Expansion

Energy Generation and Transmission

Investment Opportunities



Minister Eduardo Braga

October 2015



1. Institutional Environment

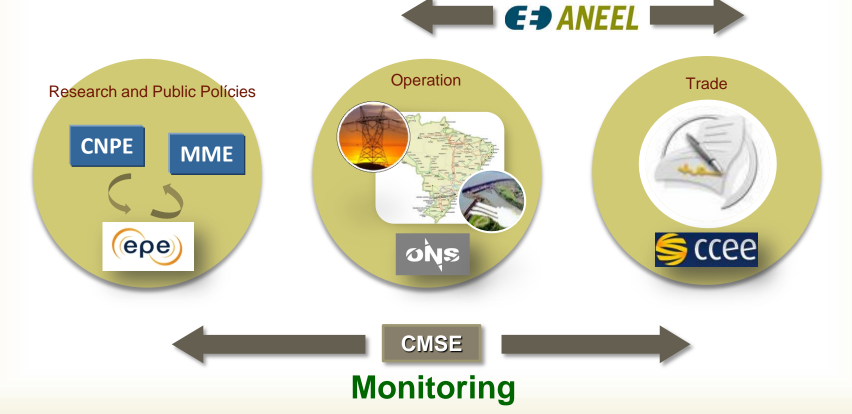
2. Electricity Sector in Brazil

3. Generation and Transmission Expansion

4. Investment Opportunities

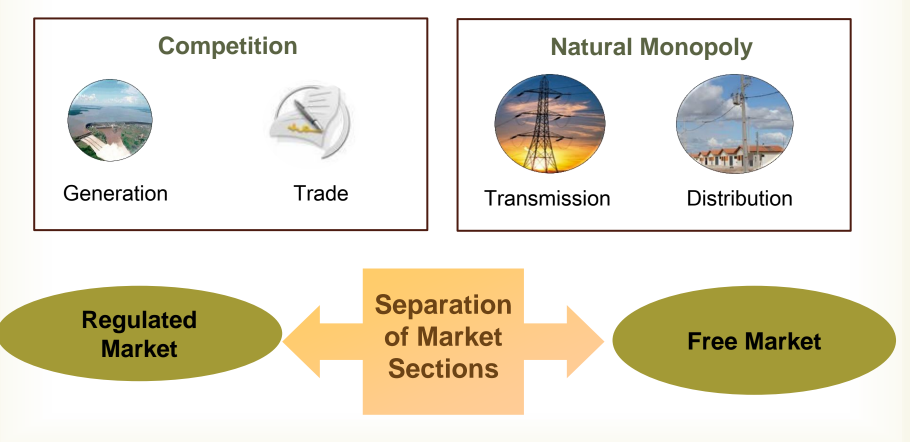
Institutional Environment

Regulation and Enforcement



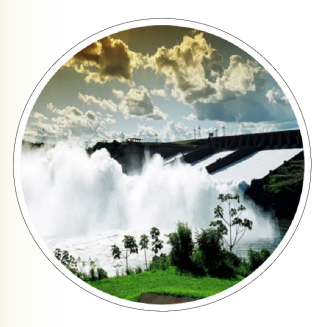
Institutional Environment





Institutional Environment

Auctions of Electricity Generation



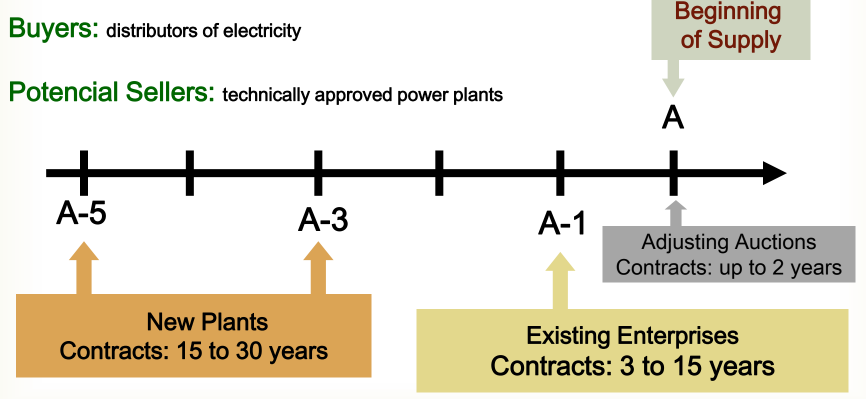
Free Contractual Environment

Prices Freely Negociated

Regulated Contractual Environment

Prices are Results of Auctions Lower Tariff

Auctions of Electricity Generation



Fonte: ANEEL

Auctions of Electricity Transmission

Object: Operation of public service of transmission of electric energy by building, operating, and maintaining transmission utilities.

