

Enel Generacion Chile SA - Power Plants and SWOT Analysis, 2018 Update

https://marketpublishers.com/r/E67978BB8F0EN.html

Date: September 2018 Pages: 92 Price: US\$ 1,000.00 (Single User License) ID: E67978BB8F0EN

Abstracts

Enel Generacion Chile SA - Power Plants and SWOT Analysis, 2018 Update

Summary

The report contains a detailed description of the power generation company's business operations, history, corporate strategy, and business structure. This report contains a detailed SWOT analysis, information on key employees (executives), and major products and services.

Scope

Major Power Plants (assets) - summarized and detailed information about the power plants (assets).

Operational Metrics (capacity, generation, revenue, sales, number of consumers).

Business description - A detailed description of the company's operations and business divisions.

Corporate strategy - GlobalData's summarization of the company's business strategy.

SWOT analysis - A detailed analysis of the company's strengths, weakness, opportunities and threats.

Company history - Progression of key events associated with the



company.

Major products and services - A list of major products, services and brands

Key employees - A list of the key executives and personnel heading key departments/functions.

Executive biographies - A brief summary of the executives' employment history.

Financial deals - Coverage of key financial deals from 2006 onwards, depending upon information availability

Important locations and subsidiaries - A list of key locations and subsidiaries of the company, including contact details.

Note: Some sections may be missing if data is unavailable for the company.

Reasons to buy

Gain key insights into the company for academic or business research purposes. Key elements such as SWOT analysis, corporate strategy and major products and services are incorporated in the profile to assist in various business decisions (M&A and JV).

Identify potential customers and suppliers with this report's analysis of the company's business structure, operations, major products and services and business strategy.

Understand and respond to competitors' business structure and strategies with GlobalData's detailed SWOT analysis. In this, the company's core strengths, weaknesses, opportunities and threats are analyzed, providing an up to date objective view of the company.



Contents

Company Snapshot Key Information Company Overview SWOT Snapshot **Operational Metrics** Enel Generacion Chile SA, Operational Metrics, By Capacity Enel Generacion Chile SA, Operational Metrics, By Generation Enel Generacion Chile SA, Operational Metrics, By Segmental Information Enel Generacion Chile SA, Wind Farms Enel Generacion Chile SA, Wind Farms, Chile Enel Generacion Chile SA, Solar PV Parks Enel Generacion Chile SA, Solar PV Parks, Chile Enel Generacion Chile SA, Hydro Power Plants Enel Generacion Chile SA, Hydro Power Plants, Chile Enel Generacion Chile SA, Thermal Power Plants Enel Generacion Chile SA, Thermal Power Plants, Chile **Business Description Business Overview** Major Products and Services History SWOT Analysis Overview Enel Generacion Chile SA Strengths Market Position Asset Portfolio **Commercial Policy** Enel Generacion Chile SA Weaknesses Lawsuits **Enel Generacion Chile SA Opportunities** Increase in Demand for Electricity Hydro Market Agreement with GNL Mejillones Enel Generacion Chile SA Threats Socio-Environmental Impact Regulations **Operational Issues** Financial Ratios - Capital Market Ratios





Financial Ratios - Annual Ratios

Financial Ratios - Interim Ratios

Key Employees

Key Employee Biographies

Locations And Subsidiaries

Head Office

Financial Deals Landscape

Enel Generacion Chile SA, Deals Summary

Enel Generacion Chile SA, Power, Deal Details

Asset Transactions

Empresa Nacional de Electricidad to Invest USD190 Million in Ivirizu Hydro Power Plant in Bolivia

Endesa Chile To Invest US\$661.5 Million In Los Condores Hydro Power Plant In Chile Endesa Chile Acquires Remaining 50% Interest In Atacama Gas Fired Power Plant In Argentina From Southern Cross For US\$309 Million

Endesa Chile To Invest US\$1.2 Billion In Unit I Of Punta Alcalde Coal-Fired Power Plant In Chile

Acquisition

Enel Chile Completes Acquisition of 33.6% Stake in Enel Generacion Chile in Public Tender offer

Recent Developments

Enel Generacion Chile SA - Recent Developments

Nov 06, 2017: Enel wins tenders for 242MW renewable energy capacity in Chile Jul 10, 2017: BYD and ENEL Chile Sign Strategic Agreement on Electric Mobility Jul 27, 2015: Board of Endesa Chile defines project portfolio for 6,300 MW in Chile, Peru, Colombia and Brazil

