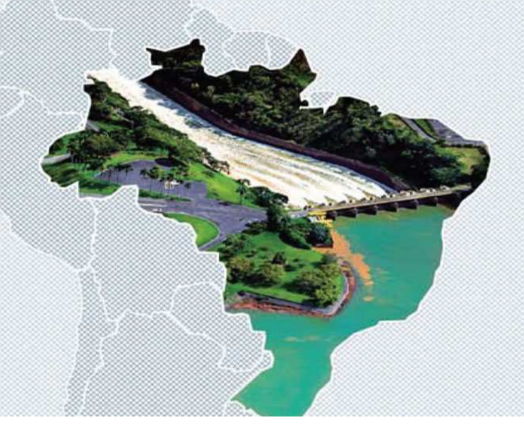




Successful Strategy

Performance reflects balanced portfolio structure

October, 2010







Disclaimer



Some statements and estimates in this material may represent expectations about future events or results that are 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.

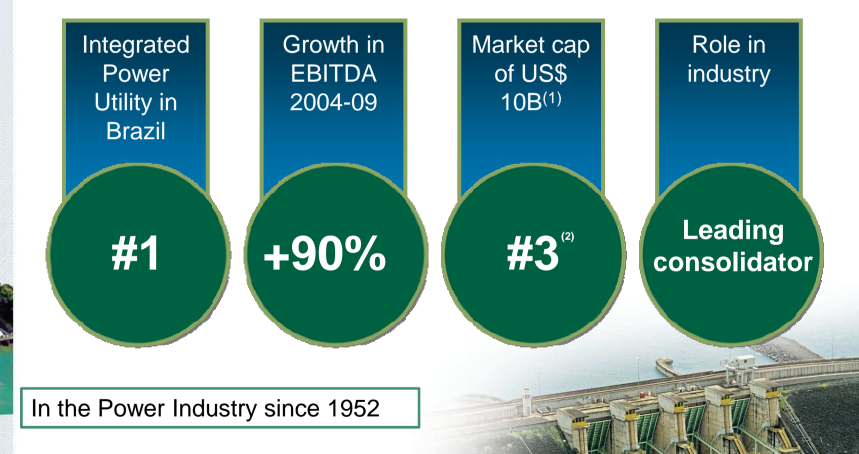
All figures are in BR GAAP.





Brazil's Leading Power Utility







(1) As of September 30th, 2010
(2) In the Power Industry

Cemig: Strength in Numbers

Number of power plants 67

Total installed capacity 6,875 MW

Locations in Minas Gerais State 5,415

Size of concession area vs. France

Larger

Electricity Distribution lines 474,013 km

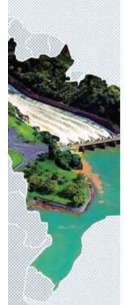
Power Transmission lines 8,768 km







CEMIG



Cemig at a Glance



- Based in State of Minas Gerais, controlling shareholder
 - growing throughout Brazil and Chile
- Strong financial profile 2009

Net revenues: R\$ 11.7BEBITDA: R\$ 4B

- Highest liquidity in sector
 - listed on 3 stock exchanges New York, São Paulo, Madrid
 - >117,000 shareholders in more than 44 countries
 - Average Daily Trading Volume in 2010 (up to September 7th):
 - R\$42M in Bovespa
 - US\$33M in NYSE
- Solid dividend policy
 - Minimum 50% payout ratio
- Strong Growth outlook in the long run
 - Acquisitions
 - Re-pricing of energy contracts

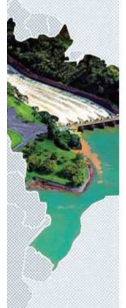












The Cemig Story – Agenda

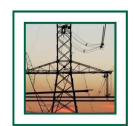


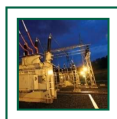
The positioning

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 American economy	#1
Latin American economy	#1

Ranking of economy in world #10

GDP 2009 US\$1.6 Trillion

GDP growth 2010 forecast* 7.5%

Population 191M

Power industry revenue - 2009 >US\$124 Billion

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

^{*} BACEN – Banco Central do Brasil 09/17/2010 - Focus Report



Largest Integrated Utility in Brazil





#3 Largest power transmission group

#3 Largest power generation group





Power Generation (under construction)

Power Transmission

Power Transmission (under construction)

Electricity Distribution

Cemig "Free Consumer" Clients

Purchase of Energy

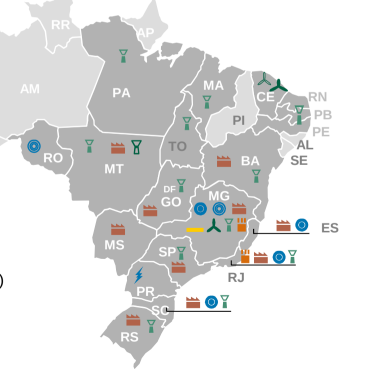
Wind Power Generation

Wind Power Generation (under construction)

Natural Gas Distribution



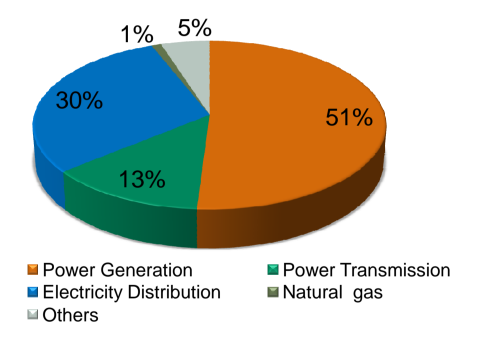




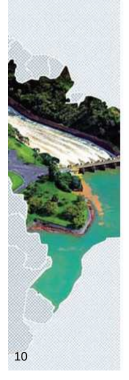
Diversified, Low Risk Business Portfolio



Breakdown of EBITDA (2009)

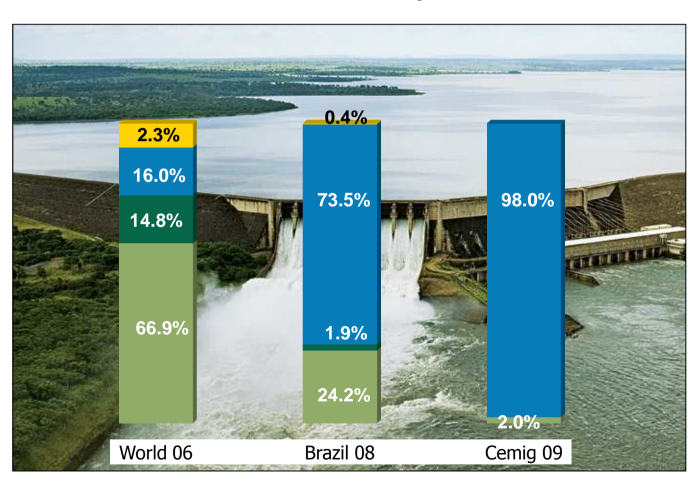


Most of revenues are inflation protected



Leader in Renewable Hydro Power Energy

Power Generation by Source













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
 - 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 since 1999
- ✓ Present in the Global Dow Index













The Cemig Story – Agenda



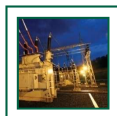
The positioning

The performance

The growth





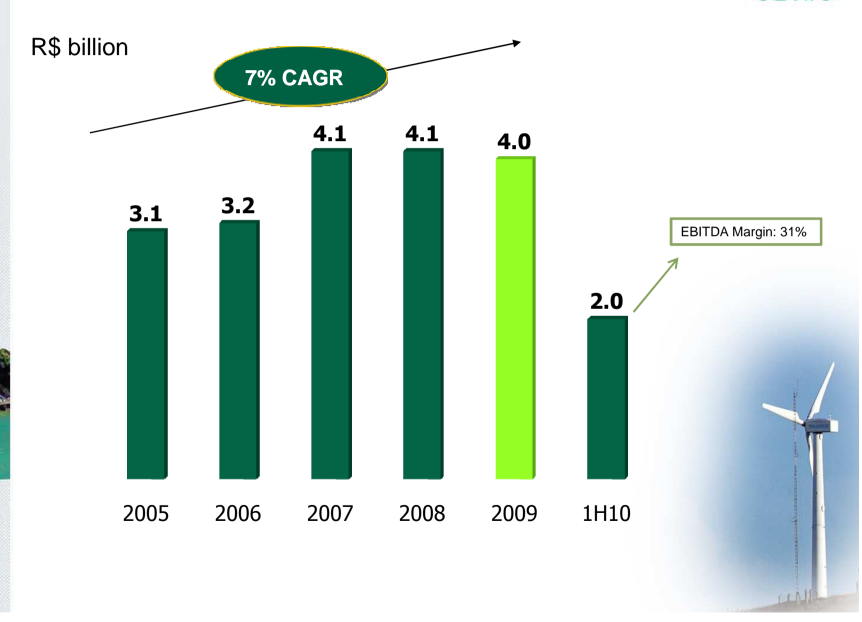






Growth in EBITDA

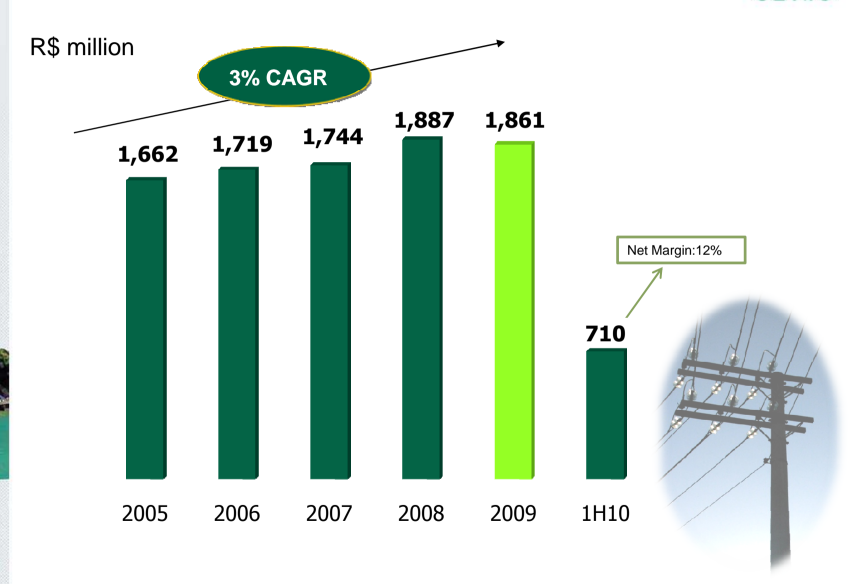






Net Income Continues to Expand





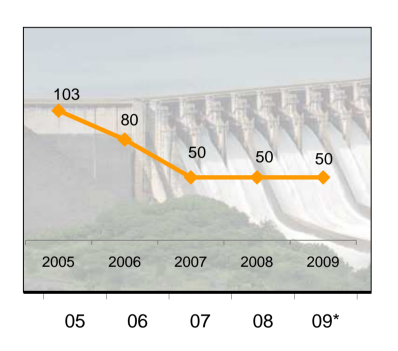


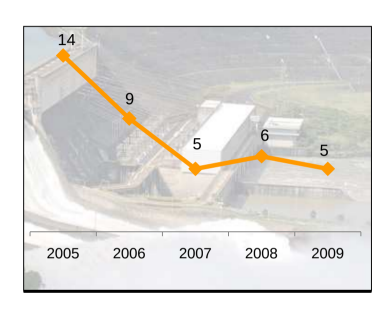
Attractive and Secure Dividend Payout



Dividend Payout (% of Net Income)

Dividend Yield





- ✓ Proposal for 2009 Net Income distribution was approved:
 - Dividends of R\$ 931 million
 - Dividends per share: R\$1.50
 - Stock Dividend of 10%



Strong Balance Sheet to Support Growth

CEMIG

(June 30th, 2010)

Net debt to EBITDA

2.2X

Debt in foreign currency(*)

1.3%

Cash on hand

R\$3.8B

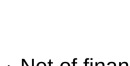
Net Revenue 2Q2010

R\$ 2.9B









* Net of financial hedging

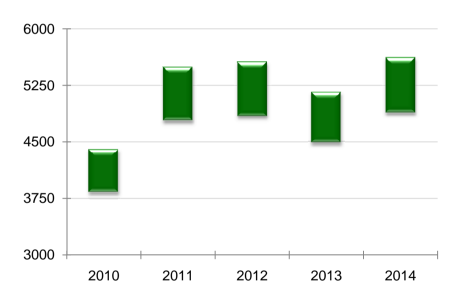


EBITDA guidance



EBITDA guidance⁽¹⁾ 2010-2014 R\$ million

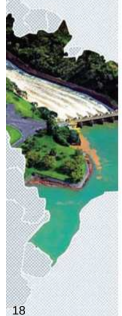
(upper + lower limits of range)



Year	Lower limit	Upper limit
2010	3,825	4,400
2011	4,773	5,491
2012	4,832	5,560
2013	4,483	5,158
2014	4,879	5,614

Consolidated figures include values from Holding and other holdings.





The Cemig Story – Agenda



The positioning

The performance

The growth





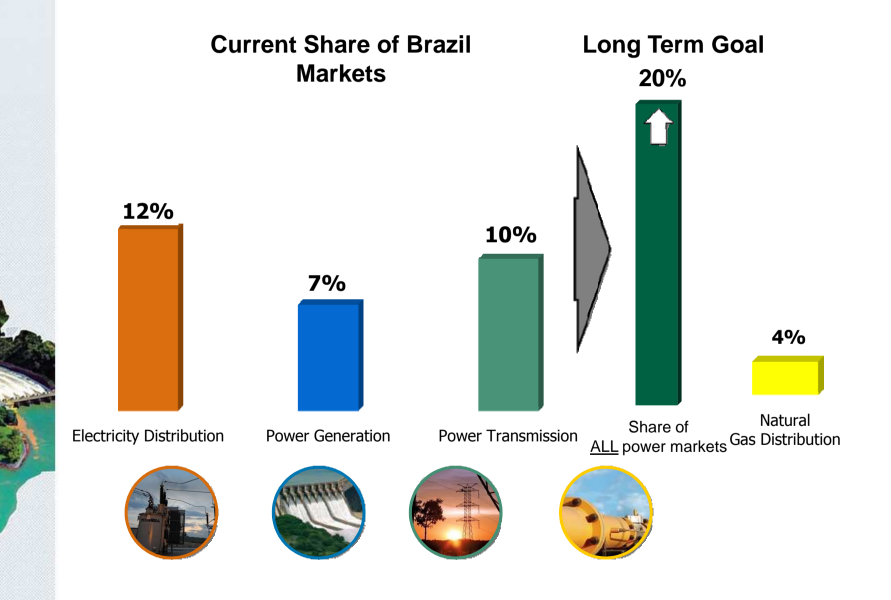






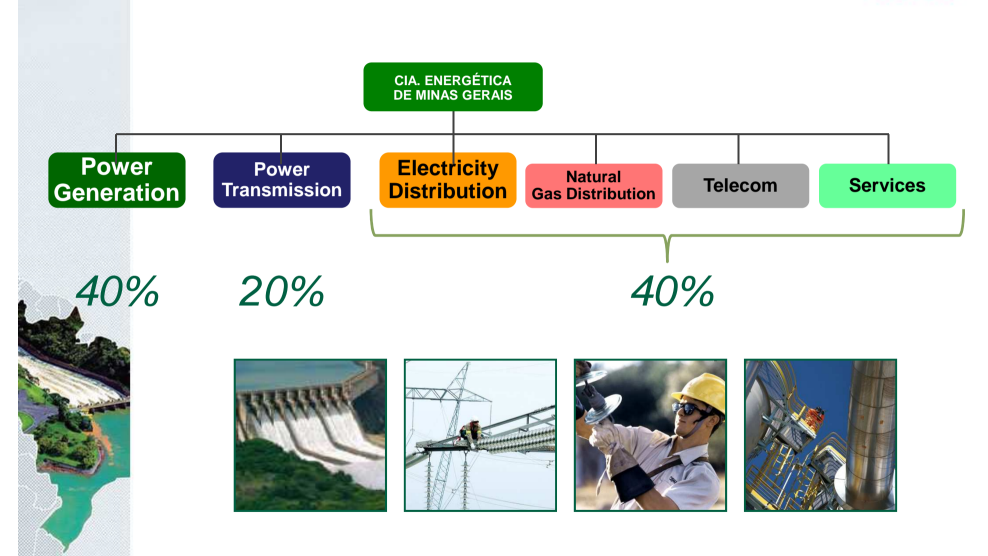
Clear Long Term Goals





Target Ebitda contribution by business in the long run





Growth Drivers



Leverage price increases



Geographic expansion



3 Improve operating efficiency

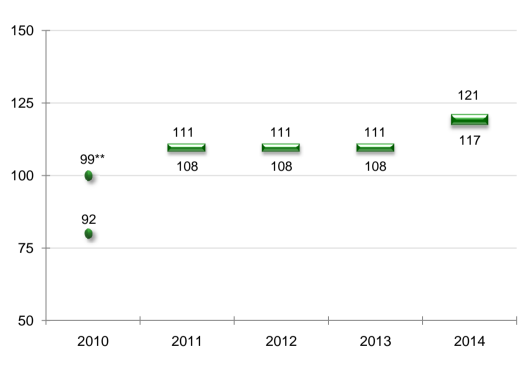




Re-Pricing of Power Sales Contracts



Guidance for Average Prices – Cemig GT* (R\$/MWh)



*Constant base - June 2010

**Without secondary power



Geographic Expansion



Geographic focus

Within Brazil and selected international investments

Business focus

 Businesses we know – power generation and transmission, electricity distribution, natural gas

Type of investments

- Acquisitions main driver of short term growth
- Greenfield projects vehicle for long term growth

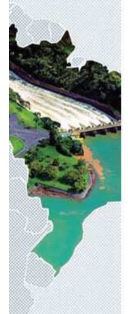








Disciplined investment criteria



Record of Successful Acquisitions

Business Model for Growth

- Record of 5 acquisitions in last 5 years totaling R\$ 3B (excluding debt)
- 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
- 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

Acquisition

Innovative acquisition structure enables Cemig to use it in other expansion opportunities, aligned with its Long-Term Strategic Plan.



