



Successful Strategy

Performance reflects balanced portfolio structure

April, 2013







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.

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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.

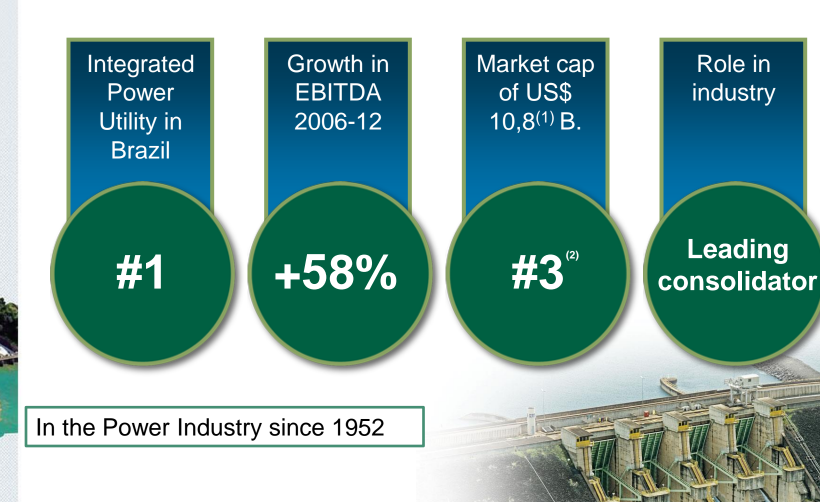
All figures are in BR GAAP.





Brazil's Leading Power Utility





- (1) As of March 14th, 2013
 -) In the Brazilian Power Industry

Cemig: Strength in Numbers

Number of power plants

70

CEMIG

Total installed capacity

7,032MW

Locations in Minas Gerais State

5,415

Size of concession area vs. France

Larger

Electricity Distribution lines

510,744 km

Power Transmission lines

9,413 km









Cemig at a Glance



- Based in State of Minas Gerais, controlling shareholder
 - growing throughout Brazil and Chile
- Strong financial profile:

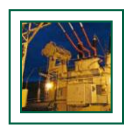
2011 - Net revenues: R\$ 15,7B EBITDA: R\$ 5,3B
 2012 - Net revenues: R\$ 18,5B EBITDA: R\$ 5,1B

- Highest liquidity in the sector
 - listed on 3 stock exchanges New York, São Paulo, Madrid
 - More than 119,000 shareholders in 40 countries
 - Average Daily Trading Volume in 2012:
 - R\$80M in Bovespa
 - US\$55M in NYSE
- Solid dividend policy
 - Minimum 50% payout ratio
 - Every two years, may pay extra dividends, if cash conditions permit
- Strong Growth outlook in the long run
 - Acquisitions
 - Re-pricing of energy contracts













The Cemig Story – Agenda



The positioning

The performance

The growth











Cemig is Uniquely Positioned



- 1 The Brazil advantage
- 2 Unmatched scale
- 3 Diversified portfolio
- 4 Leader in renewable energy
- 5 Strong governance