Apr 29, 2015: Enersis, Endesa Chile and Chilectra begin analysis of corporate reorganisation

Feb 26, 2015: Endesa Chile announces new organizational structure and appointment of executives

Jan 10, 2013: Endesa Chile And Abb Implement The Second Stage Of The Hydroelectric Power Plants Remote Control Project

Oct 01, 2007: Endesa Chile Approves Construction Of Quintero Thermal Plant Jul 25, 2007: Endesa Chile Signs Contract With Maire-SES-Tecnimont Chile For Construction Of Bocamina II

Sep 25, 2013: Endesa Chile Shall Increase Its LNG Consumption Capacity By 1.6 Million Cubic Meters Per Day To Enhance Natural Gas Generation

Feb 25, 2016: Endesa Chile's net income up 17% in 2015, mainly on the back of strong operational performance in Chile



Oct 30, 2015: Endesa Chile EBITDA 8% Up To 836,580 Million CLP In First Nine Months Of 2015

Jul 27, 2015: Endesa Chile's EBITA 9% up to 462,624 million CHP in first half of 2015 Apr 28, 2015: Endesa Chile net income grows 9% in the first quarter of 2015 Oct 27, 2014: Endesa Chile's Ebitda At \$771,186 Million In 3rd Quarter Of 2014, Up

14%

Jul 25, 2014: Endesa Chile Announces Consolidated Results For The Period Ended June 30 2014

May 05, 2014: Endesa Chile Ebitda Decreased 6% In The First Quarter Of 2014, Amounting To Chp\$183,642 Million

Oct 29, 2013: Endesa Chiles Net Income Grew By 27 In The First Nine Month Of 2013 Jul 24, 2013: Endesa Chile EBITDA Grew By 9.6% Reaching Ch\$382,396 Million During 1h 2013

Jul 27, 2010: Endesa Chile Reports Revenues Of CLP1.17 Trillion In H1 2010 Apr 29, 2010: Endesa Chile Reports Operating Revenues Of CLP660.811 Billion In Q1 2009

Apr 23, 2010: Endesa Chile Reports Revenues Of CLP529.90 Billion In Q1 2010 Jan 27, 2010: Endesa Chile Reports Revenues Of CLP2.41 Trillion In 2009

Oct 28, 2009: Endesa Chile Reports Revenues Of CLP618.06 Billion In Q3 2009

Oct 28, 2009: Endesa Chile Reports Net Income Of CLP509.18 Billion In Q3 2009

Jul 29, 2009: Endesa Chile Reports Net Income Of CLP331.23 Billion In H1 2009 Jul 29, 2009: Endesa Chile Reports Operating Revenues Of CLP600.17 Billion In Q2 2009

Apr 29, 2009: Endesa Chile Reports Net Income Of CLP165.78 Billion In Q1 2009

Jan 28, 2009: Endesa Chile Reports Net Income Of CLP442.59 Billion In 2008

Feb 27, 2008: Endesa Chile Reports 2007 Results

Oct 30, 2007: Endesa Chile Reports Nine Months 2007 Results

Jul 24, 2007: Endesa Chile Reports H1 2007 Results

Apr 25, 2007: Endesa Chile Reports Q1 2007 Results

Jan 24, 2007: Endesa Chile Reports 2006 Results

Mar 26, 2018: Enel Group Corporate reorganisation in Chile successfully completed Nov 15, 2017: Enel Chile and Enel Generacion chile's shareholders meetings called, moving forward Enel corporate reorganisation in Chile

Nov 03, 2017: Chilean Ministry Of Energy Hopes For \$1 Billion Investment In New Renewable Energy Infrastructure From 600 MW To Be Build For Supplying 2.2 TWh/Year

Nov 02, 2017: Enel Wins 242 MW Of New Solar, Wind And Geothermal Capacity In Chile's Tender

Nov 07, 2016: Endesa Chile Announces Name Change



Aug 30, 2016: Endesa Chile renounces Water Rights Asociados A Five Projects Jun 03, 2016: Fire Feint II controlled Bocamina

Jan 08, 2016: Endesa Chile Starts Work So That The Bocamina Plant Can Operate Again

Dec 29, 2015: Endesa Chile withdraws EIS Neltume hydroelectric project

Oct 14, 2015: Enel will invest more than US\$ 55 million in the Malacas Thermal Power Plant