Investment Fund

CEMIG

SPE

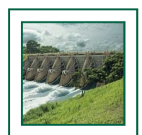
CEMIG



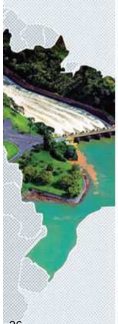
Continually Improving Operating Efficiencies

- Continuous technological improvement
- Cost reduction program
 - 135 cost cutting initiatives
 - Voluntary Retirement Programs:
 - From 2008 to 2011: 1,500 employees
 - Automatization, new processes
 - Centralization of activities
 - Expense reduction related to materials, services and other expenses









Clear Priorities for 2010







Why Invest in Cemig

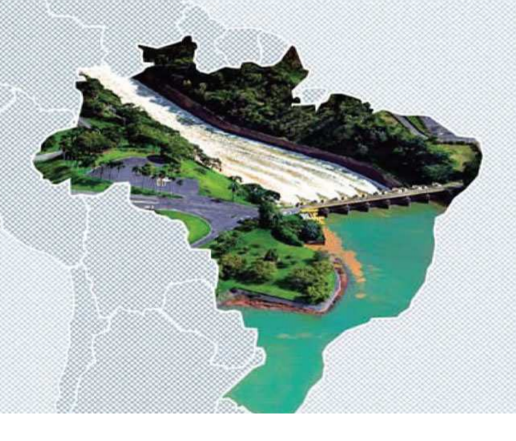








Appendix



Agenda



- Background
- Strategy Overview
- Business Outlook
- Acquisitions
- Results
- Market Recognition
- Regulatory Framework
- Others

Brazilian GDP growth is driven by domestic market





Economics

- Largest Latin America economy
- 10th largest world economy
- GDP (2009): US\$ 1.57 trillion (-0.2%)
- Inhabitants: 192 million
- Area: 8.5 million km²
- Currency⁽¹⁾: Reais (BRL) US\$1 = R\$ 1.69
- Reserves⁽¹⁾: US\$ 275billion

Economic Development Acceleration Plan – Second Phase (PAC 2)

- Federal plan to invest US\$ 545 billion in the period of 2011-2014
- Electric Power Generation: US\$ 65 billion
- Electric Power Transmission: US\$ 15 billion
- Renewable Fuel projects⁽²⁾: US\$ 571 million
- Energy Efficiency: R\$ 628 million
- (2) Ethanol, Biodiesel and Alcohol pipeline

Investment Grade (S&P, Fitch and Moody's)

Electric Power Industry

- Power Generation
 - ✓Installed Capacity: 107 GW

73% Hydro; 10% Natural Gas; 6% Oil;

7% Biomass; 2% Nuclear; 1% Coal; 1% wind farm

- Power Transmission
 - ✓ National Network: 102,000 km
 - ✓ Peak Demand in 2009: 64.04 GWh/h
- Electricity Distribution
 - ✓ Energy Consumption: 388,204 GWh
 - 43% industries and 26% householders
 - √99% penetration countrywide
 - ✓ More than 50% of South America
 - √ Peak Demand comparable to UK

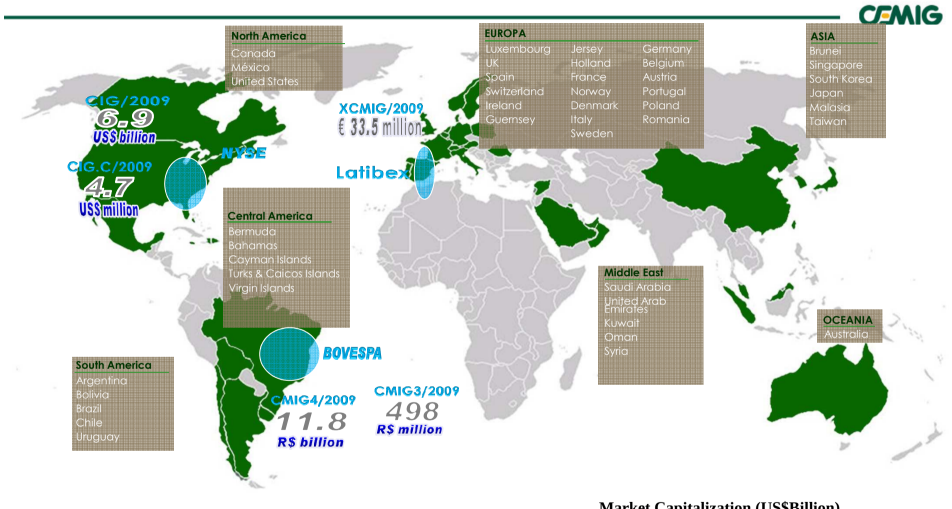
Source: Brazilian Institute for Geography and Statistics (IBGE), Brazilian Electricity Regulator (ANEEL), Brazilian Association of Transmission Companies (ABRATEE), Energy Research Company (EPE).

(1) As of September 30th, 2009

COMPANIES AND CONSORTIA OF THE CEMIG GROUP At August 31, 2010 CIA. ENERGÉTICA **DE MINAS GERAIS** CEMIG Usina Térmica Cia. Transleste Cia. de Gás de **CEMIG** CEMIG Geração e Light S.A. Parati S.A. Ipatinga S.A. de Transmissão **Minas Gerais** Distribuição S.A. Transmissão S.A. 25.53% 100% 25% 55.20% 100% Cia, Transirapé Light Energia S.A. Consórcio Consórcio da **CEMIG PCH S.A.** Efficientia S.A. de Transmissão Hidrelétrica Cachoeirão S.A **PCH Lajes** Usina Hidrelétrica de 24.50% 100% Aimorés Horizontes Cia, de Transmissão **Axxiom Soluções** Lightger S.A. Energia S.A. Tecnológicas S.A. Centroeste de Minas Consórcio Guanhães Energia S.A. 100% Liaht 51% Cemia 49% **AHE Funil** 49% 49% 49% Cia. Transudeste Lighthidro S.A. **CEMIG Trading S.A.** Consórcio da Sá Carvalho S.A. de Transmissão Madeira Energia S.A. Usina Hidrelétrica 24% 100% de Igarapava Centro de Gestão Transchile Charrúa Estratégica de Itaocara Consórcio Rosal Energia S.A. Transmisión S.A. Santo Antônio Tecnologia Energia S.A. UHE Itaocara Consórcio Energia S.A. AHE Porto Estrela 100% 100% 49% 100% 33.33% Empresa Catarinense EBL Companhia Usina Termelétrica **CEMIG Servicos S.A. Light Esco Prest.** de Transmissão de Eficiência Barreiro S.A. Consorcio AHE Queimado 82,50% Serviços S.A. de Energia S.A. 100% Energética S.A. Hidrelétrica Pipoca S.A. 100% 100% **Empresa Regional** Instituto Light Central Termelétrica de Transmissão Telecomunicações S.A. de Desenvolvim. de Cogeração S.A. Baguari Energia S.A. Central Eólica Praias de Energia S.A. 99,999 Social e Urbano 100% de Parajuru S.A. 69.399 49% **Empresa Norte** Central Hidrelétrica Ativas Data Center S.A. Light Serviços de de Transmissão Pai Joaquim S.A. Eletricidade S.A. Consórcio Central Eólica Praia de Energia S.A. **UHE Baguari** do Morgado S.A. 100% 49% 49% **Empresa Paraense CEMIG Capim Branco** Lightcom **Empresa Santos Dumont** de Transmissão de Comercializadora Energia S.A. **CEMIG Baguari** de Energia S.A. Central Eólica Volta Energia S.A. CV: 49,98% CT: 41,49% de Energia S.A. 100% Energia S.A. do Rio S.A. 100% 49% Empresa Amazonense STC - Sistema de Consórcio Capim Transmissão de Transmissão Key: Transmissora Alianca Branco Energia de Energia S.A. Catarinense S.A. 21,05% de Energia Elétrica S.A. CV: 49,98% CT: 37,44% Transmission companies CV: 48% CT: 56,69% LUMITRANS Companhia Distribution companies ETEO - Empresa de Transmissora de Consórcio Indra-CEMIG Generation companies Transmissão de Energia Energia Elétrica Novatrans Energia S.A. do Oeste Ltda. Wind power companies 100% 100% Generation consortia Empresa Brasileira ETAU - Empresa de Transmissão Financial operations **Brasnorte Trasmissora** de Transmissão do de Energia S.A. de Energia S.A. Non-profit Alto Uruguai S.A. 52,58% Distribution of gas Telecoms TSN - Transmissora Trading Taesa Serviços Ltda **62 Companies** Sudeste Nordeste S.A. 100% Holding company 100% Services 10 Consortias

VS = Voting stock TS= Total stock

Strong shareholders base assures liquidity



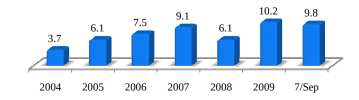
Average Daily Trading Volume - 2010 up to September 7th

Bovespa: R\$ 42 million NYSE: US\$ 33 million

•Our Shares are traded in 3 Stock **Exchanges**

•117,000 shareholders over 44 countries

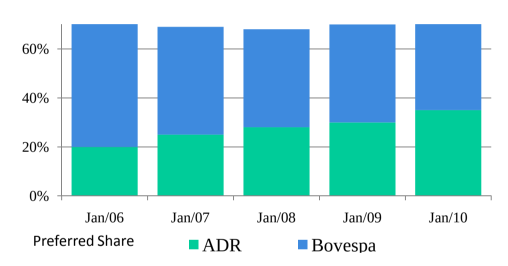
Market Capitalization (US\$Billion)



Cemig: a global investment option





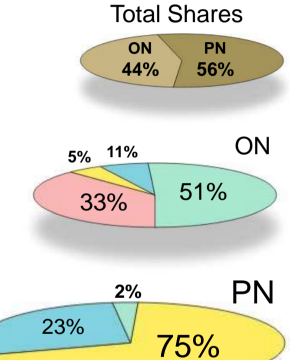


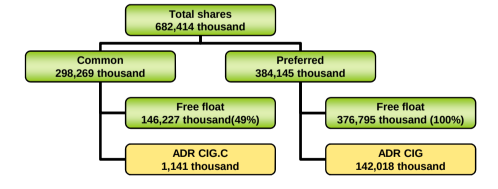
- * Free float = all shares in circulation except those held by the State of Minas Gerais and SEB.
- ✓ The percentage of non-Brazilian investors in Cemig's stockholding base is growing every year.
 - Cemig has shareholders in more than 40 countries.
 - The percentage of investors holding ADRs has increased by more than 50% in 4 years
- ✓ Cemig; one of only 3 Brazilian companies, and the only Latin American utility, in the Global Dow Index.

The blend of shareholders provides long term perspective

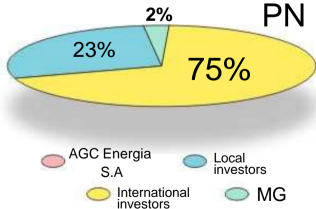


- Our shareholder diversity provides a global business management vision focused on sustainability of the company's activities
- Listed in major stock exchanges
 - BOVESPA (Brazil)
 - NYSE (USA)
 - LATIBEX (Spain)





Share nominal value = R\$5.00



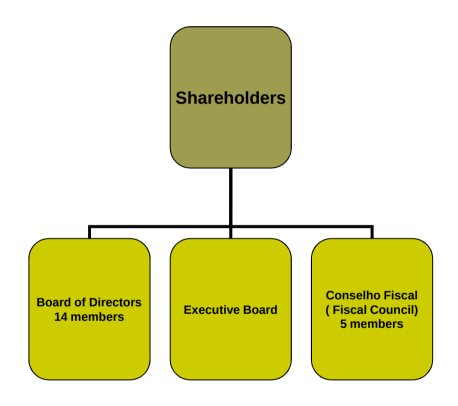
ADR outstanding approximately 20% of total shares and 36.97% of PN shares 1 ADR = 1 share in Bovespa

Corporate Governance: implementation of best practices



Highlights

- Code of ethics:
- 6 BoD members appointed by minority shareholders;
- BoD approves all investments above R\$14mn;
- BoD approves nomination of external auditors;
- Executive Board coordinates external auditor selection process (in compliance with the Brazilian Procurement Legislation for state owned companies);
- Fiscal Council plays Audit Committee key role, including:
 - Accounting practices;
 - Dividend policy;
 - Prevention of fraud;
 - Financial statements analysis.
- SOX compliance:
 - Sections 302 and 404 Certification;
- BOVESPA level 1;
- NYSE listed company practices.









Leadership in sustainability, a core value at Cemig



- Social and Environmental responsibilities
- Long-term vision commitment
- To guarantee the preservation of our activities
- Prevent undue costs to be passed to the society through a balanced relationship with the environment and the community
- Recognition of our actions to ensure sustainability:
 - Selected member of Dow Jones Sustainability World Index for the eleventh time in a row, now world leader in Utilities "Supersector"
 - Selected member of Corporate Sustainability Index of the Sao Paulo
 Stock Exchange (Bovespa) for the fifth year in a row.

Why is Cemig Sustainable?



- 1. Financial Strength
- 2. Strategic Management
- 3. Commitment to clients
- 4. Profitable Investments
- 5. Technological Innovation
- 6. Commitment to stakeholders
- 7. Dedication towards the environment
- 8. Focus on Renewables
- 9. Care for human capital
- 10. Social Responsibility







Global Compact



In 2009 Cemig joined the Global Compact and published its "Corporate Social Responsibility" handbook.

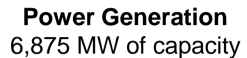
The principles of the Global Compact



- Businesses should support and respect the protection of internationally proclaimed human rights in their area of influence; and
- 2. make sure that they are not complicit in human rights abuses.
- 3. Businesses should uphold the freedom of association and the effective recognition of the right to collective bargaining;
- 4. elimination of all forms of forced and compulsory labor;
- 5. the effective abolition of child labor; and
- 6. elimination of discrimination in respect of employment and occupation.
- 7. Businesses are asked to support a precautionary approach to environmental challenges;
- 8. undertake initiatives to promote greater environmental responsibility; and
- 9. encourage the development and diffusion of environmentally friendly technologies.
- 10. Businesses should work against corruption in all its forms, including extortion and bribery.