An Emerging Powerhouse Economy



Latin	Ar	nerican	economy

#1

Ranking of economy in world

#6

GDP 2012

US\$2.2 Trillion

GDP growth 2013*

3,1%

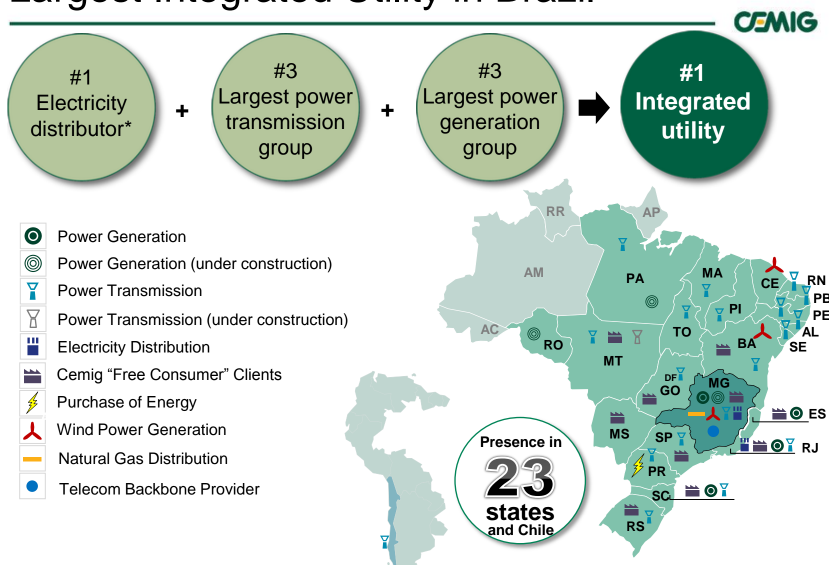
Population - 2011

192M

Investment grade by Moody's, Fitch and S&P

^{*} Focus Report of Brazil's Central Bank in 1st March 2013

Largest Integrated Utility in Brazil

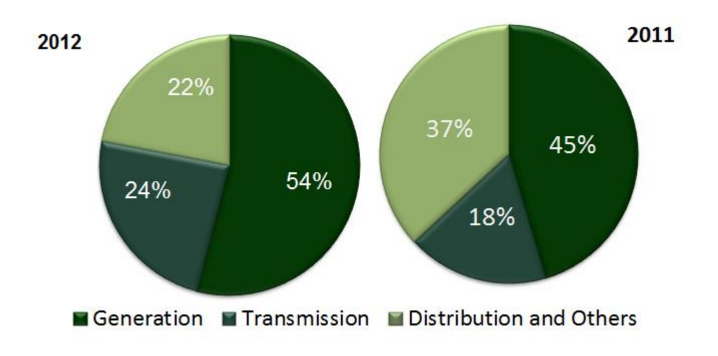


^{*} in terms of length of electricity distribution lines

Diversified, Low Risk Business Portfolio



Breakdown of EBITDA

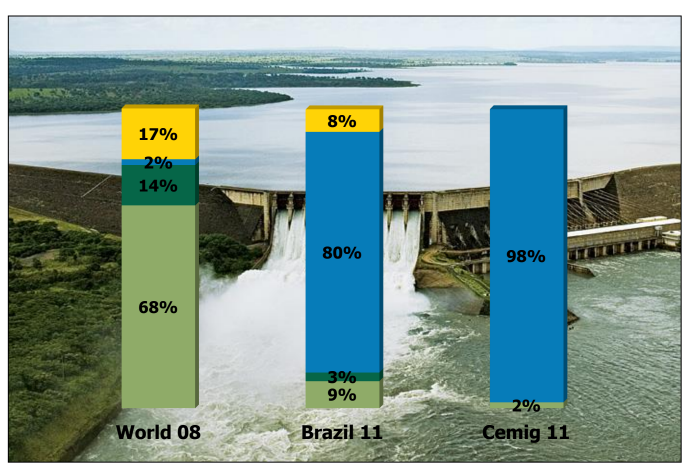


Most of revenues are inflation protected

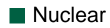


Leader in Renewable Hydro Power Energy

Power Generation by Source



■ Fossil Source Fuels







Best-in-Class Corporate 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
 - 6 from a total of 14 members are appointed by minority shareholders
- Pro-market corporate bylaws include
 - Minimum 50% dividend payout
 - Net debt limited to 2.5x EBITDA
 - Net debt limited to 50% of total cap.
- Leader in sustainability
 - only Latin American utility in DJSI since 1999
 - Included in the ISE Bovespa sustainability index since 2005
- ✓ Present in the Global Dow Index















