

2017 Results

Progress of the Strategic Plan 2014-2019



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Significant events 2017

Financial results

- Net profit €670M, a 5.2% rise year-on-year
- EBITDA amounted to €1,519M, a 2.3% rise year-on-year
- Dividend proposed in the AGM of €0.9188 per share, a 7% increase on last year.
- Net financial debt was €4,792M

Investments

- Investments in the transmission network in Spain of €412M
- Public consultation on the Spain-France electrical interconnection project through the Biscay gulf
- Commissioning of the Mejillones-Cardones line that is the first connection between the Sistema Interconectado del Norte Grande (SING) and the Sistema Interconectado Central (SIC) in Chile
- Awarding of a new Project in Chile with a total estimated investment of \$96M
- Awarding of the "Tintaya-Azángaro 220 kV Transmission Line" project in Peru
- Acquisition of 45% of Redesur in Peru



Significant events 2017

Sustainability and good governance

- Golden Class award in the RobecoSAM Sustainability Yearbook
- Leader in the Electric Utilities sector in the Dow Jones Sustainability Index, and leading also the super sector Utilities, which encompasses the electricity, gas and water sectors
- Achievement of 718 points in the EFQM model evaluation
- Red Eléctrica includes sustainability criteria in its €800M syndicated credit
- Distinguished as the company with the best Corporate Governance in the Utilities sector in Europe and Africa by Ethical Boardroom



Highlights

€M	2016	2017	2016-17
Revenue	1,932	1,941	0.5%
EBITDA	1,486	1,519	2.3%
Profit before tax	851	890	4.6%
Profit for the period	637	670	5.2%
Total investment	643(*)	510	

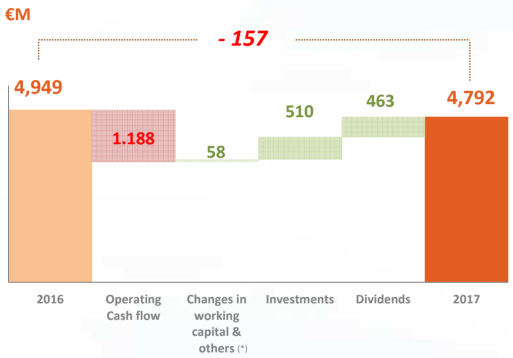
^(*) The 2016 investment figure includes the disbursement for 50% of the capital of the Chilean Company TEN

Profit for the year has risen by 5.2% CAGR EPS 2014-2017=6.1%



Financial structure

Performance of net financial debt



5.3 years
2.78 % debt cost 2017
vs. 2.94 % in 2016
89 % of debt at fixed rate

(*) "Other" includes changes in other non-current assets and liabilities, suppliers of property, plant and equipment, exchange rate derivatives and other items that did not involve inflows or outflows of cash.

Financial Structure

Solvency ratios

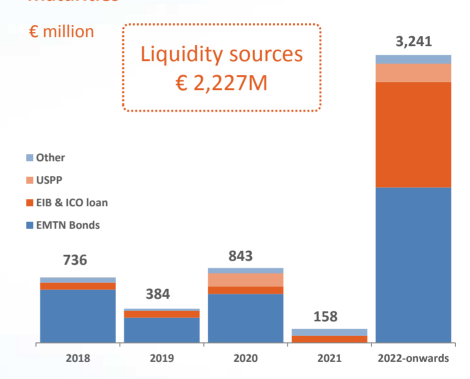
€M	2016	2017
EBITDA / Interest (*)	9.4x	10.3 x
FFO / Debt	23.2 %	24.8 %
Debt / EBITDA	3.5x	3.2x

^(*) EBITDA / Net finance cost excluding capitalisations

Debt structure by instrument 2017



Maturities



€200M euromarket bond issue with maturity of 9 years and 1.065% cost Red Eléctrica includes sustainability criteria in its **€800M** syndicated credit



Progress in our Strategic Plan 2014-2019

2014-2017 Achievements

Investment 2014-19: €4,575M



Financial structure 2014-19: ND/EBITDA 3.5x



Efficiency 2014-19: EBITDA margin ≥ 200bps

EBITDA Margin 2017: 78.3 %

Control of operating costs

Growth 2014-19: EPS 5-6% & DPS 7% CAGR

Growth in EPS 6.1 % CAGR 14-17(*)

