



Successful Strategy

Performance reflects balanced portfolio structure

2016

CIG
LISTED
NYSE

CIG.C
LISTED
NYSE

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.

All figures are in BR GAAP.

#1

Integrated Power
Utility in Brazil

+23%

Growth in EBITDA
2008-15

#4⁽²⁾

Market cap
US\$ 2.2⁽¹⁾ B.

Leading
consolidator

Role in
industry

In the Power Industry since **1952**

(1) As of June 10th, 2016

(2) In the Brazilian Energy Industry

109

Power plants

79



27



1



2



8.1 GW

Total installed capacity



532,000 km

Electricity Distribution lines

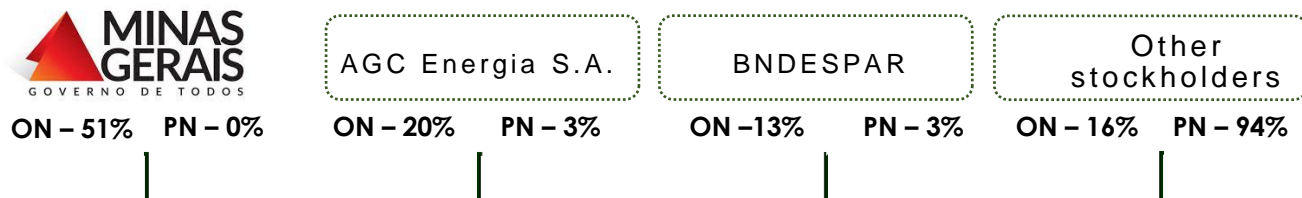


9,500 km

Power Transmission lines

(1) The Power Plant is not yet operating commercially

- Based in State of Minas Gerais, controlling shareholder
 - Assets in 23 Brazilian states and Chile
- Strong financial profile:
 - 1Q16 Net revenues: R\$4.5 B EBITDA: R\$0.6 B
 - 1Q15 Net revenues: R\$5.8 B EBITDA: R\$2.6 B
- Highest liquidity in the sector
 - listed on 3 stock exchanges New York, São Paulo, Madrid
 - More than 120,000 shareholders in more than 40 countries
 - Average Daily Trading Volume in 2015
R\$45.4M in Bovespa and US\$12.4M in NYSE
- Solid dividend policy
 - Minimum 50% payout ratio
 - Every two years, may pay extra dividends, if cash conditions permit
- Shareholder Structure:



The Brazil advantage

An Emerging Powerhouse Economy

#1 Latin American economy

#7 Ranking of economy in world⁽¹⁾

R\$5.9 Trillion GDP 2015

-3.88% GDP growth 2016⁽²⁾

206 M Population

(1) World Bank

(2) Brazil's Central Bank Focus Report, May 13th 2016

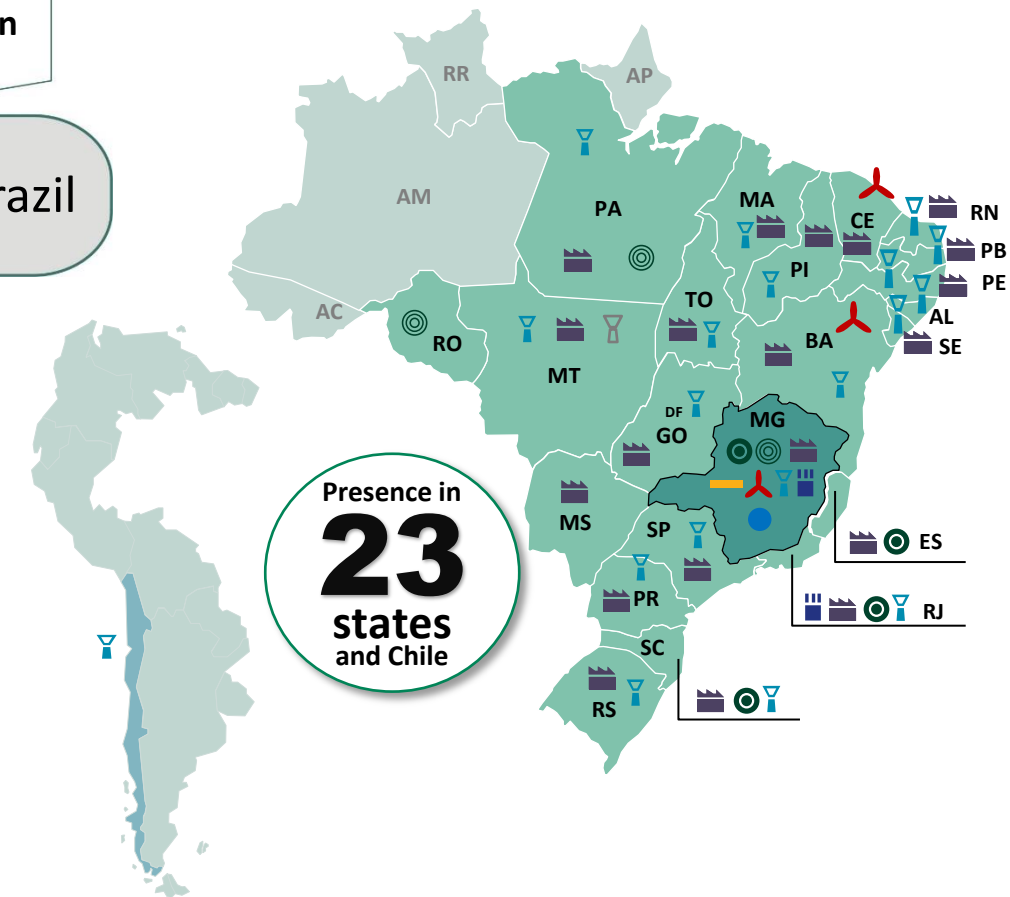
Unmatched scale

Largest Integrated Utility in Brazil

- #1 Electricity Distributor
- #1 Largest Power Transmission Group
- #3 Largest Power Generation Group

#1 Integrated Power Utility in Brazil

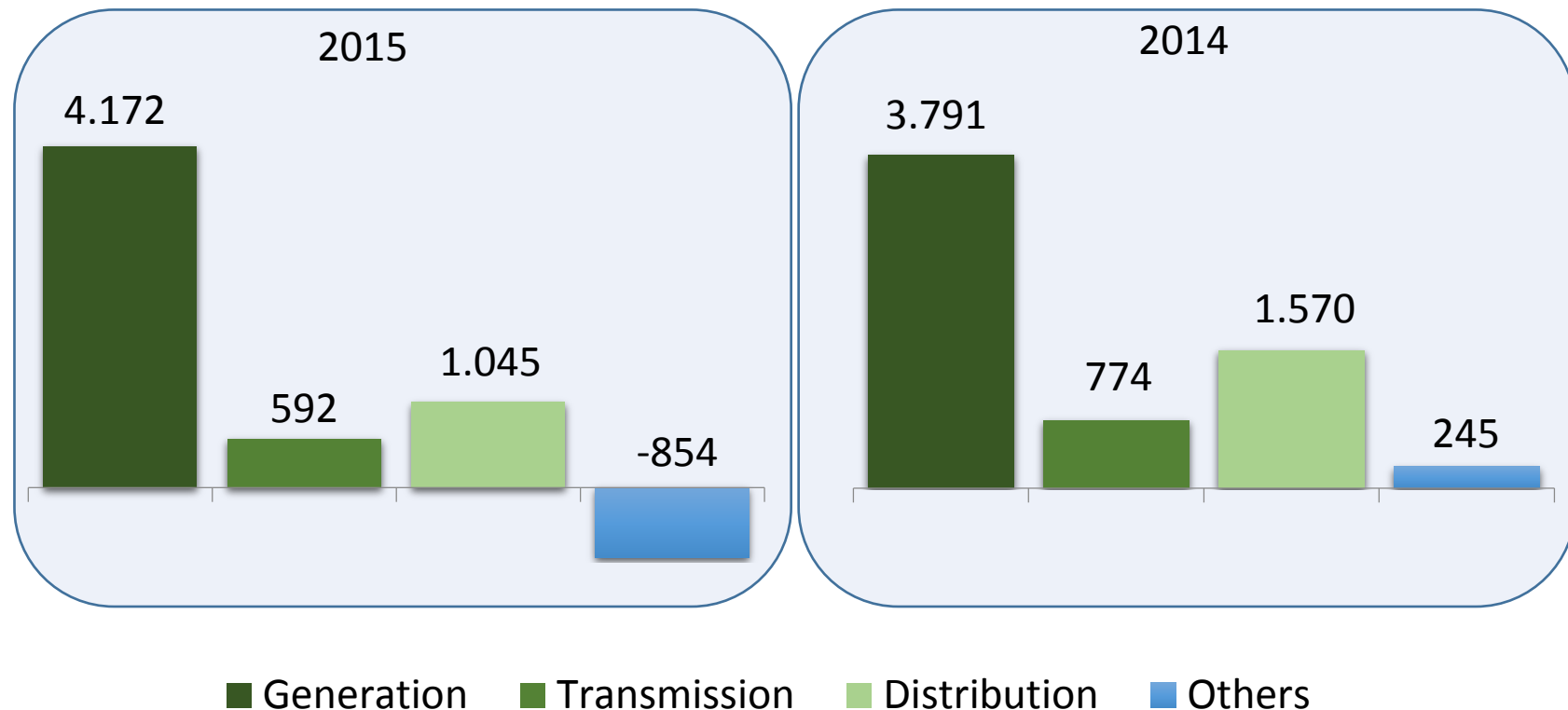
- Power Generation
- Power Generation (under construction)
- Power Transmission
- Power Transmission (under construction)
- Electricity Distribution
- Cemig "Free Consumer" Clients
- Wind Power Generation
- Natural Gas Distribution
- Telecom Backbone Provider