Duration: 30 years

Source of Revenues: consumers of the system, regardless the actual energy provided.



Energy Sector In **Brazil**



Key Features









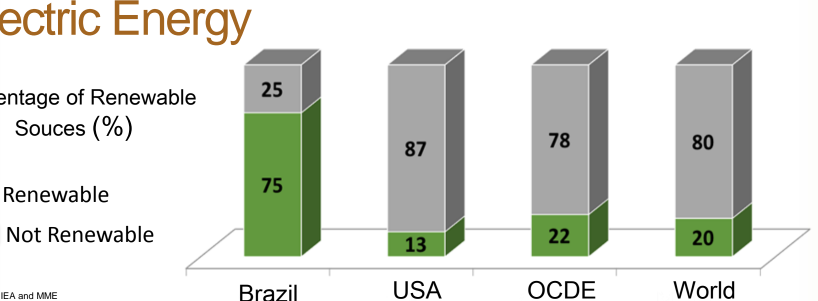
INSTALLED CAPACITY 138 GW TRANSMISSION LINES 126 thousand km

ELECTRIC ENERGY PRODUCTION 550 thousand GWh (projected for 2015) (58% of South America)

Supply of **Electric Energy**

Percentage of Renewable Souces (%)

Source: IEA and MME



2013

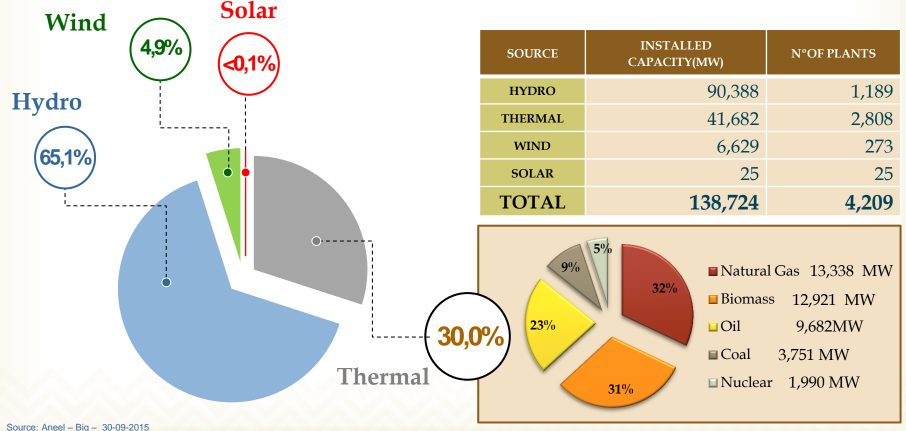
2014

Percentage of Renewable Souces

2014

2013

Installed Capacity Generation

