Enersis Américas IR Presentation

September 2016

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américas Grupo Enel

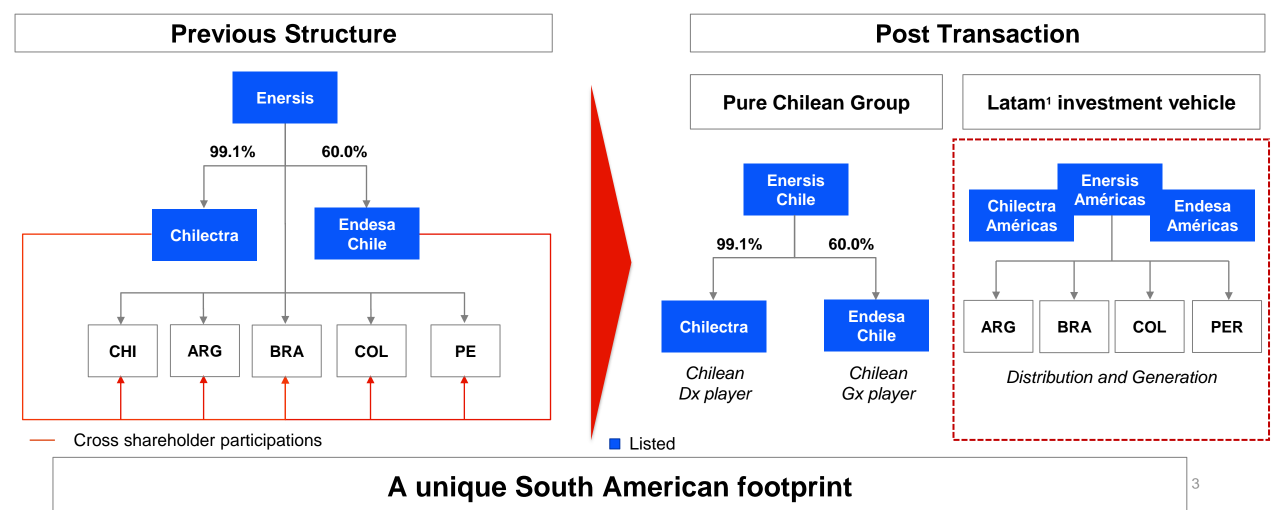
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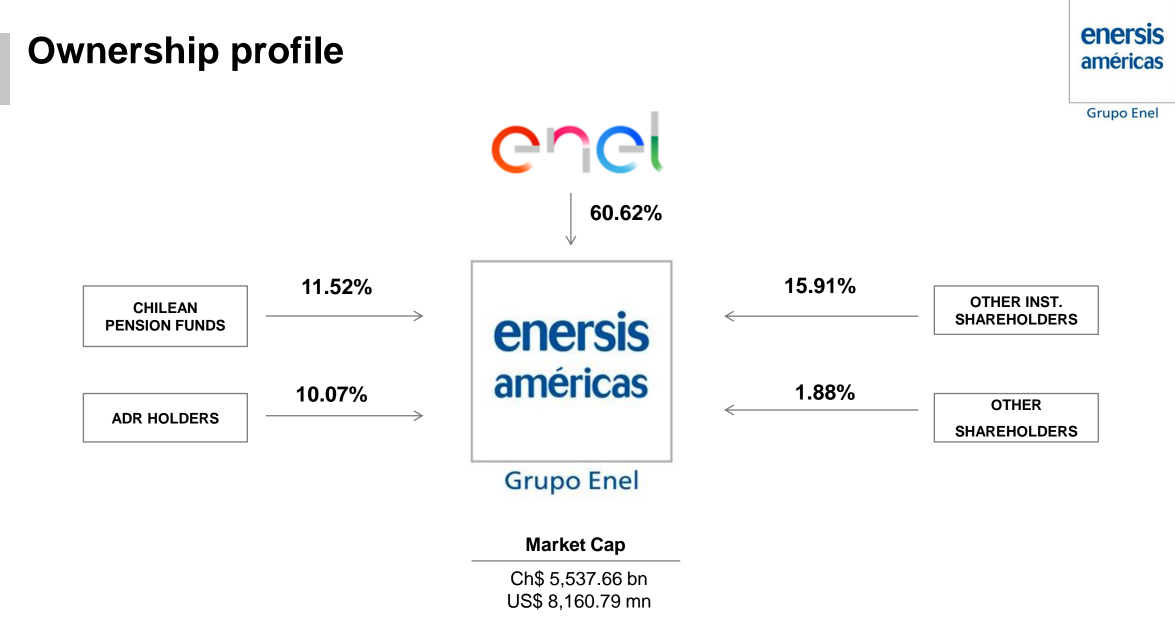
Company Description

Reorganization process

A more simple and streamline organization

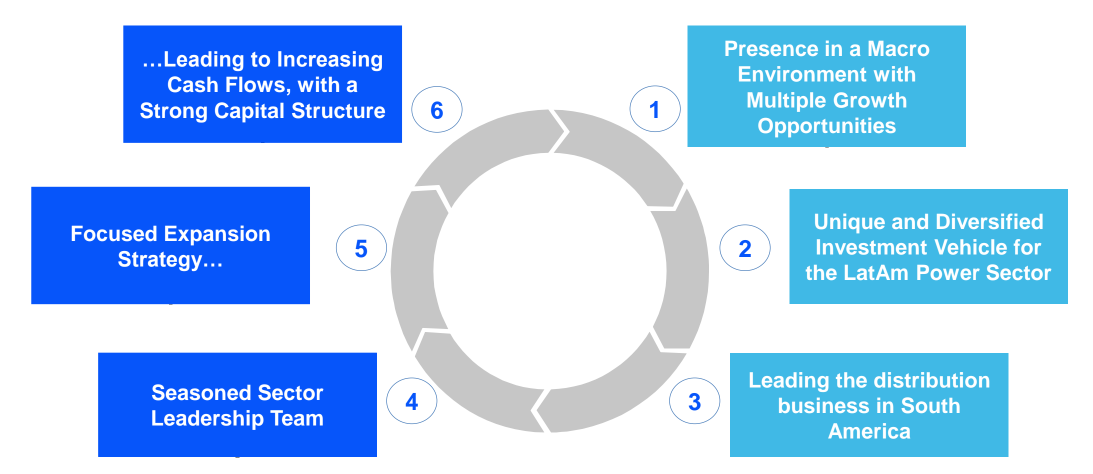






Why Enersis Américas







New scenario

Seasoned Sector Leadership Team



25 years of corporate Experience 4 years of experiencie in Enel Group Graduated in Laws Universidad Complutense de Madrid