The Largest Integrated Power Utility in Brazil









Power Transmission 8,768 Km

Electricity Distribution 474,013 Km

Retail
Largest distribution
company

The Portfolio: guaranteeing results



Figures for 2009

Power Generation

- 18 companies
- Net revenue: R\$ 3.0 billion
- Net income R\$ 1.3 billion
 - Ebitda: R\$ 2.1 billion
- Third largest group in Brazil
- Electricity sold: 34,268 GWh

Net revenue Net income 2% 1% 20% 13% 20% 64% 64% 64% 55%

Electricity Distribution

- 2 companies
- Net revenue: R\$ 7.8 billion
- Net income: R\$ 417 million
 - Ebitda: R\$ 1.2 billion
- Largest in Brazil (by energy transported, number of consumers, length of network)
 - Total energy transported: 5,905 GWh

Power Transmission

- 12 companies
- Net revenue :R\$ 735 million
- Net income: R\$ 271 million
 - Ebitda: R\$ 517 million
- Third largest group in Brazil

Others

- 5 companies
- Net revenue : R\$ 332 million
- Net income: R\$ 18 million
- Ebitda: R\$ 204 million

Holding company

- Net revenue : R\$ 345,000
- Net income: (R\$ 185) million
 - Ebitda: (R\$ 44) million

Natural Gas Distribution

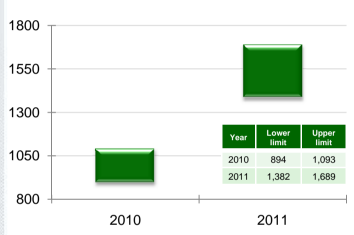
- 1 company
- Net revenue: R\$ 242 million
- Net income: R\$ 42 million
 - Ebitda: R\$ 50 million
- Fifth largest sales volume in Brazil
- Sales: 1.5 million m³ / day

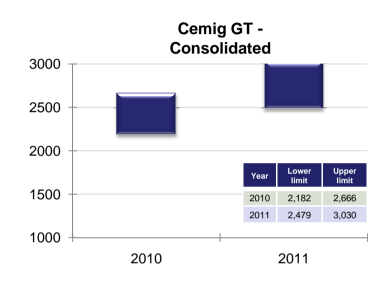


EBITDA Guidance 2010-2014

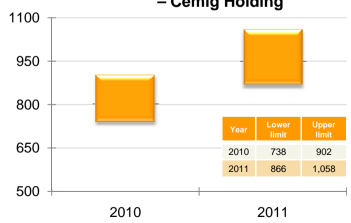








Participation in other companies - Cemig Holding





Net Income and Ebitda per company (R\$ Million)



Net Income per Company

Company	1H10	%	1H09	%
Cemig Geração/Transmissão (*)	441	62%	684	80%
Cemig Distribuição	72	10%	88	10%
Light	41	6%	40	5%
Gasmig	26	4%	19	2%
TAESA	47	7%	0	0%
ТВЕ	49	7%	26	3%
Others	33	5%	3	0%
Cemig Consolidated	709	100%	860	100%

2009	%	2008	%
1,297	70%	986	52%
338	18%	709	38%
78	4%	129	7%
42	2%	47	2%
12	1%	0	0%
79	4%	36	2%
15	1%	-20	-1%
1,861	100%	1,887	100%

Ebitda per Company

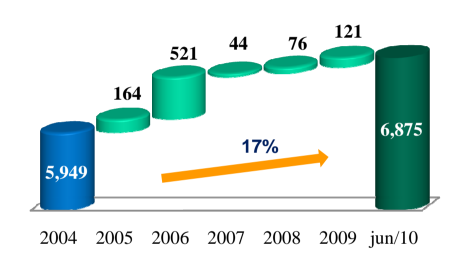
Company	1H10	%	1H09	%
Cemig Geração/Transmissão(*)	957	52%	1216	67%
Cemig Distribuição	402	22%	311	17%
Light	112	6%	140	8%
Gasmig	36	2%	22	1%
TAESA	105	6%	0	0%
ТВЕ	84	5%	39	2%
Others	127	7%	88	5%
Cemig Consolidated	1,823	100%	1,816	100%

2009	%	2008	%
2,402	59%	1,924	47%
946	23%	1606	39%
296	7%	329	8%
50	1%	50	1%
29	1%	0	0%
123	3%	74	2%
193	5%	116	3%
4,039	100%	4,099	100%

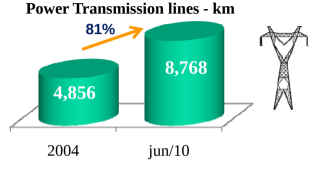
Strategic Plan Results



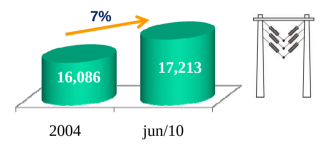
Power Generation



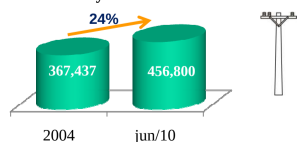
Our power matrix ensures higher operational margins



Sub-transmission lines -km

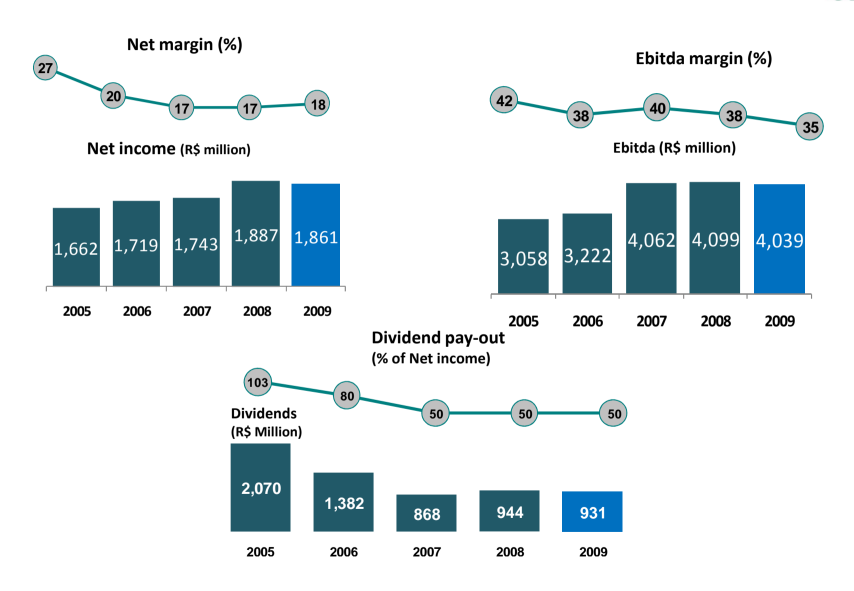


Electricity Distribution lines -km



Strategic Plan Results





Results reflect long-term vision



- Company's structure oriented towards electricity sector consolidation
- Operational excellence aligned with costs reduction
- Investment criteria defined by Strategic Plan to add value
- Risk management ensures reliable processes
- Corporate governance as a corporate value constantly evolving
- Financial management to improve credit quality and cost reduction
- Sustainability and governance contained in Company's bylaws
- Committed to provide investors' return on investment

Financial Highlights



Income Statement – consolidated (R\$ million)	1H10	1H09	Change %
Net Revenue	5,865	5,334	10%
EBITDA	1,823	1,816	0,4%
EBITDA Margin %	31	34	-9%
Net Income	710	860	-17%
Net Margin %	12	16	-25%

Balance Sheet – consolidated (R\$ million)	1H10	2009	
Cash and Cash Equivalents	3,755	4,425	✓
Total Assets	30,806	28,866	√
Total Financial Debt	12,653	11,292	_
Shareholders' Equity	11,020	10,276	✓
Net Debt (1)	8,898	6,868	
Net debt / (stockholders' equity + net debt)	45%	40%	

[√] Fundamentals remain solid

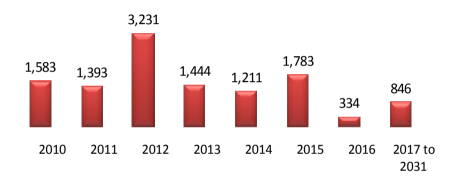
- √ Financial discipline
- √ Financial Management focused on long term

⁽¹⁾ Net Debt = Total Debt – Cash and Cash Equivalents

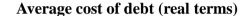
Debt profile lengthened with reduction of costs



Maturities timetable (R\$ Million) Average tenor: 4 years



✓ Emission of debentures has promoted the lengthened of our debt from 3 to 3.9 years





- ✓ Average cost of debt: 6.48% p.a. at constant June 2010 prices, including stockholdings
- √ Cost of debt shows excellent credit quality
- ✓ Appropriate net leverage, combined with strong cash flow, ensures financial solidity

Consolidated debt, June 30, 2010 (R\$ Million)

	CEMIG consolidat	CEMIG CEMIG GT CEM		CEMIG GT		D
Total debt	12,653		7,404		3,056	
Debt in foreign currency	228	2%	5	0.10%	142	5%
Net debt (1)	8,898		5,352		2,273	
EBITDA / interest	4.27		12.05		3.19	
Net debt / EBITDA	2.2		2.09		2.75	
Net debt / (shareholders'						
Equity + Net debt)	44.70%		57.30%		50.10%	

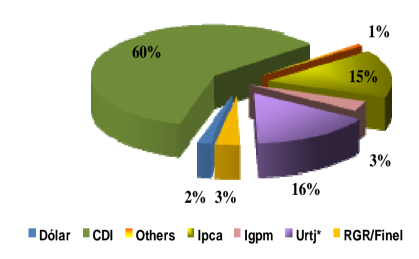
- (1) Net debt = total debt less (cash and cash equivalents).
- (*) Last 12 months

Financial discipline to lower debt cost and reduce FX exposure



Main indexors

June 30, 2010



* URTJ - Reference Unit Interest Rate.

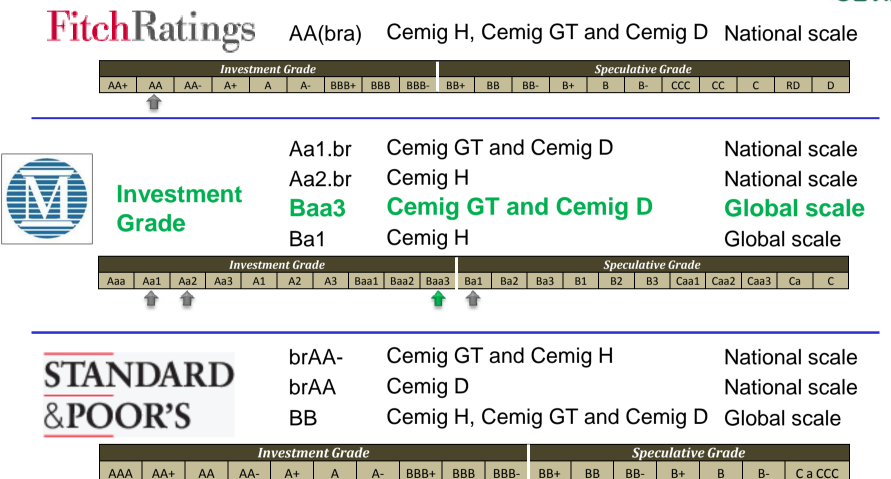
Main Creditors (R\$ million)

Debentures Holders	R\$ 4,449 (35%)
Banco do Brasil	R\$ 3,025 (24%)
BNDES	R\$ 1,687 (13%)
Banco Itaú BBA(*)	R\$ 1,015 (8%)
Bradesco(*)	R\$ 666 (5%)
Unibanco	R\$ 382 (3%)
Eletrobrás	R\$ 394 (3%)
Votorantim	R\$ 141 (1%)

(*) - Includes FIDC

Superior credit capacity recognized by the major rating agencies





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

Opportunities of raising funds to finance expansion Cemig is ready to enjoy market liquidity

CEMIG

Local Bank Market

- Debt rollover
- Assignment of receivables
- Project Finance (Cemig as a minority shareholder)

Local Capital Market

- Debêntures are the major source of funds for investment (long term and inflation indexed)
- Securitizations

International Capital Market

- Eurobonds (high liquidity, long term, but proceeds used only to refinance existing debt)
- Perpetual bonds as a viable alternative in the long run

Multilateral Agencies

- CAF, JBIC, KfW, World Bank, IDB
- Long term
- Attractive costs
- Tax breaks on remittance of interests

• Eletrobrás: long term, attractive costs, but restricted to rural electrification

Agenda



- Background
- Strategy Overview
- Business Outlook
- Acquisitions
- Results
- Market Recognition
- Regulatory Framework
- Others

Long Term Strategic Plan addresses sustainable growth...



- Broadening of CEMIG's area of activity, focusing on the electric industry
 - Growth within Brazil's geographical area
 - First steps towards international investments
 - Expansion in line with Brazilian regulatory limits and sustainable growth
 - Invest only in the power industry and gas distribution related business
- Addressing shareholders' long-term interests:
 - Dividend policy: minimum a 50% of net income payout and extraordinary dividends, provided cash availability (stated in the bylaws)
 - Corporate governance focused on transparency and respect of minority shareholders' interests
- Incorporation of our goals and commitments to our bylaws secures stability of the company's long-term planning
 - Capex limited to 40% of EBITDA:
 - Net Debt limited to 2x EBITDA (2.5 x with acquisitions)
 - Net Debt limited to 40% of Total Capitalization (50% with acquisitions)

...Investment policy to guarantee sustainable growth



Pillars of our activity:

- Focus on electricity sector and related activities
- Profitability: return compatible with each business
- Partnerships with strategic investors: corporate governance
- Growth through new projects, long-term vision
 - Opportunities in electricity generation and transmission
- Acquisitions, drivers for short-term growth
- Investment Criteria Selection:
 - Investments that add value to our shareholders
 - Continuous technological and operational improvement
 - Best management practices

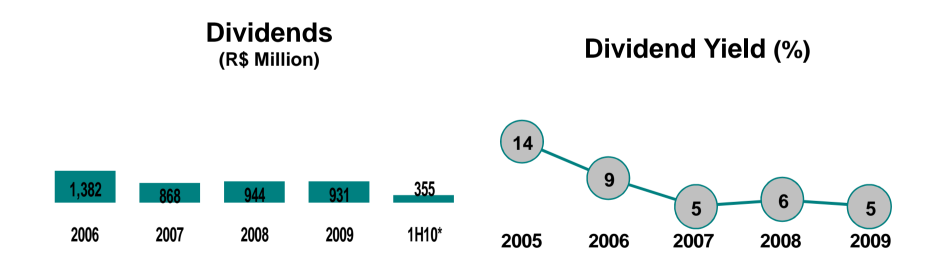
Guarantees to ensure profitability (stated in the bylaws):

- Investment only in power generation, transmission and distribution and gas&oil
 projects that offer rates of return compatible with the risk of each business but higher
 than the level projected in the Strategic Plan, with the exception of legal obligations.
- Operational expenses and revenues of electricity distribution companies, must be kept aligned to the tariff adjustments and reviews.

Strategic Plan Results: Dividends



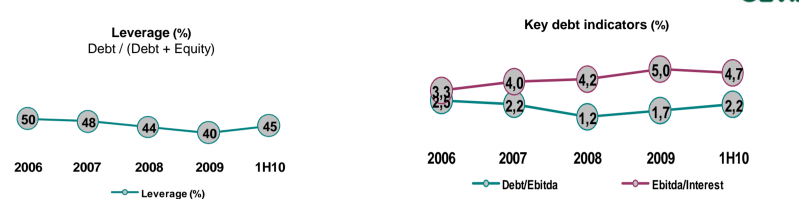
- ✓ Approved proposal for 2009 Net Income distribution:
 - Dividends of R\$ 931 million
 - Dividends per share: R\$1.50
 - Stock Dividend of 10%



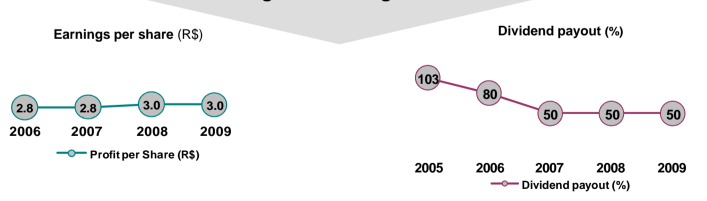
^{*} Estimated only, based on 50% of net income

Continuous improvement of our KPI





Key performance indicators in line with Long Term Strategic Plan



Agenda



- Background
- Strategy Overview
- Business Outlook
- Acquisitions
- Results
- Market Recognition
- Regulatory Framework
- Others

Basics of our business portfolio



- Power generation
 - More competitive environment
 - Regulated market: long term contracts with distributors sales through public auctions.
 - Un-regulated market: medium term contract with large clients. Contract terms bilaterally negotiated.
- Power transmission
 - Most successful regulation
 - Stable cash flow: fixed income alike investment
- Electricity distribution
 - Strongly regulated
 - Operating expenses: Full pass-through mechanism. Yearly adjustment for non controllable costs and inflation.
 - 5 year rate setting review: sharing productivity gains with users
 - Revenues come from grid use and sales to captive market
- Natural gas distribution
 - Same concession area of Cemig Distribuição
 - Partnership with Petrobrás (Petrobrás 40% and Cemig 55%)
- Telecommunication backbone services
 - Synergy: usage of power transmission lines for fiber optics cables
 - 60% of capacity used by Cemig Group

Power Generation: Cemig



Installed Capacity (June/10)

Plant	Installed capacity (MW)	Efective Power (MW Average)
Largest hydroelectric plants		
São Simão	1,710	1,281
Emborcação	1,192	497
Nova Ponte	510	276
Jaguara	424	336
Miranda	408	202
Três Marias	396	239
Volta Grande	380	229
Irapé	360	206
Aimorés	162	84
Light Geração (13,06%)	218	83
Others	901	701
Total hydro-electric	6,661	4,135
Total thermal	185	83
Wind	29	13
Total	6,875	4,231

 Cemig provides 7% of Brazil's generation capacity and supplies 20% of Brazil's free customers market

Power Generation: Expansion



New generation projects: continuous growth

- ✓ Start Up of Baguari Hydroelectric Plant
 - Installed Capacity: 140 MW
 - Cemig's Participation: 34%
 - 120 days earlier than the initial schedule
- ✓ Start Up of Parajuru and Morgado Wind Plant
 - 57.60 MW of installed capacity
 - Cemig's Participation: 49%
- ✓ Presence in the wind sector is strategic
 - Brazilian potential estimated to be 140 GW
 - By the end of the year, an additional 70.8 MW will be inaugurated by Cemig
 - We are studying more than 400 MW in new projects through partnerships
- ✓ Cemig's new installed generation capacity: 6,875 MW



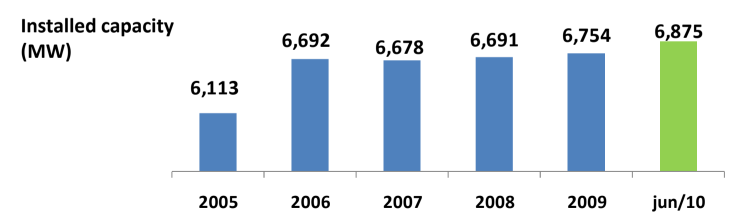


Power Generation: Expansion



- > Acquisitions:
 - > 3 wind farms from Energimp S.A.: R\$ 223 million (49%).
- New projects

