Enersis Américas IR Presentation

07/06/2016

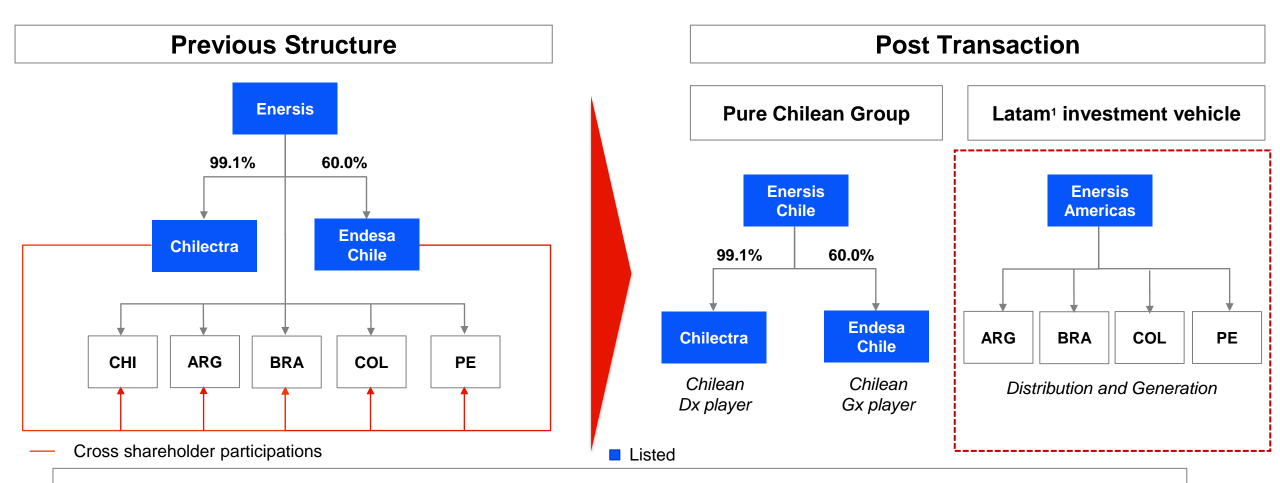


Reorganization process

A more simple and streamline organization



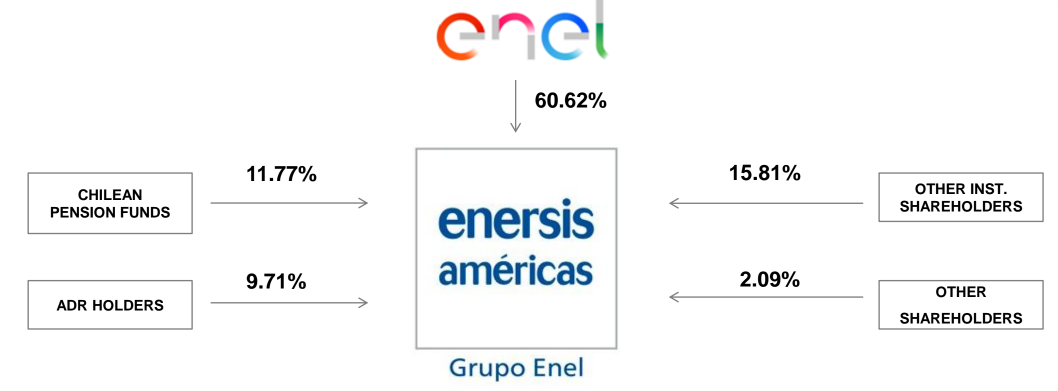
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A unique South American footprint

