

# Korea Midland Power Co Ltd - Power Plants and SWOT Analysis, 2017 Update

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## Abstracts

Korea Midland Power Co Ltd - 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.



## Contents

**Company Snapshot Key Information Company Overview** SWOT Snapshot **Operational Metrics** Korea Midland Power Co Ltd, Operational Metrics, By Segmental Information Korea Midland Power Co Ltd, Wind Farms Korea Midland Power Co Ltd, Wind Farms, Republic of Korea Korea Midland Power Co Ltd, Solar PV Parks Korea Midland Power Co Ltd, Solar PV Parks, United States Korea Midland Power Co Ltd, Hydro Power Plants Korea Midland Power Co Ltd, Hydro Power Plants, Pakistan Korea Midland Power Co Ltd, Biopower Plants Korea Midland Power Co Ltd, Biopower Plants, Republic of Korea Korea Midland Power Co Ltd, Thermal Power Plants Korea Midland Power Co Ltd, Thermal Power Plants, Indonesia **Business Description Business Overview** Major Products and Services History SWOT Analysis Overview Korea Midland Power Co Ltd Strengths **Operational Performance** Synergy with Parent company **Energy Related Operations** Korea Midland Power Co Ltd Weaknesses Working Capital Deficit Korea Midland Power Co Ltd Opportunities Increase in Demand for Renewable Energy: Global Demand for Thermal Power: Republic of Korea Increase in Demand for Electricity: Republic of Korea Korea Midland Power Co Ltd Threats Associated risks **Environmental Laws and Regulations Operational Issues** Key Employees



**Company Statement** Locations And Subsidiaries Head Office **Other Locations & Subsidiaries** Financial Deals Landscape Korea Midland Power Co Ltd, Deals Summary Korea Midland Power Co Ltd, Power, Deal Details Asset Transactions Korea Midland Power and BS Energy to Invest USD420 Million in Sipborpa Hydro Power Project situated in Jakarta, Indonesia Marubeni, Korea Midland Power, Samtan and Indika Multi Energi to Invest USD2 Billion in Cirebon III Coal Fired Power Plant in West Java, Indonesia Korea Midland Power Acquired 29% Stake In Navanakorn Thermal Power Plant In Thailand For US\$16.7 Million Korea Midland Power, Siam Steel Gratings And Toyo-Thai Invests US\$9.4 Million In Siam Solar Power Plant Project In Thailand KOMIPO And POSCO To Invest US\$1 Billion In Solar Power Plant In Nevada, US Korea Midland Power To Invest US\$100 Million In Hydro Power Plant In Dien Bien Province, Vietnam Korea Rural, Korea Midland Power And Gyeonggi Province To Invest US\$536m For Solar And Wind Power Plants In Gyeonggi Province, South Korea Partnerships KEPCO E&C To Form Joint Venture With Korea Midland Power **Debt Offering** Korea Midland Power Raises USD17.8 Million in Private Placement of Bond Due 2027 Korea Midland Power Raises USD62.3 Million in Private Placement of Bond Due 2032 Korea Midland Power Raises USD115.7 Million in Private Placement of Bond Due 2037 Korea Midland Power Completes Public Offering Of 3.57% Debentures Due 2017 For US\$86.3 Million Korea Midland Power Completes Public Offering Of 3.77% Debentures Due 2022 For US\$172.7 Million Korea Midland Power Completes Public Offering Of 3.85% Debentures Due 2017 For US\$133 Million Korea Midland Power Completes Public Offering Of 3.89% Debentures Due 2019 For US\$44.3 Million Korea Midland Power Completes Public Offering Of 4.28% Debentures Due 2015 For US\$112.5 Million Korea Midland Power Completes Public Offering Of 4.25% Debentures Due 2016 For US\$112.5 Million



Korea Midland Power Completes Public Offering Of 4.16% Debentures Due 2015 For US\$75 Million

Korea Midland Power Completes Public Offering Of 4.07% Debentures Due 2014 For US\$137 Million

Korea Midland Power Completes Public Offering Of 4.24% Debentures Due 2015 For US\$139 Million

Asset Transactions

SunPower Acquires Solar Power Plant in Eldorado Valley, US from KOMIPO America Recent Developments

Korea Midland Power Co Ltd - Recent Developments

Jul 06, 2017: KEPCO: Signed MOU with KOMIPO for overseas renewable energy development

May 17, 2016: Marubeni, Korea Midland Power Co., Ltd., Samtan Co., Ltd., and PT. Indika Multi Energi Internasional enter into Memorandum of Understanding for

development of Cirebon 3 Coal Fired Power Plant Project in Indonesia

Jun 25, 2015: Doosan and Korea Midland Power to Improve Performance of 500MW Thermal Power Plants

Apr 19, 2013: S-Energy Signs MoU For 70 MW PV Project In Japan

Mar 05, 2013: Daelim Signs MoU With Korea Midland Power For Waterpower Generation In Pakistan

Dec 22, 2011: KEPCO E&C Signs MoU With Korea Midland Power For Jeju Offshore Wind Power Project

Jan 13, 2011: Sojitz Signs Agreement For Joint Development Of First Wind Power Project In Namibia

Jun 09, 2017: KOMIPO Issues Tender To Purchase One LNG Cargo For July 2017 Jul 25, 2016: KOMIPO Issues Tender To Purchase One LNG Cargo

May 16, 2016: KOMIPO inks MoU to construct thermal and hydropower project in Indonesia

Apr 29, 2016: Indonesia wampu hydroelectric power plants in commercial operation commencement: Korea Midland Power