Diversified portfolio

Diversified, Low Risk Business Portfolio

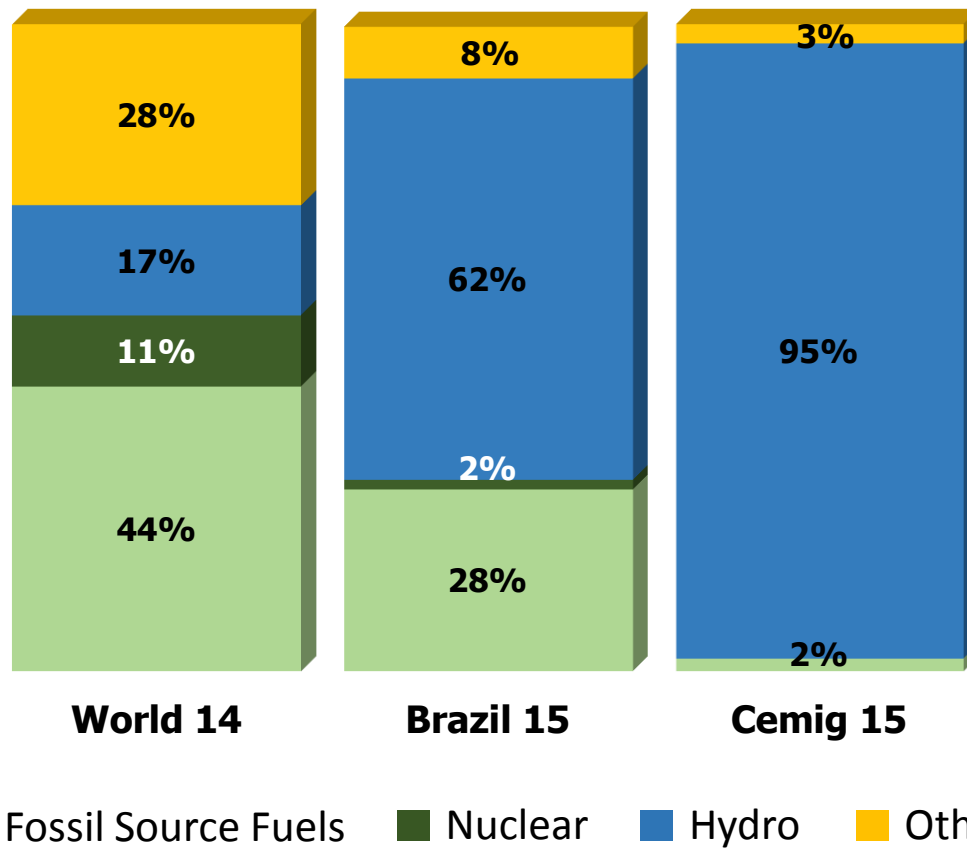
Breakdown of Ebitda



Most of the revenues are inflation protected

Renewable Leader

Power Generation by Source



Source: EPE [BEN 2011 – Preliminary Results and IEA [Key World Energy Statistics-2010]

Strong governance

✓ Minas Gerais, controlling shareholder – a positive influence

- one of fastest growing, investor-friendly states in Brazil
- growth and profitability interest aligned with minority shareholders
- 7 from a total of 15 members are appointed by minority shareholders

✓ Pro-market corporate bylaws include

- Minimum 50% dividend payout
- Capex limited to 40% of EBITDA
- Net debt limited to 2.5x EBITDA
- Net debt limited to 50% of total cap.

✓ Leader in sustainability

- Only Latin American utility in DJSI – Dow Jones since 1999
- Included in the ISE – Bovespa Sustainability Index since 2005

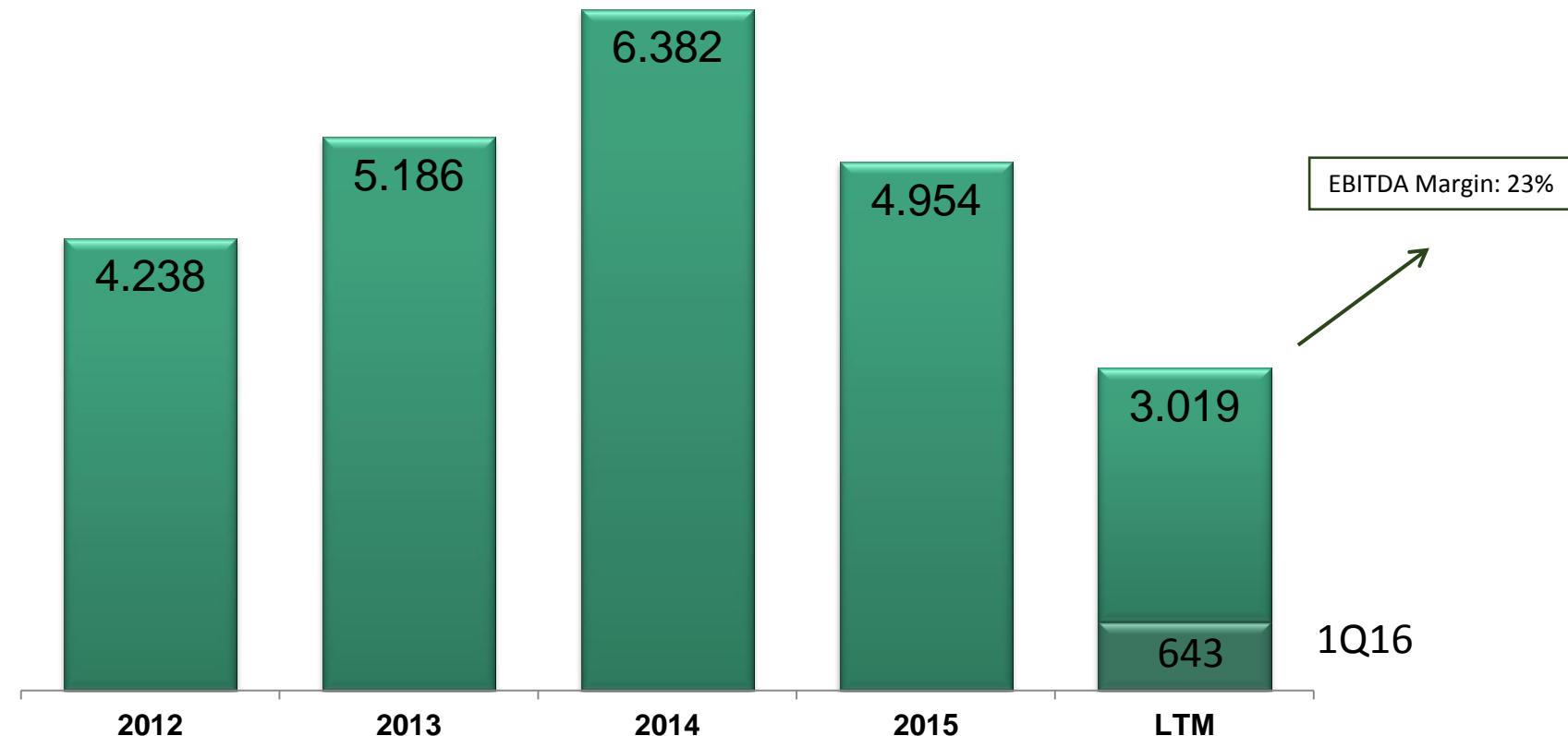
✓ Present in the Global Dow Index



Growth in EBITDA - Guidance

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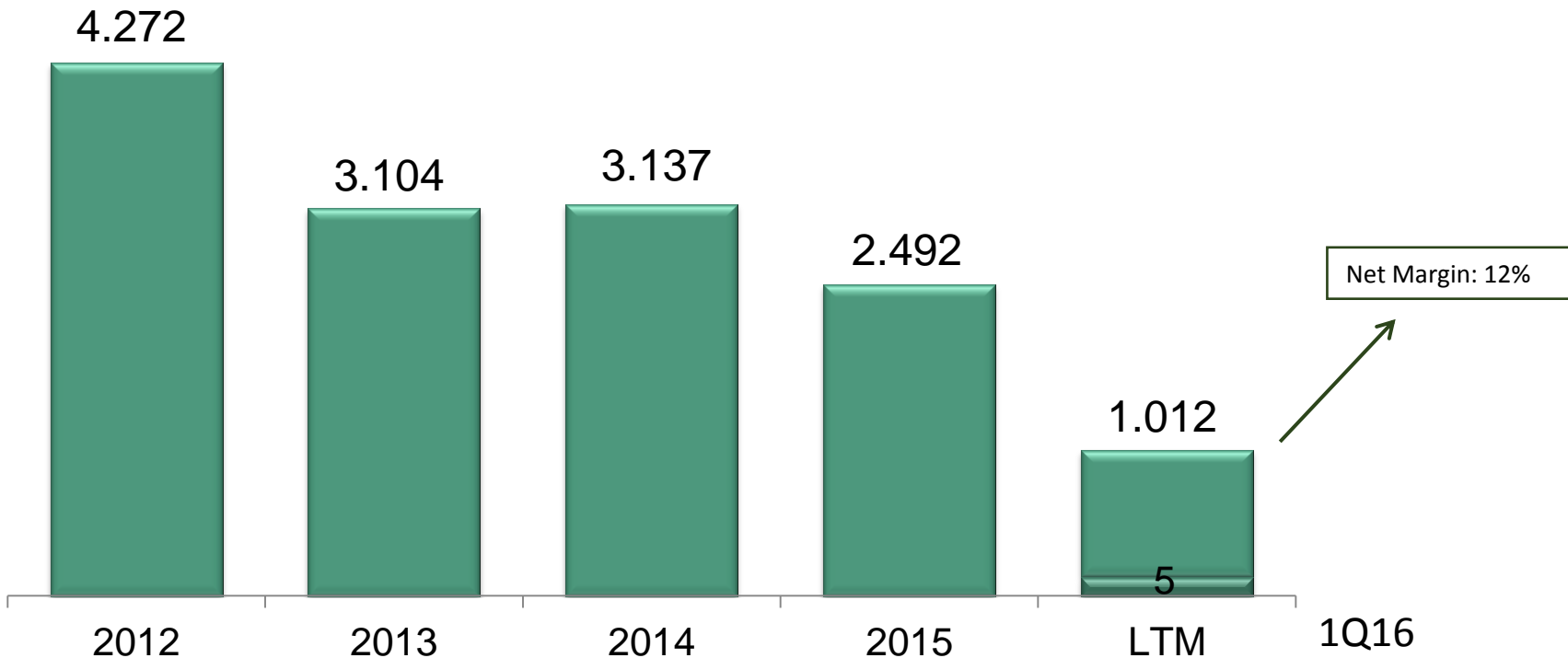
R\$ million



Net Income Continues to Expand

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R\$ million



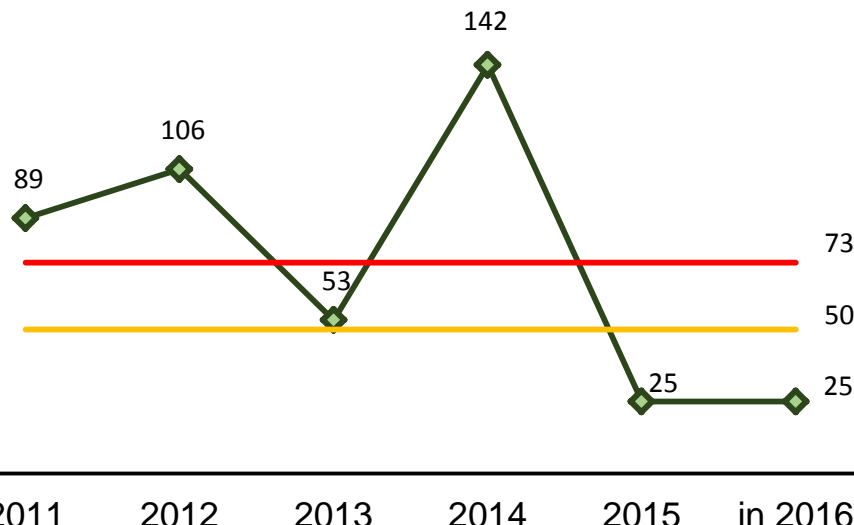
Attractive and Secure Dividend Payout

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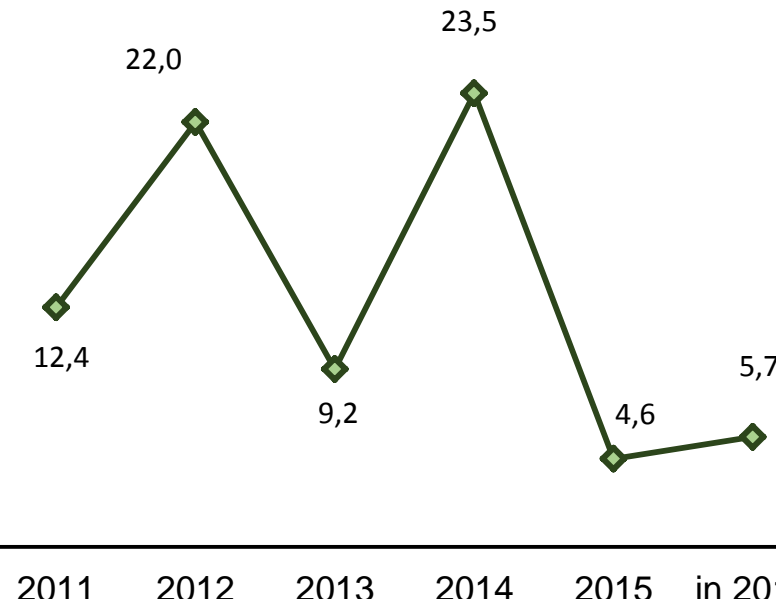
Dividend Payout