The Cemig Story – Agenda

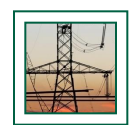


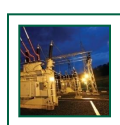
The positioning

The performance

The growth







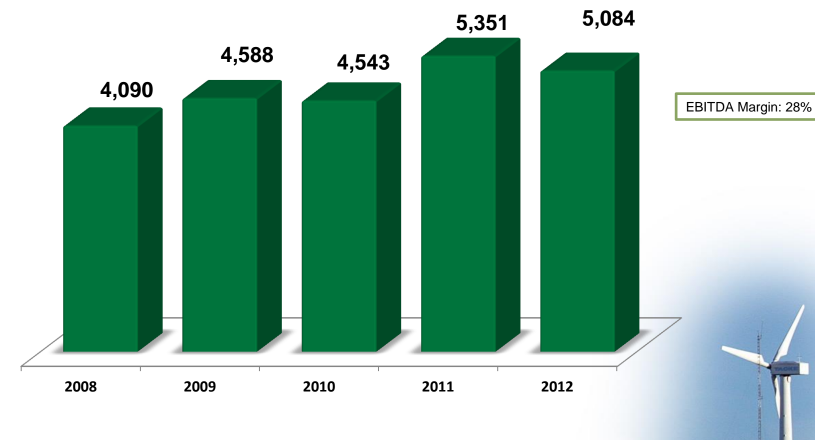




Growth in EBITDA





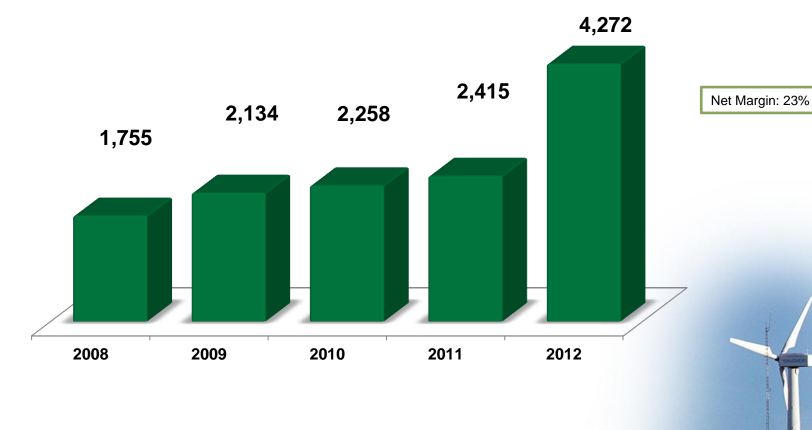




Net Income Continues to Expand



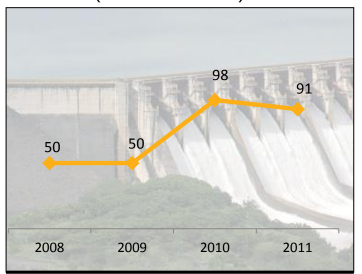




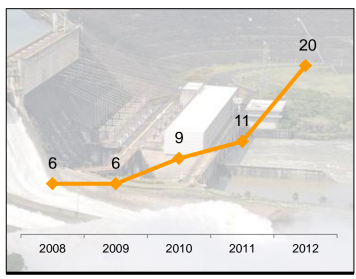
Attractive and Secure Dividend Payout (1)







Dividend Yield (%)* Preferred shares

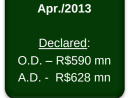


^{*} Considering Interest on Equity for the 2012 business year

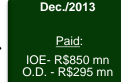












A.D. - R\$314 mn



Strong Balance Sheet to Support Growth



Net debt to EBITDA

2.4X

Debt in foreign currency(*)

3%

Cash on hand 2012

R\$4.4B

Net Revenue 2012

R\$ 18.5B





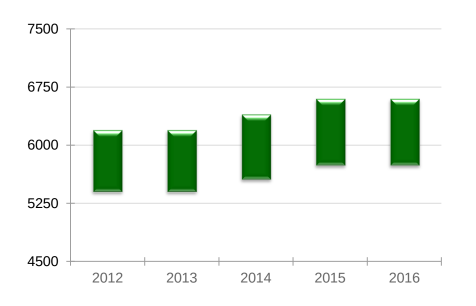




EBITDA guidance



EBITDA guidance⁽¹⁾ 2012-2016 R\$ million

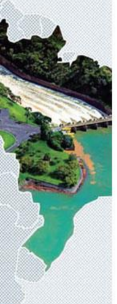


Year	Lower limit	Upper limit
2012	5,400	6,200
2013	5,400	6,200
2014	5,560	6,400
2015	5,740	6,600
2016	5,740	6,600

Consolidated includes the amounts of the holding company and affiliated companies



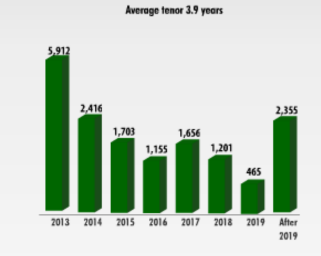


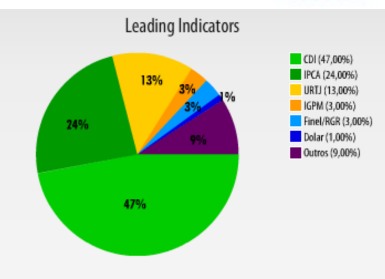


Debt Structure - Cemig

Debt maturities:







Multiples

Average real cost of debt, % p.a.

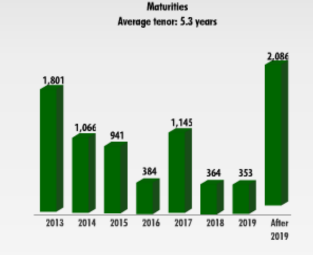


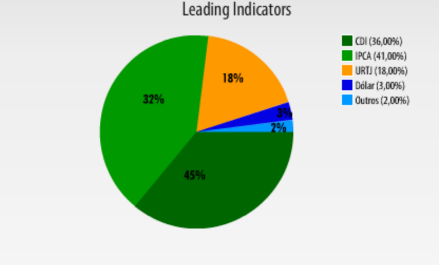
^(*) Net debt = (Total debt) – (Cash + cash equivalents)

^{*} Constant December 2012 prices, including holdings.