Plant	Installed capacity (MW)	Cemig stake (%)	Start up date
Cachoeirão Small Hydro Plant	27	49%	2009
Baguari Hydro Plant	140	34%	2009
Wind farms	100	49%	2009/2010
Small Hydro Plants	107	49%	2010/2011
Santo Antônio	3,150	10%	2012
Itaocara Hydro Plant*	194	49%	2013



Projects under study



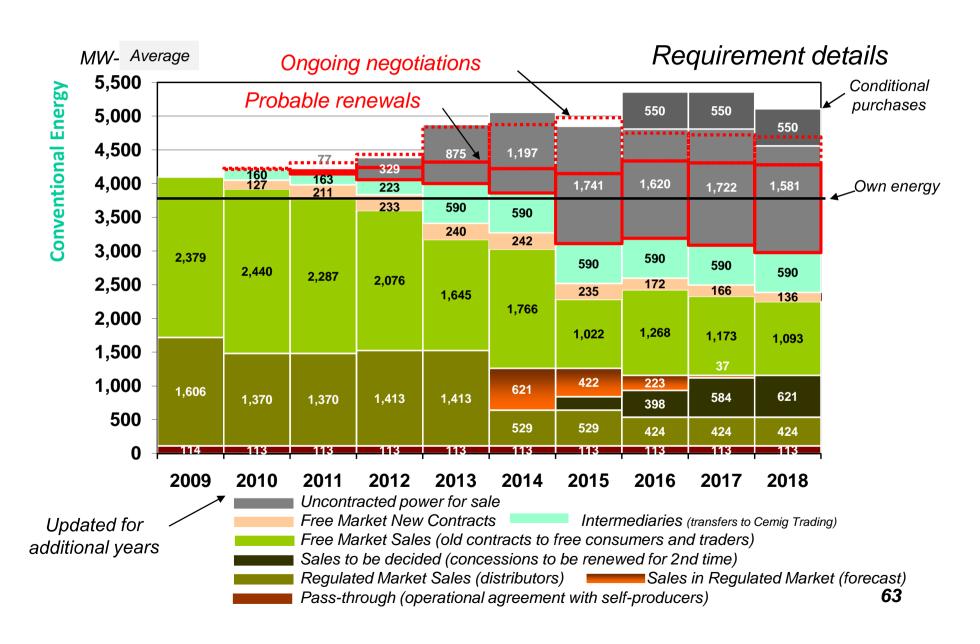
	Nun	nber Install	ed cap	acity
Types of project		Brazil	Mina	as Gerais
Hydroelectric plants	23	5,706 MW	11	1,181 MW
Small Hydro Plants	7	106 MW	6	89 MW
Thermal plants (*)	3	513 MW	1	273 MW
Wind farms	4	802 MW	1	400 MW
Co-generation, biomass	7	401 MW	1	267 MW
Total	44	7,528 MW	23	2,210 MW

Cemig is also evaluating feasibility projects related to the use of solid waste and solar plants.

^(*) Includes Igarapé's convertion of 250 MW into natural gas

Cemig GT - Balance of supply and demand



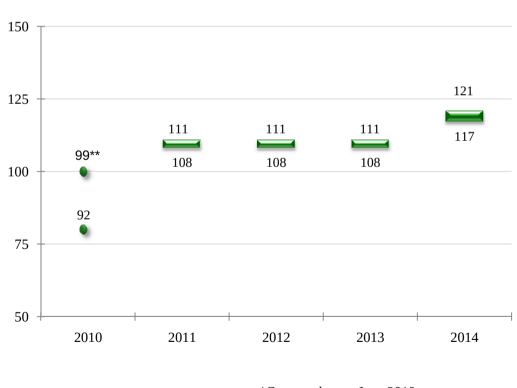


CEMIG GT: Power generation prices guidance



Guidance for Average Prices – Cemig GT*





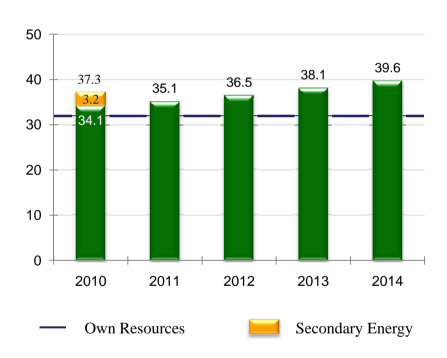
- *Constant base June 2010
- **Without secondary power

- ✓ Settlement of a large amount of secondary power at spot prices (PLD) in 2010;
 - If excluded, the average price would be of approximately 100.00 R\$/MWh
- Expected contract renewals and new contracts were secured at higher than current prices, but below those considered in 2009 s estimates
 - The strongest effects are seen in first years.
- ✓ Indexed contracts to US dollars and to the variation of the power share of the Tariff Readjustment Index of the local distributor were updated at lower values than those estimated in 2009
- √ Renegotiation of existing contracts
 - Price hikes to mantain NPV
 - Transfer of contracts (linked to power purchases), those with higher prices, to Cemig Trading
 - Term extension, including new sales, following the future price trends

Power Generation Sales Volume Estimates CEMIG GT





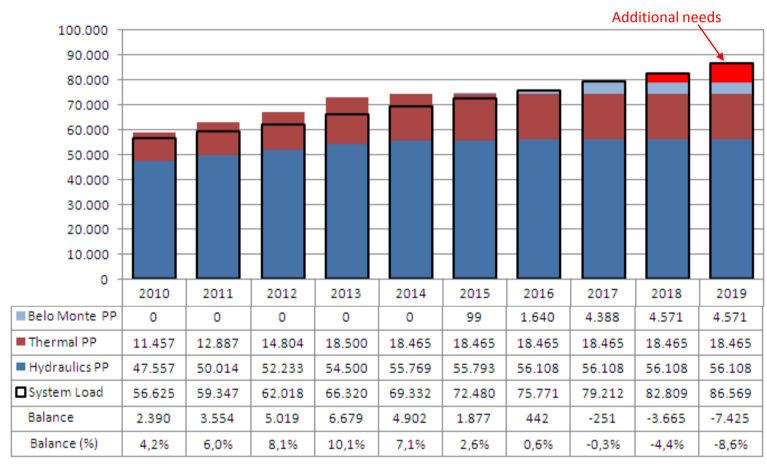


- ✓ 2010: Participation in the Secondary Energy Market generation is above the physical guarantees as a result of the favorable hydro scenario, settled at spot prices (PLD).
- ✓ After 2011: Power Purchases, excluding secondary energy.

Brazilian National Grid



Structural Energy Balance (Average MW)

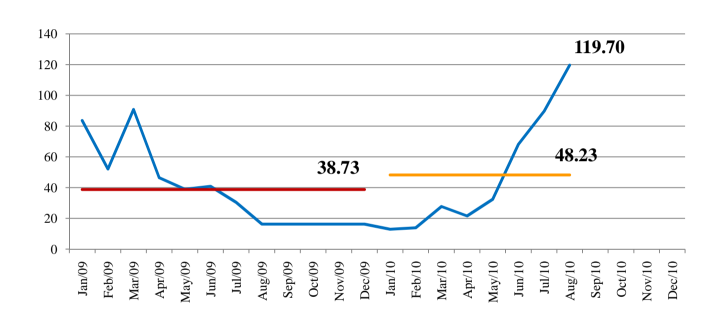


Source: Sept. 2010 ONS Monthly Operational Program (PMO) and analysis by Cemig, considering a GDP growth of 5.1% from 2010 to 2019.

Spot Market: 2009/2010



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





*Source: CCEE

Power Generation Auctions:2010



2010 Special Power Auctions: Belo Monte

- 11.233 MW
- 30 years long contracts
- Price of R\$ 77.97/MWh

2010 New Power Auctions:

- A-5: July 30th, 327 avg MW, average price of R\$ 99.98/MWh
 - Exclusive for hydro power capacity
 - Garibaldi power plant (SC): 178 MW of installed capacity and price of R\$ 108/MWh
 - Colíder power plant (MT): 300 MW of installed capacity and price of R\$ 103/MWh
 - Ferreira Gomes power plant (AP): 252 MW of installed capacity and price of R\$ 70/MWh
 - Santo Antônio do Jari power plant (AP/PA): 300
 MW of installed capacity and reference price of R\$ 100/ MWh for 10% of the capacity (concession has already been awarded)
 - Small hydro power plants price of R\$ 154/MWh

2010 New Power Auctions:

- A-1: November, 30th

2010 New Power Auctions:

- A-3: August 26th: 714.3 Avg MW
 - Wind Power (50) and biomass cogeneration (1) power plants:
 662.2 Avg MW
 - Average Price:
 R\$134.23/MWh
 - Small Hydro Power Plant (PCH):
 48.1 Avg MW, sold by 5 PCHs
 - Average Price:
 R\$146.99/MWh

2010: Reserve Power Auction

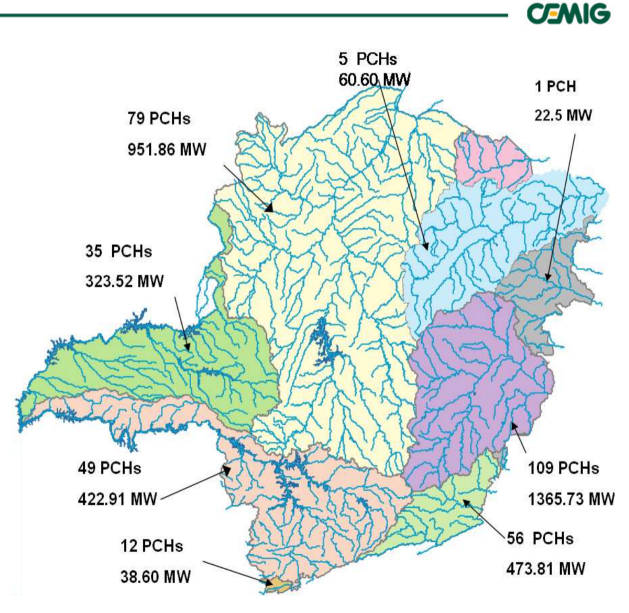
- August 26th: 388.7 Avg MW with an average price of R\$125.07/ MWh
 - Wind Power: R\$122.69/MWh, 20 years long contracts
 - Biomass Cogeneration:
 R\$134.47/MWh, 15 years long contracts
 - Small Hydro Power Plant (PCH):
 R\$ 130.73 /MWh, 30 years long contracts

Current status

Business Opportunities: Small Hydros Program

- Short-term supply alternative
- Successful funding format:
 - 30% Equity
 - Cemig 49%
 - Private Investor 51%
 - 70% Debt
 - BNDES
- > Current status:
 - Cachoeirão Small Hydro Power Plant (27 MW) in commercial operation;
 - Pipoca Small Hydro Power Plant (20 MW) estimated to start operation in the 2nd half of 2010;
 - 04 Small Hydro Power Plants (44 MW) construction is estimated to begin in 2011 (Fortuna II, Dores de Guanhães, Senhora do Porto e Jacaré);
 - 05 Small Hydro Power Plants (77 MW) in evaluation.

PCH = Small Hydro Power Plant



Business Opportunities: biomass cogeneration



Sugar and ethanol potencial in Minas gerais

Plants	Quantity*	Generatn. (MWa**)	Surplus (MWa**)
Existing	12	750	300
Expected	22	2,416	1,631
Total	34	3,166	1,931

^{*} Just includes plants available to generate and sell power

- ✓ Approximately 75% of the plants are located in the heavy-industry region known as the Minas Triangle
- ✓ Generation available from April to September, the dry season for the hydro power plants
- ✓ Solutions offered by Cemig through its subsidiaries:
 - Connection of Plants to the national electricity grid.
 - Sale of excess electricity generated not consumed by the Plant itself.
 - Formation of corporate partnerships, creating Special-purpose Companies, to implement or retrofit thermal plants.

^{**}Average generation in 6 months of the year

Brazilian hydroelectric power generation potential

Situation as of June 2009, MW



Amazon region:
Estimated capacity to be developed is 63% of the total available

	State	Operation & Construction	Estimated	Overal total
EST SOUTHEAST NORTHEAST NORTH	AC	=	1,058	1,058
	AM	250	19,750	20,000
	AP	68	1,739	1,807
	PA	8,455	39,631	48,086
	RO	397	12,492	12,889
	RR	5	5,257	5,262
	то	2,324	4,350	6,674
	AL	1,582	2,687	4,269
	ВА	6,883	5,148	12,031
	CE	4	21	25
	MA	664	1,558	2,222
	РВ	4	7	11
	PE	746	820	1,566
	PI	119	407	526
	RN	-	2	2
SOUTHEAST	SE	1,581	2,665	4,246
	ES	457	922	1,379
	MG	12,123	12,099	24,222
	RJ	1,360	1,880	3,240
	SP	10,978	4,183	15,161
CENTER- WEST	DF	30	-	30
	GO	5,871	6,218	12,089
	MS	3,549	2,426	5,975
	MT	1,826	15,882	17,708
SOUTH	PR	15,557	8,628	24,185
	RS	4,221	6,770	10,991
	SC	3,617	3,315	6,932
	Total	82,671	159,915	242,586
	. — —			

Source: Eletrobrás (SIPOT).

Tapajós Complex

✓ Location: Tapajós Basin, PARA State

√ 5 Hydro Power Plants

✓ Installed Capacity: 10,682 MW

✓ Assured energy: 4,581 average MW

(expected)



Power Plant	River	Installed Capacity - MW	Start-up Date
São Luiz do Tapajós	Tapajós	6,133	2016
Cachoeira do Caí	Tapajós	802	2019
Jatobá	Jamanxim	2,338	2019
Jamanxim	Jamanxim	881	2019
Cachoeira dos Patos	Jamanxim	528	2019
Total		10,682	

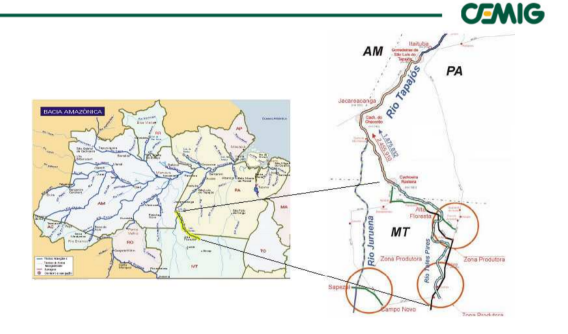
First to be auctioned (expected for 4Q2010)

Teles Pires Complex

✓ Location: Teles Pires Basin,

Mato Grosso State

- √ 3 Hydro Power Plants
- ✓ Installed Capacity: 3,027 MW



Power Plant	River	Installed Capacity - MW	Start-up Date
Teles Pires	Teles Pires	1,820	2015
São Manuel	Teles Pires	746	2015
Sinop	Teles Pires	461	2015
Total		3,027	

First to be auctioned (expected for 4Q2010)

Santo Antônio hydro plant – basic information



- 3,150 MW of installed capacity
- 2,218 MWAverage of energy > Capacity Factor (CF) of 69%;
- Price: R\$78.87/MWh (equivalent to R\$99/MWh for a traditional 55% CF Hydro Power in Brazil)
- Winner consortium:
 - 10% Cemig
 - 39% Furnas
 - 20% FIP (Investment Fund) Amazônia Energia
 - 18.6% Odebrecht
 - 12.4% Andrade Gutierrez
- Start-up schedule:
 - 72 MW in 2011; 1,074 MW in 2012; 858 MW in 2013; 358 MW in 2014 and 788 MW in 2015
- Construction on schedule

Santo Antônio hydro plant – basic information



Low-fall plant (13.9 m), average estimated flow 568 m³/s, lake 271 km², resulting in lower ratio between reservoir area and total energy generated than in other Amazon region plants: index of 0.09

```
    Balbina ( 250 MW, 2,360 km² reservoir): index 9.44
    Samuel ( 217 MW, 584 km² reservoir): index 2.69
    Manso ( 210 MW, 387 km² reservoir): index 1.84
    Tucuruí (4,000 MW, 2,414 km² reservoir): index 0.61
    Belo Monte (11,000 MW, 440 km² reservoir): index 0.04
```

Low population on banks of Madeira River:

1,762 people affected ,in 415 homes

- EPC Group
 - Construction leaders:
 - Norberto Odebrecht and Andrade Gutierrez
 - Manufacturers of rotors and generators:
 - Alstom, VA Tech Hydro and Voith

Wind power potential in Minas Gerais



Cemig is one of the pioneer companies in terms of wind generation in Brazil through the *Morro do Camelinho* plant, which was connected to the grid in 1992.

Wind power map of Brazil:

Brazil has a theoretical wind power generation potential of 143.5 GW, estimated at a height of 50 meters ⁽¹⁾. This is more than the total volume of generation capacity currently installed in the country of 108.4 GW ⁽²⁾. Wind power currently supplies 0.71% of this total, or 765.5MW ⁽²⁾.

Wind power map of Minas Gerais:

The Wind Atlas of Minas Gerais indicates wind potential of 39 GW, for a height of 100 meters ⁽³⁾. This is 2.7 times the output of the Itaipu Plant, or 3.5 times more than Cemig's Belo Monte Plant.

