



> RAP (Permitted Transmission Revenue) R\$ 2.02 billion for 2024–25

The Permitted Annual Revenue RAP of Cemig, including the Adjustment Component, received an increase of 18.8% as from July 2024:

- ✓ inflation in the period,
- ✓ strengthening and improvement of the network, and
- ✓ reprofiling of its National Grid (RBSE) contribution.

Cemig GT: Permitted Annual Revenue (RAP) in the 2024–2025 cycle – as per Aneel Ratifying Resolution (ReH) 3348/2024				
R\$ '000	RAP	Adjustment component	Total	Expiration
Cemig	1,243,011	115,284	1,358,295	
Cemig GT	1,161,990	117,855	1,279,845	Dec. 2042
Cemig Itajubá	43,096	-1,524	41,572	Oct. 2030
Centroeste	26,008	-1,284	24,724	Mar. 2035
Sete Lagoas	11,917	237	12,154	Jun. 2041
Taesa (Cemig stake: 21.68%)	625,278	-32,793	592,485	
TOTAL RAP			1,950,780	

REIMBURSEMENT FOR NATIONAL GRID ASSETS*							
R\$ '000	2020–21	2021–22	2022–23	2023–24	2024–25 ¹	2025–6, through 2027–8	2028–9, through 2032–3
Economic	144,547	144,547	144,547	144,375	21,662	83,019	26,039
Financial	332,489	88,662	129,953	275,556	275,556	275,556	_
TOTAL	477,036	233,209	274,500	419,931	297,218	358,575	26,039

^{**} The figures for indemnity of National Grid components are included in the RAP of Cemig (first table).



Cemig GT was the winner of Lot-1 of ANEEL's auction 2/2022

Lot-1 has important synergies and takes advantage of Cemig GT's existing operation and maintenance structure

LOT 1 - Details			
RAP	16,9 million		
Discount	48,05%		
Localization	MG/ES		
Extension	165 KM, 230 KV		
CAPEX	199,3 million		
Construction Period	60 months		



Cemig currently has state environmental (REA) approval from Minas Gerais for additional large-scale strengthening and enhancement works, with total capex of R\$ 820 million, and for investments of R\$ 220 million related to Lot 1 of Auction 02/2022 (with completion of works planned for 2028).

Planned operational startup date	Capex (R\$ '000)	RAP (R\$ '000)
2024	233,722	35,176
2025	301,424	49,239
2026	207,363	33,103
2027	77,945	12,825
2028	219,615	3,721
Total	1,040,069	134,064



Trading business





(i) Consolidate our position of **leadership** with final clients, bringing them to the center of all decisions, ensuring their satisfaction; (ii) achieve **sales volume** in the Free Market of **3.7 GW**_{average} in

(iii) **gross margin** higher than the market average, adopting the best **risk management** practices in the sector





Develop clientele

2026, with

Seek growth in the **profitable** clients, offering superior **experience** to that of

competitors



Pricing, trading skills

Trade energy at
competitive prices,
closing positions in
the market at the
appropriate
moments



Risk management

Perfect the best practices for monitoring and managing all material risks, giving transparency



Digital organization

Develop digital channels; adapt the operational model



Products

Adapt the supply of energy products

and consider
 other commodities





Strategy summary – Gasmig







- (i) Increase presence of Gasmig in Minas Gerais;
- (ii) greater **transparency** of management and governance;
- (iii) make client the center of decisions, targeting **client satisfaction**, increasing **commercial efficiency**;
- (iv) increase investments to expand the network: capex of R\$ 1.8 billion by 2028

STRATEGIC GUIDELINES



IPO Prepare Gasmig for IPO,

aiming for greater efficiency, efficacy and transparency of management.



Saturate use of network

Increase saturation of the existing network, expanding the client base

in the urban segment



New network expansion

Expand the HDPE and steel pipeline network, reaching selected major urban centers, investing in service to large industrial clients



GASMIG Expansion Phase

Consumption by category



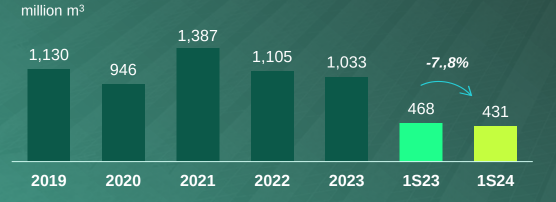


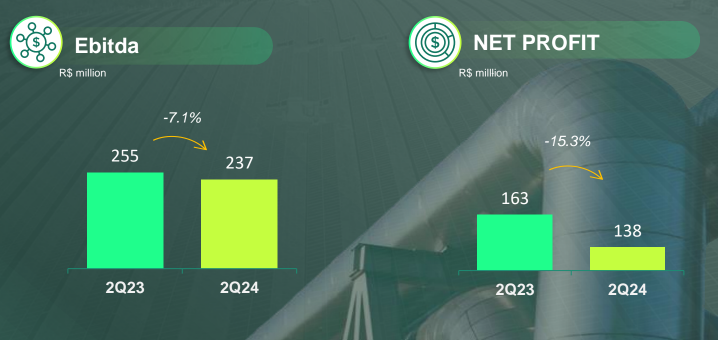




1.7% Co-generation

Natural gas volume - sold





Results were affected by



- ✓ Lower industrial volume consumed
- ✓ 2Q23 was positively impacted by the tariff compensation component (R\$24 million)



Gasmig: Tariff review



The results of Gasmig's **second 5-year Tariff Review**, decided by the Minas Gerais Economic Development Department (SEDE), were published in **April 2022**:

In spite of the reduction averaging 10.05% across all the consumer categories, we highlight:

- ✓ WACC reduced from 10.02% p.a. to 8.71% p.a.
- ✓ Regulatory Ebitda for 2022: R\$ 620 million
- ✓ Net Remuneration Base (BRL): R\$ 3,480 million
- ✓ Cost of PMSO was recognized in full by the regulator.