Debt Structure – Cemig GT





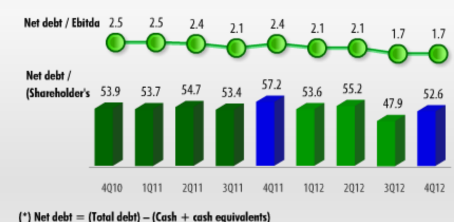


Average real cost of debt, % p.a.



Dec/10 Mar/11 Jun/11 Sep/11 Dec/11 Mar/12 Jun/12 Sep/12 Dec/12

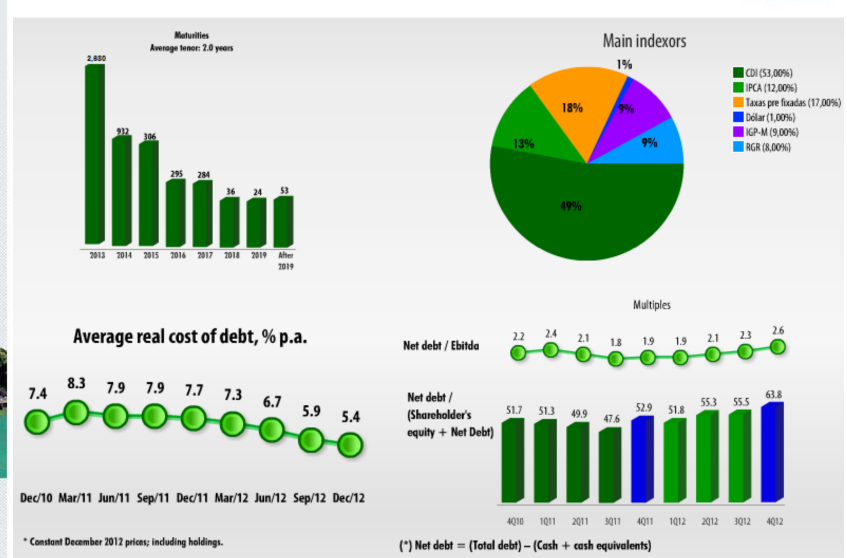
Multiples



Constant December 2012 prices, including holdings.

Debt Structure – Cemig D





Superior credit capacity recognized by the major rating agencies



FitchRatings

AA(bra) Cemig H, Cemig GT and Cemig D National scale

	Investment Grade							Speculative Grade											
AA+	AA	AA-	A+	Α	A-	BBB+	BBB	BBB-	BB+	BB	BB-	B+	В	B-	CCC	CC	С	RD	D
	1																		



Investment **Grade**

Cemig GT and Cemig D Aa1.br

Aa2.br Cemig H

Cemig GT and Cemig D Baa3

Cemig H Ba₁

brAA

National scale

National scale

Global scale

Global scale

	Investment Grade											Specu	lative	Grade						
Aaa	Aa1	Aa2	Aa3	A1	A2	A3	Baa1	Baa2	Baa3	Ba1	Ba2	Ba3	B1	B2	В3	Caa1	Caa2	Caa3	Ca	С
	1	1							•	1										