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



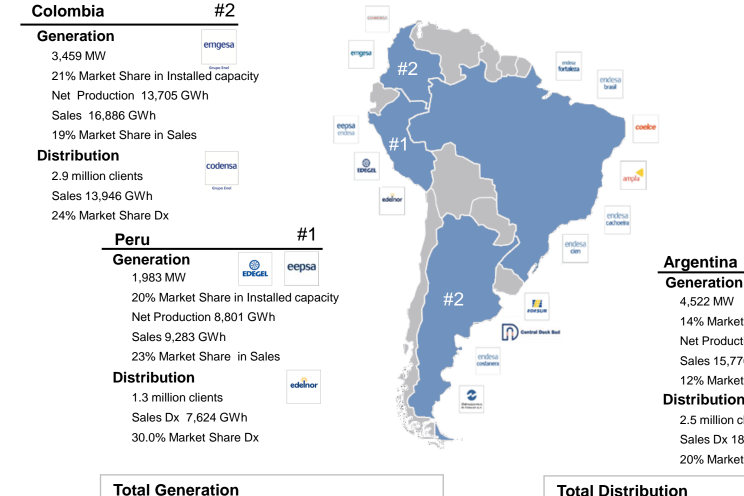
31 years of corporate Experience
4 years of experiencie in Enel
Economist
Universidad Complutense de Madrid
Master in Business Administration in
Instituto de Empresas de Madrid

Experienced Board Members and Management Team

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Enersis Américas is Latin America's largest private power company



Clients:

Energy sales:

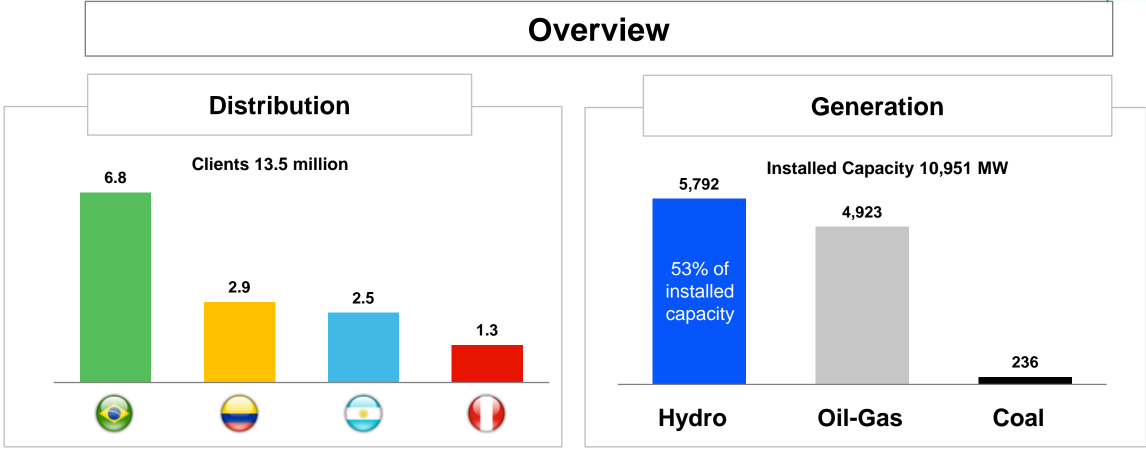
62,838 GWh

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

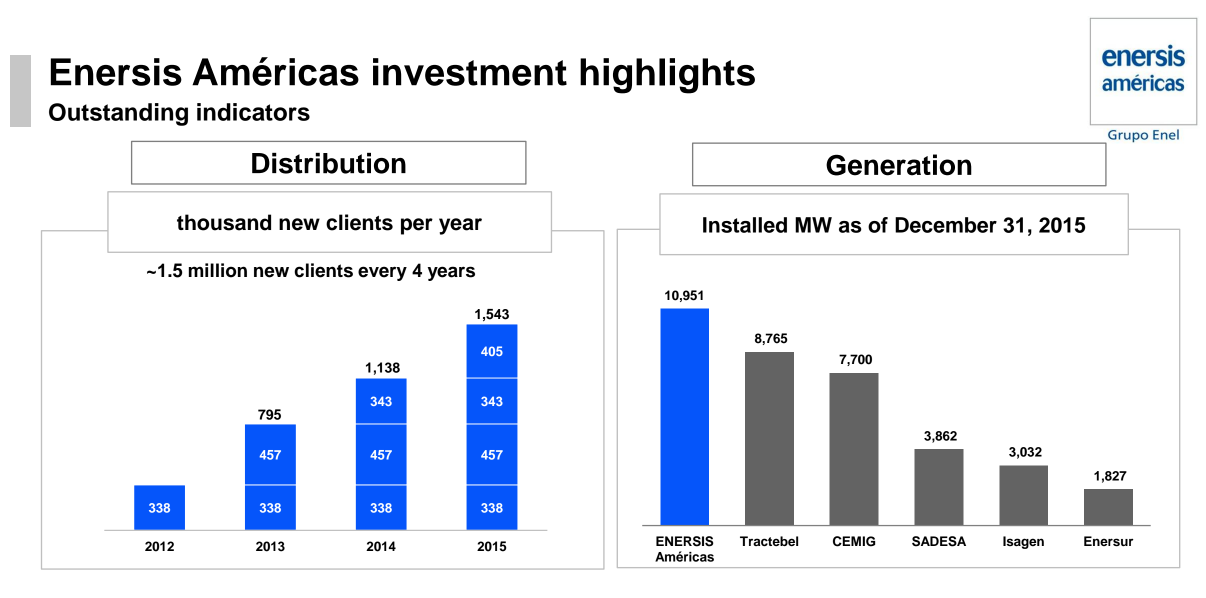
					enersis américas
bany	Brazil				
	Generation 987 MW		endesa cachoeira	endesa fortaleza	Grupo Enel
	1% Market	Share in Ins	stalled	capac	ity
	Net Product	ion 4,398 (GWh		
	Sales 6,541	GWh			
	1% Market	Share in Sa	ales		
	Distribution 6.8 million c		ampla	coelce	
	Sales Dx 22	2,776 GWh	Grupo Enel	Grupo Enel	
	6% Market	Share Dx			
	Transmiss	sion		endes	
	2,100 MW t	ransmissio	n lines	Grupo Erec	
gentina		#2			
eneration 4,522 MW	central costanera Bi Checón S.A.				
14% Market Share	e in Installed capad	city			
Net Production 15	,204 GWh				
Sales 15,770 GW	h				
12% Market Share	e in Sales				
stribution					
2.5 million clients	EL	DESUR			
Sales Dx 18,492 (GWh				
20% Market Share	e Dx				
n					
13.5 million					7

