### **Expansion**

#### **Energy Generation and Transmission**

#### **Investment Opportunities**



#### Minister Eduardo Braga

October 2015



**1. Institutional Environment** 

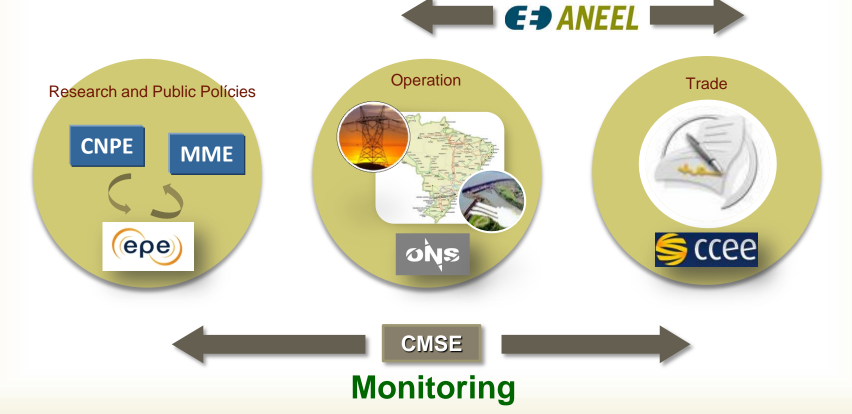
2. Electricity Sector in Brazil

3. Generation and Transmission Expansion

4. Investment Opportunities

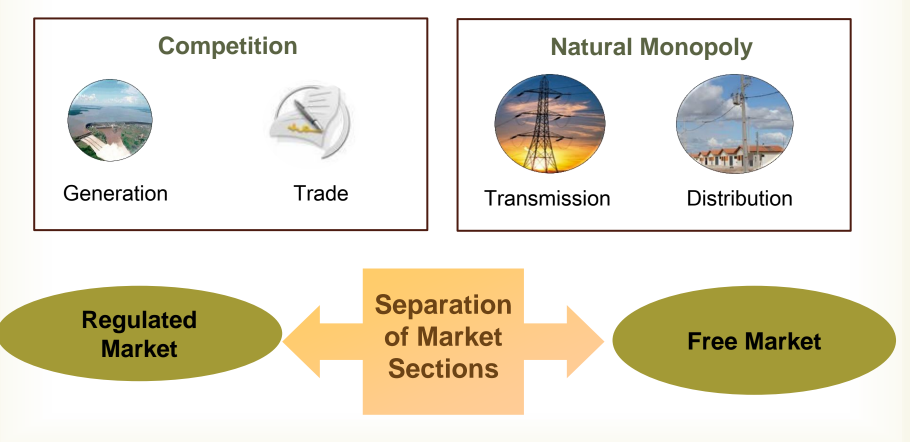
#### **Institutional Environment**

### **Regulation and Enforcement**



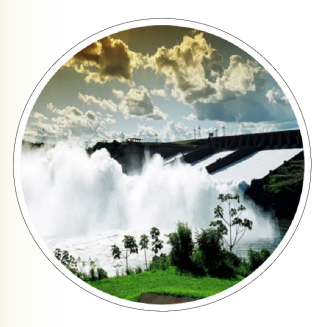
#### **Institutional Environment**





#### Institutional Environment

### Auctions of Electricity Generation



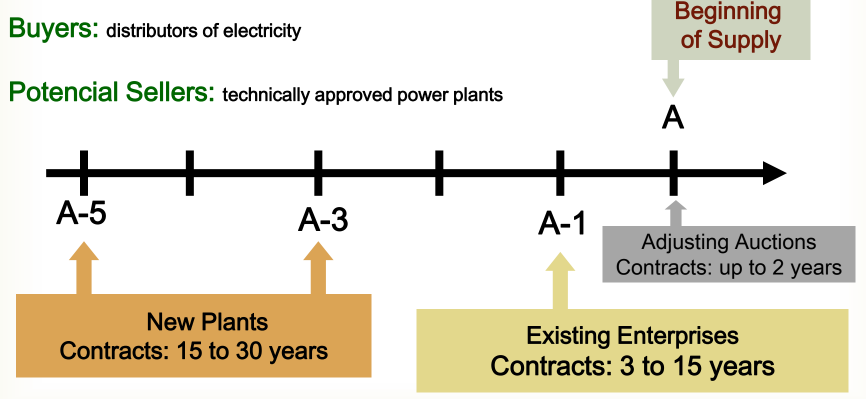
Free Contractual Environment

**Prices Freely Negociated** 

**Regulated Contractual Environment** 

Prices are Results of Auctions Lower Tariff

# **Auctions** of Electricity Generation



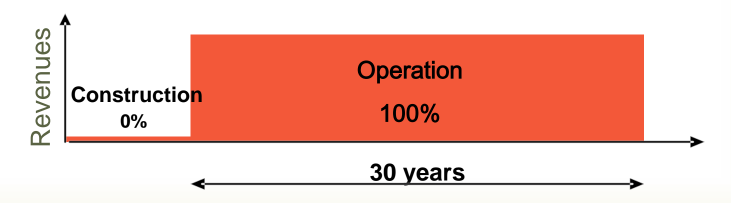
Fonte: ANEEL

# **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**









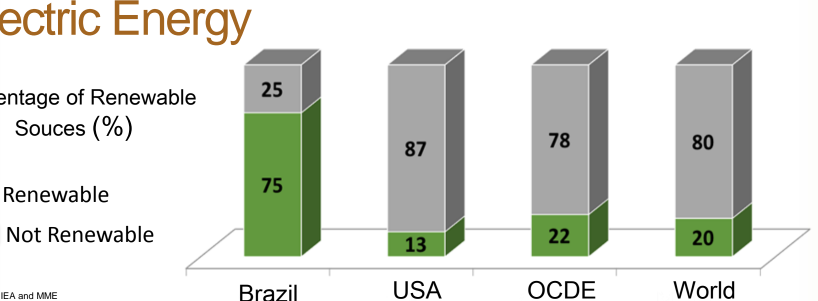
INSTALLED CAPACITY 138 GW TRANSMISSION LINES 126 thousand km

