China HuaNeng Group -Overview, Contact Details, locations, Key executives, Power Plant Information, Business Description and SWOT Analysis

Description: China HuaNeng Group -Overview, Contact Details, locations, Key executives, Power Plant Information, Business Description and SWOT Analysis

Summary

The report "China HuaNeng Group -Company Overview, Contact Details, Locations, Key Executives, Power Plant Information, Business Description and SWOT" contains the profile of the company that is involved in the field of power generation from thermal sources (coal, oil and gas). It contains a detailed description of the company's business operations (power plants, installed capacity, and generation), history, corporate strategy, and business structure. This report contains a detailed SWOT analysis, information on key employees (executives), key competitors, 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 – Our summarization of the company's business strategy.
- SWOT analysis – A detailed analysis of the company's strengths, weaknesses, 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 competitors – A list of key competitors.
- Key employees – A list of the key executives
- Executive biographies – A brief summary of the executives' employment history.
- Key operational heads – A list of personnel heading key departments/functions.
- 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 Our 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:

1. List of Tables
2. List of Figures
3. Company Snapshot
4. Key Information
5. Company Overview
6. Industry Outlook – Biomass
7. Industry Outlook – Hydro
8. Industry Outlook – Nuclear
9. Industry Outlook – Solar PV
10. Industry Outlook – Wind
11. SWOT Snapshot
12. Operational Metrics
3.1 China HuaNeng Group, Operational Metrics, By Capacity
3.2 China HuaNeng Group, Operational Metrics, By Generation
4 China HuaNeng Group, Wind Farms
4.1 China HuaNeng Group, Wind Farms, China
5 China HuaNeng Group, Hydro Power Plants
5.1 China HuaNeng Group, Hydro Power Plants, China
6 China HuaNeng Group, Thermal Power Plants
6.1 China HuaNeng Group, Thermal Power Plants, China
7 China HuaNeng Group, Commercial Reactors
7.1 China HuaNeng Group, Commercial Reactors, China
8 Business Description
8.1 Business Overview
9 Major Products and Services
10 History
11 SWOT Analysis
11.1 Overview
11.2 China HuaNeng Group Strengths
11.2.1 Diversified Business Portfolio
11.2.2 Strong Subsidiary Network
11.2.3 Market Leadership
11.3 China HuaNeng Group Weaknesses
11.3.1 Dependency on Coal
11.3.2 State Owned Company
11.4 China HuaNeng Group Opportunities
11.4.1 Strategic Development Plans
11.4.2 Increasing Focus on Renewable Energy Sources
11.4.3 Rising Demand for Electricity
11.5 China HuaNeng Group Threats
11.5.1 Volatility in Electricity Prices
11.5.2 Environmental Regulations
11.5.3 Power Theft
12 Key Employees
13 Locations And Subsidiaries
13.1 Head Office
13.2 Other Locations & Subsidiaries
14 Financial Deals Landscape
14.1 China HuaNeng Group, Deals Volume Summary, 2004 to YTD 2010
14.2 China HuaNeng Group, Deals Summary By Region, 2004 to YTD 2010
14.3 China HuaNeng Group, Deals Summary, 2004 to YTD 2010
14.4 China HuaNeng Group Detailed Deal Summary
14.4.1 Acquisition
14.4.2 Debt Offerings
14.4.3 Partnerships
15 Recent Developments
15.1 New Contracts
15.1.1 Oct 19, 2010: China Huaneng Signs Agreement With Jilin Province To Supply Gas From Its Coal-To-Gas Project
15.1.2 Mar 04, 2009: CGGC Wins RMB1.14 Billion Contract For Hydropower Plant In Tibet
15.1.3 Jun 12, 2008: GE Energy To Install Its Distributed Control System At Hainan Power Plant In China
15.2 Operations Updates
15.2.1 Nov 04, 2010: China Huaneng To Launch 1.2 GW Wind Power Projects In Two Wind Farms In Eastern Inner Mongolia
15.2.2 Oct 13, 2010: China Ming Yang Provides Update On Recent Developments In China
15.2.3 Sep 17, 2010: Huaneng Group Realizes Improvement In Qinbei Power Plant Performance With Installation Of Paragon Seals
15.2.4 Sep 15, 2010: China To Complete First Phase Of 10GW Jiuquan Wind Power Station In Gansu Province, China
15.2.5 Jun 28, 2010: Xinjiang Santanghu Wind Power's 49.5MW Hami Wind Farm First Phase Becomes Operational
15.2.6 Jun 23, 2010: China Huaneng Records Daily Power Output Of 1.526 Billion kWh
15.2.7 Jun 08, 2010: China Huaneng Starts Construction Of Synthetic Natural Gas Project
15.2.8 Jun 01, 2010: China Huaneng To Increase Capacity Of Yueyang Thermal Power Plant To 2.53GW
15.2.9 May 31, 2010: Huaneng Power Begins Construction Of 10MW Solar Power Station In Qinghai Province,
China
15.2.10 May 05, 2010: China's Key Power Generation Companies Intend To Increase Coal And Installed Power Capacity In 2010
15.2.11 Feb 25, 2010: China HuaNeng's Huaneng Binhai Wind Power Project Starts Operations
15.2.12 Feb 10, 2010: Huaneng To Start Phase IV Construction Of Tashidian Thermal Power Plant
15.2.13 Jan 22, 2010: China HuaNeng's 2009 Electricity Production Up By 13%
15.2.14 Jan 09, 2010: CHG's Lhasa Transitional Power Supply Project Starts Production In China