Unique portfolio of assets in the region





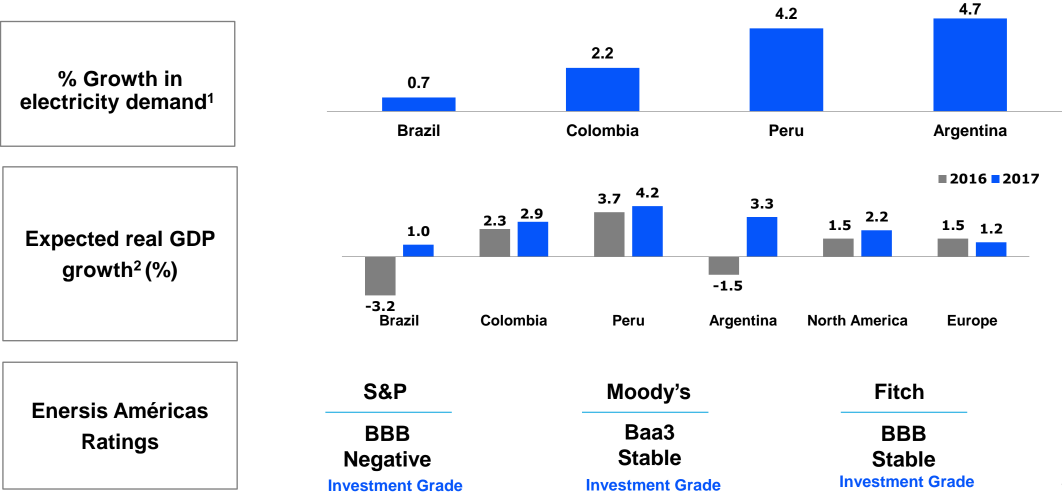
- Enersis Américas distributes energy in South America's largest cities
- 53.4% of Enersis Américas' installed capacity is hydro, which represents the lowest production cost



✓ In the past 4 years we added a *"mid size distribution company"* taking into account new clients.

Enersis Américas is the private company with highest \checkmark installed capacity in the region 9

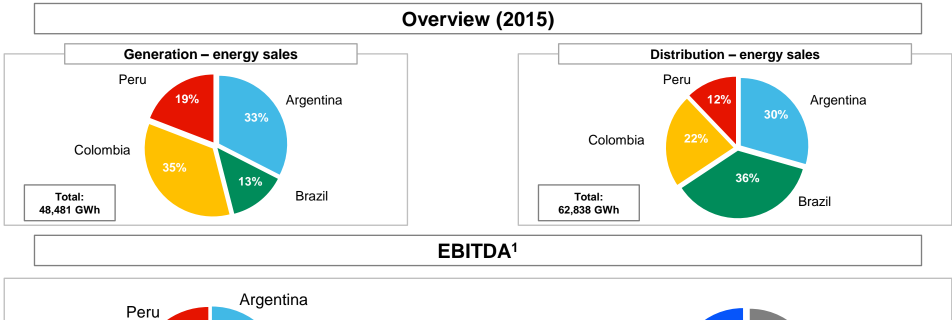
Latin America offers large opportunities for growth

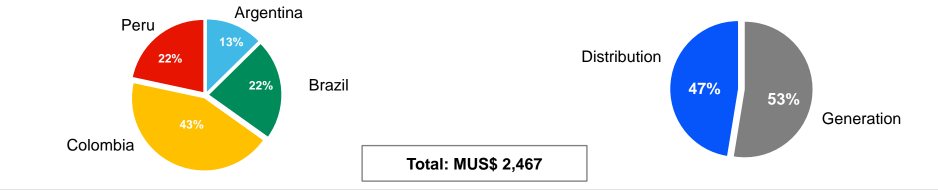


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Well diversified by country and type of activity