(% of Net Income)

—◆— Paid —— Average ——— Policy



Dividend Yield (%)



Strong Balance Sheet to Support Growth

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4.4x Net debt to EBITDA

0.4% Debt in foreign currency^(*)

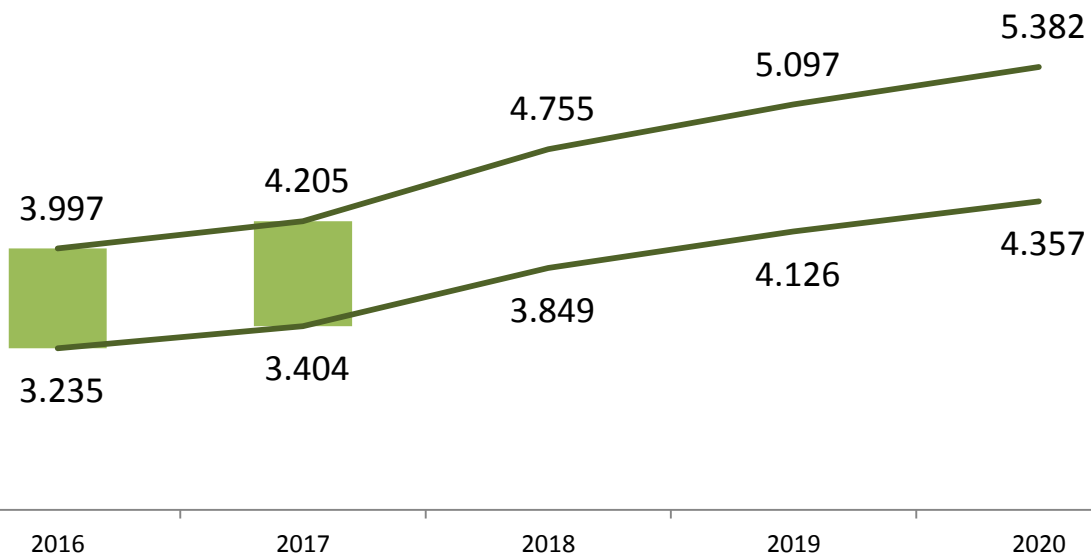
R\$2.1B Cash on hand

4.5 Net Revenue – 1Q16

*Net of financial hedging

EBITDA Guidance – 2015/2019

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Net debt / Ebitda

>4

<2.5%

Figures in constant 2016 currency

2016

2017

2018

2019

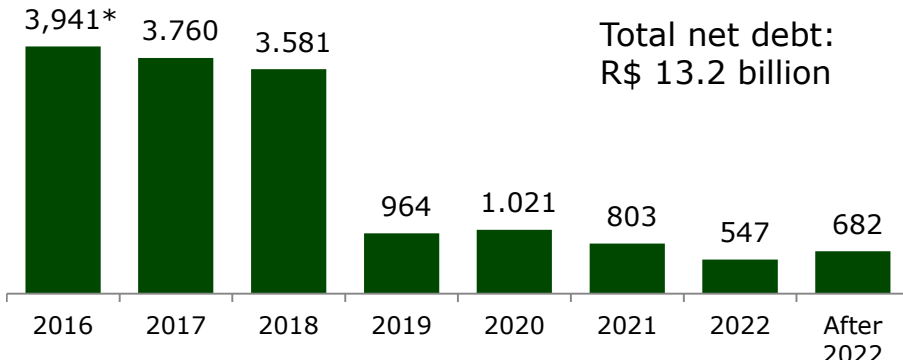
2020

Cemig - consolidated debt profile

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R\$ million

Maturities timetable – Average tenor: 2.8 years

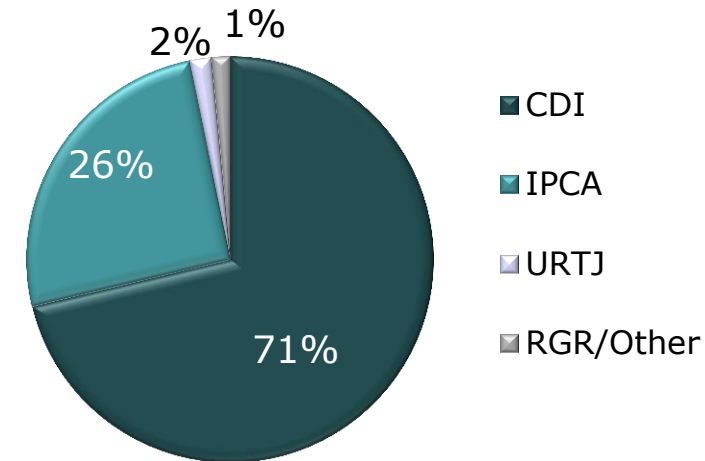


Total net debt:
R\$ 13.2 billion

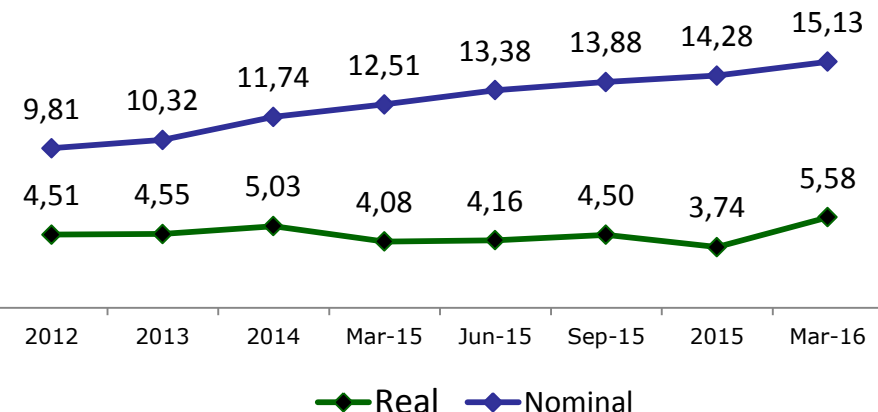
* A significant part of this total matures in December 2016.

* R\$ 600 million rolled over for maturity in April 2018.

