



Successful Strategy

Business Portfolio Ensures Results

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Brazil: Emerging Powerhouse Economy





- ✓ The demand for electricity will increase to 633 Twh from 415 Twh in 10 years.
- ✓ New power capacity to be built will surpass 50 GW
 - The hydro capacity will be added by 33 GW
 - Wind farms will add another 5GW
- ✓ Transmission capacity is also needed due to the long distance the power plants are from the consumption center



Cemig: The Leading Brazilian Power Utility



Integrated power utility in Brazil	#1
Size of concession area vs. France	Larger
Dividend payout ratio	> 50%
Structured for global investors vs. peers	Best structured
Role in consolidating the industry	Leader



Business structure with low risk for shareholders







✓ Power generation

- > Traditional sources, mainly hydro: competitive
- Growth in renewable sources
- Natural gas as an alternative

✓ Power transmission

- > High Ebitda margins
- Stable returns and cash flow

✓ Electricity distribution

- Strongly regulated
- Scale gains are needed for achieving higher returns
- Sector in process of consolidation

√ Natural gas distribution (Gasmig)

- Same concession area as Cemig Distribution (Cemig D)
- Partnership with Petrobras (Petrobras 40%, Cemig 55%)
- Sector in process of consolidation

✓ Telecommunication backbone services

> Synergy: use of power transmission lines for fiber optic cables



Portfolio strategy



- ✓ Solid base of assets, and diversification of businesses, sustain robust results even in adverse economic scenarios.
- ✓ Operates in segments with predictable cash flow
 - Balance between GT and D dilutes risks
 - Contracts adjusted for inflation
 - Major part of revenue does not depend on conditions of demand
- ✓ Organic growth and growth through acquisitions diminishes risk, increases returns
 - Increasing exposure to regions with economic drivers different from those of Minas Gerais
 - ➤ Leadership in Free Market enables Cemig to take opportunities Brazil-wide
 - Partnerships with other companies open new market frontiers



Diversity of businesses creates value, reduces risk







Principal businesses:

Generation:

- Most contracts signed for 5–10 years, with only 5% flexibility
- Almost all these contracts are adjusted for inflation
- Cemig has almost of its output sold until 2014 reducing exposure to possible downward pressure on electricity prices in 2013–14

Transmission:

- Revenue is fixed, and not sensitive to variations in quantity demanded
- 100% of contracts are adjusted for inflation
- Provides almost 20% of consolidated Ebitda (2Q 2011)

Distribution:

- Concession area is growing faster than GDP
- Regulated market guarantees price stability
- Demand for electricity is not very sensitive to short-term fluctuations in the economy
- Infrastructure projects in the concession area boost structural demand for electricity CEMIG



Cemig's financial solidity makes it a safe haven







- ✓ Leverage indicators put Cemig in a privileged position in a scenario of stress in the world financial markets
 - Level of debt permits a solid liquidity situation
 - 1.1% of the total is denominated in US dollars
 - Average maturity is 3.5 years
 - Debt coverage indices are at comfortable levels
 - Net debt / Ebitda: 2.2 times
 - > Strong cash position
 - R\$ 3 billion in cash at the end of 2Q11
- ✓ Recognition of credit quality, solidity of Cemig's balance sheet, ensure access to funding.
 - FitchRatings "The ratings of Cemig and its subsidiaries reflect the positive way in which the group has preserved its solid financial profile (...) Cemig has a satisfactory history of raising finance, even in more challenging scenarios."



Brazilian GDP growth is driven by domestic market







Investment Grade

(S&P, Fitch and Moody's)



Economics – Brazil

- Largest Latin American economy
- ✓ World's 7th largest economy
- ✓ GDP (1H2011): 1.2US\$ trillion (+12.5% from 1H2010)
- ✓ Inhabitants: 191 million
- ✓ Area: 8.5 million km2
- ✓ Currency(1): Reais (BRL): US\$1 = R\$ 1.60
- ✓ Reserves(1): US\$ 346 billion
- ✓ Primary surplus in 1H11: US\$35 billion
 - Primary surplus target in 2011: US\$57 billion



Accelerated Development Plan – Phase 2

- ✓ Federal plan to invest US\$ 598 billion in 2011–2014
- ✓ Electricity Generation: US\$ 71 billion
- ✓ Electricity Transmission: US\$ 17 billion
- ✓ Renewable fuel projects*: US\$ 626 million
- ✓ Energy Efficiency: R\$ 689 million
 - *Ethanol, Biodiesel and Alcohol pipeline.