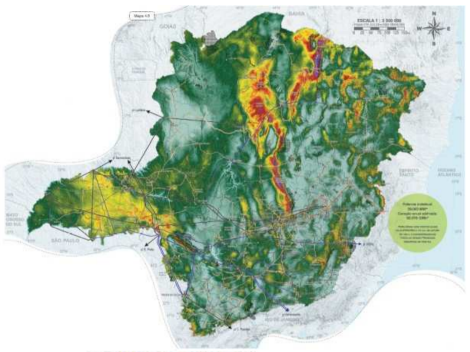
(1) Source: Atlas of Brazilian Wind Potential.

(www.cresesb.cepel.br/atlas eolico brasil/atlas.htm)

(2) Source: Aneel

[http://www.aneel.gov.br/aplicacoes/capacidadebrasil/capacidadebrasil.asp]

(3) Source: Wind Atlas Minas Gerais.



-	1111					-		-	-	
	-	-	-	 -	-de-		-	-	-	-

Height	Plant potential
50 m	10.6 GW
75 m	24.7 GW
100 m	39.0 GW

Power Transmission Capacity (Km)

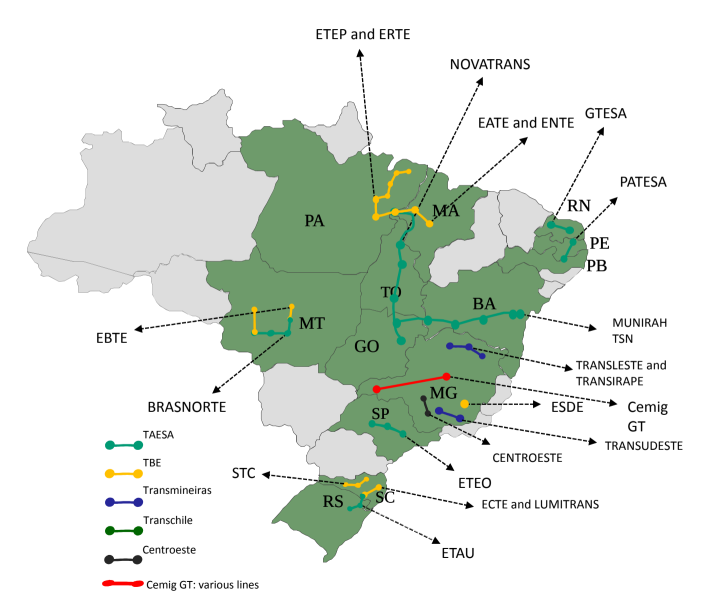


	2005	2006	2007	2008	2009	Aug/10
525-Kv lines	0	0	0	51	77	101
500-kV lines	2,165	2,592	2,488	2,788	3,594	4,421
345-kV lines	1,976	1,969	2,001	2,001	2,167	2,358
230-kV lines	751	803	824	915	1,668	1,888
Total	4,892	5,364	5,313	5,755	7,506	8,768

- Charrúa Nueva Temuco transmission line start-up in Jan. 2010:
 - 220 kV, 205 km
- Cemig stands for 10% of Brazil's market

Transmission: Present all over Brazil





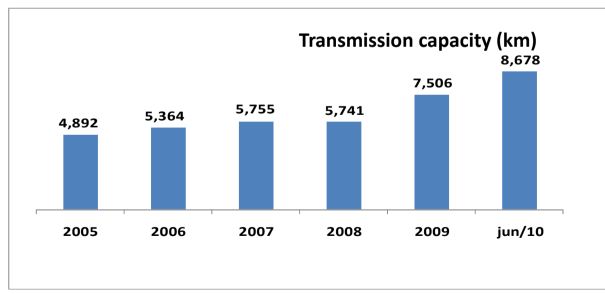
- Cemig is now Brazil's third largest transmission group:
- > Total lines: 8,348 Km
- Consolidated
 Permitted Annual
 Revenue (RAP): R\$ 859
 million, including
 Transchile
- Present in 13 States of Brazil and in Chile

Power Transmission: Expansion



- ✓ Acquisitions in 2009:
 - > Taesa (formerly Terna): R\$ 1.90 billion for a 56.7% stake
 - Increased interest in TBE: R\$ 605 million. Current stake of 40%.

ASSETS	RAP (Permitted Annual Revenue) - R\$ million	Cemig stake (%)	Start up date
EBTE (775km) ¹	27.3	68%³	06/2010 (partial)
Transm. Centro Oeste	10.5	51%	03/2010
Santos Dumont substation ²	8.3	40%³	05/2011

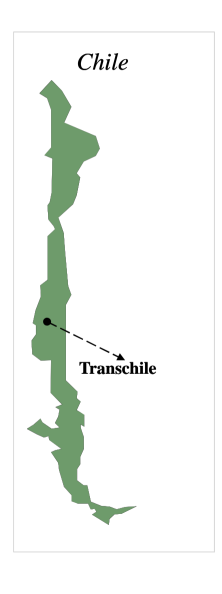




² Indirect holding through ETEP.

Start up in Chile: First international step





Charrúa-Nueva Temuco Transmission Line

•Voltage: 2x 220kV

•Length: 205 km

•Concession period: 20 years

•Stake: 49%

•Total investment: US\$88 million

•Annual Revenue: US\$65 million

• **Financing:** 63% of the investment

•Capital from Cemig: U\$20.3 million

•Start of works: April 2007

•Start of operation: January 2010

Power Transmission auctions



• 2010 Auctions

- June, 11th
 - 9 lots totaling 700 Km of lines
 - These assets will be built in 7 states
 - 30 years contracts and estimated total capex of R\$700 million
 - 11 substations and 4 transmission lines
 - Total RAP (max): R\$ 84 million
 - Five companies and one consortium won these lots
 - RAP: average winning bid of R\$ 57 million
 - 31.57% discount in average

- September, 3rd

- 3 lots totaling 512 Km of lines and four substations
- These assets will be built in three states
- 30 years contracts and estimated total capex of R\$300 million
- Total RAP (max): R\$ 39 million
- One federal company won these three lots
 - RAP: winning bid of R\$ 19 million
 - 50.9% discount in average

November, 26th

- 3,000 km of lines could be auctioned
- These assets will be built in 11 states

The 1st Transmission Tariff Review



The criteria of this Tariff Review were set by Aneel Normative Resolution 257/07, the principal ones being:

- **a. WACC:** 9.18% p.a.
- **b.** Operational Costs: Defined by application of efficiency parameters, obtained by the DEA benchmarking method, to companies' real costs.

DESCRIPTION	PREVIOUS VALUE (R\$)	REVIEW VALUE (R\$)
Total Annual Permitted Revenue (RBSE + RBNI)	316,107,885.62	333,010,887.33

Tariff Repositioning Percentage

5.35%

- Backdated payment, including monetary updating: R\$ 158 million.
- RAP for 2009 (with charges/taxes) goes to R\$ 475 million.
- Gross base: R\$ 2.5 billion
- Net base: R\$ 1.1 billion

The financial effects of this review are taken into account in Cemig's Guidance for 2010.

Electricity Distribution Capacity



Network in km	2007	2008	2009	jun/10
SUB-TRANSMISSION	16,676	16,810	16,959	17,213
161-kV lines	55	55	55	55
138-kV lines	11,145	11,254	11,442	11,695
69-kV lines	4,510	4,535	4,508	4,508
Lines below 69 kV	966	966	954	955
DISTRIBUTION	429,560	442,749	450,316	456,800
Urban Overhead lines	90,524	91,550	95,539	101,311
Urban Underground lines	1,049	1,380	1,432	2,144
Rural Overhead Lines	337,987	349,819	353,345	353,345
TOTAL	446,236	459,559	467,275	474,013

- Cemig stands for 12% of Brazil's installed capacity
- We are the largest distribution network as measured by either Km of lines and number of consumers

Distribution: Expansion



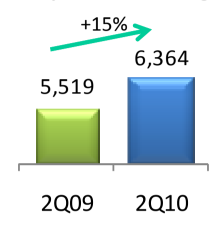
- ✓ Acquisitions in 2009:
 - Increase of stake in Light, jointly with an FIP*
 - R\$ 785 million for each block of 13.03% in Light
 - Payment to PCP after approvals and stockholding reorganization of Equatorial
 - Currently Cemig holds a direct interest in Light of 25.53%
- ✓ Light announces new Executive Board
 - Leadership of Gerson Kelman ensures stability in transition
 - Three new Chief Officers, coming from Cemig
 - More than 25 years activity in electricity sector
 - Will operate in strategic areas: distribution, generation, finances
 - Challenges are: improvement of operational indicators; and capture of synergies with Cemig

^{*}First block paid. Payment to PCP will exclude dividends

Cemig D: sales by category on June 30, 2010



Electricity sold - GWh: Changes, 2Q10

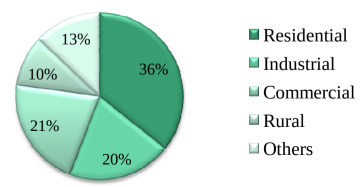


- ✓ Growth in all consumer types due to recovery in the economy of Minas Gerais
- ✓ Adjusted for the migration of clients to the free market, total sales to clients were 7% up 2Q10/2Q09, boosted by the industrial category, up 14% 2Q10/2Q09
- Overcontracting in 2010 is being adjusted through revisions of contracts, currently in progress, and by adjustment of modeling in the CCEE, which would reduce the amount of excess supply in 2Q10 from 650 GWh to 300GWh
 - Actions taken over the year should result in the total electricity bought by Cemig D in the year being close to 103% of the total load.

Sales by category - GWh

TYPE	1H10	1H09	Change %	
Residential	4,045	3,862	4.7%	
Industrial	2,272	2,360	-3.7%	+14%
Commercial	2,424	2,313	4.8%	
Rural	1,106	970	14.0%	
Other	1,475	1,421	3.8%	
Clients	11,322	10,926	3.6%	+7%
CCEE	946	217	335.9%	
Total	12,268	11,143	10.1%	

Percentage by category – Final Consumer1H10



Electricity Distribution tariff review



- Allowed return on asset approach:
 - Benchmark WACC: was 11.26% in 1st cycle (2003)
 - Tariff review: WACC of 9.95% in 2nd cycle (2008)
- New Tariff Review methodology:
 - Reference company model disclosed:
 - Black box opened.
 - Asset base review every 10 years (proposal): CEMIG in 2013;
 - Regulatory energy losses and delinquency rate specific for each concession area;
 - Special obligation financed asset depreciation will be granted in the long run;
 - X Factor: excluded the influence of Consumers Satisfaction Index.
- Cemig Distribution 2nd tariff review:
 - 2008 Preliminary Result: -12.24%
 - 2009 Final result: -13.66%
 - Regulatory Ebitda Margin: 21%
 - Losses coverage: sufficient
 - Market Growth: 3.17% p.a. (less risk than in 2003)
 - X Factor (Xe): 0.14%

Aneel's Proposal for the 3rd Cycle: WACC



Regulatory Proposal							
WACC	2nd Cycle (Final)	3rd Cycle (Aneel's Proposal)					
Debt							
Cost of Debt (Rd)	14.97%	11.50%					
Taxes (t)	34.00%	34.00%					
Debt-to-Capital (D/D+E)	57.16%	60.00%					
WAC of debt	5.65%	4.55%					
Equity							
Risk free Rate (Rf)	5.32%	4.96%					
Market Premium (Rm – Rf)	6.09%	5.78%					
Beta (US)	0.55	0.65					
Country Risk (Rb)	6.69%	4.42%					
Regulatory Risk (Rf)	1.33%	0.00%					
Cost of Equity (Re)	16.71%	13.14%					
Equity-to-Capital (E/D+E)	42.84%	40.00%					
WAC of Equity	7.16%	5.25%					
WACC (nominal, US\$)	12.81%	8.81%					
Us Inflation (r)	2.60%	2.48%					
WACC (real, US\$)	9.95%	7.15%					

Aneel's Proposal for the 3rd Cycle: Main Changes



✓ Opex:

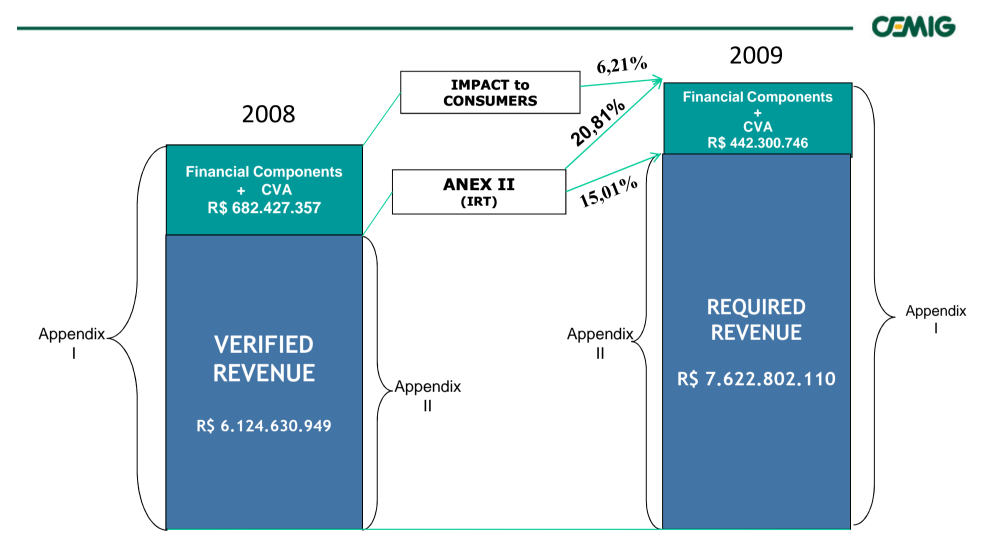
- Two stages:
 - Reference Company model of the 2nd Cycle (2008) adjusted to inflation and productivity gains and sales volume increase – First Stage
 - Benchmarking with peers in order to verify Stage 1 and produce component
 (t) Second Stage; Cemig is in the G5 group
- ✓ X Factor: New methodology takes into account three components.
 - Costs trend: (T) Reference Company + Benchmarking, ex-ante. More efficient companies will capture gains through all the tariff cycle. Companies will be divided in clusters.
 - Productivity: (P) Adjusted annually, ex-post. Function of sales volume growth.
 - Quality: (Q) Companies divided into 4 groups according to the concession area. Better quality supply rewarded with tariff increases. Management through benchmarking of peers. Calculated annually, ex-post.

Aneel's Proposal for the 3rd Cycle: Main Changes



- ✓ Energy Losses: Regulatory energy losses will be defined according to the complexity of each concession area
 - Companies ranked and then grouped. In a ranking from more to less complexity, to deal with electricity losses, Cemig was considered 24th and Light 7th
 - The target for each company will be the top performer in their group in terms of energy losses
- ✓ Regulatory Asset Base: Just the additional assets will be valued.
 - ANEEL's Proposal is not to review the entire asset base
 - In case of Cemig the asset base was expected to be fully reviewed in 2013

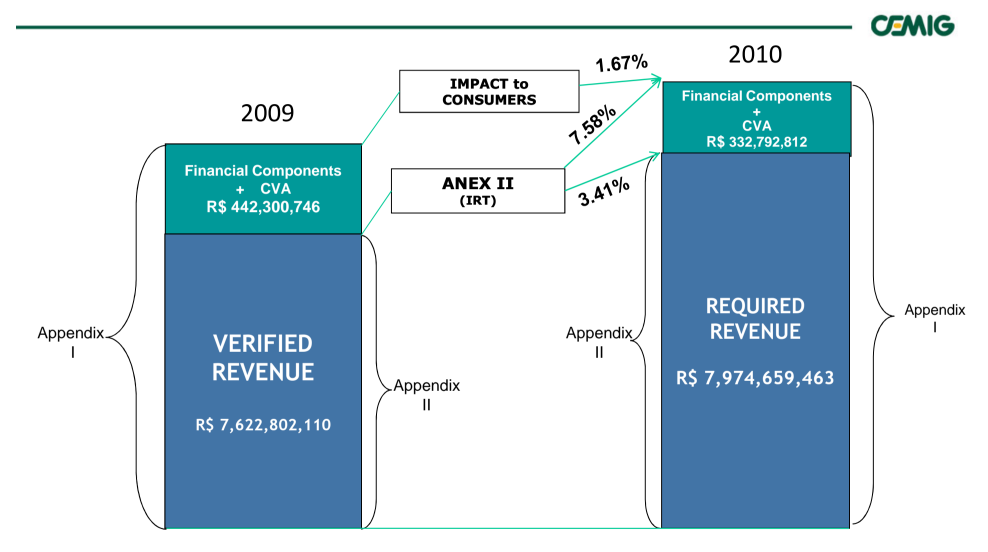
Cemig D 2009 readjustment and Impact on Tariff



Appendix I: Tariffs billed to consumers, including RTE, CVA and financial components, without taxes.

Appendix II: Tariffs considered "clean", base for posterior readjustments, without taxes (ICMS, Pasep/Cofins)

Cemig D 2010 readjustment and Impact on Tariff



Appendix I: Tariffs billed to consumers, including RTE, CVA and financial components, without taxes.