Ownership profile

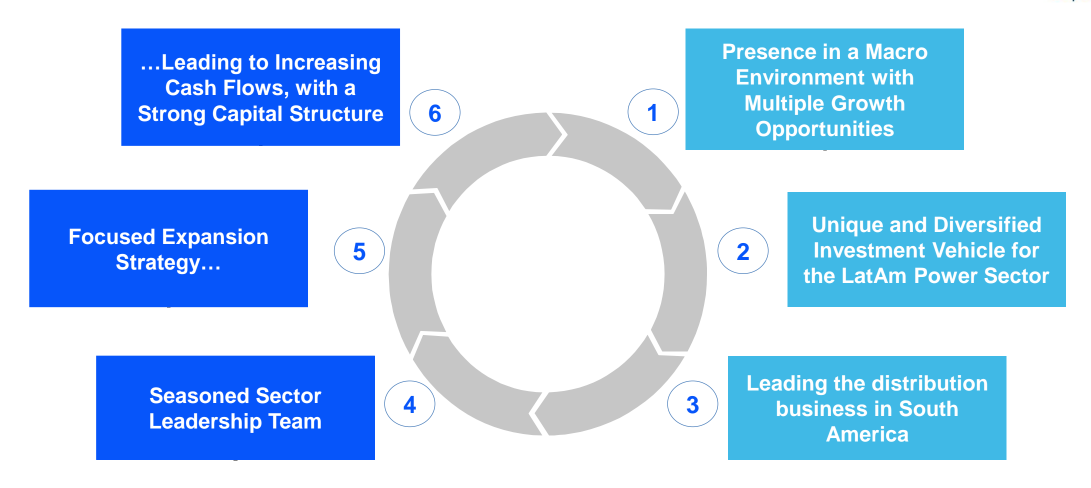




Why Enersis Américas



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New scenario

Seasoned Sector Leadership Team



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Borja Acha

Chairman

25 years of corporate Experience 4 years of experience in Enel Group Graduated in Laws at Universidad Complutense of Madrid



Luca D'Agnese CEO

28 years of corporate Experience 5 years of experience in Enel Group Graduated in Physics at Scuola Normale Superiore di Pisa Master in Business Administration in Business School INSEAD



Javier Galán *CFO*

31 years of corporate Experience 9 years of experience in Enel Economist at Universitidad Complutense of Madrid Master in Business Administration in Instituto de Empresas de Madrid

Enersis Américas is Latin America's largest private power company

eepsa endesa

(DEGEL



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Colombia #2

Generation

3,459 MW

Net Production 13,705

Sales 16,886

19% Market Share Gx

Distribution

2.9 million clients

Sales 13,946 GWh

24% Market Share Dx

Peru #1

Generation

1,983 MW

Net Production 8,801

Sales 9,283

23% Market Share Gx

Distribution

1.3 million clients

Sales Dx 7,624 GWh

30.0% Market Share Dx

Brazil

Generation

987 MW

Net Production 4,398

Sales 6,541

1% Market Share Gx

Distribution

6.8 million clients

Sales Dx 22,776 GWh

6% Market Share Dx

Transmission

#2

2,100 MW transmission lines

Argentina

Generation

4,522 MW

Net Production 15,204

Sales 15,770

12% Market Share Gx

Distribution

2.5 million clients

Sales Dx 18,492 GWh

20% Market Share Dx

Total Generation

Installed capacity: 10,951 MW Energy sales: 48,481 GWh **Total Distribution**

ampla

endesa cachoeira

Clients: 13.4 million Energy sales: 62,838 GWh

Source: Company filings and presentations, as of December 31, 2015

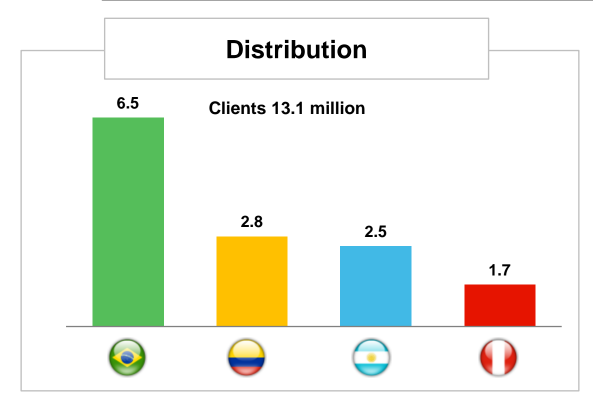
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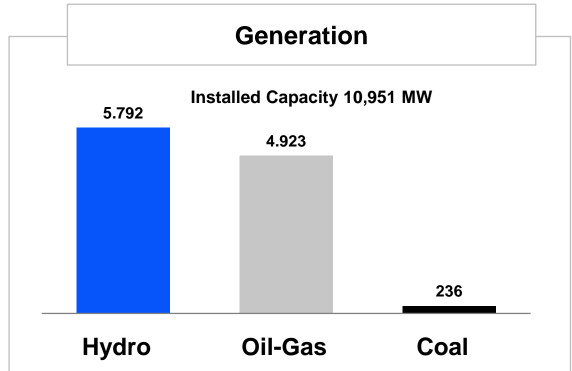
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Unique portfolio of assets in the region