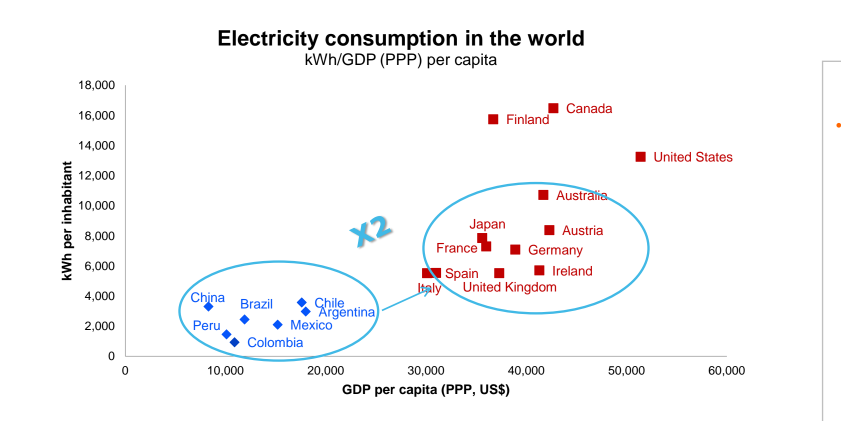


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High growth prospects



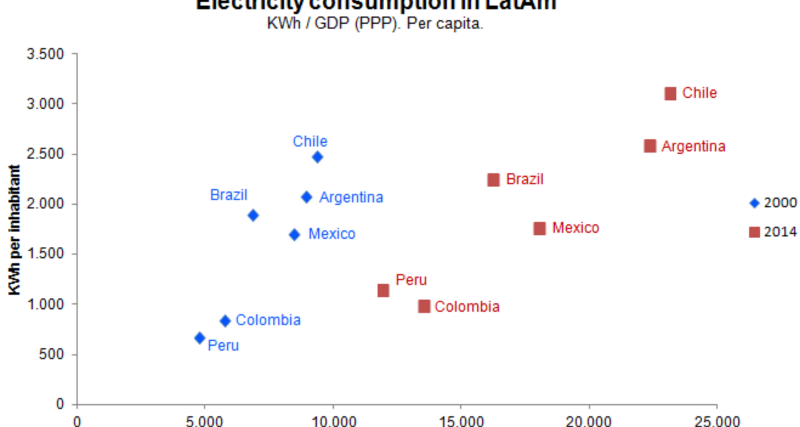
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Energy demand growth is very stable in the countries where we operate, showing a growth average of 3.0% in 2015.

 Compared to developed countries, Enersis Américas is in a very good position for growth.

High growth prospects

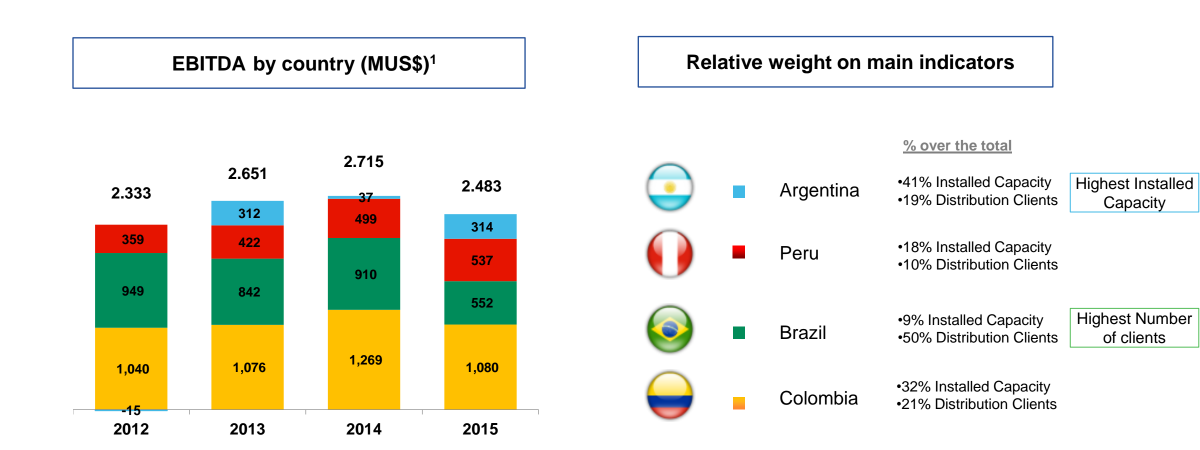




GDP per capita (PPP, US\$)

Electricity consumption in LatAm

Enersis has achieved significant profitability among the regions



1. Using average exchange rate of 2015 (\$654.66) for every year.

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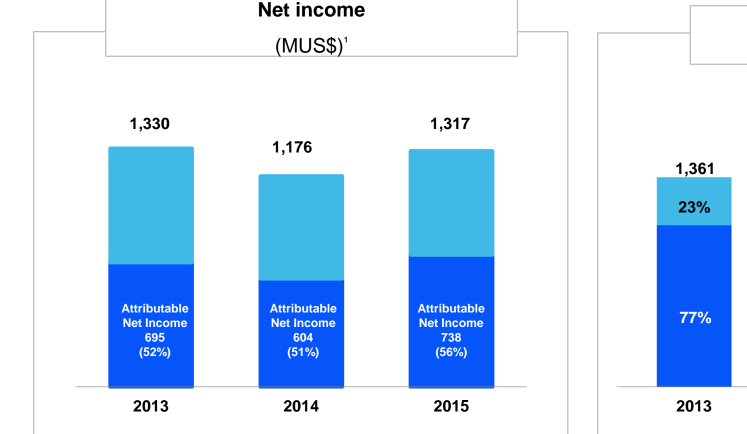
Dividend Yield – Post merger