Nov 13, 2015: KOMIPO bids 70,000 tonnes of coal for January 2016

Sep 25, 2015: KOMIPO Re-Issues Tender To Buy LNG Cargo For October 2015 Delivery

Aug 07, 2015: KOMIPO purchases 545,000 tonnes of coal

May 05, 2015: KOMIPO begins construction of 55MW hydro power plant in Indonesia Oct 08, 2014: KOMIPO purchases 80,000 tonnes of volatile bituminous coal

Sep 27, 2013: Korea Midland Power Commences Construction Of First Underground Power Plant In Seoul

Sep 25, 2012: Alaska Governor Promotes Alaska LNG In Japan And Korea



Apr 24, 2012: ABB Delivers Symphony Plant Automation System For 500 MW Unit At Boryeong Thermal Power Plant In South Korea

Apr 26, 2011: KOMIPO To Complete Construction Of RDF-Fired Thermal Power Plant In January 2012

Jul 29, 2009: KOMIPO Opens New Small Hydroelectric Power Plant In Seoul, South Korea

Aug 23, 2016: Black & Veatch Awarded Consultancy Role in Cirebon, Indonesia Project Nov 19, 2015: MHPS Receives Order for Ultra-supercritical-pressure Boiler for 1,000 megawatts Class Coal-fired Power Plant of Korea Midland Power, Jointly with Daelim Industrial of Korea

Oct 23, 2015: Marubeni Corporation to Enter into Power Purchase Agreements for Cirebon Expansion Coal Fired Power Plant Project in Indonesia

Oct 22, 2013: Doosan Wins US\$ 750 million Project to Construct Sinboryeong Thermal Power Plants No. 1 and 2

Jul 05, 2013: Doosan Signs Contract With Korea Midland Power For Supply Of Generation Main Components

May 29, 2013: BHI Secures KRW19.6 Billion Contract From Korea Midland Power For Nuclear Power Facilities

Apr 18, 2013: KEPCO Plant Services And Korea Midland Sign Contract To Provide Generation Facility Maintenance Service

Sep 07, 2012: Korean Companies Selected To Develop Two Hydropower Projects Totaling 1,161 MW Capacity In Pakistan

Apr 10, 2012: Vitol Agrees Long-term LNG Supply Contract With Komipo

Nov 03, 2011: Komipo Wins \$1 Billion Solar Power Plant Project In Nevada

Oct 12, 2011: Doosan Signs Contract With KOMIPO To Supply Equipment For Cogeneration Power Plant In Sejong City, Korea

Oct 05, 2010: MASEN Receives 18 Applications For Development Of First Phase Of 500MW Ouarzazate Program In Morocco

Jun 24, 2010: KOMIPO To Operate And Maintain Two Coal-Fired Power Facilities In Indonesia

Mar 11, 2008: Lunar Energy Executes Agreement With KOMIPO For Tidal Power Development

Apr 19, 2007: Siemens Wins Order For Power Plant From KOMIPO In South Korea Appendix

Report Scope

GlobalData Coverage

Benchmarking

GlobalData's Methodology

Secondary Research



Primary Research Contact Us Disclaimer



## **List Of Tables**

#### LIST OF TABLES

Korea Midland Power Co Ltd, Key Facts Korea Midland Power Co Ltd, Operational Metrics, Segmental Information Korea Midland Power Co Ltd, Wind Farms, Republic of Korea Korea Midland Power Co Ltd, Solar PV Parks, United States Korea Midland Power Co Ltd, Hydro Power Plants, Pakistan Korea Midland Power Co Ltd, Biopower Plants, Republic of Korea Korea Midland Power Co Ltd, Thermal Power Plants, Indonesia Major Products and Services Korea Midland Power Co Ltd, SWOT Analysis Korea Midland Power Co Ltd, Key Employees Korea Midland Power Co Ltd, Subsidiaries Korea Midland Power Co Ltd, Deals Summary Korea Midland Power and BS Energy to Invest USD420 Million in Sipborpa Hydro Power Project situated in Jakarta, Indonesia Marubeni, Korea Midland Power, Samtan and Indika Multi Energi to Invest USD2 Billion in Cirebon III Coal Fired Power Plant in West Java, Indonesia Korea Midland Power Acquired 29% Stake In Navanakorn Thermal Power Plant In Thailand For US\$16.7 Million Korea Midland Power, Siam Steel Gratings And Toyo-Thai Invests US\$9.4 Million In Siam Solar Power Plant Project In Thailand KOMIPO And POSCO To Invest US\$1 Billion In Solar Power Plant In Nevada, US Korea Midland Power To Invest US\$100 Million In Hydro Power Plant In Dien Bien Province. Vietnam Korea Rural, Korea Midland Power And Gyeonggi Province To Invest US\$536m For Solar And Wind Power Plants In Gyeonggi Province, South Korea KEPCO E&C To Form Joint Venture With Korea Midland Power Korea Midland Power Raises USD17.8 Million in Private Placement of Bond Due 2027 Korea Midland Power Raises USD62.3 Million in Private Placement of Bond Due 2032 Korea Midland Power Raises USD115.7 Million in Private Placement of Bond Due 2037 Korea Midland Power Completes Public Offering Of 3.57% Debentures Due 2017 For US\$86.3 Million Korea Midland Power Completes Public Offering Of 3.77% Debentures Due 2022 For US\$172.7 Million Korea Midland Power Completes Public Offering Of 3.85% Debentures Due 2017 For

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