

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

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Abstracts

Shikoku 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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Positive Outlook for Thermal Power: Japan

Wind Energy Market: Japan

Positive Outlook for Nuclear Power: Japan

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Sojitz to form Joint Venture with Shikoku Electric Power and Eiffage

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Shikoku Electric Power Co Inc - Recent Developments

Apr 22, 2016: Cooperation between Electric Power Companies in Nuclear Power Operation

Dec 17, 2015: Siemens implements grid application platform EnergyIP for the first time in Japan

Jan 29, 2009: Shikoku To Increase Solar Power Capacity To 4 MW

Apr 26, 2013: Shikoku Reports Revenue Of JPY561.8 Billion In Fiscal 2013

Jan 30, 2013: Shikoku Reports Operating Revenue Of JPY407 Billion For Nine Months Ended December 31, 2012

Oct 31, 2012: Shikoku Reports Operating Revenue Of JPY274.1 Billion In H1 Fiscal 2013

Jul 31, 2012: Shikoku Reports Revenue Of JPY129.1 Billion In Q1 Fiscal 2013 Apr 27, 2012: Shikoku Reports Revenue Of JPY592.1 Billion In Fiscal 2012 Jan 31, 2012: Shikoku Reports Operating Revenue Of JPY439.5 Billion For Nine Months Ended December 31, 2011



Oct 31, 2011: Shikoku Reports Operating Revenue Of JPY299.7 Billion In H1 Fiscal 2012

Jul 27, 2011: Shikoku Reports Operating Revenues Of JPY140.3 Billion In Q1 Fiscal 2012

Apr 28, 2011: Shikoku Reports Operating Revenues Of JPY592.1 Billion In Fiscal Year Ended 2011

Jan 31, 2011: Shikoku Reports Operating Revenues Of JPY428.6 Billion In Nine Months Of Fiscal Year Ended 2011

Oct 29, 2010: Shikoku Reports Operating Revenues Of JPY291.1 Billion In H1 Fiscal Year Ended 2011

Jul 27, 2010: Shikoku Reports Operating Revenues Of JPY131.83 Billion In Q1 Fiscal 2011

Apr 28, 2010: Shikoku Reports Operating Revenues Of JPY545.39 Billion In Fiscal 2010

Jan 27, 2010: Shikoku Reports Net Income Of JPY20.9 Billion In Q3 Fiscal 2010 Oct 29, 2009: Shikoku Reports Net Income Of JPY11.7 Billion In Q2 Fiscal 2010 Jul 30, 2009: Shikoku Reports Operating Revenues Of JPY124.6 Billion In Q1 Fiscal 2010

Apr 28, 2009: Shikoku Declares Net Income Of JPY29.1 Billion In Fiscal 2008/09 Mar 31, 2007: Shikoku Declares Fiscal 2007 Results

Oct 03, 2017: Japan nuclear reactor operations: Shikoku shuts Ikata No.3

Jun 29, 2017: Japan's Ikata nuclear power plant gets NRA approval for decommissioning

May 15, 2017: Japan Asia Investment finishes 2.4MW solar power project in Kagawa Aug 12, 2016: Shikoku Electric resumes No. 3 reactor at Ikata NPP in Japan's Ehime Prefecture

Aug 10, 2016: Japan's Shikoku Electric to restart Ikata 3 nuclear reactor

Jun 24, 2016: Shikoku Electric starts fuel loading at Ikata nuclear unit

May 10, 2016: Shikoku Electric ends operations of No. 1 reactor at Ikata nuclear complex

Apr 20, 2016: Completion of the 3-step conformity review on the New Regulatory Requirements for Ikata Power Station Unit 3

Apr 05, 2016: Japan's NRA starts inspection at Ikata 3 nuclear power reactor

Mar 25, 2016: Shikoku Electric to decommission Ikata No. 1 reactor in Japan's Ehime Prefecture

Mar 24, 2016: Japan Asia Group completes 2MW Ami Solar Way project

Mar 23, 2016: Japan's NRA issues construction plan approval for Ikata 3 nuclear power unit

Mar 03, 2016: Shikoku Electric files revised construction plan for Ikata 3 nuclear power,



unit in Japan

Jan 14, 2016: Shikoku Electric files application for back-up emergency response building at Ikata 3 nuclear unit

Oct 26, 2015: Japan's Ehime Prefecture governor issues approval to restart Ikata 3 nuclear power unit

Oct 22, 2015: Japanese town mayor approves restart of No. 3 reactor at Ikata NPP Oct 06, 2015: Japanese town assembly permits restart of Ikata 3 nuclear power reactor Jul 15, 2015: Japan's NRA clears another obstacle for restart of Ikata No. 3 nuclear reactor