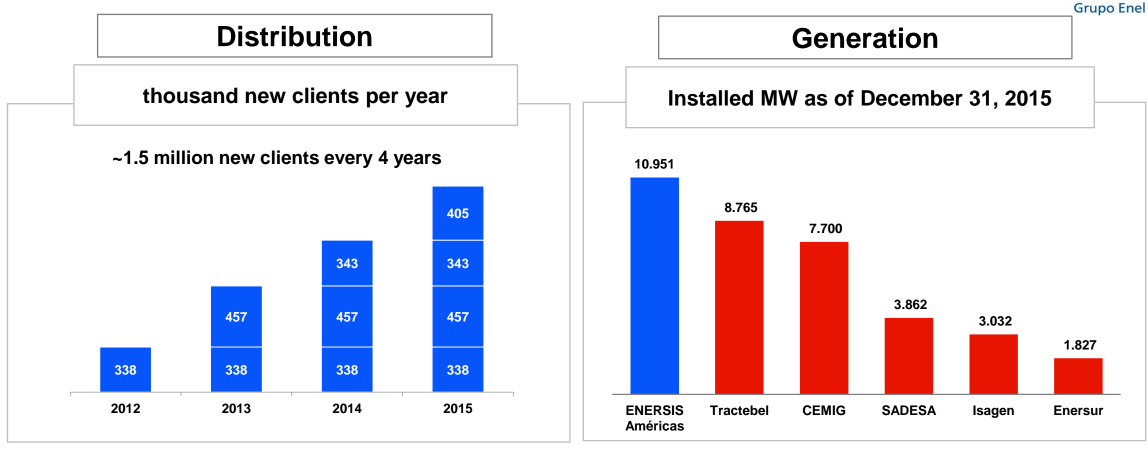




 Enersis Américas distributes energy in South America's largest cities 53.4% of Enersis Américas' installed capacity is hydro, which represents the lowest production cost

enersis américas

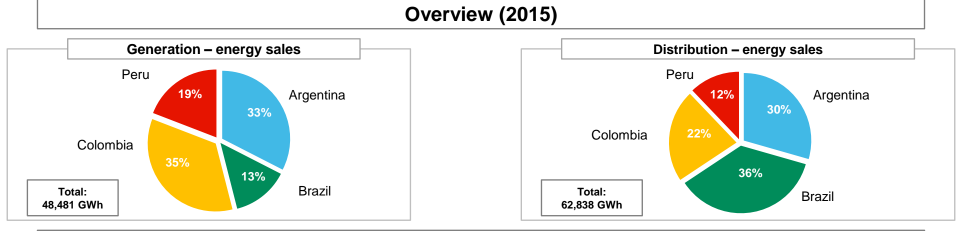
Outstanding indicators



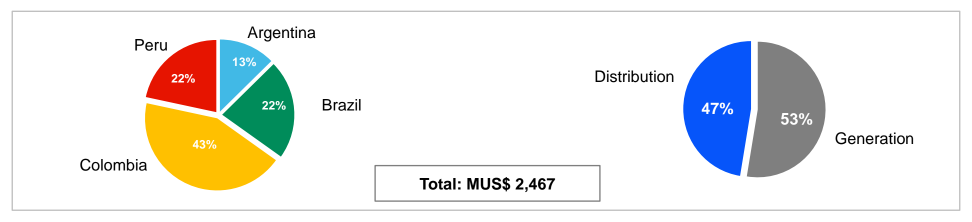
- ✓ Enersis Américas is the private company with highest installed capacity in the region
- ✓ In the past 4 years we added a "mid size distribution company" taking into account new clients