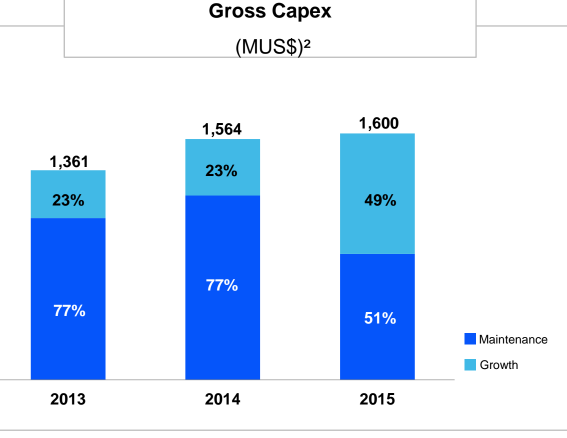




Overview of net income and capex





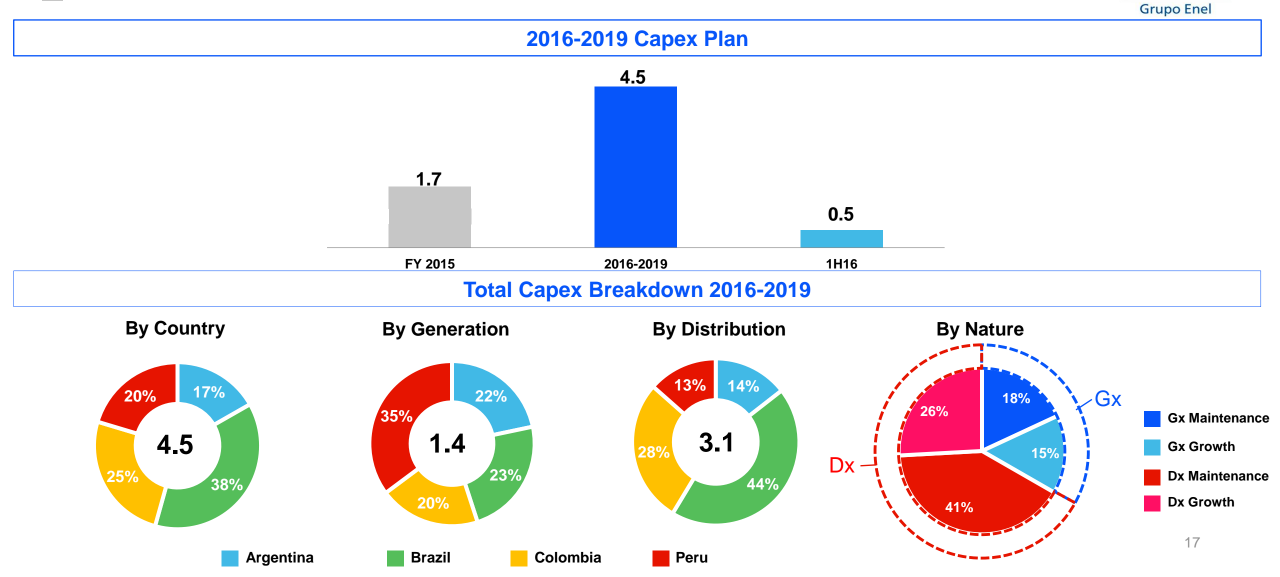


Source: Company filings and presentations;

1 Refers to total net income, converted to US\$ using 2015 average exchange rate (\$654.66).

2 Includes only purchases of plant, property & equipment

Capex (US\$ bn)



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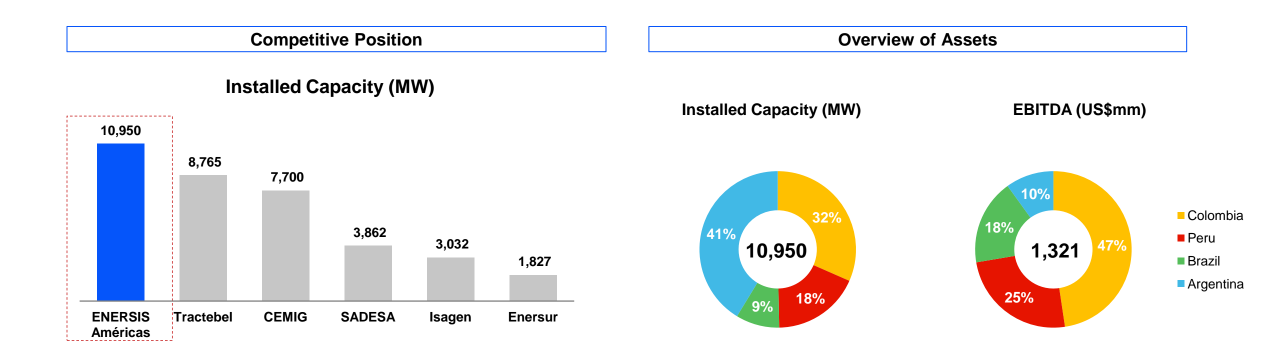
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Focus on Generation Activities

Leading the generation business in South America¹





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

Colombia Peru Brazil **CHARACTERISTICS** Long term auctions for the Auctions for 15, 20 and 30 Auctions for 15, 20 Open contracts regulated market facilitate and 30 years years expansion Income based on Energy auctions for at contributions during peak Income based on least 20 years contributions during peak demand Payment based on capacity Recognition of dual demand Recognition of dual independent of technology generation for gas generation for gas turbines turbines Frequency of recalculation of Calculated every Calculated every regulated guaranteed pass Calculated monthly 3-12 months 3–12 months through to the end customer Spot market with auctioned Spot market with audited Spot market with audited Markets with audited or auctioned costs costs costs costs

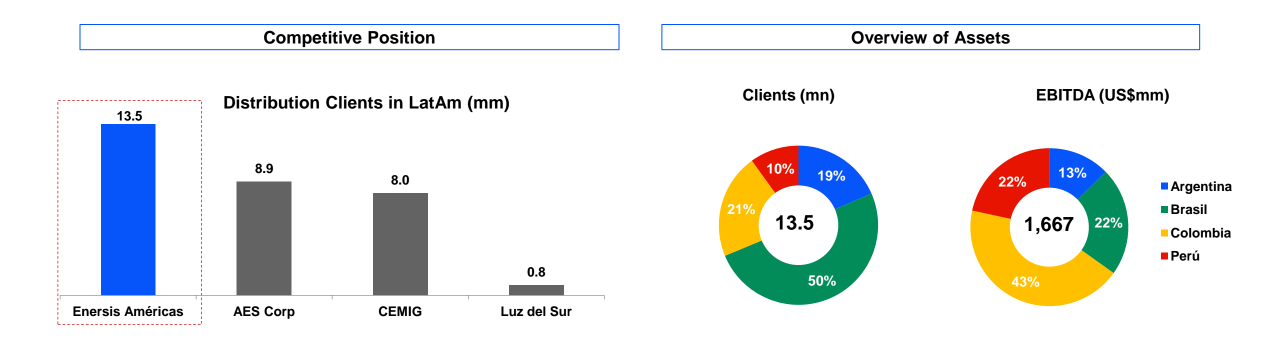
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Focus on Distribution Activities

Leading the distribution business in South America¹





Periodic tariff revision processes



23

	2016	2017	2018	2019	2020
Edelnor edelnor Every 4 years					
Codensa ¹ \longleftrightarrow \bigcirc Every 5 years					
Coelce Secret Secret 4 years					
Ampla Severy 5 years					
Edesur ²					