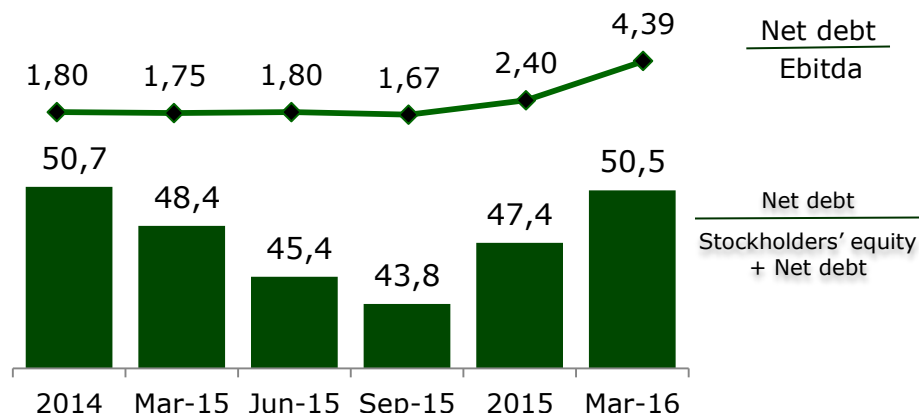
Main indexors



Cost of debt – %



Leverage – %



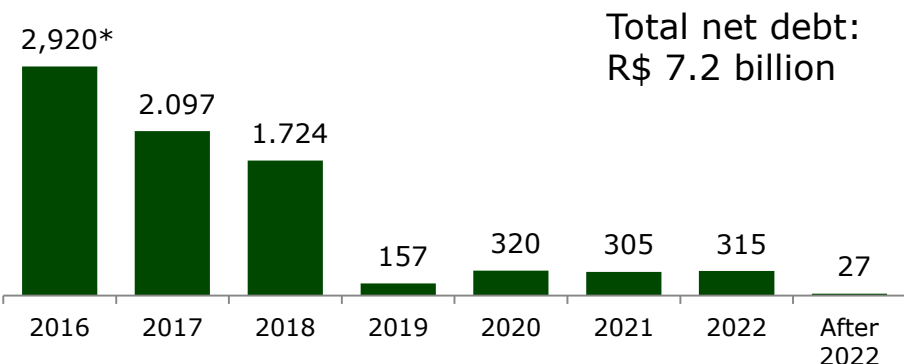
Cemig GT – debt profile

CEMIG

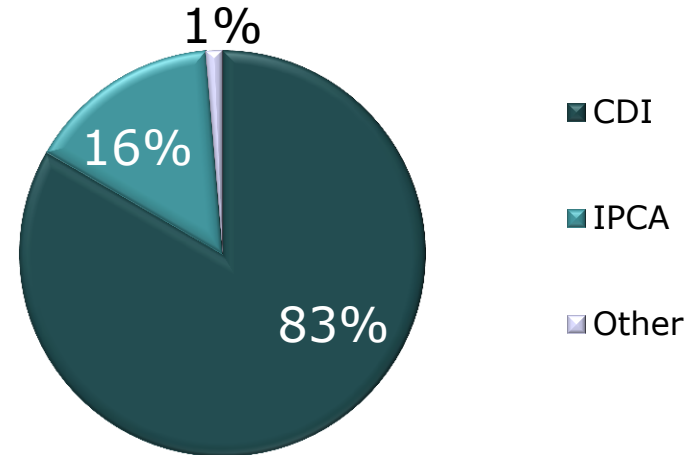
R\$ million

Maturities timetable – Average tenor: 2.2 years

Main indexors

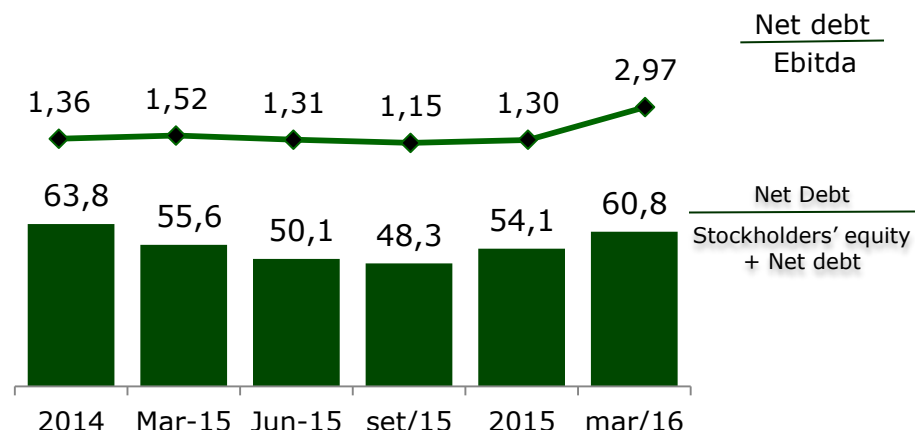
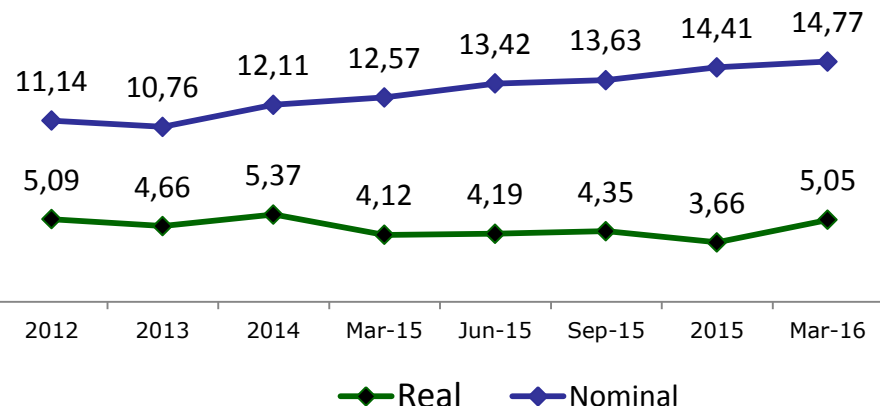


* A significant part of this total matures in December 2016.



Cost of debt – %

Leverage – %



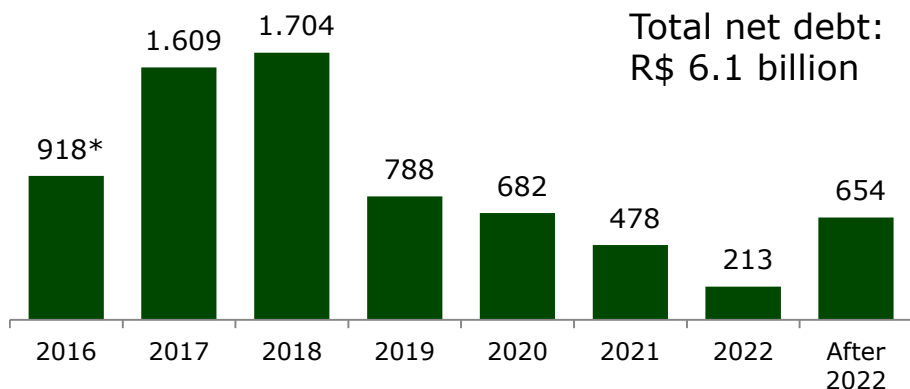
Cemig D – debt profile

CEMIG

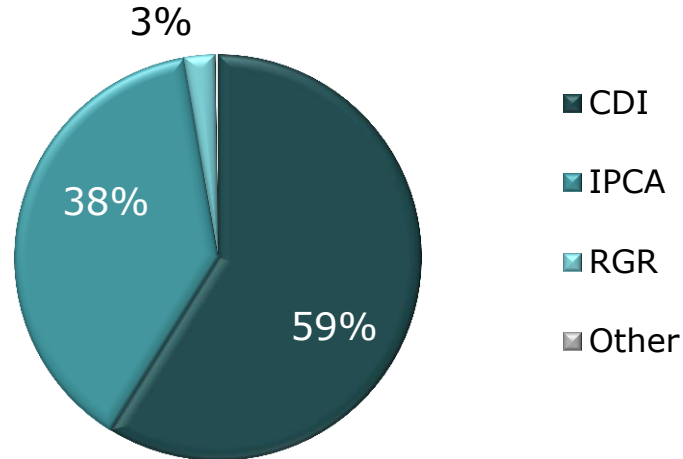
R\$ million

Maturities timetable – Average tenor: 3.5 years

Main indexors

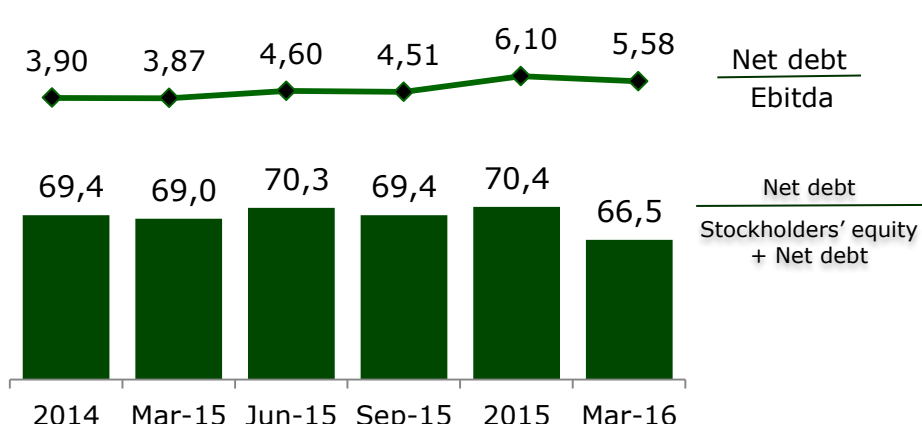
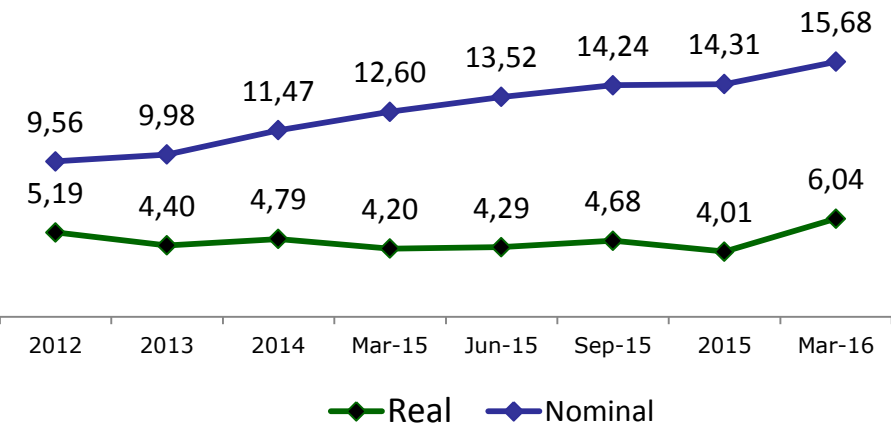


* Cemig D rolled over R\$ 600 million for maturity in April 2018



Cost of debt – %

Leverage – %



In Mar 2016

Fitch Ratings

AA-(bra)

Cemig H, Cemig GT and Cemig D

National Scale

Investment Grade										Speculative Grade										
AAA	AA+	AA	AA-	A+	A	A-	BBB+	BBB	BBB-	BB+	BB	BB-	B+	B	B-	CCC	CC	C	RD/D	
			AA-																	



A2.br

Cemig H, Cemig GT and Cemig D

National Scale

Ba3

Cemig H, Cemig GT and Cemig D

Global Scale

Grau de Investimento										Grau Especulativo										
Aaa	Aa1	Aa2	Aa3	A1	A2	A3	Baa1	Baa2	Baa3	Ba1	Ba2	Ba3	B1	B2	B3	Caa1	Caa2	Caa3	Ca	C
					A2								Ba3							

STANDARD & POOR'S

brA

Cemig H, Cemig GT and Cemig D

National Scale

BB-

Cemig H, Cemig GT and Cemig D

Global Scale

Grau de Investimento										Grau Especulativo											
AAA	AA+	AA	AA-	A+	A	A-	BBB+	BBB	BBB-	BB+	BB	BB-	B+	B	B-	CCC+	CCC	CCC-	CC	C	D
					A									BB-							

Solid fundamentals assured by excellent financial management, stable profitability, strong cash generation and robust corporate governance.

Leading power utility in Brazil

Powerful drivers fueling growth

Sound Balance Sheet

Consistent profitable track record

Strong Dividend Policy

World Leader in Sustainability

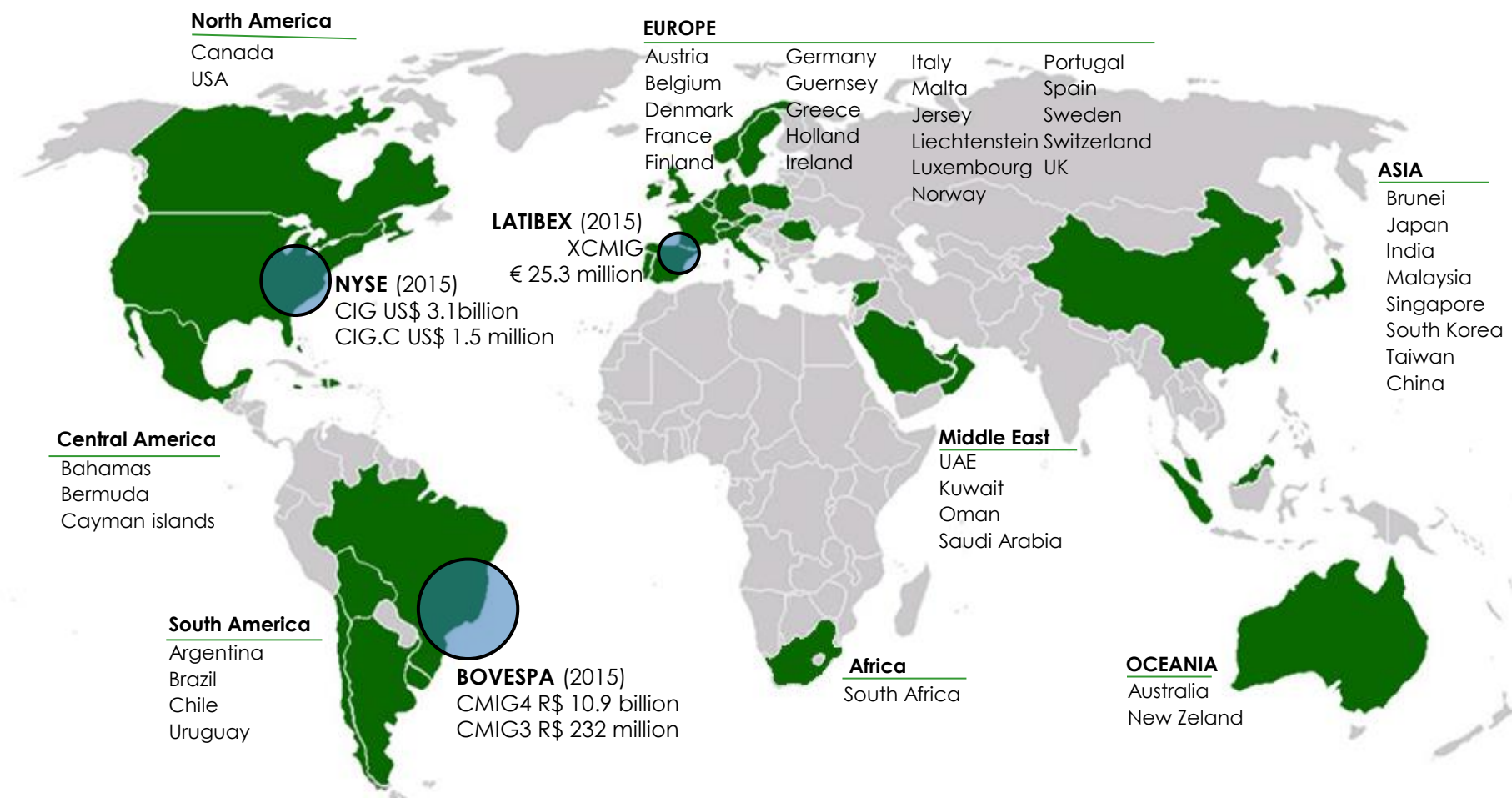
Strong shareholders base assures liquidity