May 20, 2015: Japan's Ikata 890MW nuclear reactor to resume operations Jul 26, 2014: Shikoku Electric delays restart of Ikata NPP due to inadequate safety standards

Mar 10, 2014: Operation of the 2nd spent fuel transport this fiscal year

Aug 06, 2013: Japan Approves Electricity Tariffs For Three Companies

Mar 26, 2013: JNFL Announces Receipt Of Low-level Radioactive Waste From Ikata Nuclear Power Station In Japan

Jun 19, 2012: Shikoku Electric Likely To Restart Operations At Ikata Nuclear Power Plant

Mar 15, 2012: NISA Approves 10-year Extension For Unit 2 Operations At Ikata Nuclear Power Plant

Mar 09, 2012: NISA Certifies Stress Tests On Unit 3 At Ikata Nuclear Power Plant

Jan 13, 2012: Shikoku Electric Shuts Unit 2 At Ikata Nuclear Power Plant For Maintenance

Jan 09, 2012: Shikoku Electric To Disconnect Unit 2 At Ikata Nuclear Power Plant For Inspections

Nov 30, 2011: Shikoku Electric Plans To Restart Mothballed Unit 2 At Anan Power Project In Japan

Nov 17, 2011: JNFL Announces Update On Spent Fuel Transport

Nov 13, 2011: Shikoku Electric To Submit First-stage Stress Test Results Of No.3 Reactor At Ikata Nuclear Plant In Japan

Oct 31, 2011: Shikoku Electric To Restart Mothballed Unit 2 At Anan Power Station In Mid-December 2011

Oct 31, 2011: Shikoku Electric Expects Supply Capacity Of 5.31 GW In February 2012 Sep 15, 2011: JNFL Announces Update On Shipment Of Returned Vitrified Waste From Europe

Sep 08, 2011: Shikoku Electric To Resume Power Generation At Unit 2 Of Anan Oilfired Power Plant In Tokushima Prefecture, Japan

Sep 04, 2011: Shikoku Electric Shuts No.1 Reactor At Ikata Nuclear Power Plant For Scheduled Inspection



Aug 18, 2011: Shikoku Electric Closes 296 MW No.1 Unit At Its Sakaide Plant

Jul 27, 2011: Shikoku Electric Provides Maintenance Schedules For Ikata No. 1 And No. 2 Nuclear Reactors

Jul 07, 2011: Shikoku Electric May Delay Restart Of Ikata Nuclear Power Facility's No. 3 Reactor

May 31, 2011: GDF Suez Inaugurates Ras Laffan C Power And Desalination Plant In Qatar

Apr 25, 2011: Shikoku Electric Extends Maintenance Of No.3 Reactor At Ikata Nuclear Power Plant

Mar 29, 2011: Shikoku Electric's Maintenance Plan For No.3 Reactor At Ikata Nuclear Power Plant Remains Unchanged

Sep 21, 2010: Kahrabel, Bahwan, Shikoku Electric And Sojitz Complete Financing For Barka 3 And Sohar 2 IPPs In Oman

Mar 04, 2010: Shikoku Starts Power Generation At Ikata Nuclear Plant In Japan With MOX Fuel From Areva

Mar 01, 2010: SEPCO Activates Pluthermal Nuclear Reactor At Ikata Nuclear Power Project

Jan 27, 2010: Shikoku to construct new LNG-fired power generator

Jan 27, 2010: Shikoku To Substitute Existing 350 MW No.2 Oil And Gas-Based Generator At Sakaide Plant With LNG-Based System

Dec 28, 2009: SEPCO's 890 MW Unit 3 Of Ikata Power Plant To Be Operational In February 2010 In Japan

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

Jun 04, 2009: FEPC Forces Japanese Power Companies To Review 'Pluthermal' Plan Feb 18, 2009: Shikoku To Commence Inspection On 566 MW Ikata No.2 Nuclear Unit Jul 03, 2017: Eiffage wins the contract to build the Huatacondo photovoltaic power plant in Chile

May 20, 2013: JFE Engineering Secures Contract To Construct 17 MW Solar PV Plant In Japan

Oct 05, 2010: Siemens Receives Order To Build Two Turnkey Combined Cycle Power Plants In Oman

May 27, 2010: Sojitz, Yonden To Develop Barka 3 And Sohar 2 IPP Projects In Oman May 07, 2010: Kyocera To Supply 1.7MW Solar Modules For Matsuyama SPP Appendix

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