Economics – Minas Gerais

- √ 3rd Largest Brazilian economy
- ✓ GDP (%): 8.9% in the last 12 months
- ✓ Inhabitants: 20 million

Sources: Brazilian Institute for Geography and Statistics (IBGE), Federal Government. (1) As of Aug. 29, 2011



Leadership in sustainability, a core value at Cemig



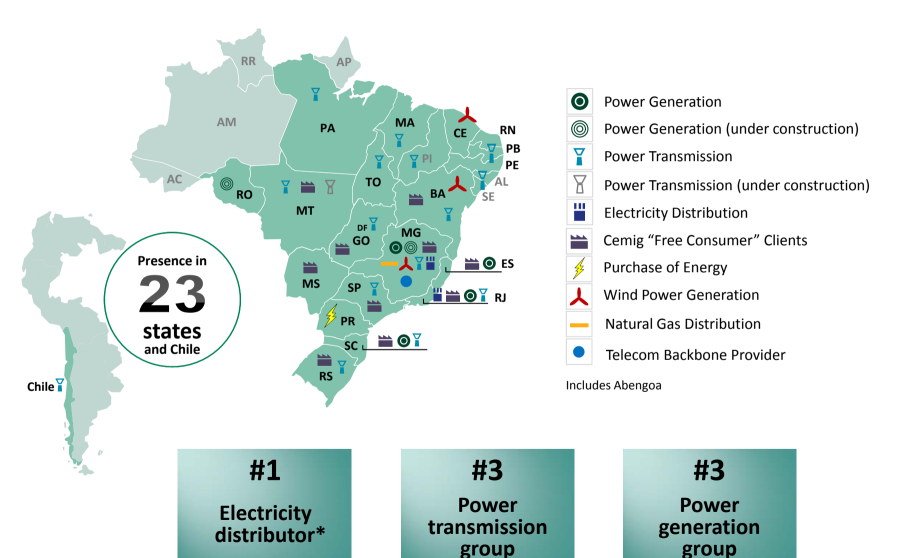
- ✓ Social and Environmental responsibilities
- ✓ Long-term vision commitment
- ✓ To guarantee the preservation of our activities
- ✓ Prevent undue costs to be passed to the society through a balanced relationship with the environment and the community
- ✓ Recognition of our actions to ensure sustainability:
 - 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 **sixth** year in a row.





Cemig: Largest Integrated Utility in Brazil







Cemig: Largest Integrated Utility in Brazil



Power Generation

6,925 MW of capacity

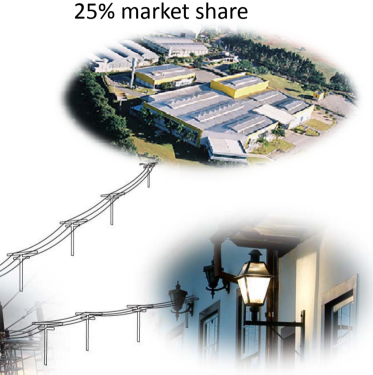
- √7% market share
- √Sources such as hydro are still competitive
- √Growth in renewable sources
- ✓ Natural gas as an alternative

Power Transmission

9,685 Km

- √10% market share
- √ Highest Ebitda margins
- √Stable returns and cash flow

Non-regulated market



Electricity Distribution

494,481 Km

- √12% market share
- √Strongly regulated
- √Scale gains to achieve higher returns
- √Sector in process of consolidation

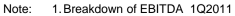




Well-Diversified Portfolio, still Evolving



	2Q2011 (% of EBITDA ¹)	Long-Term Goal (% of EBITDA)	
Generation	42%	40%	
Transmission	19%	20%	
Distribution & Others ²	39%	40%	



^{2.} Including Natural Gas Distribution, Electricity Distribution, Telecom, Services



Long term strategy aligned with shareholders' interests







✓ Value creation is a permanent commitment

- Alignment with shareholders' interests:
 - Corporate governance as a strategic value
 - Transparency in the decision making process
- Profitability metrics to assure attractiveness of projects:
 - Strict financial discipline when investing
 - Investments that add value to our shareholders.
 - Best management practices and detailed actions plans to capture synergies
 - Continuous technological and operational improvements
- Ability to create innovative structure to finance expansion
 - Partnerships with Equity Investment Funds (FIPs) in recent acquisitions (Terna and Light) to create a new growth driver
 - Partnership with FIPs produces a growth strategy that optimizes capital needs
- > Track record of accretive acquisitions
 - Growth vehicles to carry out expansion more efficiently



Long term strategy plan to meet shareholders' interests







Focusing on the power industry to maximize gains

- Growth within Brazil's geographical area
- > First steps toward international investments
- Expansion in line with sustainable growth
- > Investments solely in power industry and gas distribution related business

Addressing shareholders' long-term interests:

- Dividend policy: minimum 50% of payout and extraordinary dividends every other year, provided cash availability (stated in the bylaws)
- > Corporate governance focused on respect of minority shareholders' interests

Preserve financial strengthen to secure a broader access to the investor markets:

- > Cash flow stable and predictable
- Net Debt limited to 2.5 x EBITDA
- ➤ Net Debt limited to 50% of Net Debt plus Shareholders ´ Equity

Growth model supports Cemig's leading role in Brazilian electricity

- More efficient projects based on the accumulated expertize in operating electricity facilities
- Acquisition of assets to increase the synergy with and between existing assets
- Experienced project developer



Strategic Plan Results: Dividends



- ✓ Dividends paid in 2010 reached R\$ 1.8 billion
 - Ordinary dividends of R\$ 931mn; paid in equal parts in June and December 2010
 - Extraordinary dividends of R\$ 900 million; paid in December 2010
- ✓ Approved Net Income distribution for 2010:

■ Ordinary

> 52.97% of the net profit - R\$ 1.196 billion to payment of dividends - R\$1.75/share

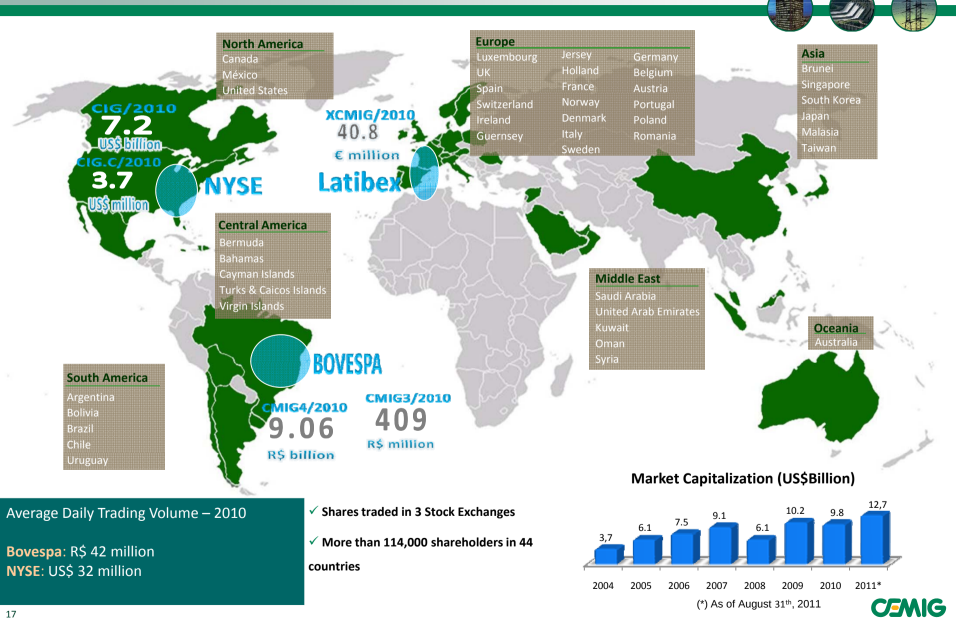
Dividends paid^(*) - (R\$ Million) Dividend Yield (%) 900 1.001 715 872 944 931 1.196 2006 2007 2008 2009 2010 2010

■ Extraordinary



^{*} Dividends approved for the year's net income, paid in the coming year in semi-annual basis

Strong shareholder base assures liquidity



Priorities reflect long-term commitment



- ✓ Company's business structure oriented toward electricity sector consolidation
 - Operational excellence aligned with costs reduction
 - Scale as a mean to capture synergies
 - Risk management ensures reliable processes
- ✓ Investment criteria defined by Strategic Plan to add value
- Corporate governance as a corporate value constantly evolving
- Financial management to improve credit quality and cost reduction
- ✓ Provide return to the investors' investment



An outlook of opportunities



At short term

- ✓ Update the long term strategic plan to review shareholders' alignment.
- Improve operating performance to capture gains and sinergies in all businesses:
 - Reduce energy loss in Rio de Janeiro
 - Refurbishment of the old power plants
- Enhance service quality to meet the requirements of the concession area:
 - Soccer World Cup
 - Olimpic Games
- ✓ Incorporate operationally the acquired assets
 - Transmission facilities
- ✓ Keep big eyes on the regulatory front:
 - > 3rd. Rate review cycle
 - Renewals of the concession contracts to expire in 2015

At long term

- Keep on consolidating power industry assets to gain scale
- Develop skills to compete in the concession contract auctions
- ✓ Develop the natural gas business:
 - Carry ou the expansion of the gas distribution business
 - Residential client supply will require additional gaspipeline network expansion
 - Natural gas pipeline construction
 - Studies on natural gas drilling







Investor Relations

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