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Average daily trading volume of shares in 2015

Bovespa: R\$45.4 million

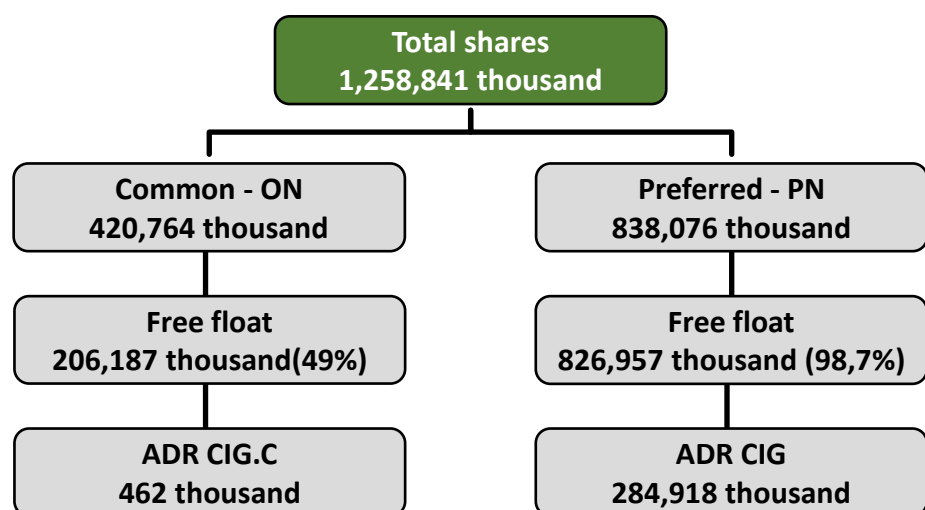
NYSE: US\$12.4 million



- Shares traded on 3 stock exchanges
- Over 120,000 stockholders in more than 40 countries

The blend of shareholders provides long term perspective

- Our shareholder diversity provides a global business management vision focused on sustainability of the company's activities
- Listed in major stock exchanges
 - BOVESPA (Brazil) ,NYSE (USA) and LATIBEX (Spain)

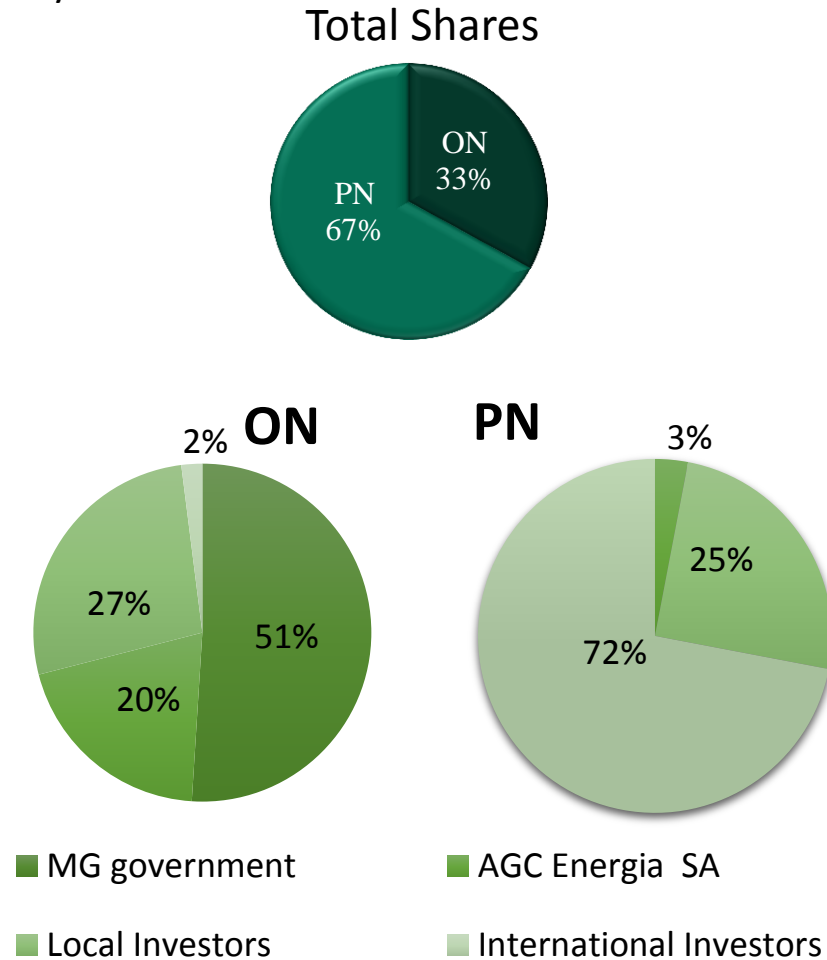


Share nominal value = R\$5.00

ADR outstanding approximately 22% of total shares and 34% of PN shares

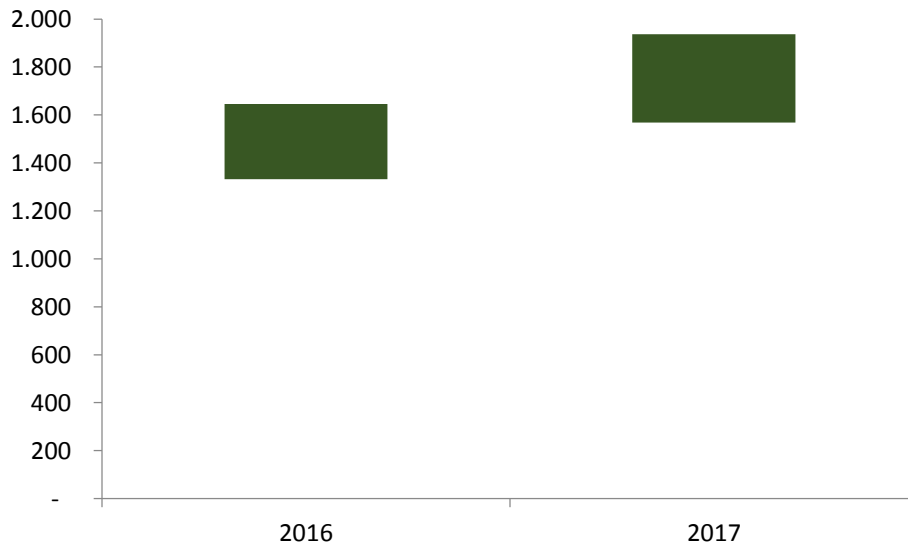
1 ADR = 1 share in Bovespa

ON shares have voting rights



CEMIG GT - Ebitda Guidance – 2016/2017

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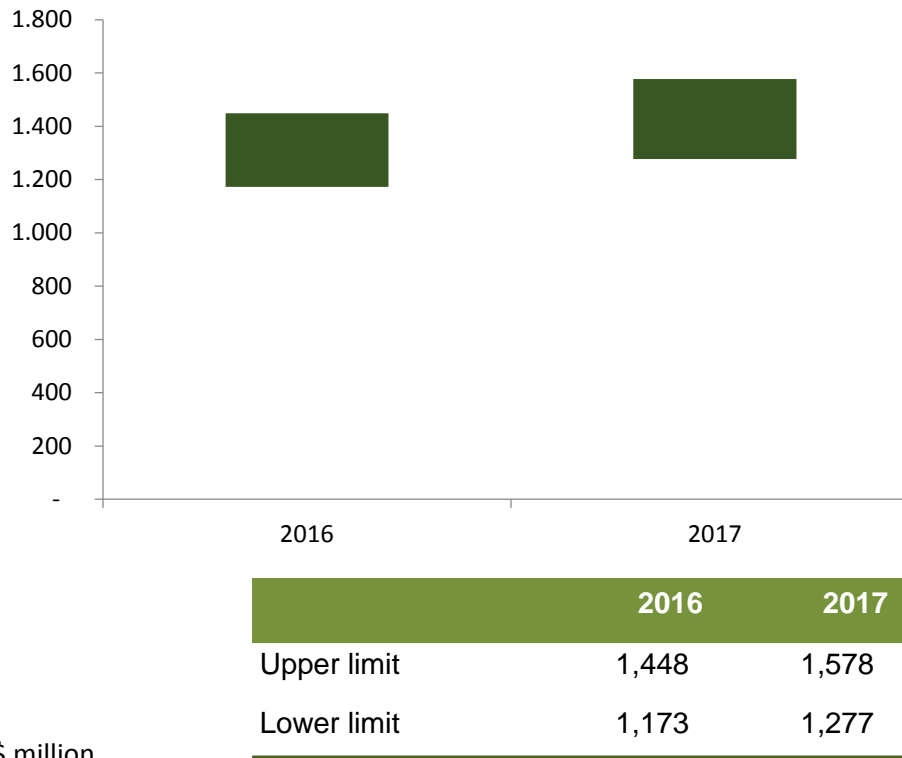