15.2.15 Dec 30, 2009: Huaneng Power Completes Jinggangshan Power Plant's Phase II Construction
15.2.16 Dec 28, 2009: China HuaNeng's Dongfang Power Plant Phase I Project Starts Operation
15.2.17 Dec 22, 2009: Lhasa Transitional Power Supply Project Starts Operations In Tibet
15.2.18 Aug 18, 2009: China Huaneng Starts Construction Of First Phase Of Wind Farm Project In Jiuquan City, China
15.2.19 Jun 18, 2009: China Huaneng's Two Power Plants Failed To Clear Environmental Assessments
15.2.20 Dec 10, 2008: China Huaneng Expects Huaneng Power's 166 MW Solar Plant To Be Operational By 2010
15.2.21 Oct 08, 2008: Huaneng Signs Deals With Suppliers To Equip Its Nuclear Plant At Shandong
15.3 Strategy and Business Planning
15.3.1 Sep 20, 2010: Huaneng Xinjiang To Construct Water-Efficient Coal-Fired Power Plant In Hami, China
15.3.2 Sep 19, 2010: Huaneng Xinjiang Energy To Build Coal-Fired Power Plant In Hami, China
15.3.3 May 20, 2010: China Huaneng To Develop Wind Power Project In Hunan Province, China
15.3.4 May 13, 2010: Huaneng Power Signs Strategic Deal With CNOOC Gas To Collaborate On Gas-Fired Power Generation
15.3.5 Nov 13, 2009: China Huaneng Begins Work On CHP Plant In Singapore
15.3.6 Aug 10, 2009: Duke Energy Signs MoU With China Huaneng To Explore Renewable And Clean-Energy Technologies
15.3.7 Jul 28, 2009: Huaneng Nuclear Opens Office In City Of Yingtan, China
15.3.8 May 04, 2009: China Huaneng Starts Construction Of Huaneng Biedieli Hydropower Station In Xinjiang, China
15.3.9 Oct 28, 2008: Huaneng To Establish Wind Power Project In Tongliao
15.3.10 Oct 21, 2008: CHNG To Construct 500 MW Wind Power Station
15.3.11 Oct 10, 2008: Huaneng Launches Nuclear Power Plant In Shandong
15.3.12 Jul 25, 2008: CNNC, Huaneng Receive Approval From NDRC To Build Nuclear Plant In China
15.3.13 Jul 07, 2008: Huaneng Wins Approval From NDRC To Build Two Wind Farms In China
15.3.14 Mar 30, 2008: CHNG To Build Wind Farm In Fuxin City
15.3.15 Mar 26, 2008: CHNG To Increase Renewable Energy
15.4 Government and Public Interest
15.4.1 Aug 11, 2010: China Receives 135 Bids From 50 Companies To Develop 280MW Photovoltaic Power
15.4.2 Apr 26, 2010: China Starts Construction Of NPP In Hainan Province
15.4.3 Mar 30, 2009: China To Keep Investing In Wind Energy Sector In the Country
15.4.4 Feb 24, 2009: 50 Companies Bid For 10 MW Solar Power Plant In Gansu Province, China
15.4.5 Feb 05, 2009: NDRC To Announce Wining Bids For 10 MW Solar PV Power Plant In Dunhuang, China
15.4.6 Jan 19, 2009: China To Invest $1.5 Billion Into Power Sector
15.5 Other Significant Developments
15.5.1 Sep 25, 2010: China Huaneng To Invest CNY1.5 Billion To Launch Wind Power Project In Shanxi Province, China
15.5.2 Aug 31, 2010: Huaneng Renewable To Invest CNY6 Billion For Construction Of 300MW Offshore Wind Farm In Dafeng, China
15.5.3 May 25, 2010: China Huaneng Signs Agreements Worth $1.2 Billion To Buy Wind Turbines From Six Domestic Suppliers
15.5.4 May 13, 2010: China Huaneng Receives Clearance For Its Feasibility Study On First Phase Of Jimusaer Pit-Mouth Power Plant
15.5.5 Feb 24, 2010: Huaneng inks MoU for coal-fired power project in Burma
15.5.6 Feb 08, 2010: ADB Provides $135 Million Loan To Set Up IGCC Power Plant In China
15.5.7 Jan 07, 2010: China HuaNeng To Invest CNY22 Billion On Production Base
15.5.8 Aug 10, 2009: Duke Energy Signs MoU For Clean-Energy Technologies With China Huaneng Group
15.5.9 Apr 08, 2009: Xi'an Thermal Power Research Institute, Future Fuels Sign Clean Coal Technology Export Agreement
15.5.10 Oct 08, 2008: Huaneng Signs Deals With Suppliers To Equip Its Nuclear Plant At Shandong
15 Appendix
16.1 Methodology
16.1.1 Coverage
16.1.2 Secondary Research
16.1.3 Primary Research
16.1.4 Expert Panel Validation
16.2 Contact Us
16.3 Disclaimer


Order by Fax - using the form below

Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

Product Name: China HuaNeng Group -Overview, Contact Details, locations, Key executives, Power Plant Information, Business Description and SWOT Analysis
Web Address: http://www.researchandmarkets.com/reports/1441640/
Office Code: SCD22PLP

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>USD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site License:</td>
<td>5000</td>
</tr>
<tr>
<td>Enterprisewide:</td>
<td>7500</td>
</tr>
<tr>
<td>Single User:</td>
<td>2500</td>
</tr>
</tbody>
</table>

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title: Mr □ Mrs □ Dr □ Miss □ Ms □ Prof □
First Name: __________________________ Last Name: __________________________
Email Address: * __________________________
Job Title: __________________________
Organisation: __________________________
Address: __________________________
City: __________________________
Postal / Zip Code: __________________________
Country: __________________________
Phone Number: __________________________
Fax Number: __________________________

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:
Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: ________________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World