DPS 7 % CAGR 14-17

(*) Calculated based on 2013



Solid progress in the investment plan 2014-2017

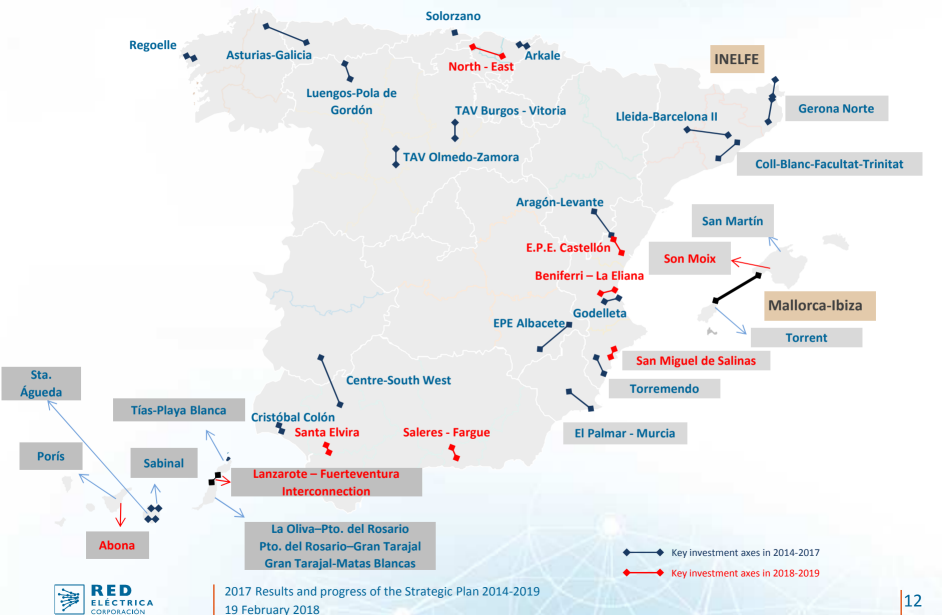
2014 -2019 Investment



- Approval of the electricity transmission
 Plan 2015-2020
- Progress in interconnections: new interconnection with France through Catalonia; strengthening of the interconnection with Portugal and the beginning of the new interconnection with France through the Bay of Biscay
- Mallorca-Ibiza interconnection
- Commercial use of the Adif fibre optic network and consolidation of the telecommunications business
- Growth of the business based in Chile and Peru
- Onset of the investment in energy storage on the Canary islands



Transmission network progress 2014-2017 Main investment axes to 2019



Performance of the telecommunication infrastructure business

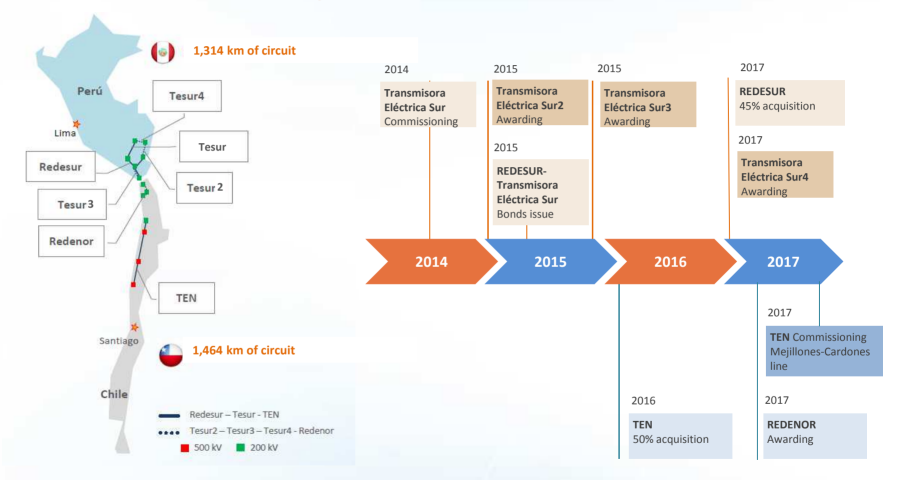
- Acquisition of the right to use the ADIF fibre optic network, for the sum of €434M
- Fibre optic network of 33,000 km, meshed and deployed across two infrastructures: the electricity transmission grid and the railway network
- Growth driven by the developing customer base and network interconnection
- 49% market share of dark fibre rental
- Income from the telecommunications business was €86.5M in 2017
- Results better than Business Plan initial estimates



Spain's neutral telecommunications infrastructure operator of reference



International business performance

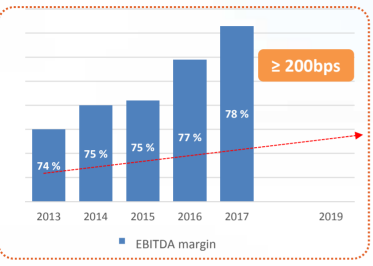


Discipline in the allocation of capital at international level c.€800M invested in international assets