**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

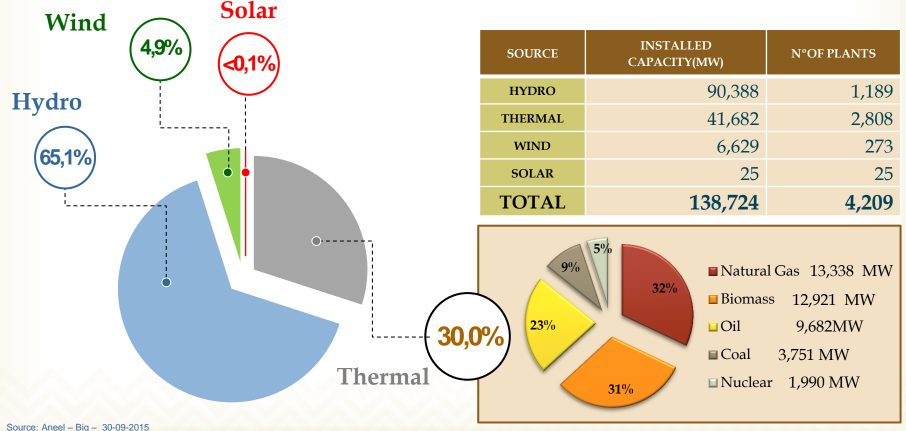
2014

### **Percentage of Renewable Souces**

2014

2013

### Installed Capacity Generation

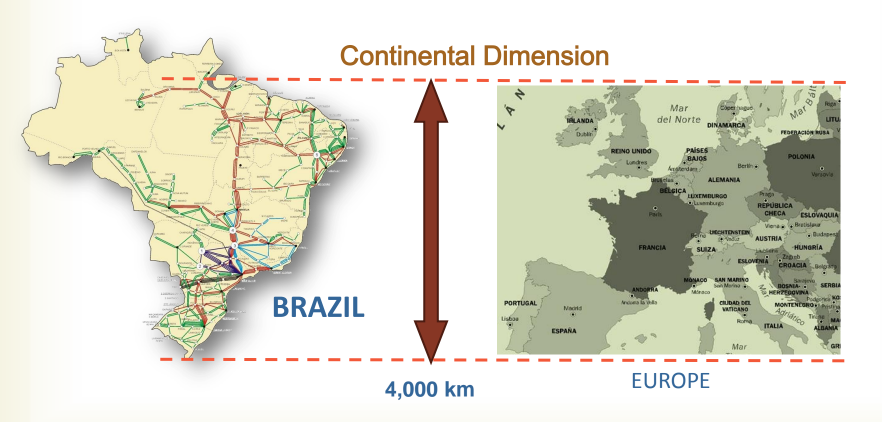


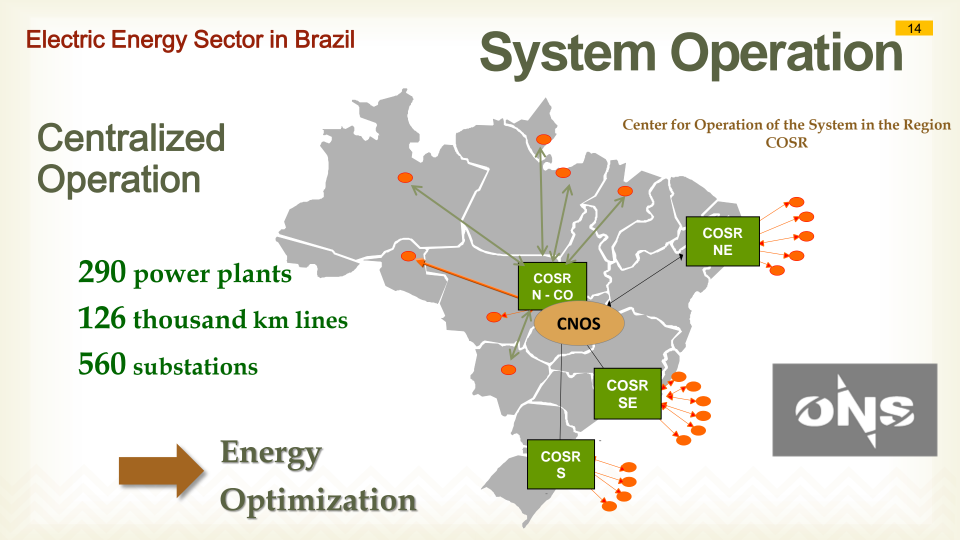
