

The Chugoku Electric Power Co Inc - Power Plants and SWOT Analysis, 2017 Update

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Abstracts

The Chugoku Electric Power Co Inc - Power Plants and SWOT Analysis, 2017 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.

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Daihen Completes Acquisition of 60% Stake in Chugoku Electric Manufacturing from Chugoku Electric Power for USD18 Million

Recent Developments

The Chugoku Electric Power Co Inc - Recent Developments

Oct 05, 2012: Yamaguchi Prefecture In Japan Refuses License Extension To Chugoku Electric's New Nuclear Power Plant

Jun 21, 2010: J-POWER And NEDO To Jointly Test IGCC Power Plant

Jan 31, 2013: Chugoku Electric Reports Revenue Of JPY883.5 Billion For Nine Months Ended December 31, 2012

Oct 31, 2012: Chugoku Electric Reports Revenue Of JPY602.2 Billion In H1 Fiscal 2013

Jul 31, 2012: Chugoku Electric Reports Revenue Of JPY273.2 Billion In Q1 Fiscal 2013

Apr 27, 2012: Chugoku Electric Reports Revenue Of JPY1.2 Trillion In Fiscal 2012

Jan 31, 2012: Chugoku Electric Reports Revenue Of JPY846.9 Billion For Nine Months Ended December 31, 2011

Jun 26, 2009: Chugoku Reports Operating Revenues Of JPY1.17 Trillion In Fiscal 2009

Jun 27, 2008: Chugoku Reports Fiscal 2008 Results

Jan 17, 2008: Chugoku Reports H1 Fiscal 2007/08 Results

Jun 28, 2007: Chugoku Reports Fiscal 2006/07 Results

Apr 20, 2017: Pacifico Energy starts construction of 257MW solar plant in Japan

Apr 19, 2017: NRC: Approval of plan for decommissioning measures of Unit 1 of Shimane Nuclear Power Station

Apr 05, 2017: BCPG Japan completes 14.38MW solar power plant in Okayama prefecture

Feb 14, 2017: Chugoku Electric Power: Shimane Nuclear Power Station Unit 1 decommissioning plan approval according to the application for the amendment submitted

Aug 03, 2016: Japan's Yamaguchi prefecture renews license for new nuclear power station

Oct 20, 2015: Container Lithium-ion Battery System Delivered to Nishinoshima Transformer Station of Chugoku Electric Power Co., Inc.

Oct 30, 2014: Chugoku Electric likely to resume two units of Shin Onoda power plant in November 2014

Jul 03, 2014: Mizushima LNG Terminal Reaches Milestone

Jan 17, 2014: NRA begins safety inspections at Shimane 2 nuclear reactor in Japan

Sep 10, 2013: Completion of Large-scale Photovoltaic (Mega Solar) Power Plant

Dec 05, 2012: Japan To Receive Radioactive Waste From UK By February 2014

Jun 07, 2012: JNFL Announces Update On Receipt Of Low-level Radioactive Wastes From Shimane Power Station

Jun 01, 2012: Chugoku Electric Restarts Oil-fired Unit 3 At Tamashima Power Project

Apr 17, 2012: Chugoku Electric Shuts Down Oil-fired Unit 3 At Tamashima Power Project

Mar 27, 2012: Chugoku Electric Yet To Schedule Commencing Of No.3 Reactor At Shimane Nuclear Power Plant

Mar 19, 2012: Chugoku Electric Restarts Oil-fired Unit 1 At Tamashima Power Station

Mar 12, 2012: Chugoku Electric Postpones Restart Of Oil-fired Unit 1 At Tamashima Power Station

Feb 17, 2012: JNFL Receives 50 Assemblies Of BWR Spent Fuel From Hamaoka Nuclear Power Station

Jan 29, 2012: Chugoku Electric Shuts Down Oil-fired Unit 3 At Kudamatsu Power Station In Japan

Jan 27, 2012: Chugoku Electric Closes Unit 2 At Shimane Nuclear Power Plant For Maintenance

Jan 19, 2012: Chugoku Electric To Close Unit 2 At Shimane Nuclear Power Plant For Maintenance

Dec 08, 2011: Chugoku Electric Procures 240,000 Tonnes Of Additional LNG For Power Generation

Sep 09, 2011: Chugoku Electric To Resume Power Generation At Coal-fired Unit 1 In

Misumi Power Plant

Aug 09, 2011: Chugoku Electric To Stop Power Generation At Misumi No.1 Coal-Fired Plant

Jul 18, 2011: Chugoku Electric Shuts Unit 1 At Misumi Thermal Plant Due To Steam Leak

Jun 23, 2011: Chugoku Electric's No.2 Reactor At Shimane Nuclear Power Plant Decreased By 6% Of Capacity

May 31, 2011: Chugoku Electric Decides To Indefinitely Delay Start Of 1,373 MW No.3 Reactor At Its Shimane Plant In Japan

Mar 25, 2011: Three Japanese Firms Divert LNG To TEPCO

Feb 14, 2011: Chugoku Electric Postpones Start Of No.3 Reactor At Shimane Nuclear Power Plant

Feb 10, 2011: NISA Approves Restart Of Nuclear Reactor In Shimane

Nov 26, 2010: Chugoku Electric To Restart 820MW No.2 Reactor At Shimane Nuclear Plant

Nov 18, 2010: Chugoku Electric Likely To Delay Power Production Of No.2 Reactor At Shimane Nuclear Plant

Oct 21, 2010: Chugoku Electric To Restart 820MW No.2 Reactor At Shimane Nuclear Power Plant In December 2010

Oct 18, 2010: Chugoku Electric Receives Approval To Restart No.2 Reactor At Shimane Nuclear Power Plant

Oct 12, 2010: Chugoku Electric Likely To Restart No.2 Reactor At Shimane Nuclear Plant In November 2010

Jul 10, 2010: Chugoku Electric's Two Reactors At Shimane Nuclear Plant Receive Lowest Grade

Jun 17, 2010: Chugoku Electric Shuts Shimane Nuclear Plant For Indefinite Period

Mar 30, 2010: Chugoku Electric To Shut Down Shimane Reactor No.1 For Inspection

Dec 22, 2009: Chugoku Electric Applies For The Construction Of Kaminoseki Nuclear Power Plant In Japan

Dec 17, 2009: Chugoku Electric To Delay Construction Of Nuclear Reactor At Kaminoseki Plant

Dec 01, 2009: Japan's Nuclear Utilization Rate Increases To 66.6% In November 2009: METI

Nov 02, 2009: Japan's Nuclear Power Plant Utilization Rate Increases To 63.5%: METI

Aug 04, 2009: Japan-Based Utility Companies To Test 'Low Emissions' Clean Coal Technology

Aug 03, 2009: Japan's Nuclear Plant Usage Rises To 67.6% In July 2009

Jul 27, 2009: Chugoku Installs Reactor Pressure Vessel At Shimane 3 Nuclear Power Plant

Mar 02, 2009: Japan Updates On Nuclear Plant Usage In February 2009

May 22, 2017: Mott MacDonald appointed owner's engineer on Sakuto solar PV project, Japan

Oct 13, 2010: Toshiba Wins Contract To Develop Mega Solar Power Generation Project From Chugoku Electric

Sep 16, 2009: AREVA Signs Contract To Supply MOX Fuel To Chugoku

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