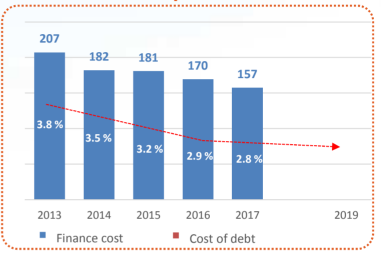


Efficiencies

Operative efficiency



Financial efficiency

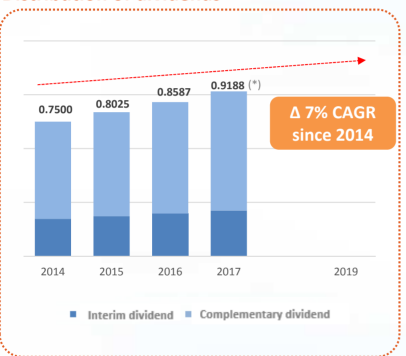


- Review of O&M, construction and supply policies
- Containment of operative and structural costs
- Optimisation of financing through bond buybacks, and financing agreement with EIB
- Redesur refinancing and conclusion of the financing project in Chile
- Credit rating improvement from "BBB" to "A-" by S&P and from "A-" to "A" by Fitch, since 2014
- Debt cost improved by 100 basis points since 2013



Attractive returns for the shareholder

Distribution of dividends



Shareholder remuneration policy

- **DPS** Growth of 7% (CAGR 2014-19)
- Interim dividend payment in January and additional dividend in July, to all shares with dividend rights

Note: Dividend calculated according to the share split effective as of 11 July 2016.

High visibility of the dividend policy. 3.33 euros per share charged to the period 2014-2017



^(*) Proposed dividend for approval by the AGM



Energy transition 2030 horizon

Sustainable future

Paris Agreement December 2015 (COP 21) & Clean Energy Package*

- 40% reduction in greenhouse gas emissions
- 27% renewable energy
- ■30% energy efficiency
- 15% electrical interconnections
- * November 2016



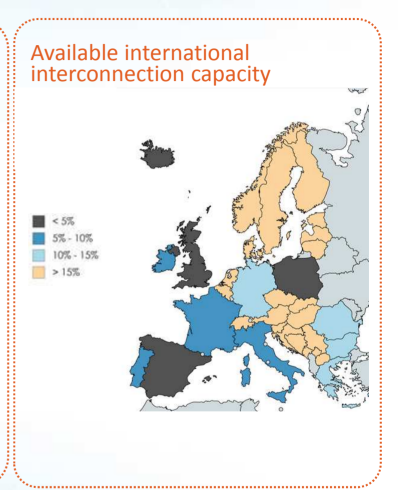
Draft Law of Climate Change and Energy Transition in Spain Committee of Experts for the energy transition

- Change to less emitting energy vectors, development of emission-free generation and increased energy efficiency:
 - **✓** Electrifying mobility
 - **✓** Electrification of Industry
 - ✓ Increased electrification in services and residential
 - √ Storage
 - ✓ Increased renewable capacity
 - ✓ Management of demand

Electricity grids play a key role in contributing to the energy transition: facilitating the integration of renewables, meeting rises in demand and active demand management

Key role of network operators

- Increase interconnection capacity to efficiently continue the transition to a single European market :
- ✓ Bay of Biscay and Trans-Pyrenees Interconnections
- ✓ Links on Balearic and Canary islands
- Guarantee system operation with high penetrations of intermittent generation
- Integration of distributed resources: electric vehicle
- Active control and management of demand
- Storage
- Digitalisation and automation



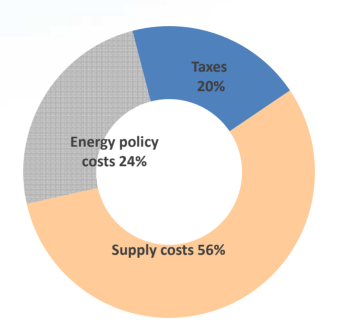
The transition of the energy model and the modernisation and digitalisation of grids requires investments in the electrical transmission network in excess of the fifteen-year historical average



Challenges and principles of the energy transition

- Financial stability of the electricity sector
- Adequate profitability to enable the investment necessary for the transition of the energy model
- Turn the electrical tariff into a signal of efficient pricing
- Extension of useful life for pre-98 assets
- Benefits for the consumer and society

Electricity tariff breakdown of costs



Note: **Energy policy costs** (Specific renewable remuneration 17%; Tariff deficit 7%); **Supply costs** (Generation 35%; Distribution 12%; Transport 4%, Others 5%); **Taxes** (VAT 16%, Electricity duty 4%).





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Presentation available at: www.ree.es
Shareholders and investors









Dow Jones
Sustainability Indices
In Collaboration with RobecoSAM

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