Cemig GT and Cemig H brAA-

Cemig D

Cemig H, Cemig GT and Cemig D Global scale BB

National scale

National scale



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

The Cemig Story – Agenda



The positioning

The performance

The growth



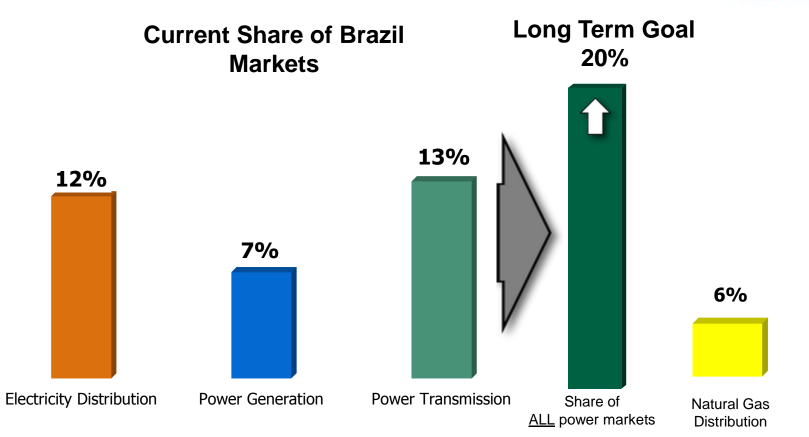






Clear Long Term Goals

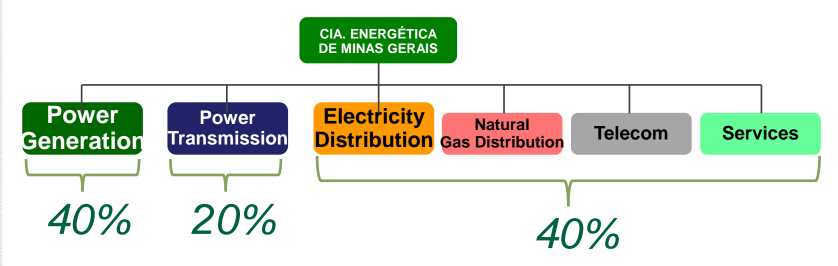




- ➤ Brazilian generation market (% of total installed capacity)
- ➤ Brazilian transmission market (% of Permitted Annual Revenue (RAP))
- ➤ Brazilian electricity distribution market (% of all electricity distributed to free and captive clients in Brazil)

Target Ebitda contribution by business in the long run















Growth Drivers



1 Leverage price increases



2 Improve operating efficiency



3 Geographic expansion





Record of Successful Acquisitions

Business Model for Growth

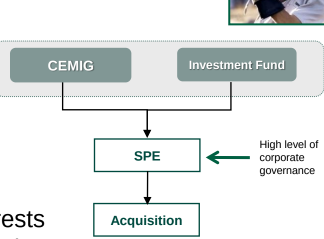
- Partnerships with Equity Investment Funds (FIPs) in recent acquisitions (Terna and Light) create a new growth driver
- Structuring of partnerships with FIPs produces a growth strategy that optimizes capital needs
- Innovative acquisition structure enables Cemig to use it in other expansion opportunities, aligned with its Long-Term Strategic Plan.

Attractive return to investors, at low risk

Best-in-class Corporate Governance

- Investors enter as financial partners and Cemig as operating partner
- Possibility of increasing stake in the future

Strategic positioning with minority or equal interests assures Cemig greater access to financial capital markets

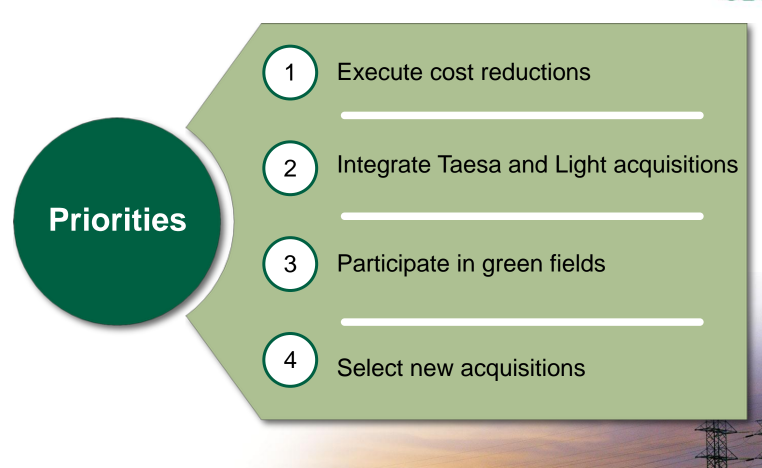


CEMIG



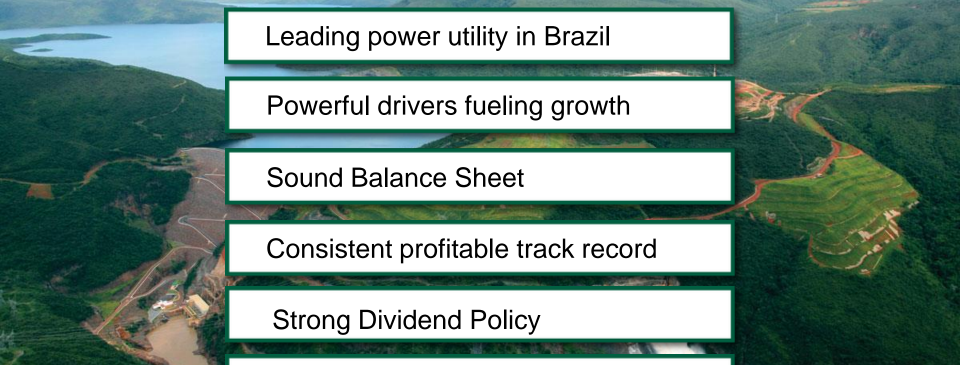
Clear Priorities for 2013







Why Invest in Cemig



World Leader in Sustainability







Appendix



Brazilian GDP growth is driven by domestic market





BRAZIL

Economics

- Largest Latin America economy
- 6th largest world economy
- GDP (2012): US\$ 2.3 trillion (+0.9%)
- Inhabitants: 191 million
- Area: 8.5 million km²
- Currency⁽¹⁾: Reais (BRL) US\$1 = R\$ 1.98
- Reserves⁽¹⁾: US\$ 376 billion