Well diversified by country and type of activity











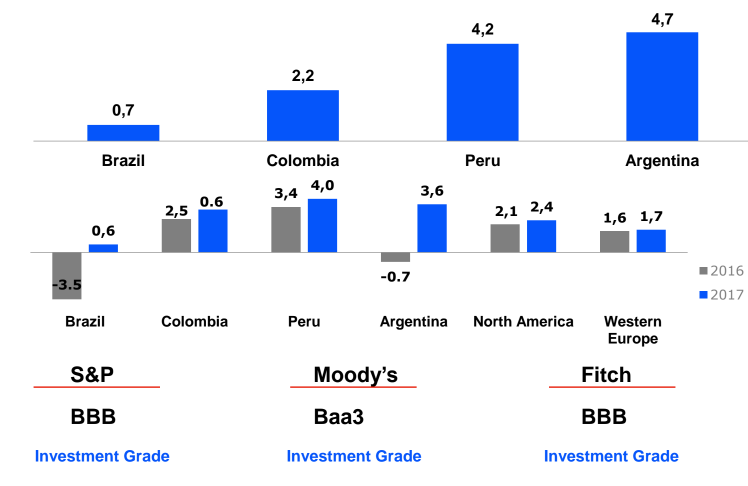
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Despite a complex global macro environment, Latin America offers large opportunities for growth

% Growth in electricity demand as of FY 2015 vs. FY 2014

Expected real GDP growth¹ (%)

Enersis Américas Ratings



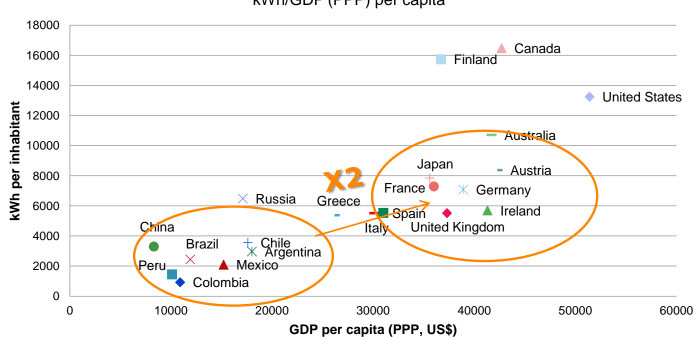
High growth prospects



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Electricity consumption in the world

kWh/GDP (PPP) per capita



- Energy demand growth is very stable in the countries where we operate, showing a growth average of 3.0% in 2015.
- Compared to developed countries, Enersis is in a very good position for growth

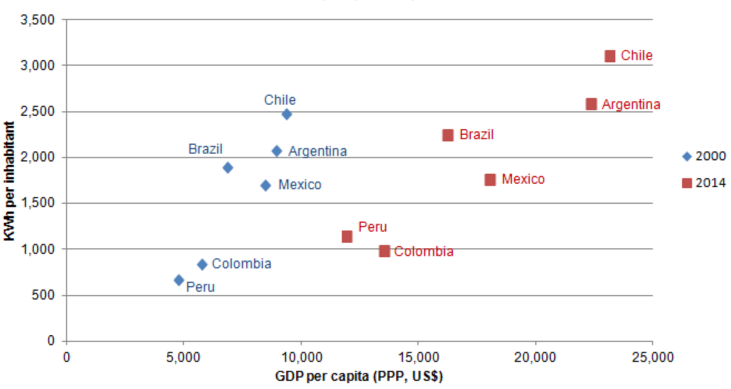
High growth prospects



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Electricity consumption in LatAm

KWh / GDP (PPP). Per capita.