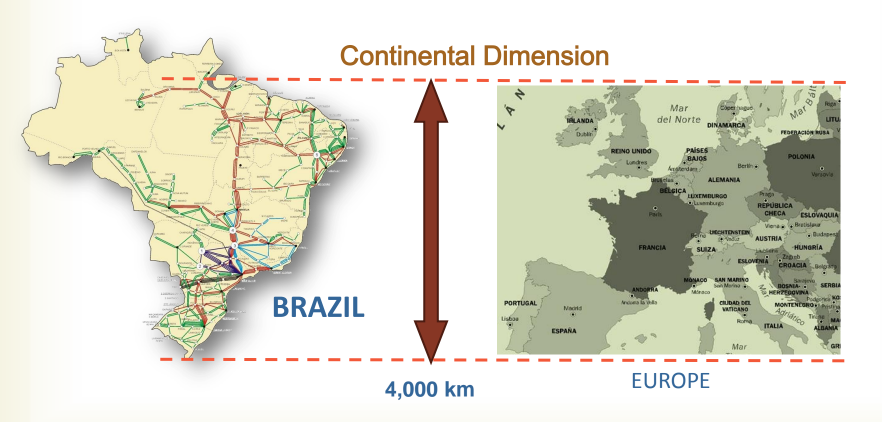


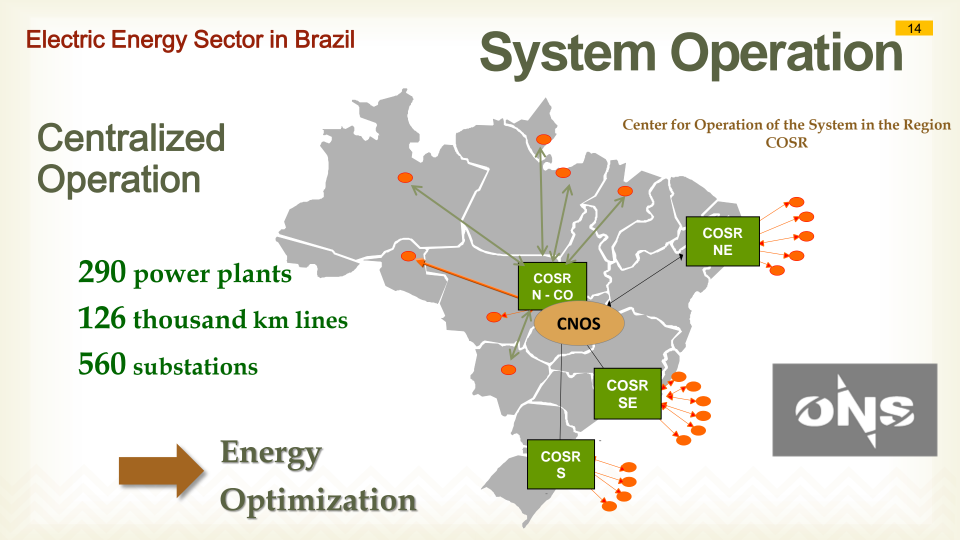
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Electric Energy Sector in Brazil								
	Electric Energy Sector in Brazil Transmission System September							
126 thousand km								
	nsion kV)	Extension (km)	%	Capacity MVA	%			
	230	53.024	41,8	79.390	26,0			
	345	10.303	8,1	49.795	16,3			
	440	6.741	5,3	23.916	7,8			
	500	41.197	32,5	129.842	42,5			
6	00 (CC)	12.816	10,1	-	-			
	750	2.683	2,1	22.500	7,4	And		
тс	DTAL	126.764	100,0	305.443	100,0			
		40						