Economic Development Acceleration Plan – Second Phase (PAC 2)

- Federal plan to invest US\$ 598 billion in the period of 2011-2014
- Electric Power Generation: US\$ 71 billion
- Electric Power Transmission: US\$ 17 billion
- Renewable Fuel projects*: US\$ 626 million
- Energy Efficiency: R\$ 689 million

*Ethanol, Biodiesel and Alcohol pipeline

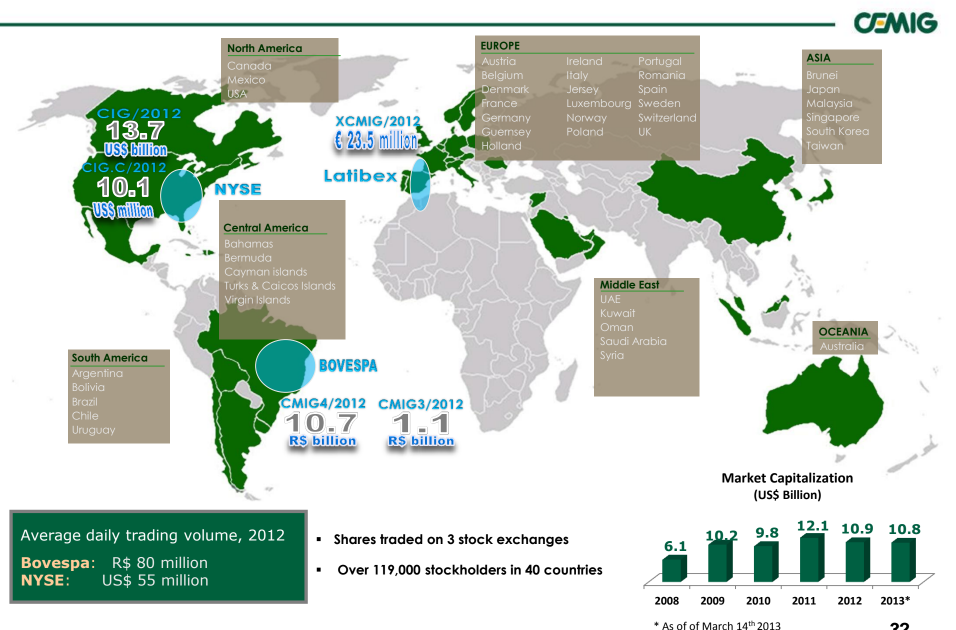
Electric Power Industry

- Power Generation
 - ✓ Installed Capacity(2): 107 GW
 - 65.9% Hydro; 10.8% Natural Gas; 5.6% Oil;
 - 7.1% Biomass; 1.6% Nuclear; 1.6% Coal;
 - 1.4% wind farm
- Power Transmission
 - ✓ National Network(3): 102,000 km
 - ✓ Peak Demand in 2009: 64.04 GWh/h
- Electricity Distribution
 - ✓Energy Consumption in 2009:388,204 GWh
 - 43% industries and 26% householders
 - ✓99% penetration countrywide
 - ✓ More than 50% of South America
 - √ Peak Demand comparable to UK

Source: Brazilian Institute for Geography and Statistics (IBGE), Brazilian Electricity Regulator (ANEEL), Brazilian Association of Transmission Companies (ABRATEE), Energy Research Company (EPE).

- (1) As of March 1st, 2012
- (2) As of January 06th, 2012
- (3) As of June 30th, 2010

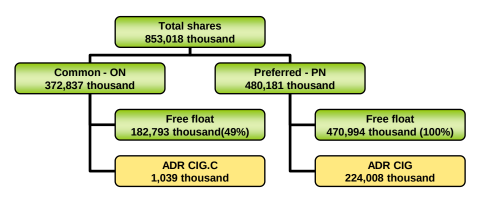
Strong shareholders base assures liquidity



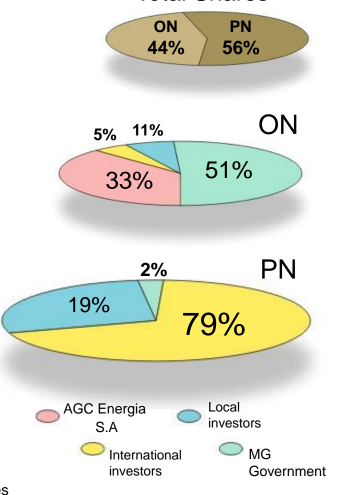
The blend of shareholders provides long term perspective