Appendix II: Tariffs considered "clean", base for posterior readjustments, without taxes (ICMS, Pasep/Cofins)

1st Review 2003 vs 2nd Review 2008/2009



1st Tariff Review 2003

- Regulatory Ebitda Margin: 21.2%
- Losses coverage: inadequate
- Market Growth:

 3.7% p.a. (with risk of being lower; at the time, was 2.0% p.a.)
- X Factor (Xe): 1.25%

2nd Tariff Review 2008

- Regulatory Ebitda Margin: 21%
- Losses coverage: sufficient
- Market Growth:
 3.17% p.a. (less risk than in 2003)
- X Factor (Xe):0.84%

2nd Tariff Review 2009 Final

- Regulatory Ebitda Margin: 21%
- Losses coverage: sufficient
- Market Growth:
 3.17% p.a. (less risk than in 2003)
- X Factor (Xe):0.14%

Natural Gas Distribution - Gasmig

- √ 274 Clients (conventional), 2 Thermal power plants
- √ 220 employees
- √ 23 municipalities served
- √ 695.3 km of networks

Concession area: 586,523 km²

Market*:
Sales volume:
551,105,027 m³/year
Average: 1,509,877
m³/day

Major works:

Sul de Minas Project

- Completed

Vale do Aço project

- 67% completed

*Equivalent in million BTU:

11,345,639 MBTU/year

31,084 MBTU/day

Natural Gas Expantion: Cemig's consortium wins Brazilian Oil and Gas Bids

✓ Strategic initiative seeks means to ensure supply of natural gas for distribution, through Gasmig, and for thermal power generation

Consortium Structure

- ✓ Cemig's stake in the consortium of 24.5%
- ✓ Private partners provide expertise (51% as a whole)
 - ✓ Orteng Equipamentos e Sistemas
 - ✓ Comp Exploração e Produção de Petróleo e Gás
 - ✓ Delp Engenharia Mecânica
- ✓ Companhia de Desenvolvimento de Minas Gerais, 24,5%

Winning Bid

- ✓ Signature Bonus of R\$ 11.3 million to be paid as of the signature of the Concession Contracts (expected date: april/2009)
- ✓ Minimum Exploratory Program of R\$ 25.6 million. Represents a commitment, with the Oil and Gas National Agency, to investment over the next 4 to 5 years

Exploratory Block	Location	Characteristics	Expected Fluid	Signature Bonus (R\$ ´000)	Minimum Exploratory Program (R\$ ′000)	Total Bid	Qualified Operator
POT-T-603	Potiguar basin of the State of Rio Grande do Norte	Mature basin	Light crude oil	R\$ 2,001	R\$ 4,038	R\$ 6,039	SIPET
REC-T-163	Recôncavo basin of the State of Bahia	Mature basin	Light crude oil	R\$ 2,501	R\$ 4,470	R\$ 6,971	COMP
SF-T-104	São Francisco River basin of the State of Minas Gerais	New frontier	Dry gas	R\$ 4,000	R\$ 6,530	R\$ 10,530	COMP
SF-T-114	São Francisco River basin of the State of Minas Gerais	New frontier	Dry gas	R\$ 2,001	R\$ 6,530	R\$ 8,531	Orteng
SF-T-120	São Francisco River basin of the State of Minas Gerais	New frontier	Dry gas	R\$ 401	R\$ 2,000	R\$ 2,401	COMP
SF-T-127	São Francisco River basin of the State of Minas Gerais	New frontier	Dry gas	R\$ 401	R\$ 2,000	R\$ 2,401	Orteng

Agenda



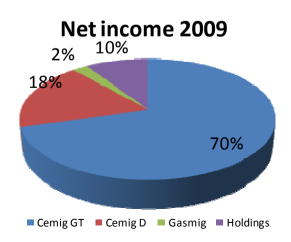
- Background
- Strategy Overview
- Business Outlook
- Acquisitions
- Results
- Market Recognition
- Regulatory Framework
- Others

Aquisitions leverage results



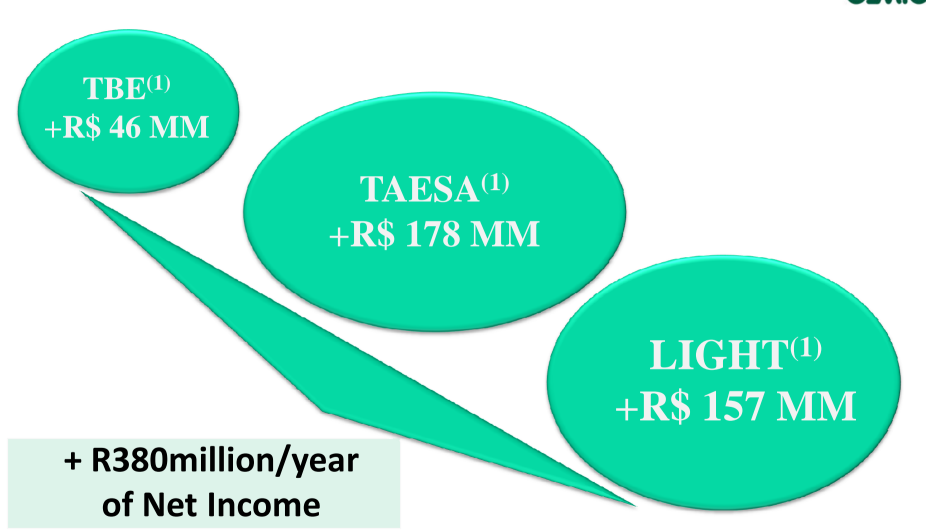
Assets	2004	2005	2006	2007	2008	2009	Total
Value inves	ted in acquisition	s R\$ Million					Total
Rosal	136.7						136.7
TBE			349.3	3.6	3.6		356.6
Light			174.6				174.6
Total	136.7	-	523.9	3.6	3.6		667.8
Contributio	n to net income						
Rosal	(5.6)	18.9	18.7	18.9	120.5	23.4	
TBE			24.7	28.9	36.4	79.1	
Light			(19.6)	147.1	128.5	78.8	
Total	(5.6)	18.9	23.8	194.9	184.4	181.3	
Dividends r	eceived						Total
Rosal			13.3	17.7	17.4	58.9	107.3
TBE			10.4	33.9	32.8	29.4	106.4
Light				67.7	107.1	92.9	267.7
Total	-	-	23.7	119.3	157.3	181.2	481.5

- ✓ R\$ 181 million of 2009 consolidated Net income came from acquisitions made in 2004–2008
- ✓ 2009 P/E of these acquisitions is 3.7
- ✓ Dividends and other proceeds received from these companies represent 72% of the amount invested.



Holdings acquired in 2009 add immediate income



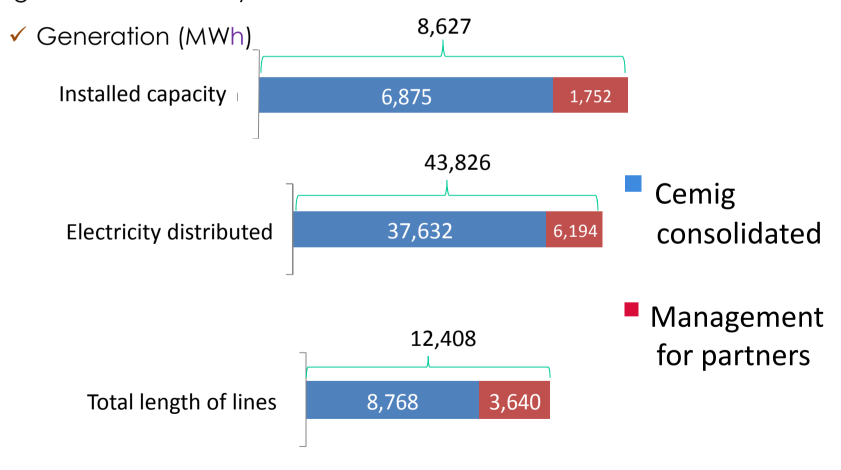


(1) 2009 numbers are pro-forma; they include the increased stake in **Light** (from 13% to 26%) and **TBE** (from 17% to 39%), and assume 100% subscription to the public offer to buy the free float of **Taesa**.

Cemig Group grows through management of assets



✓ As well as operators, we have become managers of assets, in all segments of electricity:



Acquisition of Brookfield's shares in TBE



- ✓ In 2006 Cemig acquired a Stake in TBE
- ✓ Cemig increased its stake in TBE: R\$505M paid in 2009
 - ✓ Now Cemig holds approximately a 35% interest in TBE

Stakes before the acquisition									
	EATE	ECTE	ENTE	ERTE	ETEP				
CEMIG	17.68%	7.50%	18.35%	18.35%	19.67%				
Eletrobrás	29.30%	0%	0%	0%	21.33%				
Other partners	53.02%	92.50%	81.65%	81.65%	59.00%				
Stak	es after acc	uisition of	Brookfield	's shares					
CEMIG	35.34%	13.37%	36.69%	36.69%	39.33%				
Eletrobrás	29.30%	0%	0%	0%	21.33%				
Other partners	35.36%	86.63%	63.31%	63.31%	39.34%				

 On July 14, 2009 Cemig acquired the 4.9% of the shares held by Brookfield in the companies of the TBE Group, EATE, ENTE, ERTE and ETEP and 3.8% of ECTE, for R\$ 25,047,488.02. Including the transaction made on June 30, 2009, in which Cemig acquired 95% of Brookfield's shares in TBE (74.5% in ECTE), the total disbursed was R\$ 504,976,101.08.

99

Acquisitions



Increased participation in TBE: MDU Stake

- ✓ Approved by the Board of Directors on October 29
- ✓ Seller: MDU Resources Luxembourg II LLC, S.à.r.I
- ✓ Approximate amount: R\$100 million referring to September 30, 2009. Final amount depends on whether or not the partners exercise their right of first refusal
- ✓ Shares in the following companies will be acquired:

Company	Voting Capital	Total Capital
ENTE	13.3%	13.3%
ERTE	13.3%	13.3%
ECTE	Up to 10%	Up to 10%

- ✓ The operation still depends on approval by ANEEL, BNDES and other financing entities
- ✓ This acquisition shows Cemig's growth strategy through minority shares, ensuring partners the right of first refusal

Acquisitions: Increase in the TBE stake



TBE after acquisition of Brookfield

%TOTAL EQUITY

	EATE	ECTE	ENTE	ERTE	ETEP
Alupar	35.35%	40.01%	50.01%	50.01%	39.34%
Eletrobrás	29.30%	0.00%	0.00%	0.00%	21.33%
Celesc	0.00%	21.62%	0.00%	0.00%	0.00%
Cemig	35.34%	13.37%	36.69%	36.69%	39.33%
MDU	0.00%	25.00%	13.30%	13.30%	0.00%
	100.00%	100.00%	100.00%	100.00%	100.00%

TBE after acquisition of MDU

%TOTAL EQUITY

	EATE	ECTE *	ENTE	ERTE	ETEP
Alupar	35.36%	53.35%	50.01%	50.01%	39.35%
Eletrobrás	29.30%	0.00%	0.00%	0.00%	21.33%
CELESC	0.00%	28.83%	0.00%	0.00%	0.00%
CEMIG	35.34%	17.82%	49.99%	49.99%	39.33%
	100.00%	100.00%	100.00%	100.00%	100.00%

^{*} Considers that all partners will exercice prefference rights from MDU stake

EBITDA (pro-forma)	9M09	2008
EATE	182,126	208,432
ECTE	36,910	45,999
ENTE	83,832	104,495
ERTE	14,556	18,111
ETEP	36,094	45,547
Total	353,518	422,584
CEMIG stake	161.061	71.125

[✓] The leverage participation of CEMIG in TBE will be 46,8% in common shares and 38,13% of Capital Total. After buying all eletrobras shares, the participation in the Total Equity and Common shares will be 46,8%.

Description of TBE group



Company	Line/Substation	Length (Km)	Capacity(kV)	Start-up
EATE	Tucuruí (PA) a Presidente Dutra (MA)	927	500	mar/03
ECTE	Blumenau (SC) a Campos Novos (SC)	253	525	mar/02
ENTE	Tucuruí (PA) a Açailândia (MA)	458	500	fev/05
ERTE	Vila do Conde (PA) a Santa Maria (PA)	155	230	set/04
ETEP	Tucuruí (PA) a Vila do Conde (PA)	324	500	ago/02
STC	Barra Grande (SC) a Rio do Sul (SC)	184	230	nov/07
LUMITRANS	Machadinho (SC) a Campos Novos (SC)	40	525	out/07
EBTE	LT Juína-Maggi	775	230	jun/10
TOTAL		3,115		

^{**} Resolução Aneel 843 of 06/25/2009

Expansion of TBE Group

1				
Length of transmission network/km	CEMIG %	2008	2009	2010
EBTE*	65.73			775
Km added			-	775
Cemig stake (Km)				509
CEMIG TOTAL				509

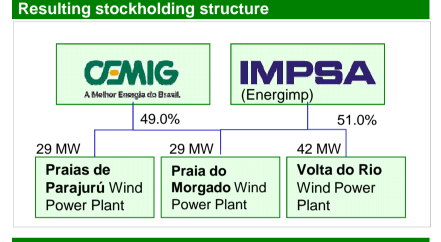
^{*} EBTE: Cemig GT holds a 51% interest in EBTE and EATE detains the remaining 49% stake.

Acquisition of holdings in wind farms: The Transaction



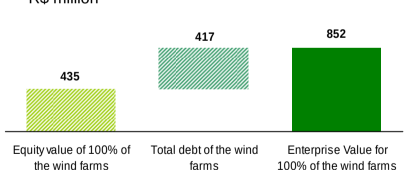
The Transaction

- Acquisition of 49% stockholdings in three wind farms (99.6MW) in the Brazilian State of Ceará, currently owned by **Energimp S.A.** (IMPSA).
- Price paid for the shares: R\$ 223 million, to be paid to IMPSA after apporval by Aneel, the Caixa Econômica Federal ("CEF") and Eletrobrás.
- Cemig has no project completion risk in relation to the wind farms.
- Stockholders' Agreement between Cemig and IMPSA sets the conditions for governance and management.



Equity + debt: components of EV

R\$ million



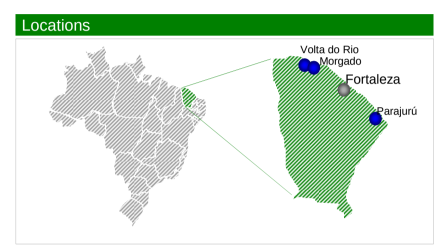
* Includes interest on financing by CEF, pro-rata, up to estimated operational startup dates.

Principal financing

- Creditor: Caixa Econômica Federal (CEF)
 - Amount: R\$ 376 million
 - Tenor: 12 years
 - TJLP +2.5% p.a. Rate:
 - Grace period: 6 months

Acquisition of holdings in wind farms: The Assets





Volta do Rio Wind Power Plant

Location: Acaraú (240km from Fortaleza), Ceará

Equipment: 28 rotors of 1,500KW each

Installed capacity: 42.0MW

Load factor: >45%

Energy contracted: 161.2GWh / year

Cliente (Proinfa): EletrobrásPrice of electricity: Proinfa

Concession period: 30 years

Praias de Parajurú Wind Power Plant

Location: Beberibe (102km from Fortaleza), Ceará

Equipment: 19 rotors of 1,516KW each

Installed capacity: 28.8MWLoad factor: >45%

Energy contracted : 106.6GWh / year

Client (Proinfa): Eletrobrás
 Price of electricity: Proinfa
 Concession period: 30 years

Praia do Morgado Wind Power Plant

Location: Acaraú (240km fromFortaleza), Ceará

Equipment: 19 rotors of 1,516KW each

Installed capacity: 28.8MWLoad factor: >45%

Energy contracted : 115.6GWh / year

Client (Proinfa): EletrobrásPrice of electricity: ProinfaConcession period: 30 years

Terna (now named TAESA) acquisition - Transaction Summary



- ✓ Power Transmission Company with 3,753 km of lines in 11 Brazilian
 States
- ✓ Payment of R\$ 2.15 billion on November 3, 2009: partnership with Fip Coliseu
 - The operation involved the purchase of 85.26% of the voting capital, and 65.85% of the total capital
 - o Price paid is equal to R\$ 37.14 per "unit" (2 preferred shares + one common share)
 - Represents a multiple of nearly 7.6 times EBITDA
- ✓ Acquisition in partnership with Investment Fund FIP Coliseu
 - Largest FIP created to invest in the Brazilian electricity sector: R\$ 1.33 billion
 - o Attractive to investors, as it comprises assets already in operation
- ✓ Innovative acquisition structure enables Cemig to use it in other expansion opportunities, in line with its long-term Strategic Plan

Rationale of model for Taesa acquisition (with FIP)



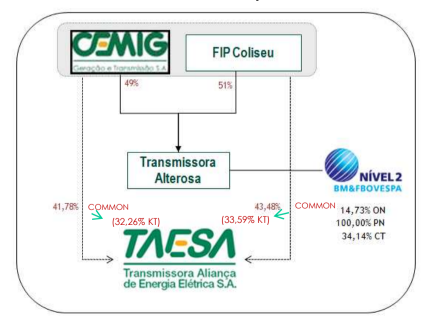
- ✓ In line with the Long-term Strategic Plan
- ✓ Vehicle for growth in the transmission sector.
- ✓ Synergies with Cemig's transmission assets, including TBE
- ✓ Operational and corporate gains
- ✓ Possibility of improving Ebitda margin
- ✓ Partnership with an FIP reduces the disbursement on the acquisition, facilitating further acquisitions for Cemig already in negotiation
- ✓ To ensure future increase of Cemig's share in the transmission sector –
 up to the target specified by the Long-term Strategic Plan

FIP Coliseu: Efficient vehicle for growth in Transmission



- ▶ On November 4th, 2009, Cemig GT, jointly with FIP Coliseu, acquired 65.85% of Terna Participações S.A., through Transmissora do Atlântico de Energia Elétrica S.A.
- Atlântico was split, creating Transmissora Alterosa, which will be responsible for the public offer to acquire the free float from minority stockholders.
- ► Terna absorbed Atlântico, and its name was changed to Transmissora Aliança de Energia Elétrica S.A. "Taesa".