102 Transmission companies Source: Boletim Mensal DMSE/MME

Transmission System





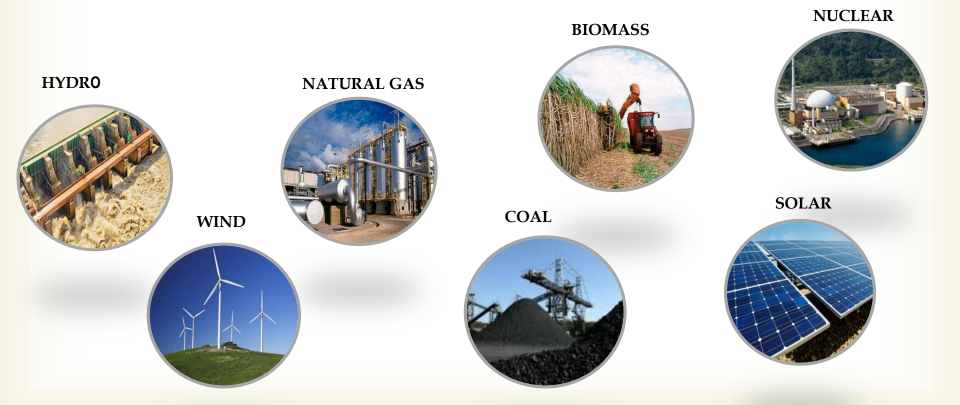
Expansion of

Generation and Transmission of Electricity

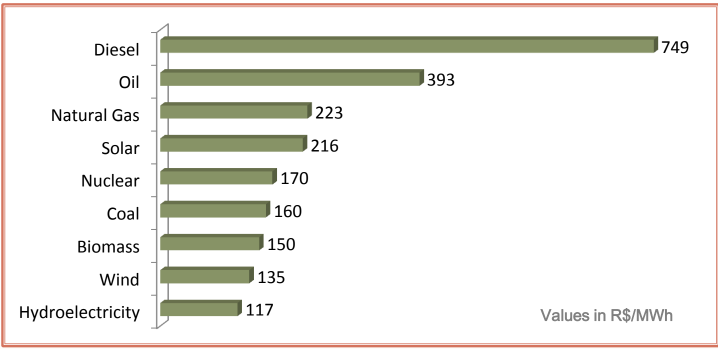
Expansion of Electricity Generation and Transmission

GENERATION

Potencial and Diversity



Generation and Transmission Expansion Competitiveness between the Main Sources



Source: SPE/MME - Average values

Generation and Transmission Expansion



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Ten-Year Plan - Electric Energy (PDE) 2024

		Septembe	er 2015	December 2024			
- PDE 2024	Source	Installed Power (GW)	Participation (%)	Installed Power (GW)	Increase (GW)	Participation (%)	
Source: MME / SPE	Hydro	90,3	65,1	125,0	34,7	60,4	
	Thermal	41,7	30,0	51,0	9,3	24,6	
	Wind	6,6	4,9	24,0	17,4	11,6	
	Solar	< 0,03	< 0,1	7,0	7,0	3,4	
	TOTAL	138,6	100,0	207,0	68,4	100,0	

Contracted Projects Period: 2015 - 2018

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504 power plants 39 thousand MW of installed capacity

Source: CMSE/MME - september 2015

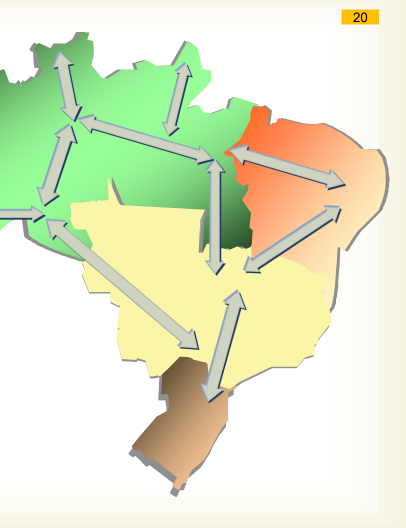
GENERATION

R\$140 billion in investments

Generation and Transmission Expansion

Transmission Lines

- National integration
- Regional connections
- Strengthening of main grid
- Energy optimization



Generation and Transmission Expansion

Transmission

Ten-Year Plan - Electric Energy (PDE) 2024

		Septem	ber 2015	December 2024		
	Tension (kV)	Extension (km)	Capacity (MVA)	Extension (km)	Capacity (MVA)	
Source: PDE 2024 - MME	230	53.024	79.390	73.517	126.471	
	345	10.303	49.795	11.969	70.942	
	440	6.741	23.916	7.081	34.947	
	500	41.197	129.842	83.439	234.520	
	600 (CC)	12.816	-	12.816	-	
: PD	750	2.683	22.500	2.683	26.897	
urce	800 (CC)	-	-	10.055	-	
So	TOTAL	126.764	305.443	201.560	493.777	

Extension (km): increase of

Capacity (MVA): increase of



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TRANSMISSION

Registered Projects Period: 2015 - 2018

232 transmission lines 32,5 thousand km

192 substations 42,5 thousand MVA

Source: CMSE/MME – september 2015

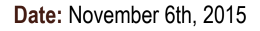
 $^{R\$}45$ billion in investments



Investment Opportunities

New Auctions Electricity Generation

Auctions of partially financed hydro plants



Source: Hydro

Projects: 29 plants (1,5 ~ 3.444 MW)