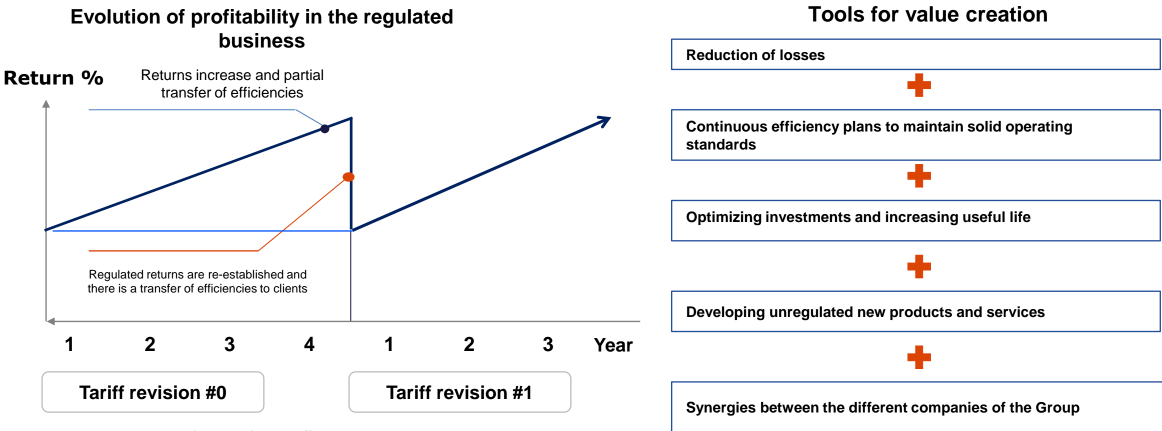
Visibility of cash flows

1. 2014 process is still pending. It is expected to start the process by the end of 2016.

2.

The Ministry of Energy of Argentina is working on a new Intregal Tariff Revision, expected for 4Q 2016.

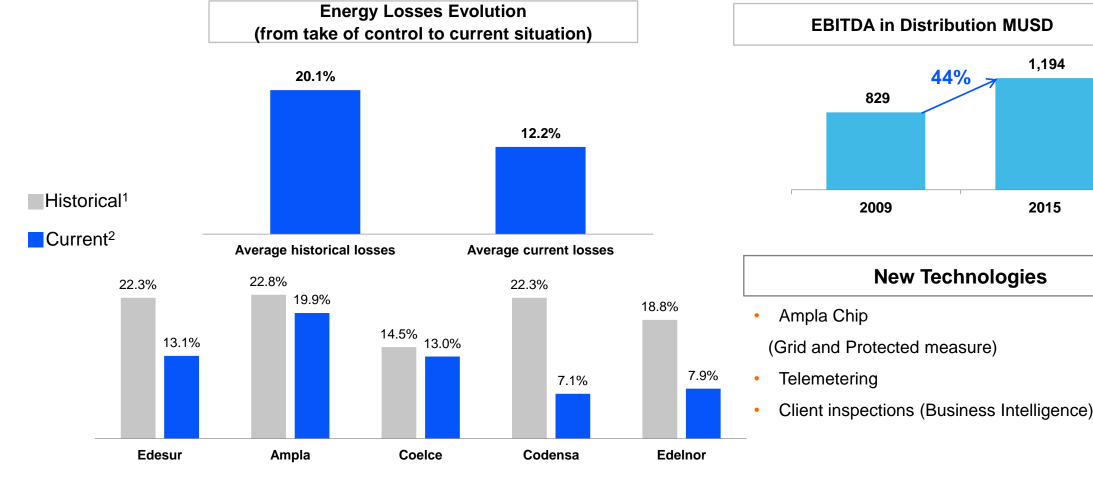
Schedule for distribution tariff revisions is clear and well laid out for the following years



Regulatory profitability for an efficient company

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Proven experience in controlling energy losses



Controlling energy losses has been successful during the last several years, increasing our margins

1. Average losses at the moment Enersis Américas took control of the companies.

2. As of June 30, 2016.

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1,194

2015

Attractive profitability

RAB (US\$ million)¹



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Allowed Return (real, pre-tax)

\bigcirc	Codensa	13.9%
	Edelnor	12.0%
0	Ampla	11.4%
0	Coelce	12.3%

Average allowed return: 12.4%

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

Distribution regulatory framework is stable and encourages investment



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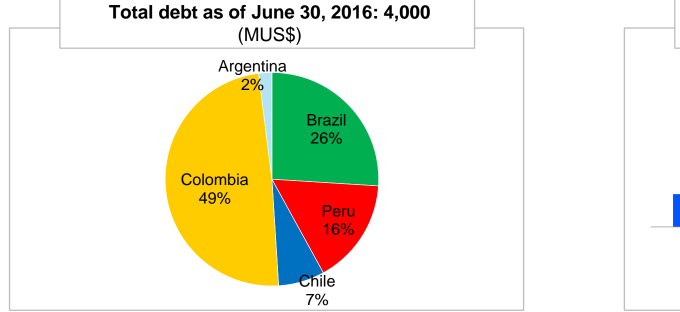
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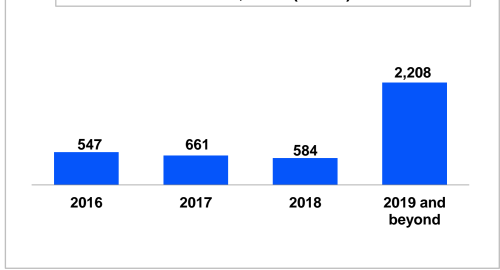
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Capital Structure Focus on Debt



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





Debt profile as of

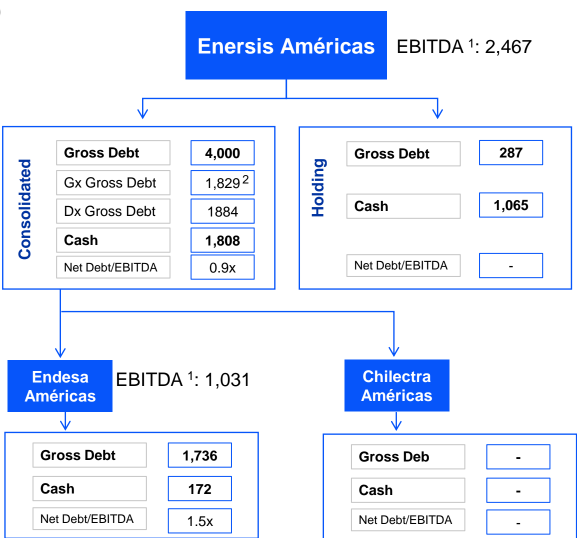
June 30, 2016 (MUS\$)