Gasmig's concession contract is valid until the year 2053





Strategy summary – Distributed generation







Achieve important **position** in distributed generation in the state of Minas Gerais, (i) **focus** on excellence in attention to the client, (ii) **investing R\$ 3.3 bn** (2028) in verticalized **solar farm projects** (equivalent to 600 MWp).



Focus on Minas Gerais

Operate only in **solar** farms (verticalized operator).
Other products and services: less priority.
Evolve a majority-stockholder **model**

Develop solar farm projects

in DG, organically

Establish digitalized model for trading, and optimized client service,

operating with minimum viable structure

Ensure that the **model for entry** into DG **is long-term sustainable**

(i.e. benefits appropriately included in the tariff model)



Innovation with tradition and credibility



100% Renewable source

- Subscription Solar Energy
- Construction of solar power plants

Sustainability

- More than 36 thousand tons of CO2 avoided since the beginning of our operations in 2019
- More than R\$ 107 million saved by our customers

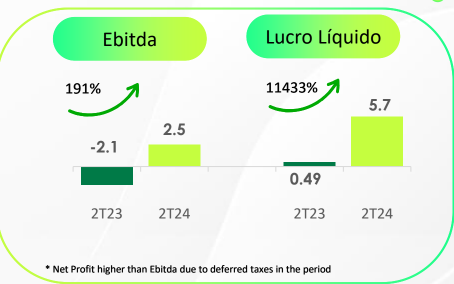
Guarantee of 100% clean and renewable energy

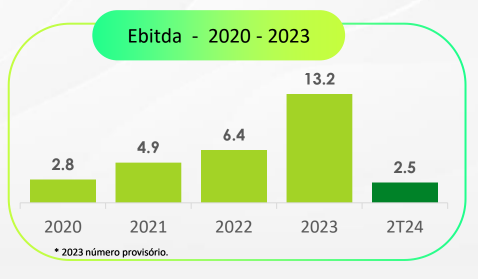
Requirements - Compliance with the demanding standards of the GHG Protocol, CDP and other standards

Market - Meeting the new requirements

Traceable - Complete traceability tool for renewable energy generation

Certification - Declaration of commercialization of renewable energy







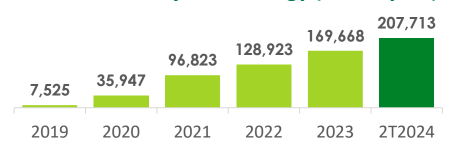
Number of generation plants

- In operation 20
- In construction 50
- In development 3 (floating)

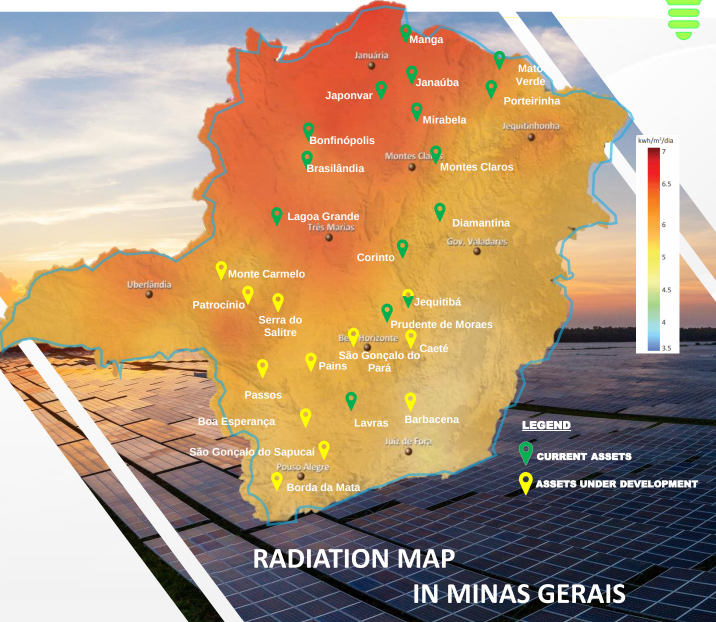
Installed capacity

- In operation 88 MWp
- In construction 167 MWp
- In development 274 MWp (floating)

Evolution of injected energy (MWh/year)



Plant	Capacity (MWp)	Expected start of operation
Projeto Ouro Solar	57.5	Jun to Sep 2024
Projeto Bloco Azul	32.6	Jun to Oct 2024
Projeto Solar do Cerrado	70.0	Jun to Nov 2025
Jequitibá I	6.55	Jun to Dec 2024
Total	166.7	



Corporate Presentation - 2024

Complying with commitments assumed







Strengthening Cemig D's investment program

Divestment of holdings with complexities

Management of bonds' liability

Maintaining Opex within regulatory limit



In progress

Implementing initiatives to comply with non-technical losses within regulatory level

Divestment of minority holdings

Digital transformation and investment in technology

Focus on being leaders in energy retail trading

To comply with DEC Outage indicator per set



Future challenges and opportunities

Renewals of generation concessions

Technologies for energy transition



WHY INVEST IN CEMIG?



Turnaround already reflecting in the results



Robust investment plan with well-defined goals



Robust governance, with clear accountability for results



Dividend policy with a minimum payout of 50%



Customer focus, competitiveness and efficiency





Transforming lives with our energy



Investor Relations

+55 (31) 3506-5024 ri@cemig.com.br www.ri.cemig.com.br



IBRX100 B3



IEE B3



ISE B3



ICO2 B3