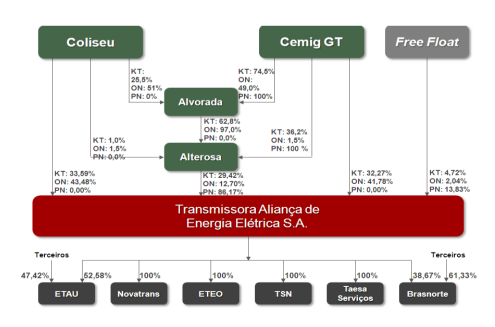
Taesa: Structure before public offer



Public offer for shares in Taesa



- √86% of minority shareholders accepted
- ✓ Updated price per share: R\$ 12.91 (R\$ 38.73 per Unit)
- ✓ Total investment in this offer: R\$ 831 million
- ✓Settlement: May 11th
- ✓ Cemig's final interest:
 - 56.7% total capital
 - 48.0% ON shares
 - 86.2% PN shares



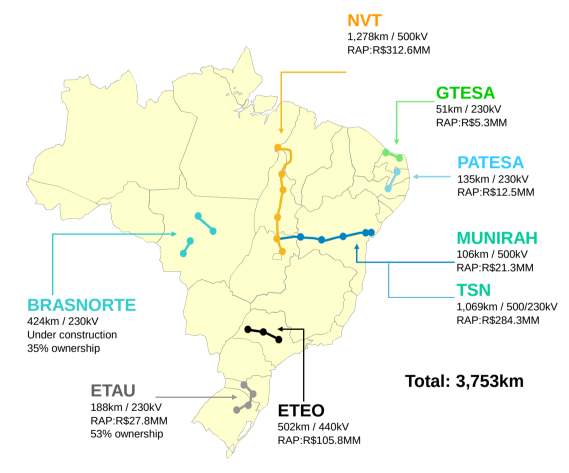
Transmissora Aliança de Energia Elétrica S.A - Taesa Overview



Geographic Footprint

Overview of Concessions

	Start-up	Concession
Line	Date	Term
TSN	abr-03	dez-30
GTESA	jul-03	jan-32
PATESA	mar-04	dez-32
Munirah	nov-05	fev-34
Novatrans	abr-04	dez-30
ETAU	mai-05	dez-32
ETEO	out-01	mai-30
Brasnorte	under	mar-38
	construction	



Increasing stake in Light in 2010 creates new opportunities



- ✓ A 13.03% stake was bought for R\$172M in 2006 (with full payback in 2 years)
- ✓ Cemig D and Light represent almost 16% of electricity distributed in Brazil in 2008
 - Tradition and experience in Light and Cemig brought closer
 - Opportunity to capture synergy gains between assets and processes
- Cemig GT and Light have opportunities to jointly create value
 - Partnerships have already been made for construction of new hydro plants (PCH Paracambi is already feasible)
 - Opportunity to capture synergy gains in sales in the Free Market
 - Light's "assured energy" will be re-priced in 2013 and 2014, strong likelihood of increasing
- ✓ Cemig increases its exposure to one of Brazil's fastest-growing economies
 - Major increase in investment in the economy of Rio de Janeiro, due to pre-salt oil, and other industrial projects
 - Positive impact in the economy of Rio de Janeiro derived from the Olympics and Soccer World Cup

Summary of the transaction



- Restructuring of the controlling shareholding block of Light
 - AG Concessões and PCP (Equatorial) will sell their stakes in Light
 - Equatorial will undergo a shareholding reorganization
 - Cemig will be a minority shareholder in a Special-purpose Company (SPC) constituted jointly with a new FIP
 - The SPC will hold a stake of up to 26.06% in Light
- Price of the transaction:
 - R\$ 785 million for each 13.03% block of Light, equivalent to approximately R\$ 29.54 per share
 - Payment to AG Concessões for 12,50%, in march, total R\$719 million
 - Payment to PCP after approvals and the shareholding restructuring of Equatorial
 - Price updated by the Cetip CDI rate*, from December 1, 2009
- Good returns and known level of risk:
 - Price paid is 7.22 x 2009 Ebitda, and 6.36 x 2010 Ebitda, according to market consensus figures of November 2009.

^{*} The acquisition's price will be deducted by dividends paid or declared from December 1, 2009

Increasing stake in Light marks the beginning of a new era



- √ The increase of Cemig's stake marks the beginning of a second stage in Light's history
 - With the selling of the financial partners' stakes it will be possible to increase the synergy between Cemig and Light
 - Corporate Governance structure will be preserved
 - A new era for Light will be marked by company's growth and improvement in its operational and technical standards, preserving the excellence, culture and values of Light's employees.
 - Market recognition shows that Light is in a growing path.
- ✓ Natural development from the acquisition made in 2006 (1st stage)
 - Turnaround achieved
 - Financial restructuring
 - The company became profitable and began to distribute dividends
 - Interest are aligned between shareholders
 - Acquired in partnership with three partners, through RME
- ✓ Adding value for all shareholders Light and Cemig
 - Regulated business with predictable revenue at each tariff cycle
 - Stable cash flow, with defensive profile
- Strategy of growth through partnerships has been successful (Light, TBE, Terna)

Agenda



- Background
- Strategy Overview
- Business Outlook
- Acquisitions
- Results
- Market Recognition
- Regulatory Framework
- Others

CAPEX(R\$ Million)



Investment program

	Up to June		Planned	
Activity	2010	2010	2011	2012
Basic program (1)	259	1.057	1.041	942
Generation	7	77	96	74
Transmission	7	45	19	16
Distribution	245	935	926	851
Holding	0	1	0	2
Luz Para Todos ("Light for All") – Cemig	205	537	(45)	-
Luz Para Todos – Total	205	828	-	-
CDE	-	(216)	(8)	-
Minas Gerais State	-	(75)	(37)	_
Acquisitions	1.548	1.669	8	11
TAESA	827	827	-	-
TBE (Acquisition - MDU)		117	-	-
Light (AG)	719	719	-	-
TBE (Share buyback)	2	6	8	11
Overall total	2.012	3.263	1.005	952

⁽¹⁾ Estimated as from 2010, in accordance with corporate planning, and June 2010 prices. Includes basic investments to maintain the routines of the Distribution, Generation and Transmission companies and the Holding company.

Planned expansion



Power Generation Expansion

			P 3 3 . 3			
Capacity, MW	CEMIG %	2009	2010	2011	2012	2013
Santo Antônio Hydro Plant	10				3,150	
Pipoca PCH	49		20			
Senhora do Porto PCH	49		12			
Dores de Guanhães PCH	49		14			
Jacaré JCH	49		9			
Fortuna II PCH	49		9			
Wind Farm - Ceará	49	29	71			
Itaocara	49					194
Paracambi	49			25		
Lajes	49		18			
Capacity under construction		29	153	25	3,150	194
Cemig stake (MW)		14	75	12	315	95
CEMIG TOTAL		6,783	6,858	6,870	7,185	7,280

Power Transmission Expansion

Length of transmission network/km	CEMIG %	2009	2010
Furnas – Pimenta – 345 Kv	49	75	
Charrua-Nueva Temuco - 220 KV	49	205	
EBTE	65.73		775
Km added		280	775
Cemig stake (Km)		137	509
CEMIG TOTAL		7,871	8,381

Large Growth in Cash Flow



Cash Flow Statement (consolidated) Values in million of Reais

	2nd Q. 2010	1st Q. 2009
Cash at start of period	4.495	4.425
Cash from operations	600	1.287
Net income	291	419
Depreciation and amortization	208	190
Suppliers	(13)	(77)
Deferred Tariff Adjustment	(2)	-
Other adjustments	116	755
Financing activity	(75)	73
Financing obtained	722	3.197
Payment of loans and financing	(331)	(3.124)
Interest on Own Capital and Dividends	(466)	-
Investment activity	(1.265)	(1.290)
Investments outside the concession area	(427)	39
Investments in the concession area	(838)	(1.329)
Special obligations - consumer contributions	-	-
Cash at the end of period	3.755	4.495

[✓] Cash position provides flexibility to financial management

Consolidated net revenue

✓ Growth in net revenue reflects business diversification, and positive effects of acquisitions (RME/Light S.A. and TBE companies)

	2nd Q. 2010	2nd Q. 2009	Chge%	1st H. 2010	1st H. 2009	Chge%
Sales to end consumers	3.428	3.129	10	6.451	6.065	6
TUSD	395	325	22	696	599	16
Subtotal	3.823	3.454	11	7.147	6.664	7
Supply + Transactions in the CCEE	367	464	(21)	736	824	(11)
Revenues from Trans. Network	250	298	(16)	538	477	13
Gas Supply	96	79	22	186	151	23
Others	(11)	142	(108)	302	48	529
Subtotal	4.525	4.437	2	8.909	8.164	9
Deductions	(1.571)	(1.465)	7	(3.045)	(2.830)	8
Net Revenues	2.954	2.972	(1)	5.864	5.334	10

Operating Expenses

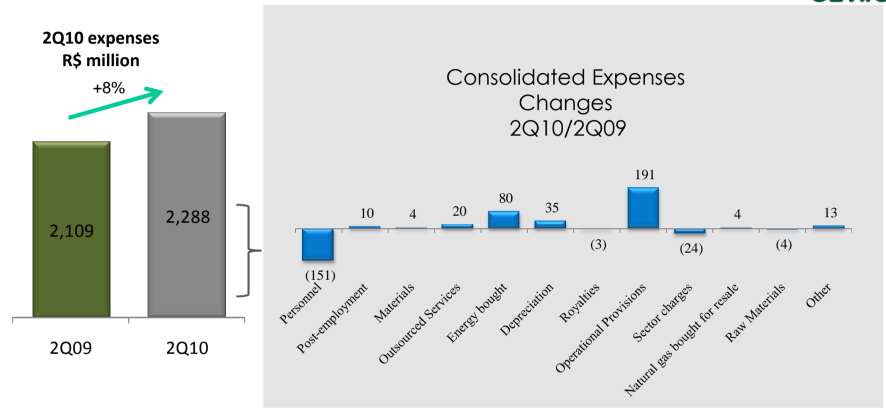


Operating Expenses (consolidated) - Values in R\$ million

	2nd Q. 2010	2nd Q. 2009	Chge%	1st H. 2010	1st H. 2009	Chge%
Purchased Energy	918	838	10	1.946	1.510	29
Personnel/Administrators/Councillors	298	449	(34)	593	747	(21)
Depreciation and Amortization	208	173	20	398	344	16
Charges for Use of Basic Transmission Network	187	211	(11)	390	415	(6)
Contracted Services	221	201	10	405	362	12
Forluz – Post-Retirement Employee Benefits	44	34	29	86	68	26
Materials	30	26	15	58	52	12
Royalties	34	37	(8)	76	73	4
Gas Purchased for Resale	51	46	11	101	85	19
Operating Provisions	184	(8)	(2.400)	207	46	350
Raw material for production	-	4	(100)	-	4	(100)
Other Expenses	113	98	15	179	156	15
Total	2.288	2.109	8	4.439	3.862	15

Consolidated operational expenses





- Lower personnel expenses reflect reduction in headcount and also the provision for the Voluntary Retirement Program* made in 2Q09
- ✓ Higher consolidated expenses due to non-recurring items

 Operational provisions of Cemig D: R\$ 202 million
- ✓ Higher purchases of energy (non-controllable item) by distributors
- ✓ More sales activity results in more electricity purchased for resale by Cemig GT: +R\$ 28mn

Expansion of consolidated net income



- ✓ Result shows growth consistent with solid fundamentals
 - Growing productivity in all areas
 - Continuous improvement in operational margins
 - Diversification of the risk inherent to each business through integrated structure

Statement of Results (Consolidated)- Values in R\$ million

	2nd Q. 2010	2nd Q. 2009	Chge%	1st H. 2010	1st H. 2009	Chge%
Net Revenue	2.954	2.972	(0,6)	5.864	5.334	9,9
Operating Expenses	(2.288)	(2.109)	8,5	(4.439)	(3.862)	14,9
EBIT	666	863	(22,8)	1.425	1.472	(3,2)
EBITDA	874	1.035	(15,6)	1.823	1.816	0,4
Financial Result	(178)	(33)	439,4	(268)	(71)	277,5
Provision for Income Taxes, Social Cont & Deferred Income Tax	(153)	(246)	(37,8)	(368)	(433)	(15,0)
Employee Participation	(44)	(45)	(2,2)	(80)	(73)	9,6
Minority Shareholders	-	(15)	(100,0)	-	(35)	(100,0)
Net Income	291	524	(44,5)	709	860	(17,6)

Cemig Distribuição



Statement of Results (Cemig D)- Values in R\$ million

	2nd Q. 2010	2nd Q. 2009	Chge%	1st H. 2010	1st H. 2009	Chge%
Net Revenue	1.672	1.589	5	3.413	2.775	23
Operating Expenses	(1.636)	(1.540)	6	(3.198)	(2.628)	22
EBIT	36	49	(27)	215	147	46
EBITDA	131	144	(9)	403	335	20
Financial Result	(46)	1	(4.700)	(69)	(7)	886
Provision for Income Taxes, Social Cont & Deferred						
Income Tax	30	17	76	(15)	(1)	1.400
Employee Participation	(31)	(19)	63	(59)	(51)	16
Net Income	(11)	48	(123)	72	88	(18)

Cemig Geração e Transmissão



Statement of Results (Cemig GT)- Values in R\$ million

	2nd Q. 2010	2nd Q. 2009	Chge%	1st H. 2010	1st H. 2009	Chge%
Net Revenue	844	1.045	(19)	1.694	1.770	(4)
Operating Expenses	(399)	(372)	7	(775)	(667)	16
EBIT	445	673	(34)	919	1.103	(17)
EBITDA	519	747	(31)	1.062	1.216	(13)
Financial Result	(123)	(43)	186	(201)	(93)	116
Provision for Income Taxes, Social Cont & Deferred						
Income Tax	(81)	(172)	(53)	(214)	(309)	(31)
Employee Participation	(9)	(6)	50	(16)	(16)	-
Net Income	232	452	(49)	488	685	(29)

Agenda



- Background
- Strategy Overview
- Business Outlook
- Acquisitions
- Results
- Market Recognition
- Regulatory Framework
- Others

Market Recognition





Included in the DJSI for the 11th year running.



Transparency Trophy, 2010.



✓ Best analyst meeting



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.



√ 37th Apimec Award





Included in Bovespa Corporate Sustainability Index.



Appendix



- Regulatory Framework
- Others

Power Generators are the most exposed to risks



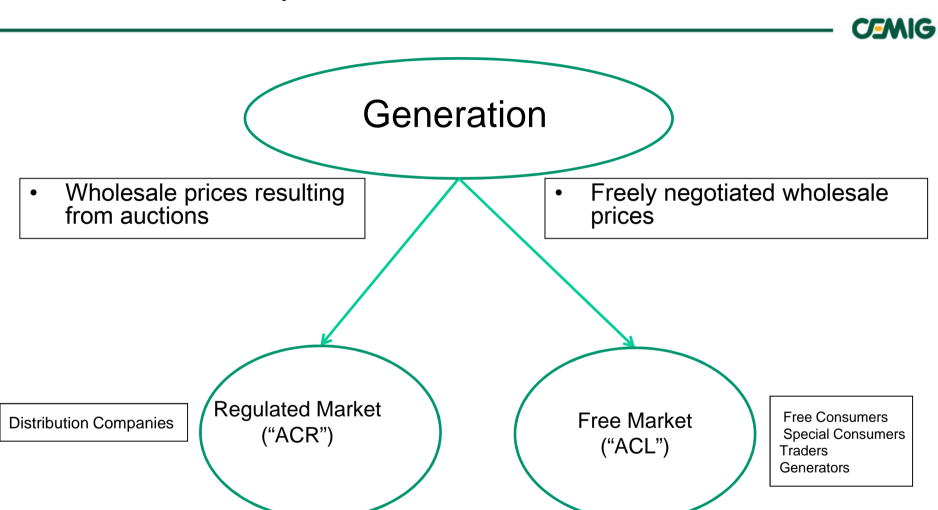
- Regulated market
 - Concessions granted based on the least price approach.
 - Power purchase contract:
 - Auctions organized by a Federal agency:
 - Final buyer : Electricity Distributors.
 - New capacity: longer term, no market risk, inflation adjusted;
 - Existing capacity: shorter term, volume reduction at the distributor discretion, inflation adjusted.
- Unregulated market (free market)
 - Target: large industrial clients, large businesses;
 - Price freely negotiated: conditions, term, inflation adjustment;
 - Usually take or pay contracts.