- 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 Américas' debt contracts
- All projects are executed directly by operating companies and funded with their own cash flow and debt capacity

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Gross Debt¹ (US\$ mn)

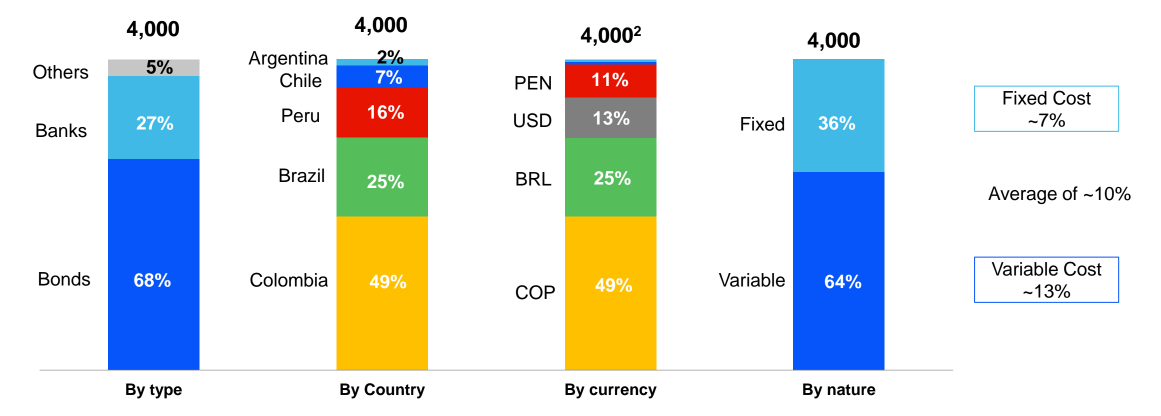




1. Gross Debt as of June 30, 2016 and EBITDA as of December 31, 2016. 2. Gx Gross Debt including 86 mnUSD of Piura.

Gross Debt Breakdown¹ (US\$ mn)

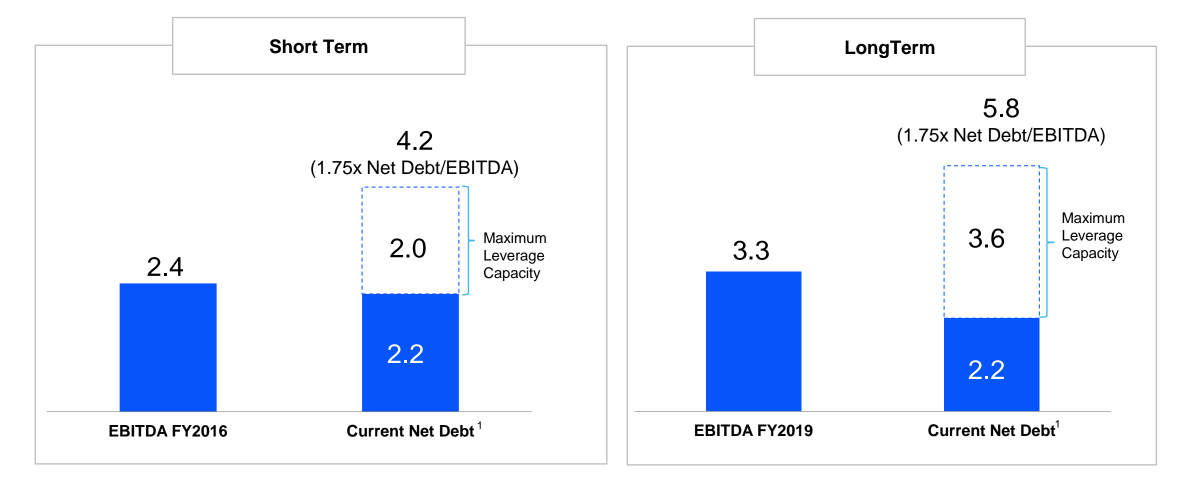




2. Chilean and Argentine pesos represent 2% of Gross Debt.

Maximum Leverage Capacity (US\$ Bn)







Taking advantage of Enel platform

Commodities sourcing enei Suppliers management Presence IT synergies 32 countries R&D transfer Net installed capacity 89 GW Energy management Customers ~61 million Ancilliary services/businesses development Employees 71,394 Innovation synergies 2016