Jul 31, 2015: Endesa Chile restarts operation of the Bocamina I power plant

Jul 28, 2015: Enersis, Endesa Chile and Chilectra Outline Corporate Reorganisation of

Operations in Chile and in Other Latin American Countries

Jul 02, 2015: Endesa chile connects Bocamin-II to grid

May 26, 2015: Endesa chile begins process of re-starting Bocamina II's operations

May 04, 2015: Enel Green Power begins construction of Pampa Norte photovoltaic plant in Chile

May 04, 2015: Enel Green Power begins construction of the new Carrera Pinto solar power plant in Chile

Apr 22, 2015: Endesa chile starts testing Bocamina I with environmental improvements Apr 06, 2015: Environmental Approval Will Allow Bocamina's New Standards To

Position It As The Best Of Its Kind In Chile

Feb 26, 2015: Endesa Chile starts work on neltume prospection gallery which does not involve the construction of the hydroelectric-plant

Jan 29, 2015: Endesa Chile Provides Us\$121 Million For Deterioration Of The Investment Made In Hidroaysen

Dec 01, 2014: Endesa Chile Is The Country's First Power Company To Obtain The Energy Efficiency Seal

Nov 27, 2014: Supreme Court Confirms Rejection Of Appeal Filed Against The Operation Of Bocamina II

Nov 07, 2014: Supreme Court Clears The Way So Bocamina li Can Operate Again Oct 27, 2014: Joaquin Galindo Leaves His Position As Endesa's Ceo And Shall Be Replaced By Valter Moro

Aug 01, 2014: Endesa Chile Informs That Its Power Generation Plants In The Biobio Are Not Releasing Water And Are Operating Normally

Jun 30, 2014: Endesa Chile Will Install Integrated Technological Solutions Supplied By The Inerco Company To Reduce Nox Emissions From Its Bocamina I Plant

Jun 10, 2014: Chile denies hydro-electric project in Patagonia

Apr 03, 2014: Endesa Chile to invest \$661.5m in Los Condores hydro power project

Mar 24, 2014: Chile's Quintero Terminal To Receive Trinidad LNG Cargo

Mar 24, 2014: Chile's Quintero Terminal To Receive Qatari LNG Cargo

Mar 24, 2014: Chile's Quintero Terminal To Receive Trinidad LNG Cargo



Jan 29, 2014: Endesas Chile directed to halt Bocamina I coal-fired power plant Aug 08, 2013: Endesa Chile Appeals Against Appellate Court Ruling On Punta Alcalde Project

Aug 06, 2013: Chilean ministerial group to request appeals court to rule in favour of Punta Alcade power project

Aug 01, 2013: Chilean Appeals Court Suspends Construction Of \$1.4 Billion Punta Alcade Coal-fired Power Project

Jul 03, 2013: Endesa Chile Submits Environmental Assessment Of Electric Transmission Line Project

Jan 30, 2013: Chile's Quintero Terminal To Receive Trinidad LNG Cargo

Dec 03, 2012: Maire Tecnimont Provides Updates In Relation To EPC Contract For Bocamina II Power Plant In Chile

Dec 03, 2012: Chilean Government Approves Endesa's 740 MW Punta Alcalde Coalfired Power Project In Atacama

Dec 03, 2012: Endesa Chile Receives Approval For Punta Alcalde Power Project In Chile

Nov 07, 2012: Endesa Chile To Defend Contractual Rights Regarding BG LNG Supply Jun 25, 2012: Chilean Environmental Commission Suspends Endesa's Proposed Punta Alcalde Coal-fired Power Plant In Atacama

Feb 01, 2012: Trinidad Exports LNG Cargo To Chile's Quintero Terminal

Feb 24, 2011: Enersis Lays Foundation Stone For 400 MW El Quimbo Hydroelectric Plant In Department Of Huila, Colombia

Jan 13, 2011: Endesa Chile To Start Open House Process For Neltume Hydroelectric Plant And Neltume- Pillingue Transmission Line Project

Jan 10, 2011: Norconsult To Evaluate Up To 43 Turbines In South America

Dec 15, 2010: Endesa Chile Places Bocamina I Plant Under Disposition Of CDEC-SIC

Dec 15, 2010: Endesas Chile Puts Bocamina I Plant At Disposition Of SIC

Jul 23, 2010: Empresa And PDVSA Joint Venture Opens 100MW Thermoelectric Plant In Bolivia

Apr 28, 2010: Endesa Chile Decides To Temporarily Withdraw EIA For 490MW Neltume Hydroelectric Project