11

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**





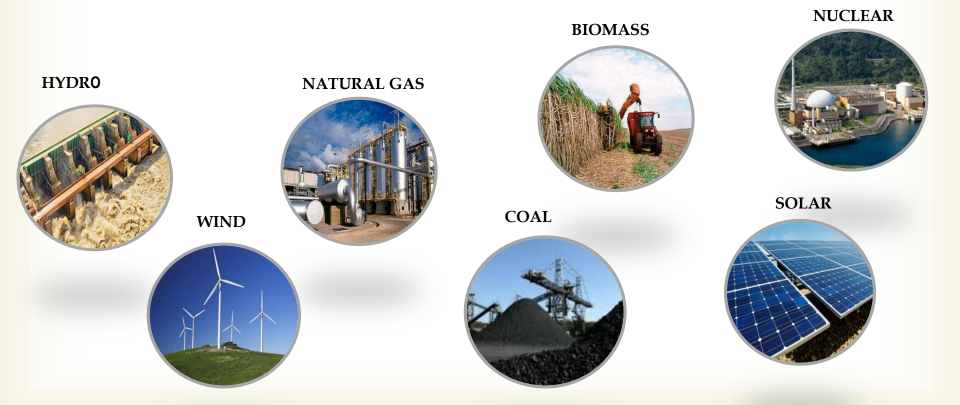
### Expansion of

### Generation and Transmission of Electricity

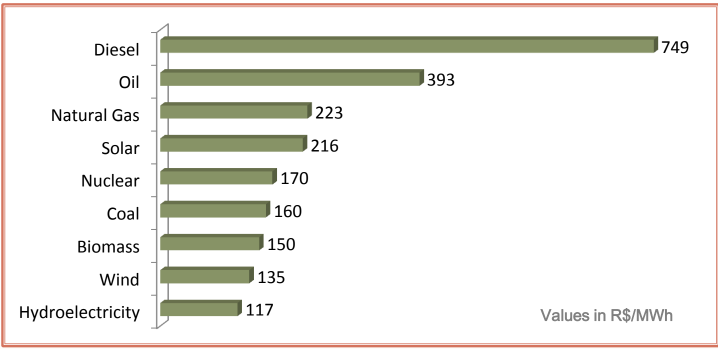
#### **Expansion of Electricity Generation and Transmission**