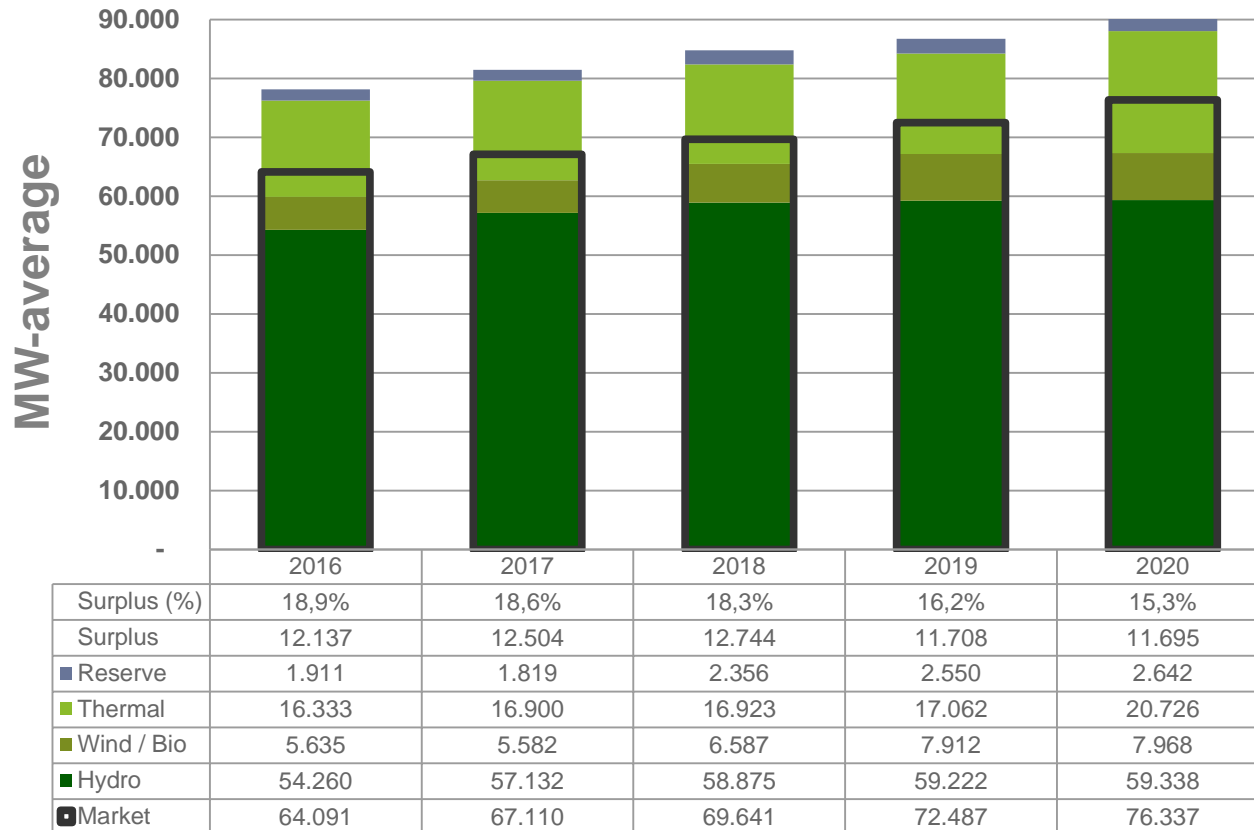
Source: Cemig.
Figures in constant 2016 currency

	2016	2017
Upper limit	1,646	1,937
Lower limit	1,333	1,568

CEMIG D - Ebitda Guidance – 2016/2017

CEMIG

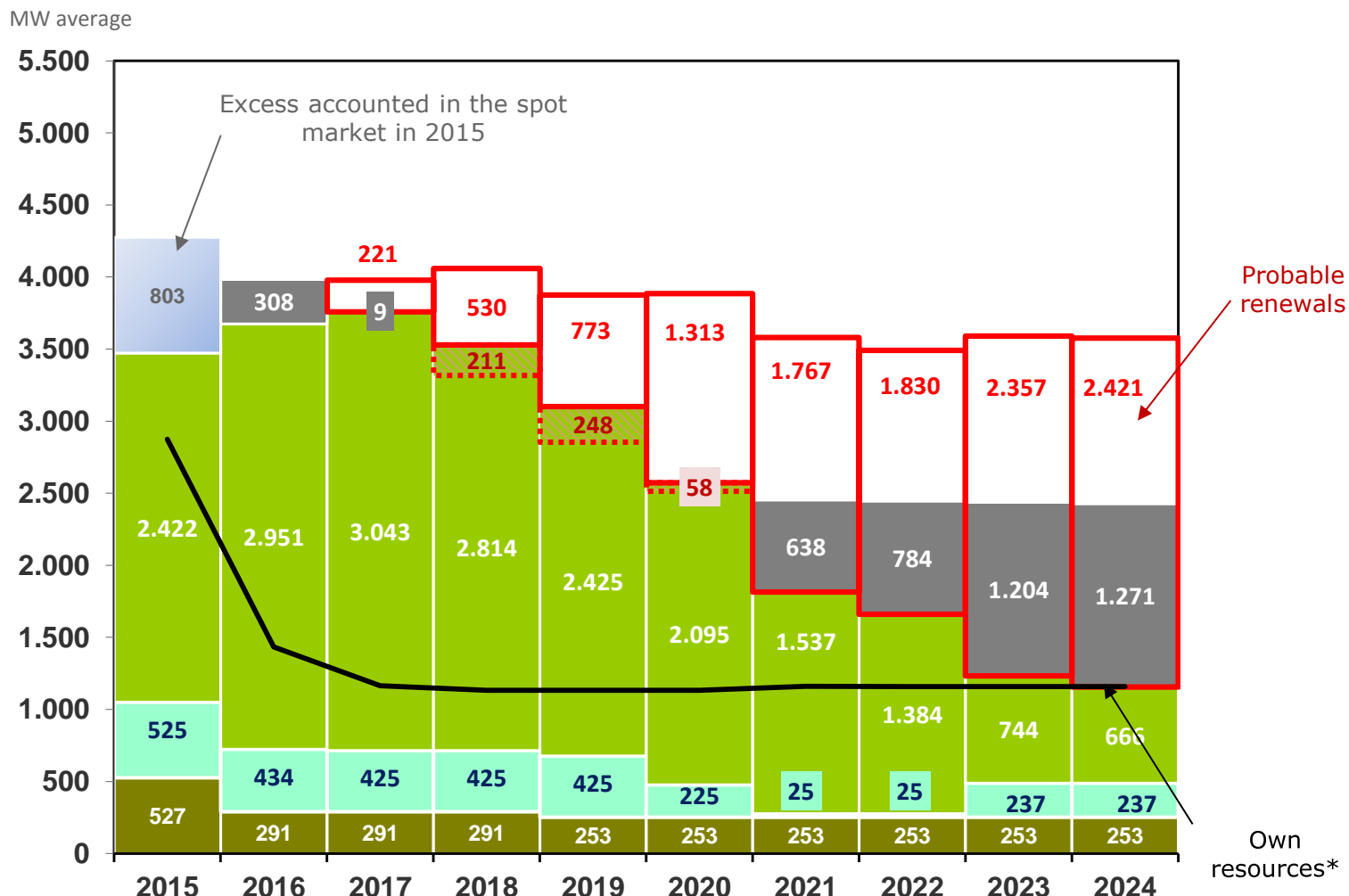




Source: **PMO (Monthly Operation Program), May 2016.** Analysis made by Cemig considering a GDP growth rate forecast of 1.36% in the 2016-2020 period (1st four-month revision,2016). Information provided from May to December during the first year.

Cemig GT: Supply/demand

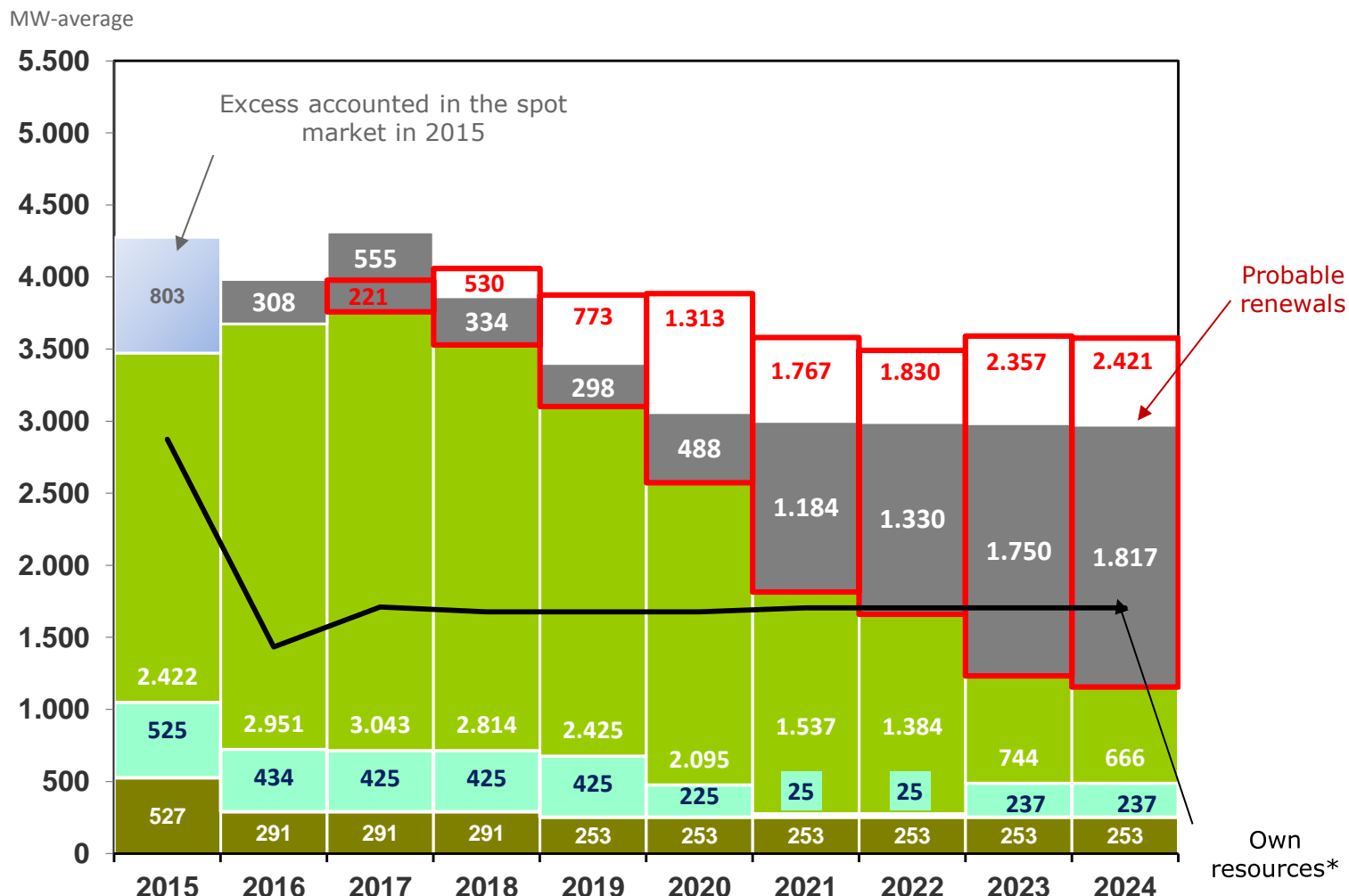
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(*) Assumes exclusion of the Hydroelectric Plants of which the first or second concession periods expire in coming years; and supply availability from SPV within Cemig's holding company.

Cemig GT: Supply/demand

CEMIG



(*) Assumes exclusion of hydroelectric plants with first or second concession contracts expiring in the coming years; and supply availability from SPV within Cemig's holding company. It also assumes the renewal of concessions of Jaguara, São Simão and Miranda, treated as per Provisional Measure 688 ('PM 688').