Periodic tariff revision processes



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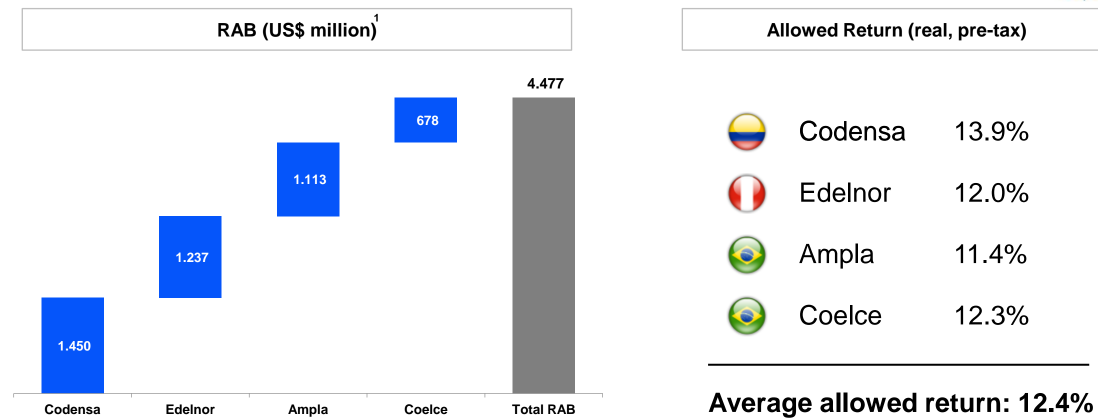


Visibility of cash flows

Attractive profitability



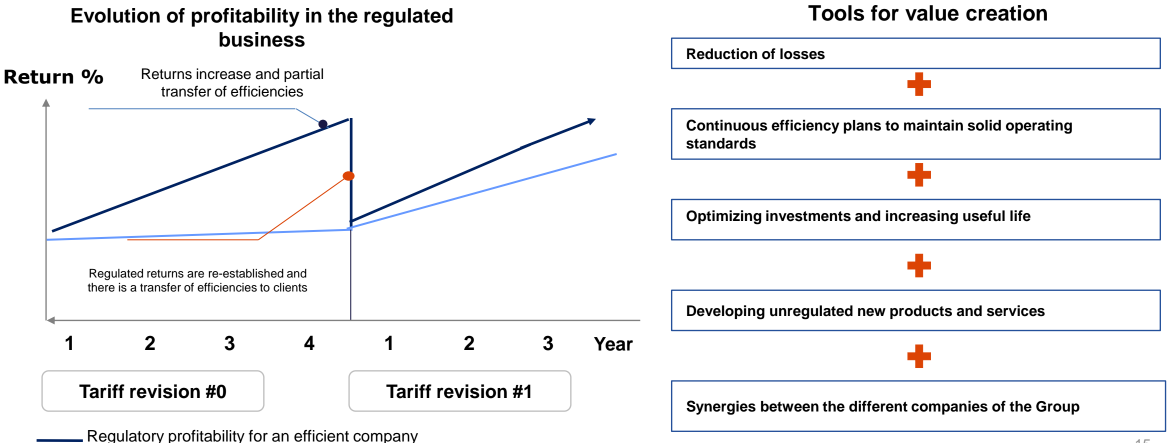
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RAB and allowed return will be defined in Argentina after the Integral Tariff Revision expected for this year

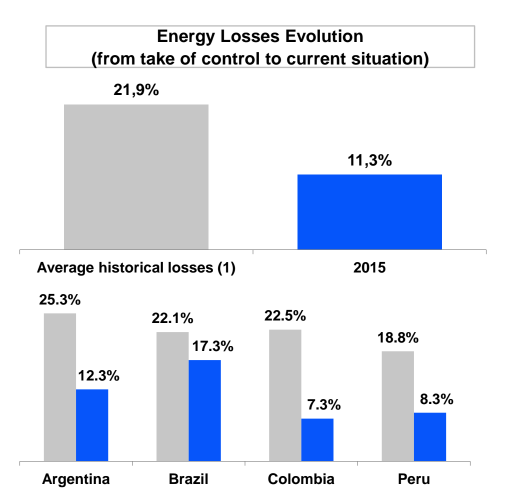


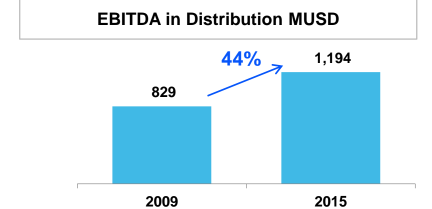
Schedule for distribution tariff revisions is clear and well laid out for the following years



Proven experience in controlling energy losses









- Ampla Chip
 (Grid and Protected measure)
- Telemetering
- Client inspections (Business Intelligence)