- 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)
 - LATIBEX (Spain)



Share nominal value = R\$5.00

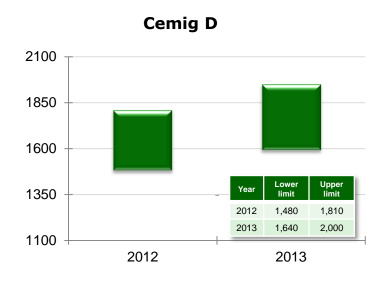


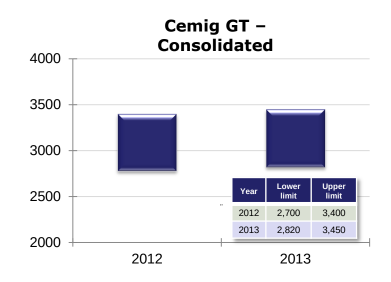
Total Shares

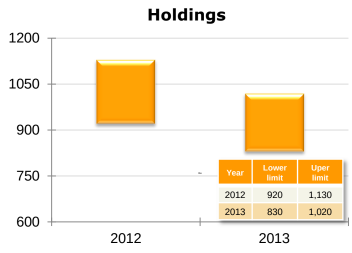
ADR outstanding approximately 20% of total shares and 36.97% of PN shares 1 ADR = 1 share in Bovespa ON shares have voting rights

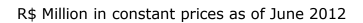
EBITDA Guidance 2012-2013





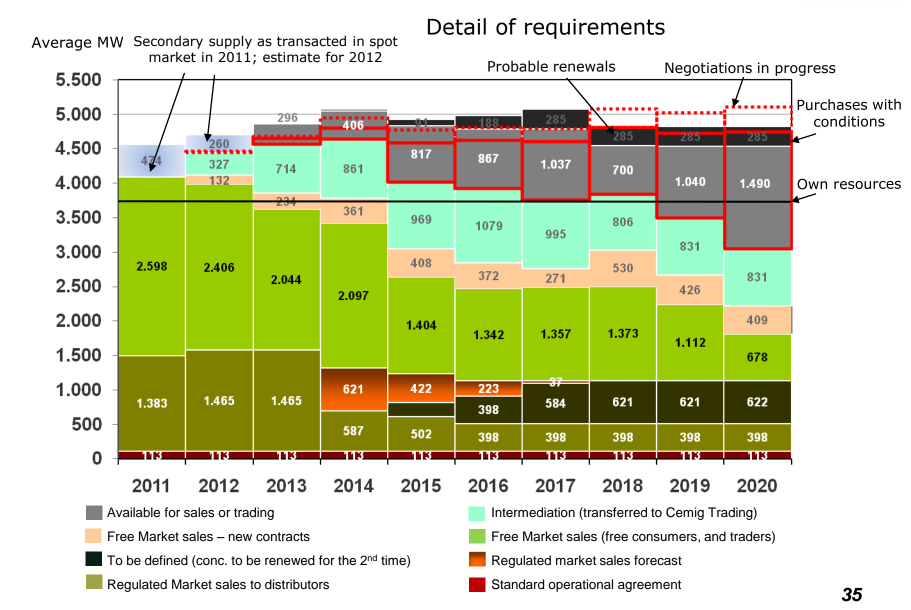






CEMIG GT - Supply-demand balance

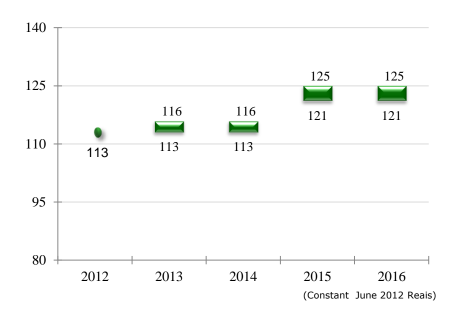




CEMIG GT: Power generation prices estimates



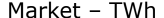
Effect of renewal of existing contracts (R\$/MWh)

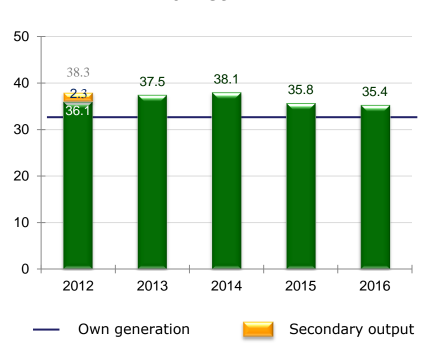


 Replacement of existing contracts, starting in 2015, by new contracts with higher prices than the present.