**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

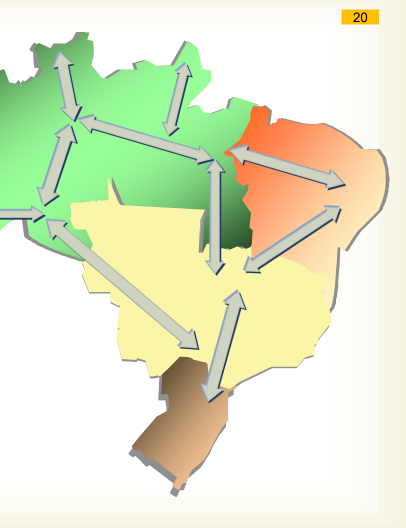
GENERATION

# 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

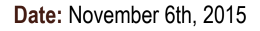
 $^{R\$}45$  billion in investments



**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** 

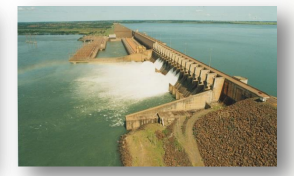
**Investment Opportunities** 

# 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

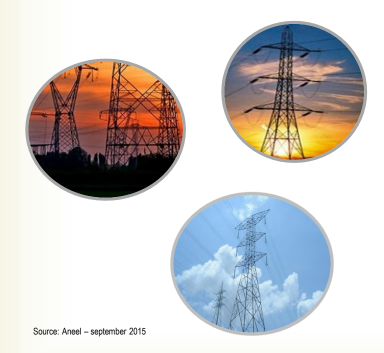
Date: February 5th, 2016

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

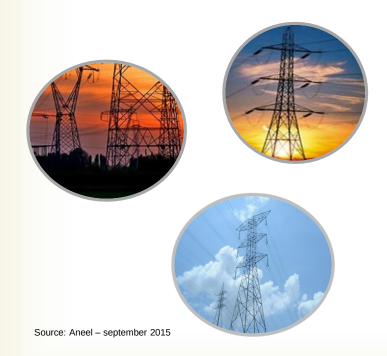
4.267 km of transmission lines

**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

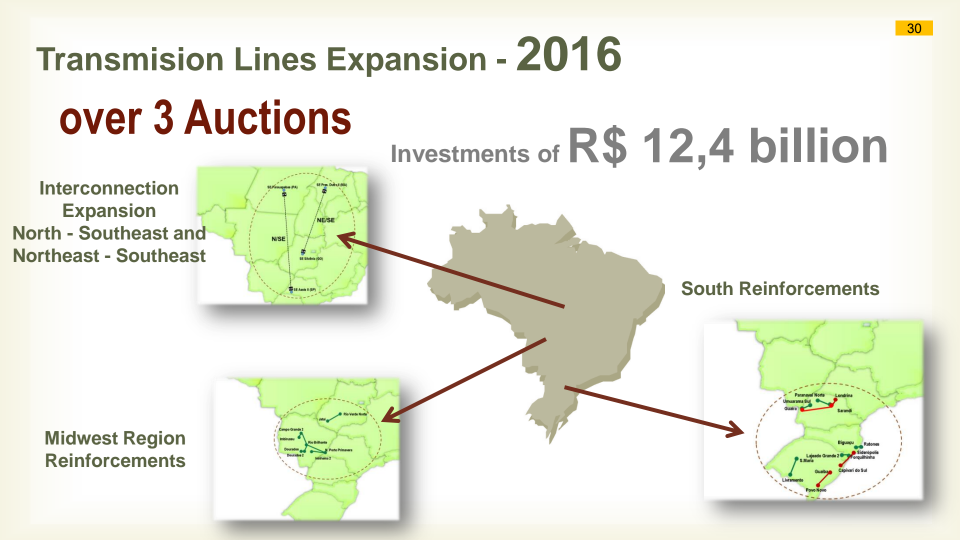
Date: January 29th, 2016

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