

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

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Abstracts

Hokkaido 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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Oct 31, 2012: Hokkaido Reports Revenue Of JPY277 Billion In H1 2013

Jul 31, 2012: Hokkaido Reports Revenue Of JPY138.6 Billion In Q1 Fiscal 2013

Apr 27, 2012: Hokkaido Reports Revenue Of JPY634.4 Billion In Fiscal 2012

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Oct 27, 2011: Hokkaido Reports Revenues Of JPY303.3 Billion In H1 2012

Jul 28, 2011: Hokkaido Reports Operating Revenues Of JPY146.2 Billion In Q1 Fiscal 2012

Apr 28, 2011: Hokkaido Reports Operating Revenues Of JPY566.3 Billion In Fiscal 2011

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Jul 29, 2010: Hokkaido Reports Operating Revenues Of JPY132.04 Billion In Q1 Fiscal 2010

Apr 28, 2010: Hokkaido Reports Operating Revenues Of JPY549.30 Billion In Fiscal 2009

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Oct 29, 2009: Hokkaido Reports Net Income Of JPY3.5 Billion In H1 Fiscal 2010



Jul 30, 2009: Hokkaido Reports Operating Revenue Of JPY129.9 Billion In Q1 Fiscal 2010

Apr 28, 2009: Hokkaido Electric Power Reports Net Loss Of JPY24.1 Billion For Fiscal Year 2009

Jan 29, 2009: Hokkaido Reports Nine Months Ended Fiscal 2009 Results

Oct 31, 2008: Hokkaido Reports 1H Fiscal 2009 Results

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Jan 30, 2008: Hokkaido Reports Nine Months Ended Fiscal 2008 Results

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Jan 31, 2007: Hokkaido Reports Nine Months Ended Fiscal 2007 Results

Oct 27, 2017: LSIS-KEPCO Establishes Japan's First Solar Power Plant Connected with ESS

Aug 09, 2017: Smart Solar starts constructing 34MW of solar in Japan

Apr 25, 2017: skytron energy installs power plant control system in Japan

Oct 11, 2016: Decision on Commercialization of Natural Gas-Fired Power Generation

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Jun 15, 2016: Hokkaido Electric Begins Construction Of Fourth Tank At Ishikari LNG Terminal

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Apr 28, 2016: Japan Asia Group finishes 612kW solar power project

Sep 24, 2015: Hokkaido Electric cancels plan for reactor restart by March

Aug 05, 2015: Japan's Hokkaido Gas Inks 3-Year LNG Purchase Deal

Oct 14, 2014: Hokkaido Electric obtains approval to hike electricity rates

Oct 10, 2014: Hokkaido Electric to increase electricity rates by 15%

Oct 06, 2014: Hokkaido Electric reports fire at Tomari nuclear power plant

Aug 01, 2014: Start of Operation of Solar Power Generation Facility at JAPEX's Hokkaido District Office

Feb 17, 2014: Hokkaido seeks approval to raise electricity prices in Japan

Feb 05, 2014: NRA says Hokkaido's nuclear reactor needs to comply new rules

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

Jul 05, 2013: Hokkaido To Get Energy Storage System From Sumitomo Electric

Jun 12, 2013: NYK Trading Installs Solar Energy System In Hokkaido, Japan

Apr 25, 2013: Hokkaido Seeks Approval To Increase Electricity Prices In Japan

Mar 15, 2013: Hokkaido To Purchase Electricity From Softbank's Solar Power Plant In Japan



Dec 27, 2012: Oji Holdings Plans To Invest JPY20 Billion To Construct Two Biomass Power Plants In Japan

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Sep 06, 2012: JAG's Three Solar PV Plants To Be Operational By January 2013

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Feb 20, 2012: Hokkaido Electric Restarts Fuel Oil-fired Unit 2 At Date Power Project

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Dec 20, 2011: Hokkaido Electric To Shut Unit 3 Of Tomari Nuclear Power Plant For Maintenance In April 2012

Dec 07, 2011: Hokkaido Electric To Submit First-stage Stress Test Results Of Unit 1 At Tomari Nuclear Plant In Japan

Oct 21, 2011: JNFL Provides Update On Spent Fuel Transport

Oct 18, 2011: Hokkaido Electric To Suspend Plutonium-Thermal Power Generation At Tomari Nuclear Plant In Japan

Aug 19, 2011: Hokkaido Electric To Commence Planned Maintenance Of 579 MW No.2 Reactor At Tomari Nuclear Plant

Aug 17, 2011: Hokkaido Electric Restarts Unit 3 At Tomari Nuclear Power Plant

Aug 09, 2011: Hokkaido Electric Applies For Completion Of Inspections At No. 3

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Jul 13, 2011: Kansai Electric And Hokkaido Electric To Ask Final Approvals For Each Of Their Reactors

Jul 06, 2011: Kansai Electric And Hokkaido Electric Operate Reactors Without NISA's Final Approval

Apr 08, 2011: Hokkaido Electric To Postpone Commercial Operations At No.3 Reactor Of Tomari Nuclear Power Plant

Apr 08, 2011: IAEA Provides Update On Status Of Various Nuclear Power Plants Following New Earthquake In Japan

Apr 07, 2011: IAEA Updates On Status Of Various Nuclear Power Plants Following New Earthquake In Japan

Nov 27, 2010: Hokkaido Electric Receives Approval For Usage Of MOX Fuel At Tomari Nuclear Power Plant

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Aug 02, 2010: Eurus Energy Announces Groundbreaking Ceremony For Date Wind Farm

Dec 22, 2009: Hokkaido Electric Starts Operating 913 MW Unit 3 At The Tomari Plant 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

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