Power Generation Sales Volume Estimates: CEMIG GT



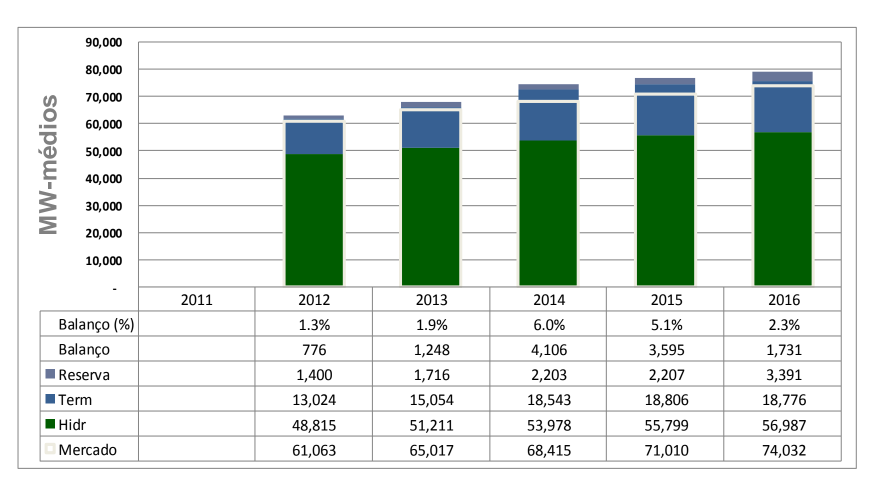




- Participation in the system's Secondary Generation in 2012 (generation in excess of physical guarantees, resulting from favorable hydrology, sold in the spot market at the spot price (PLD)).
- Purchase of electricity (Petrobrás, Copel, Incentive-bearing sources, Wind power, RBE, excess from Santo Antônio).

Brazilian National Grid





Source: PMO of May 2012; analysis by Cemig.

Based on expectation of 4.4% annual GDP growth over 2012–16.

Challenges Electric Sector Concession Renewals



Law 12,783/2013:

- Reduction of sector charges
- Extension of concessions for additional 30 years, conditioned to an early renewal in 2013, for those expiring between 2013 and 2017
- Revenue covering only operation and maintenance costs

Cemig's concessions expiring between 2013 and 2017:

- 21 power plants (2.4 GW assured energy)
 - ✓ Among them, 3 HPP which have not been granted with a extension yet, account for 1.8 GW of assured energy
- Transmission concession contract in Minas Gerais. EBITDA reduction of R\$336 million
- Distribution concession in Minas Gerais. No changes

Segment	Company's Decison
Generation (18 HPP of 2 nd renewal)	Didn't accept
Generation (3 HPP of 1st renewal)	Don't agree
Transmission	Accepted
Distribution	Accepted

Contracts maturing of generation plants



2nd renewal:

#	Туре	Plant	Expiry of concession	Installed capacity (MW)	Assured energy (average MW)
1	HPP	Três Marias	Jul/2015	396	239
2	HPP	Volta Grande	Feb/2015	380	229
3	HPP	Salto Grande	Jul/2015	102	75
4	HPP	Itutinga	Jul/2015	52	28
5	HPP	Camargos	Jul/2015	46	21
6	SHPP	Piau	Jul/2015	18	14
7	SHPP	Gafanhoto	Jul/2015	14	7
8	SHPP	Peti	Jul/2015	9	6
9	SHPP	Joasal	Jul/2015	8	5
10	SHPP	Tronqueiras	Jul/2015	9	
11	SHPP	Cajurú	Jul/2015	7	3
12	SHPP	Marmelos	Jul/2015	4	3 3
13	SHPP	Martins	Jul/2015	8	3
14	SHPP	Paciência	Jul/2015	4	2
15	SHPP	Anil	Jul/2015	2	1
16	SHPP	Sumidouro	Jul/2015	2	1
17	SHPP	Santa Maria	Jul/2015	1	1
18	SHPP	Poquim	Jul/2015	1	0
	TOTAL	1,064	642		

1st renewal:

#	Туре	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/2015	424	336
3	HPP	Miranda	Dec/2015	408	202
	TOTA	L 1st renewal		2,542	1,819

Market Recognition





Included in the DJSI for the 11th year running.



Prêmio Anefac Transparency Trophy, 2011.





Included in The Global Dow Index as the only Latin American electricity company in this 150-company index, and one of the 10 selected to represent emerging markets.



Included in Bovespa Corporate Sustainability Index.



37th Apimec Award







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Notes



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