Power Generation Price Trend



- Price will behave differently according to the nature of the contract to be auctioned by ANEEL:
 - Existing capacity (so called "old energy") contracts:
 - power to be supplied in a year from now;
 - Term of 8 years;
 - Imply distributor 's forecasted demand risk:
 - Contractual volume can be reduced.
 - New capacity (so called "new energy") contracts:
 - Power to be supplied in three or five years from now;
 - Term of 30 years;
 - No risk on the contractual volume reduction by distributors.

Brazil's electricity markets



Co-existence of two markets: competitive, and regulated

Types of contracting in the Regulated Market



	A-5 New Energy Auctions	A-3 New Energy Auctions	A-1 Existing Generation Auctions	Adjustment Auctions	Local Generation Auctions (Distribution Company Option)
Objective	Expansion	Expansion	Existing load	Adjustment of current situation	Existing load
Duration of contract	15 to 30 years	15 to 30 years	5 to 15 years	Up to 2 years	No standard
Market	Regulated	Regulated	Regulated	Regulated	Regulated
Restrictions	None	2% of the load in A–5	Depends on the replacement amount, that is to say the amount of electricity that is being decontracted in the year the auction is held.	Up to 1% of the demand contracted in A	Up to 10% of the load. Passthrough limited by the Reference Value, that is to say the limit for passthrough to the tariff.
Source (Usual)	Hydro	Hydro and Thermal	Hydro and Thermal	Hydro	Hydro, Thermal and alternative sources

Reserve Auctions



- Objective: To further increase the security of the System by diversifying supply sources
- Energy sources: So far specific auctions for Small Hydro Plants ("PCHs") and plants generating from wind energy and biomass.

Contract periods:

Hydro: 30 years

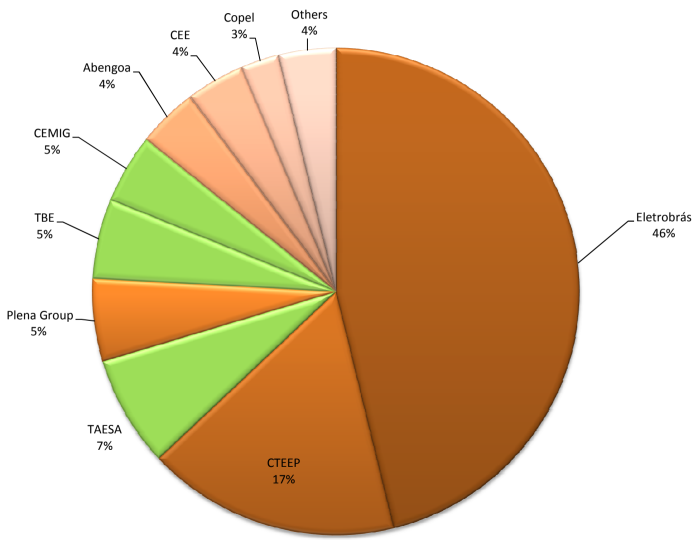
Biomass:15 years

Wind: 20 years

Power Transmission: Brazil



Transmission (% of 2009 RAP)



Source: Cemig

Transmission regulation is the most successful one



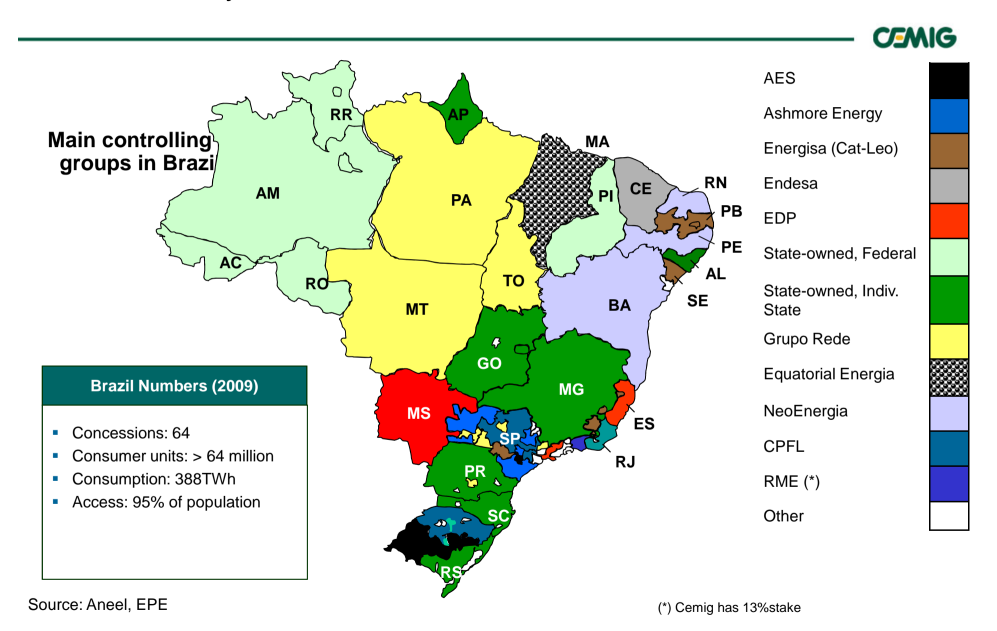
- Competition for concession contract:
 - Cap price approach;
 - Allowed revenue: the winner bid is the lowest revenue earned from users;
 - 30-year long concession.
- Stable Cash flow
 - Guaranteed contracts signed with users:
 - Receivables pledged as guarantees;
 - Annual inflation adjustment;
 - Revenue secured regardless the use of the asset;
- Low operating risk:
 - Penalties are applied only in the case of bad maintenance or poor performance.
- Fixed income alike investment.

Transmission network expansion



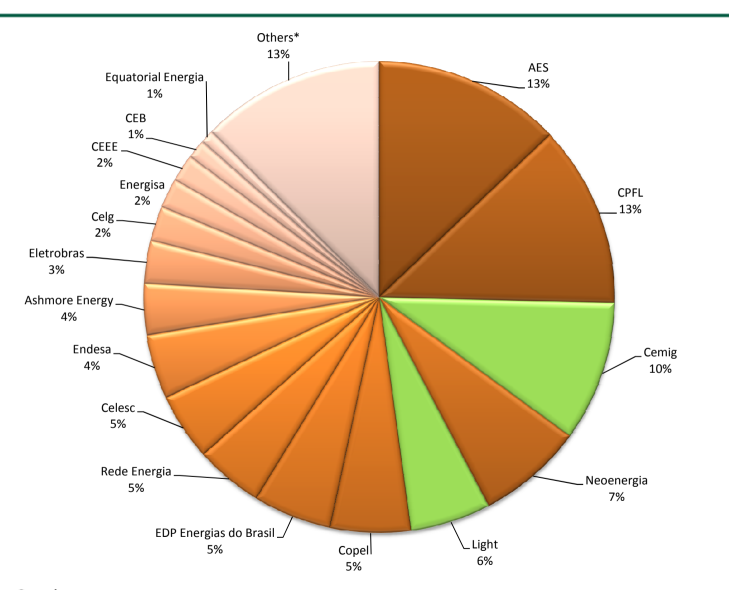
- Facilities built before 1995:
 - Concession will expire on July 8, 2015;
 - 20-year extension may be granted at ANEEL discretion;
 - Allowed return to be reviewed in a near future;
- Expansion projects can be carried out in three ways:
 - New concessions to be granted through auctions:
 - Projects are selected by the ONS in light of the National Grid needs;
 - Auctions are organized by ANEEL;
 - Contracts are standard and term is for 30 years;
 - Bids are made on annual revenue.
 - Authorization to build, directly requested by the ANEEL:
 - In certain cases, ANEEL may request any utility to build a transmission line or a substation of regional impact.
 - Acquisition of existing facility.

Electricity Distribution: Brazil



2009 Distribution – Transported Energy (%)





Source: Cemig

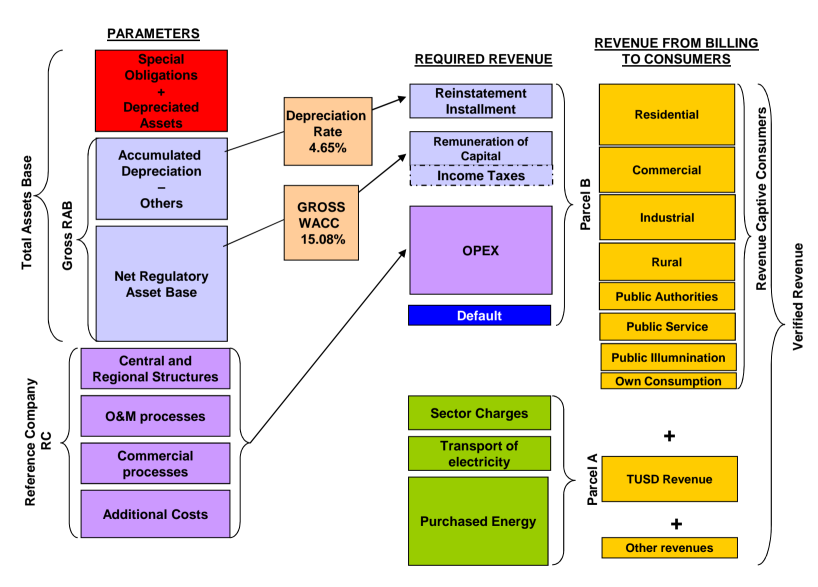
Electricity Distribution business is the most regulated one



- Allowed return on asset approach:
 - Benchmark WACC: 9.95 (real)
- Operating expenses:
 - Full passed through mechanism:
 - Energy purchase expenses under certain circumstances.
 - Yearly inflation adjusted;
 - Tracking account for offsetting estimated expenses.
- Revenues come from:
 - Charges on D grid use by the access free users;
 - Sales to captive users.
- 5 year rate setting review:
 - Sharing productivity gains with users.
- Distributors are supposed to buy power to meet 100% of the forecasted demand, through auctions organized by Federal Agency – ANEEL:
 - In case a large consumption client (eligible as free consumer) chooses another supplier, distributor are allowed to reduce the contractual volume at the same amount;
 - If the growth is poor, contractual volume can be reduced by 4% yearly.

Tariff Review Process





Appendix



- Regulatory Framework
- Others

The Collective Work Agreement for 2009–2010



- The conditions negotiated with the Unions took the following factors into account:
 - the Tariff Review of Cemig D (Cemig Distribution), which reduced its revenues by 20.81%;
 - the Tariff Review of Cemig GT's (Cemig Generation and Transmission) transmission assets, which increased its revenues by 5.35%; and
 - the lower volume of sales caused by the effects of the financial crisis on industrial clients.
- ✓ The Salary Agreement included:
 - increase of salaries by 4.88%;
 - employees' share in the profits for 2009 to total approximately R\$ 210 million; and
 - payment in March 2010 of an advance against the profit shares for that year, in the approximate amount of R \$60 million.
- ✓ Taking into consideration the tariff reviews and the reduction in sales volume, mentioned above, the payment of profit shares in 2009 is approximately R\$ 160 million less than in 2008, and R\$ 245 million less than in 2007.

Glossary



- Average outage frequency (FEC): Average number of outages suffered in a given period per consumer, in a given group of consumers.
- Debt coverage index: Ebitda divided by total financial expenses in the year. This gives a figure for the company's capacity to pay debt servicing.
- Deferred Tariff Adjustment (RTD): Every four years Aneel decides on a "periodic" tariff review for each electricity distributor, to adjust the level of annual adjustments to preserve the financial equilibrium of the concession contracts, coverage of efficient operational costs and adequate remuneration of investment. On April 8, 2003, this adjustment for Cemig was set provisionally at 31.53%, but the final adjustment decided was 44.41%, and the percentage difference of 12.88% will be applied to Cemig's tariffs in "deferred" format: i.e., as an addition to each of the annual tariff adjustments decided for the years 2004 through 2007, cumulatively. The difference between the adjustment to which Cemig Distribuição is entitled and the tariff in fact charged to consumers has been recognized in Cemig's financial reporting as a Regulatory Asset.
- Ebitda: Earnings before interest, tax, depreciation and amortization a measure of a company's operational cash flow, providing an indicator of the cash flow generated by a company's principal business.
- Ebitda margin: Ebitda/net operating revenue. This provides a view of the company's cash generation capacity.
- Hedge: Financial mechanism for protection against fluctuations in prices e.g. of commodities -, or variables such as interest rates or exchange rates.
- Hydroelectric power plant: A generating plant that uses the mechanical energy of falling water to operate electricity generators.
- Manageable costs: Costs that essentially depend on the efficacy of corporate management, such as personnel expenses, materials, outsourced services, etc. – also referred to as controllable costs.
- Net margin: Net income / Net operating revenue an indication of a business's profitability.
- Outage time per consumer (DEC): Average service outage time per consumer in a given group of consumers over the specified period.
- The Extraordinary Tariff Recomposition (RTE): This was a tariff adjustment granted by the government in December 2001 to the distributors and generators of the regions where rationing was imposed. It was one of the conditions of the *General Accord for the Electricity Sector*. an increase of 2.9% in the tariff of residential consumers (with the exception of Low-Income Residential Consumers), and an increase of 7.9% for other consumers. Its purpose was to make good the losses suffered by distributors and generators as a result of the reduction of consumption imposed by the government. The duration of the adjustment varies in accordance with the time necessary to recover the loss of each concession holder.
- The CCC (Fuel Consumption Account): This account was created to accumulate funds to cover the increase in costs associated with greater use of thermal generation plants in the event of drought since the marginal operating costs of thermal plants are greater than those of hydroelectric plants. All Brazil's electricity companies are obliged to make an annual contribution to the CCC, calculated on the basis of estimates of the amount of fuel likely to be required by the thermal plants in the following year.

Glossary



• The CDE (Energy Development) Account: This is a source of subsidies to make alternative energy sources such as wind and biomass more competitive, and promote universalization of electricity services. It is funded by annual payments made by the concession holders for the use of public assets, and also from penalty payments imposed by Aneel for infringements.

•

• The CRC (Results Compensation Account): Before 1993, electricity concession holders in Brazil were given a guarantee of a rate of return on their investment in the assets used in the provision of electricity to clients, and the tariffs charged to clients were uniform over the whole country. Profits generated by the more profitable concession holders were reallocated to the less profitable concession holders, in such a way that the rate of return on assets was equal to the national average for all of the companies. Though the results for the majority of Brazil's electricity concession holders were deficits, these were posted by the federal government as *assets* in the "CRC account" of each company. When the CRC Account, and the concept of guaranteed return, were abolished, concession holders that had positive balances in their "CRC accounts" were able to offset these balances against any liabilities owed to the federal government.

_

- The CVA the Offsetting Account for Variations of "Portion A" items: "Portion A" is the list, used in the calculation of the electricity distributors' annual tariff adjustments, of the utility's cost items that are not under its own control. The CVA mechanism compensates for changes in the list's total over the year to the new tariff date. The variation positive or negative is passed on in the tariff adjustment.
- The Global Reversion Reserve (RGR): This is an annual amount included in the costs of concession holders to generate a fund for expansion and improvement of public electricity services. The amounts are paid monthly to Eletrobrás, which is responsible for the management of the resulting fund, and are to be employed in the Procel mechanism.
- Thermal power plant: A generating plant that converts chemical energy contained in fossil fuels into electricity.
- Total return to stockholders: Sum of the dividend yield and the percentage appreciation in the stock price.

•

- TUSD Toll for Use of the Distribution System: This is paid by generation companies, and by Free Consumers, for the use of the distribution system belonging to the distribution concession holder to which the generator or Free Consumer is connected, and is revised annually in accordance with inflation and the investments made by the distributor in the previous year for maintenance and expansion of its network. The amount is: the quantity of energy contracted with the distribution concession holder for each link point, in kW, multiplied by a tariff in R\$/kW set by Aneel.
- Volt: Unit of the electrical potential at which energy is supplied.
- Voltage: For the purposes of efficient transport of electrical energy over transmission lines from the generating plant to the consumer, there are various levels of transmission voltage. Similarly, electricity is used by consumers at various different voltage levels.
- Watt (W): Unit of power required for a device to operate. 1,000 watts is a kilowatt (kW), 1 million watt is a Megawatt (MW), and 1 billion watts is a Gigawatt (GW).
- Watt-hour: Measure of energy (work done by electric power): The kilowatt hour, Megawatt hour, Gigawatt hour and Terawatt hour (KWh, MWh, GWh, TWh) respectively represent 1,000, 1 million, 1 billion and 1 trillion watt-hours.



Investor Relations

Telefone: (55-31) 3506-5024

Fax: (55-31) 3506-5025

Email: ri@cemig.com.br

Website: http://ri.cemig.com.br













73			A		
•	U	,	W	W	G

Notes

- OSMIG	_	CEMIG	
---------	---	-------	--

Notes