Cemig GT: Supply/demand

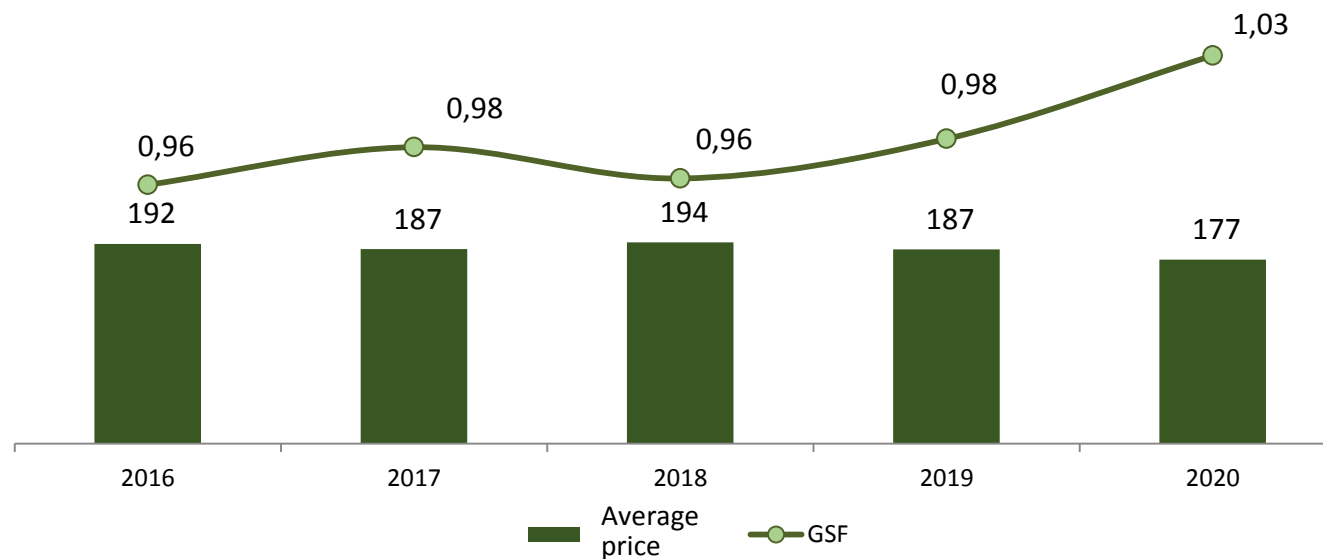
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	2016	2017	2018	2019	2020	2021	2022	2023	2024
Own generation	1,438	1,050	1,018	1,018	1,017	1,016	1,014	1,014	1,014
Availability from SPV	10	128	128	128	128	156	156	156	156
Purchased	2,102	2,165	1,748	1,285	1,145	1,256	1,250	1,031	1,021
Total supply:	3,550	3,343	2,893	2,431	2,290	2,428	2,421	2,201	2,191
Sales: Free Market	2,951	3,043	2,814	2,425	2,095	1,537	1,384	744	666
Sales: Regulated Market	291	291	291	253	253	253	253	253	253
Total demand:	3,242	3,334	3,105	2,678	2,348	1,790	1,637	997	919
Balance available	308	9	-211	-248	-58	638	784	1,204	1,271
Hydroelectric supply As per MP 688	0	546	546	546	546	546	546	546	546
Balance available	308	555	334	298	488	1,184	1,330	1,750	1,817

Position as of March 31, 2016

Average prices and the GSF (Generation Scaling Factor)

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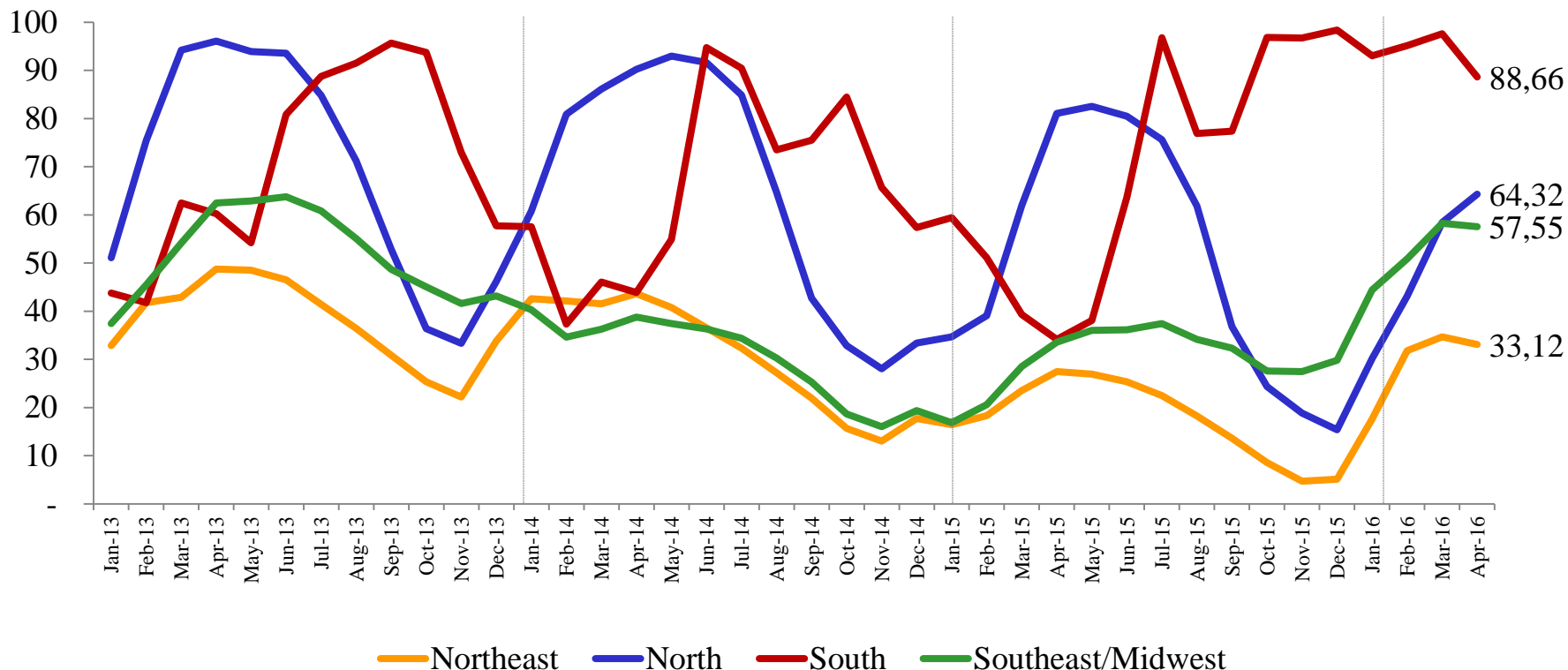
Source: Cemig.

Figures in constant 2016 currency

Level of reservoirs (%)

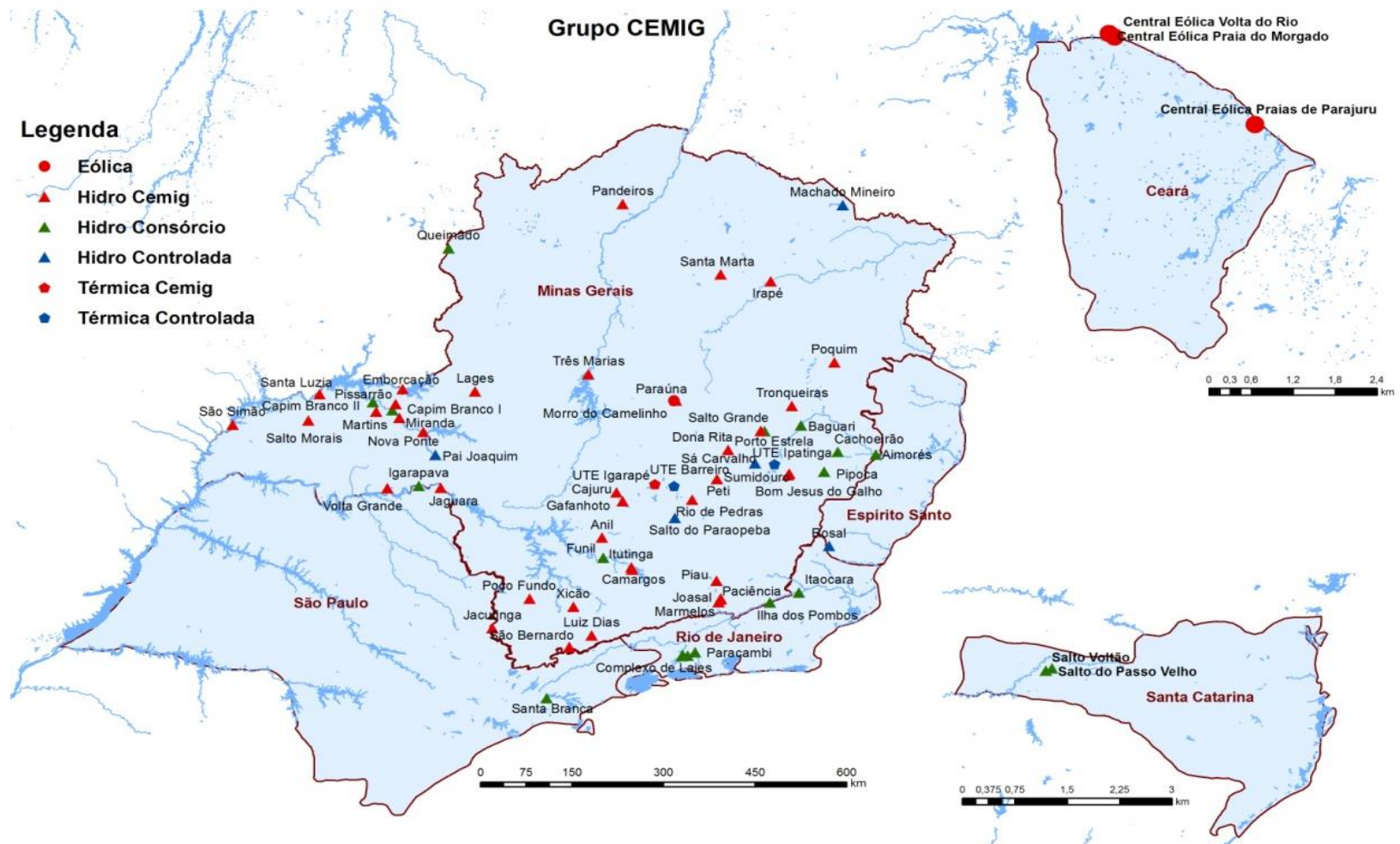
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by region (%)*