Taking advantage of Enel platform



Presence **32 countries**

Net installed capacity

89 GW

Customers ~61 million

71,394

2016

Commodities sourcing

Suppliers management

IT synergies

R&D transfer

Energy management

Ancilliary services/businesses development

Innovation synergies

Regulatory experience









Enersis has achieved significant profitability among the regions



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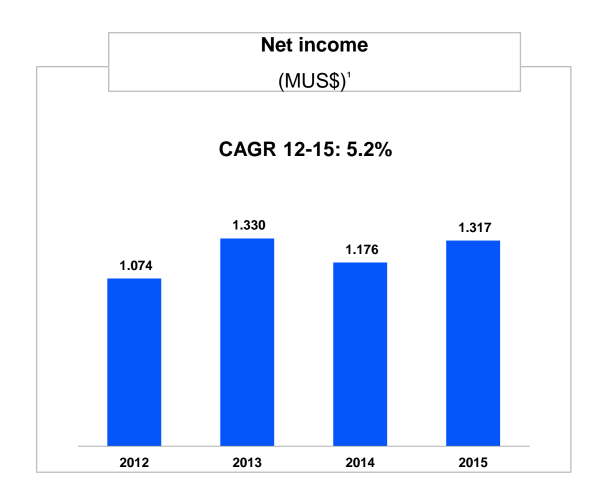
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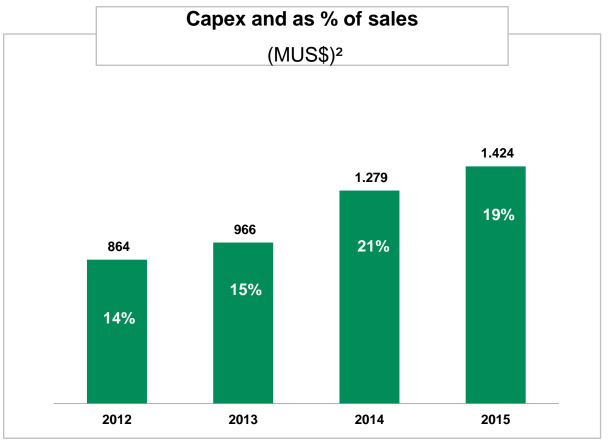
Relative weight on main indicators



Overview of net income and capex



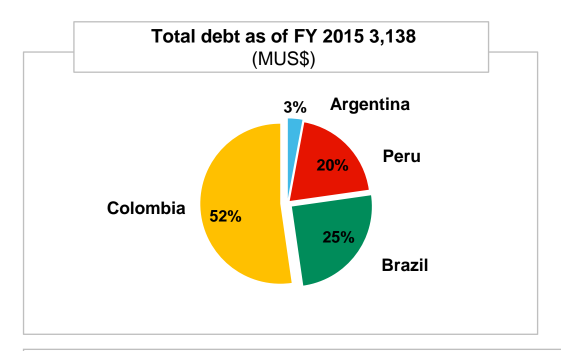


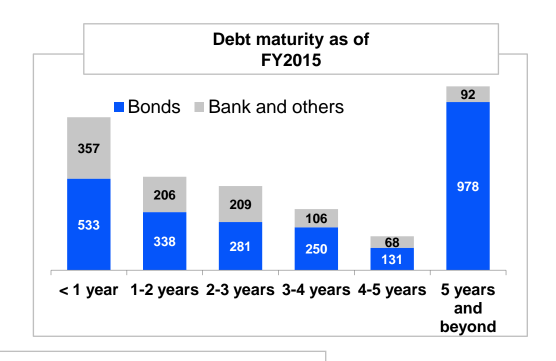




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Enersis' debt position allows the company to achieve growth at comfortable margins due to its rigorous financial policies





- Rigorous financial controls in place in each country and business
- Financial autonomy principle
- A potential default in any of our international subsidiaries would have no effect on Enersis' debt contracts
- All projects are executed directly by operating companies and funded with their own cash flow and debt capacity



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Annexes

Installed capacity added in 2015



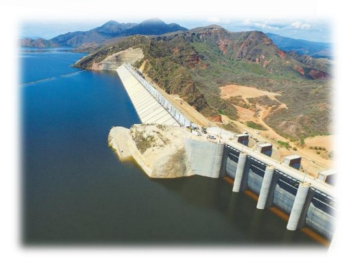


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El Quimbo (400MW)

- Hydro power plant, located in the Huila Department, Colombia
- Utilizes the flow coming from the Magdalena River.
- Estimated: generation of 2,093 GWh/year, Load factor: 60%
- Total CAPEX of US\$ 1,231 million*.