Apr 07, 2010: Almaraz II Nuclear Power Plant's Operations Halted

Dec 17, 2009: Endesa Chile Appoints Jorge Rosenblut As President

Nov 09, 2009: MEDGAZ Delays Pipeline Start-Up

Sep 07, 2009: Endesa Chile Starts Commercial Operation Of Second Unit At Quintero Thermal Generating Plant In Valparaiso, Chile

Mar 03, 2009: Endesa Chile Moves Forward With Its Proposed Project To Build 740

MW Thermoelectric Power Plant In The Atacama Region

Aug 26, 2008: Chicapa Hdroelectric Dam In Angola Now Operational



Dec 06, 2007: Endesa Chile Inaugurates Canela Wind Farm Nov 28, 2007: Endesa Chile Starts Commercial Operations At Palmucho Plant Aug 10, 2007: Endesa Chile Installs First Wind Generator At Canela Wind Farm Jul 31, 2007: Endesa Chile Submits EIA For Quintero Thermoelectric Plant Project Jul 03, 2018: BYD wins largest electric bus order in the americas Nov 06, 2017: Enel wins tenders for 242MW renewable energy capacity in Chile Jul 09, 2015: Enel Green Power And Endesa Chile Sign A Renewable Energy Power Purchase Agreement Dec 22, 2014: Abengoa Will Develop Five New Transmission Projects in Chile Nov 06, 2014: Enel Green Power and Endesa chile sign contract for supply of renewable energy and sale of green certificates Sep 08, 2014: Voith Signs Contract to Equip the Los Cóndores Hydropower Plant in Chile May 16, 2014: Endesa Chile Agrees On Solution For The Laja Agricultural Sector Mar 13, 2013: Alstom Consortium To Supply Particulate Removal System For Endesa Chile's Tarapaca Coal-fired Power Plant Aug 21, 2012: Inversiones Tricahue And Endesa Chile Reach Agreement On Pehuenche Electricity Supply Contract Jan 12, 2012: Endesa Chile Signs Agreement With Contac For Predictive Monitoring Of **Power Plants** Jul 07, 2010: Endesa Chile Signs Contract With Minera Lumina Copper To Supply Electricity Mar 19, 2009: Alstom Hydro Wins Contract From SNEL And ENE To Rehabilitate And Modernize Two Hydropower Plants In Africa Jan 07, 2008: Endesa Chile Signs Electricity Supply Contract With CMCA Oct 22, 2007: Endesa Chile Renews Electricity Supply Contract With CAP Group Appendix Report Scope GlobalData Coverage Benchmarking GlobalData's Methodology Secondary Research Primary Research

Contact Us

Disclaimer



List Of Tables

LIST OF TABLES

Enel Generacion Chile SA, Key Facts Enel Generacion Chile SA, Operational Metrics, Capacity Enel Generacion Chile SA, Operational Metrics, Generation Enel Generacion Chile SA, Operational Metrics, Segmental Information Enel Generacion Chile SA, Wind Farms, Chile Enel Generacion Chile SA, Solar PV Parks, Chile Enel Generacion Chile SA, Hydro Power Plants, Chile Enel Generacion Chile SA, Thermal Power Plants, Chile Major Products and Services Enel Generacion Chile SA, SWOT Analysis Enel Generacion Chile SA, Ratios based on current share price Enel Generacion Chile SA, Annual Ratios Enel Generacion Chile SA, Interim Ratios Enel Generacion Chile SA, Key Employees Enel Generacion Chile SA, Deals Summary Empresa Nacional de Electricidad to Invest USD190 Million in Ivirizu Hydro Power Plant in Bolivia Endesa Chile To Invest US\$661.5 Million In Los Condores Hydro Power Plant In Chile Endesa Chile Acquires Remaining 50% Interest In Atacama Gas Fired Power Plant In Argentina From Southern Cross For US\$309 Million Endesa Chile To Invest US\$1.2 Billion In Unit I Of Punta Alcalde Coal-Fired Power Plant In Chile Enel Chile Completes Acquisition of 33.6% Stake in Enel Generacion Chile in Public Tender offer



I would like to order

Product name: Enel Generacion Chile SA - Power Plants and SWOT Analysis, 2018 Update Product link: <u>https://marketpublishers.com/r/E67978BB8F0EN.html</u>

Price: US\$ 1,000.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/E67978BB8F0EN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

**All fields are required

Custumer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970