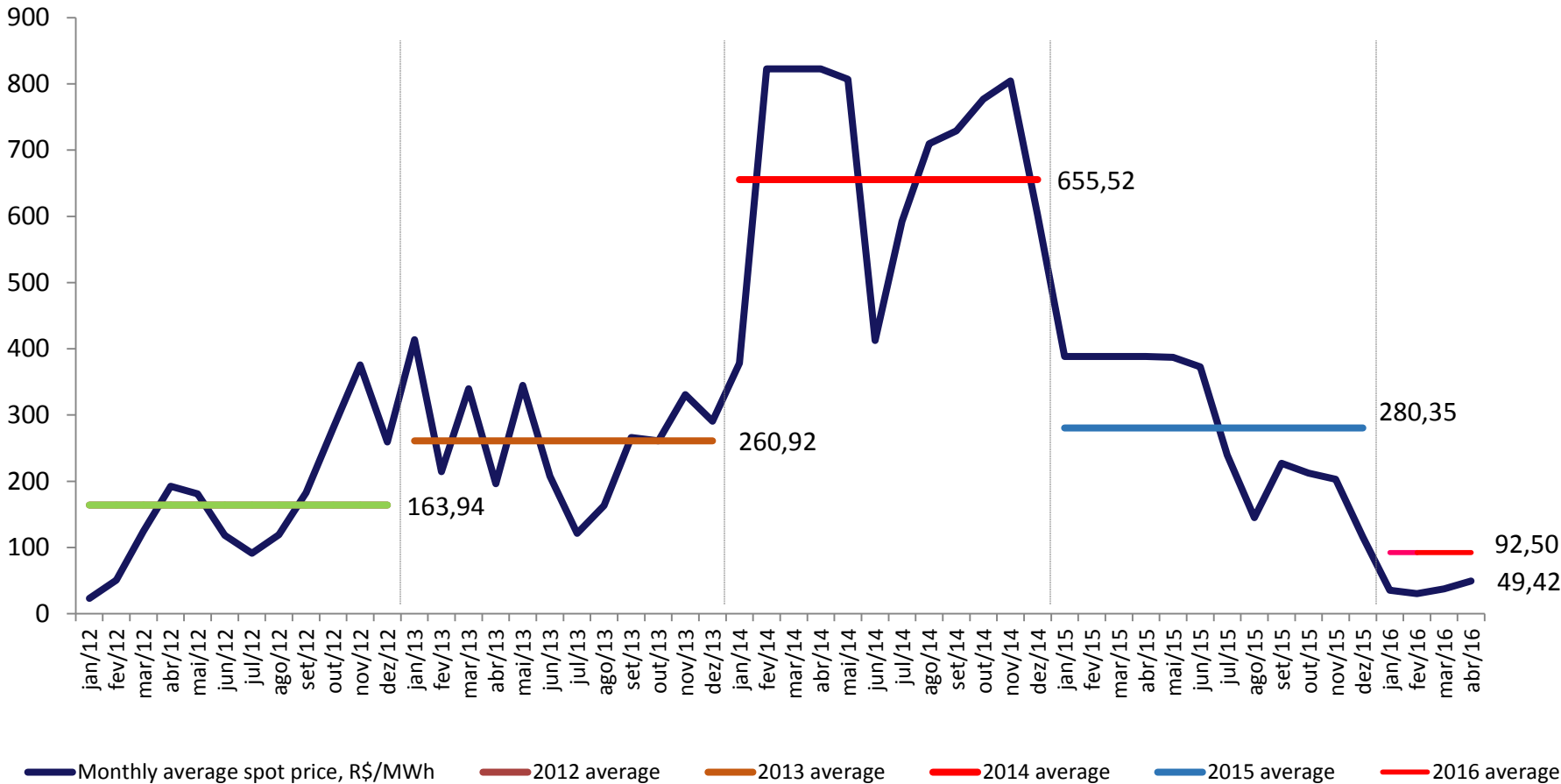


Minas Gerais state - Main Rivers and Plant

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Brazil: electricity spot price - monthly average (R\$/MWh)



Monthly average spot price, R\$/MWh

2012 average

2013 average

2014 average

2015 average

2016 average

Contracts maturing of generation plants

2nd maturity:

#	Type	Plant	Expiry of concession	Installed capacity (MW)	Assured energy (average MW)	Historic cost 09.30.2015	Deemed Cost 09.30.2015
1	HPP	Volta Grande	Feb/2017	380	229		
TOTAL 2nd renewal				380	229		

1st maturity:

#	Type	Plant	Expiry of concession	Installed capacity (MW)	Assured energy (average MW)		
1	HPP	São Simão	Jan/2015	1,710	1,281		
2	HPP	Jaguara	Aug/2013	424	336		
3	HPP	Miranda	Dec/2016	408	202		
TOTAL 1st renewal				2,542	1,819		

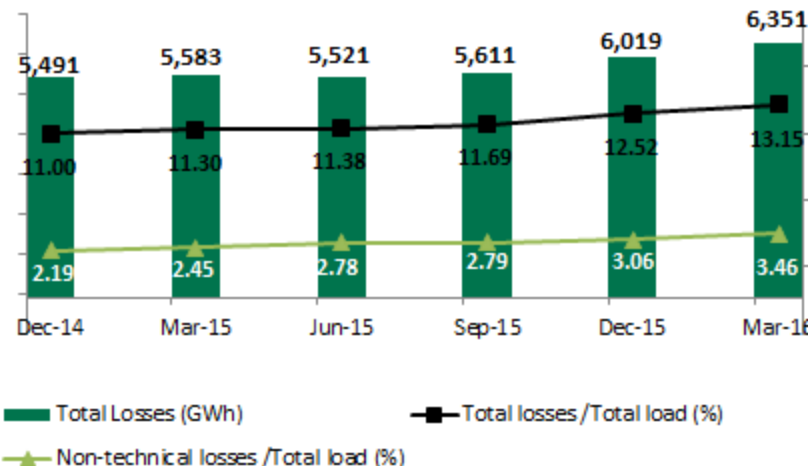
- Concession Grant Fee: total of R\$ 2.26 billion
 - ✓ 1st tranche (65%): January 4, 2016 – R\$ 1.47 billion
 - ✓ 2nd tranche (35%): in up to 180 days – R\$ 779 million
- Total of 18 plants with installed capacity of 699.57 MW
(Assured energy 421.3 MW)
 - ✓ 100% of the physical offtake guarantee to go to the Regulated Market from January 1 to December 31, 2016;
 - ✓ as from January 1, 2017 this reduces to 70%.
- Revenue received by Cemig GT for provision of the service:
R\$ 498.6 million/year
 - ✓ Comprises: Fee for Management of Generation Assets ('GAG'); and Yield on Concession Grant Fee ('RBO').
- Cemig further expects to receive payment for its electricity generation assets not yet amortized or not depreciated.

Plant	Installed capacity (MW)	Assured energy (MW)
Três Marias	396,0	239,0
Salto Grande	102,0	75,0
Itutinga	52,0	28,0
Camargos	46,0	21,0
Piau	18,0	13,5
Gafanhoto	14,0	6,7
Peti	9,4	6,2
Tronqueiras	8,5	3,4
Joasal	8,4	5,2
Martins	7,7	1,8
Cajuru	7,2	3,7
Ervália	7,0	3,0
Neblina	6,5	4,7
Coronel Domiciano	5,0	3,6
Paciência	4,1	2,4
Marmelos	4,0	2,7
Dona Rita	2,4	1,0
Sinceridade	1,4	0,4
Total	699,6	421,3

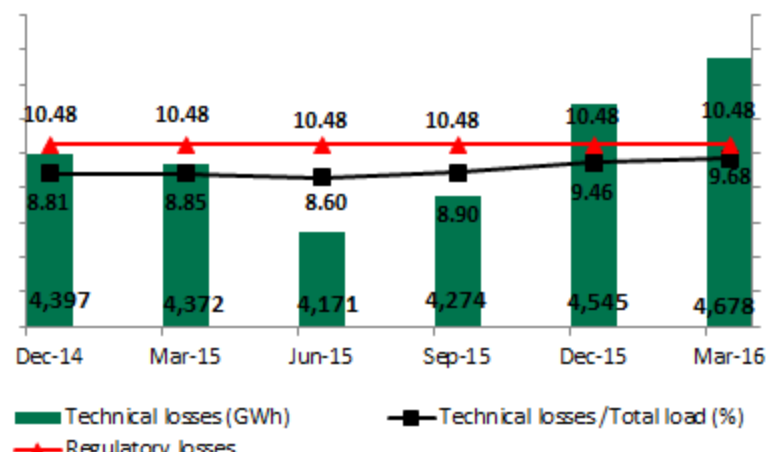
Contracts maturing of transmission facilities

#	Plant	Location	Expiry of concession
TBE			
1	EBTE – LT Juína-Brasnorte	Mato Grosso	out/38
2	ETEP – LT Tucuruí – Vila do Conde	Pará	jun/31
3	ENTE – LTs Tucuruí – Marabá – Açaílândia	Pará/Maranhão	dez/32
4	ERTE – LT Vila do Conde – Santa Maria	Pará	dez/32
5	EATE – LT Tucuruí – Presidente Dutra	Pará	jun/31
6	ECTE – LT Campos Novos – Blumenau	Santa Catarina	nov/30
7	STC – LT Barra Grande	Santa Catarina	jun/36
8	Lumitrans – LT Machadinho	Santa Catarina	jul/34
9	ESDE – LT Barbacena2-Juiz de Fora 1 (Projeto em andamento)	Minas Gerais	nov/39
Taesá			
10	TSN	Goiás/ Bahia	dez/30
11	Munirah	Bahia	fev/34
12	Gtesa	Pernambuco/ Paraíba	jan/32
13	Patesa	Rio Grande do Norte	dez/32
14	NVT	Maranhão/Distrito Federal	dez/30
15	ETAU	Santa Catarina/Rio G. do Sul	dez/32
16	ETEO	São Paulo	mai/30
17	Brasnorte	Mato Grosso	mar/38
18	STE	Rio Grande do Sul	dez/32
19	ATE	Paraná/São Paulo	fev/34
20	ATE II	Tocantins/Piauí/Bahia	mar/35
21	ATE III	Tocantins/Pará	mar/36
22	São Gotardo (Projeto em andamento)	Minas Gerais	ago/42
Others			
23	Transchile – LT Charrua – Nueva Temuco	Chile	mai/28
24	Centroeste de Minas – LT Furnas – Pimenta	Minas Gerais	mar/35
25	Rede Básica	Minas Gerais	jul/15
26	Sub-Estação – SE Itajubá – 3	Minas Gerais	out/30
27	Transleste – LT Irapé – Montes Claros	Minas Gerais	fev/34
28	Transudeste – LT Itutinga – Juiz de Fora	Minas Gerais	mar/35
29	Transirapé – LT Irapé – Araçuaí	Minas Gerais	mar/35

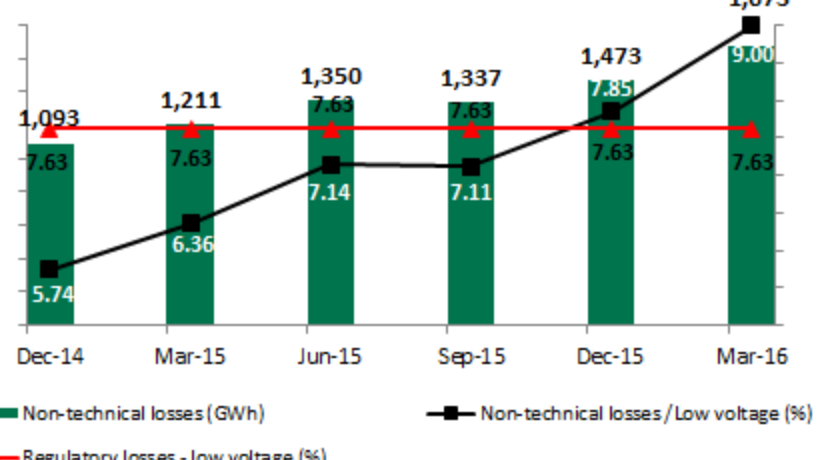
Total Losses



Technical Losses



Non-technical losses / Total low voltage market



Investor Relations

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