El Quimbo began commercial operations on November 16, 2015, contributing with 159 GWh in 2015.

Generation's regulatory framework encourages stability and creates incentives that guarantees expansion



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CHARACTERISTICS

Long term auctions for the regulated market facilitate expansion

Payment based on capacity independent of technology

Frequency of recalculation of regulated guaranteed pass through to the end customer

Markets with audited or auctioned costs



Colombia

Open contracts

- Energy auctions for at least 20 years
- Recognition of dual generation for gas turbines

Calculated monthly

Spot market with auctioned costs



Peru

Auctions for 15, 20 and 30 years

- Income based on contributions during peak demand
- Recognition of dual generation for gas turbines

Calculated every 3–12 months

Spot market with audited costs

Brazil

Auctions for 15, 20 and 30 years

 Income based on contributions during peak demand

Calculated every 3–12 months

Spot market with audited costs

Distribution regulatory framework is stable and encourages investment



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Characteristics

Colombia



Peru

Brazil

LONG-TERM CONCESSIONS

Indefinite

Indefinite

-30 years

STABLE REGULATORY FRAMEWORKS

1st set: 1997 # of revisions: 3 1st set: 1997 # of revisions: 4

•1st set: 2003 # of revisions: 4

ATTRACTIVE PROFITABILITY METRICS (PRE-TAX, REAL TERMS)

13.9% Calculated in each revision

12.0% Defined by law

•11.4% - 12.3% Calculated in each revision *

TARIFFS ARE SET USING TECHNICAL AND OBJECTIVE CRITERIA New replacement value based on real network

New replacement value based on optimized network

value based on real

New replacement

network

THERE ARE
CONFLICT RESOLUTION
MECHANISMS IN PLACE TO
SETTLE DISPUTES EFFECTIVELY

- •Regulator settles disputes among agents
- •Regulator imposes sanctions: SSPD + CREG

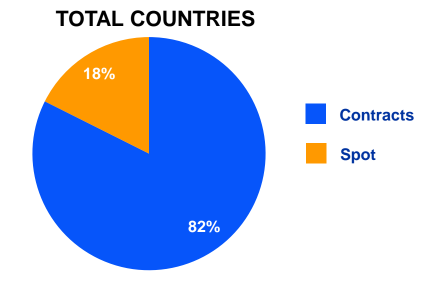
•Regulator is the designated authority to resolve conflicts and impose sanctions when necessary

- •Chamber of commerce settles disputes among agents
- •Foundation Getulio Vargas is in charge of arbitration
- Regulator settles disputes among regulated clients and imposes sanctions