Registered Power: 6.062 MW

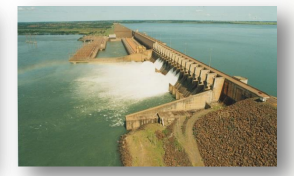
Investment Opportunities

New Auctions Electricity Generation Partially Financed UHEs Auctions

Some projects







UHE Três Marias 396 MW UHE Jupiá 1.551 MW UHE Ilha Solteira 3.444 MW

New Auctions Electricity Generation 2nd Auction of Energy Reserve



Date: 13 de novembro de 2015

Sources: Solar Fotovoltaica e Eólica

Registered Projects: 1.379

Registered Power: 39.917 MW

Contracts: 20 years

Ceiling -Prices: Solar – R\$ 381,00 / MWh

Eolic - R\$ 213,00 / MWh

New Auctions Electricity Generation Auction A-5/2016

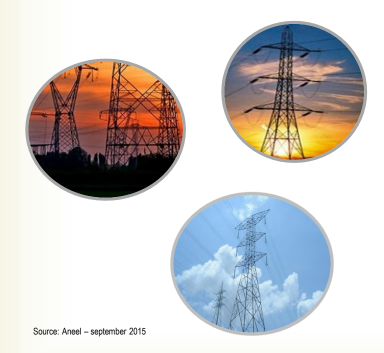
Date: February 5th, 2016

Sources: Hydro, Coal, Biomass, Natural Gas and Wind

Contracts: 20 - 30 years

Registration Deadline: to be confirmed

New Auctions



Transmission Auction nº 5/2015

Date: November 6th, 2015

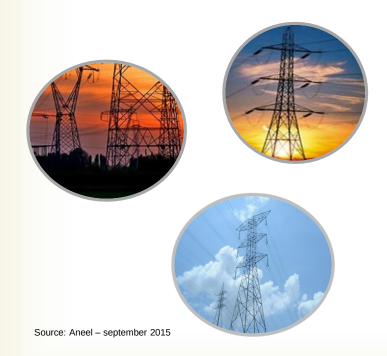
4.267 km of transmission lines

9.767 MVA of processing capacity

Beggining of operations : july/ 2019 – january/ 2021

Investments: R\$ 7,1 billion

New Auctions



Transmission Auction nº 13/2015

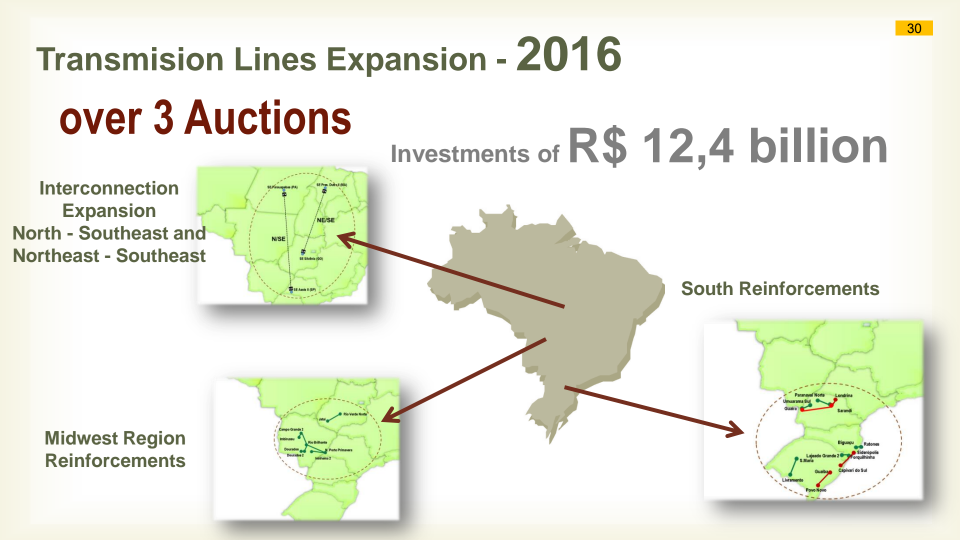
Date: January 29th, 2016

7.806 km of transmission lines

3.300 MVA of processing capacity

Beggining of operations: april/2019 – april/2021

Investments: R\$ 12,6 billion



Thank you!

PROGRESS0