Regulatory experience

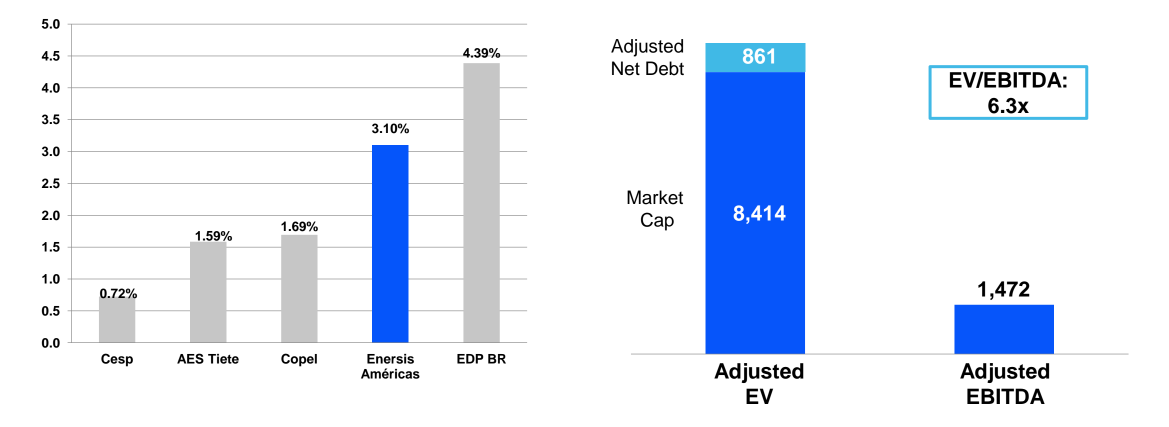
EV/EBITDA and Dividend Yield

Enersis Américas and Peers



Dividend Yield

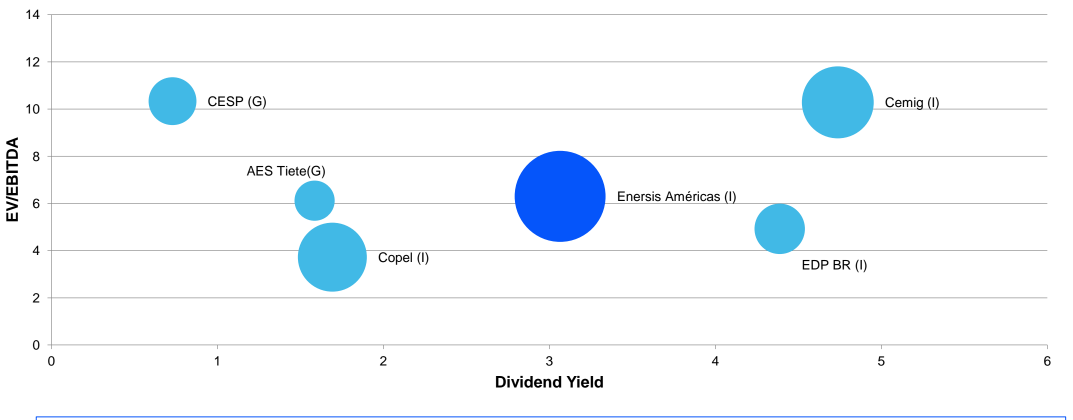
Enersis Américas EV/EBITDA (US\$ mn)



Note: Adjusted EBITDA as of December 31, 2015. Dividend Yield, Net Debt and Market Cap as of June 30, 2016. Source: Bloomberg and internal data.

EV/EBITDA and **Dividend** Yield

Enersis Américas and Peers



The size of the circles represents liquidity. Liquidity defined as % of free float on Market cap.

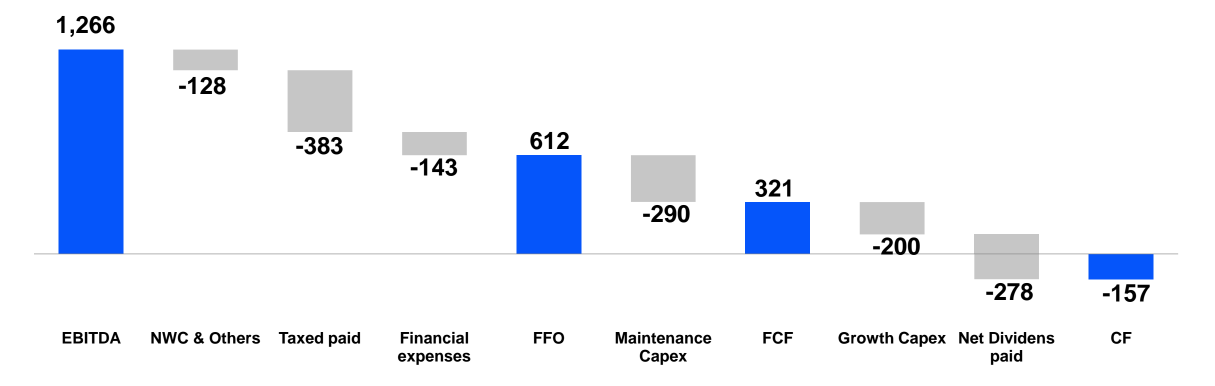
I: Electric Integrated industry, G: Electric Generation industry. Values as of June 30, 2016. Source: Bloomberg.

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Enersis Américas 1H16 Free cash flow (US\$ mn¹)





1. Comparisons between periods are made using the average USD Fx rate for 1H 2016 equal to 701.43 CLP only for information purposes. Original data is in chilean pesos.

- 2. Effective tax paid during June 2016.
- 3. Gross of contributions and connections fees.
- 4. Net Dividends received by Endesa Chile and Chilectra.

Board of Directors

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Non-Independent Directors

F. de Borja Acha President Lawyer Spanish



Enrico Viale Director **Hidraulic Engineer** Italian



José Antonio Vargas Vice President Lawyer Colombian



Livio Gallo Director **Electronic Engineer** Italian

Independent Directors



Hernán Somerville **Directors' Committee President** Lawyer Chilean



Patricio Gómez Sabaini Director **Bachelor Business Administration** Argentinian

Independent Director



Domingo Cruzat Amunátegui Director **Industrial Engineer** Chilean

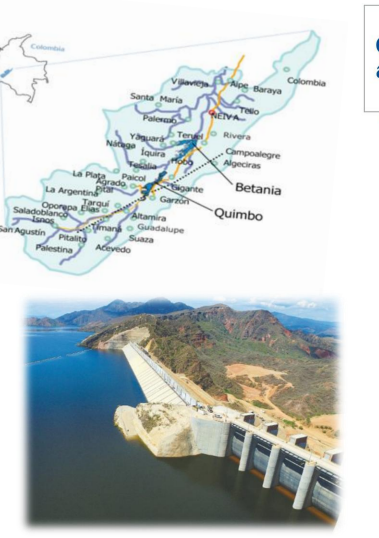
Controlling shareholder

Installed capacity added in 2015

🗕 Colombia

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*.



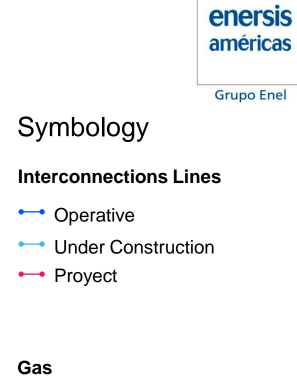
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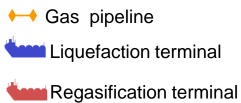
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El Quimbo began commercial operations on November 16, 2015, contributing with 159 GWh in 2015.

Interconnections in LatAm







Source: CIER (Comisión de Integración Energética Regional – CNE. Data as of June, 2016.

Disclaimer



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