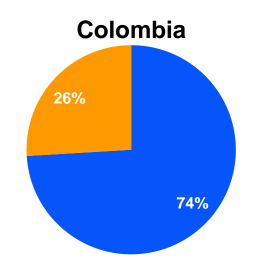
Electricity Sales by Country

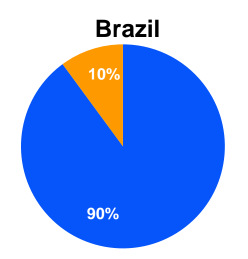
As of December 2015





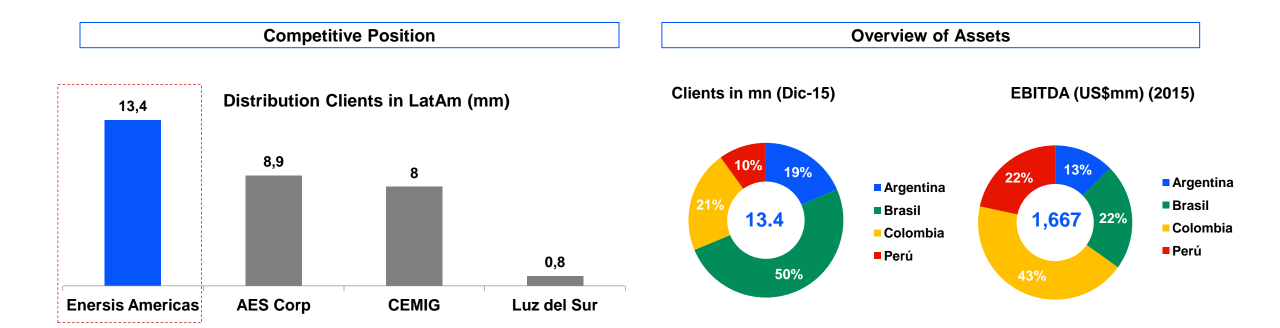






Leading the distribution business in South America



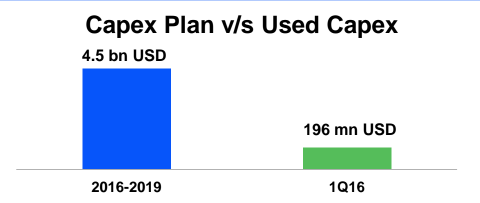


Industrial growth (USD mn)

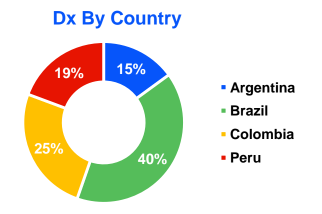


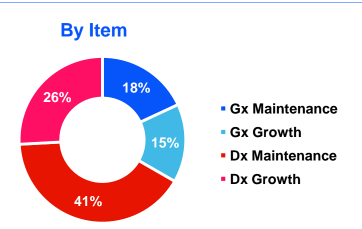
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2016-2020 Investment Plan



Total Capex Breakdown 2016-2019

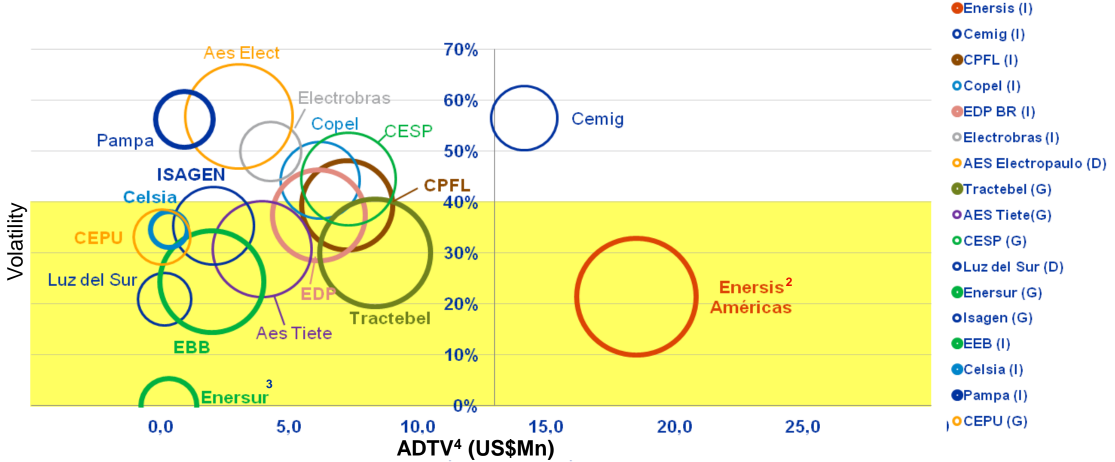




Enersis Américas volatility vs Peers¹







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Source: Bloomberg. Average Exchange Rate 2015 USDCLP: 654,66; USDBRL: 3,3357; USDCOP: 2.747,24; USDPEN: 3,1847. I= Integrated; G= Generation; D=Distribution

⁾ Circle size represents market cap as of December 31, 2015.

²⁾ Mkt Cap Enersis x 0,55 3) Volatility data not available

⁽⁴⁾ Average Daily Trading Volume during 2015

⁽⁴⁾ Average Daily Trading Volume during 2015
(5) Represents the range of companies which volatility value is lower than 40% (for a sample of 360 days)

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