China High-Voltage Switch Industry Report, 2010-2011

Oct. 2011
This report

- Analyzes the development of China high voltage switch industry.
- Focuses on high voltage switch products and competition in the industry.
- Highlights the operation of high voltage switch manufacturers.

Related Products

- Global and China RF Coaxial Cable Industry Report, 2010-2013
- China Electric Vehicle Charging Station Market Report, 2010
- China Automotive Windshield Wiper Industry Report, 2010
- China Car Navigation Industry Report, 2010
- Global and China Automotive Aluminum Wheel Industry Report, 2010-2011
- China Electric Bicycle Industry Report, 2010-2011

Please visit our website to order this report and find more information about other titles at www.researchinchina.com
Abstract

With China’s accelerating construction of power grid in recent years, the high-voltage switch industry has realized buoyant development, especially in the field of 126KV-above high-voltage switch apparatuses, where the number of manufacturers has swelled from 5 to more than 40.

Among 126KV-above high-voltage switch apparatuses, 500KV, 750KV and 1,000KV have been the highlights in recent years. As of H1 2011, China had made breakthrough in key technologies such as 500KV single-break SF6 breaker equipment, super-power operation mechanism and 1,000KV disconnecting switch based on the technologies of 500KV and 750KV. Meanwhile, the switchgear equipment for three transformer substations of China’s first AC 1,000KV test demonstration project (Southeast Shanxi-Nanyang-Jingmen UHV line) developed by three switch heavyweights (China XD, New Northeast Electric (Shenyang) High Voltage Switchgear Co., Ltd., and Henan Pinggao Electric Co., Ltd.) have run smoothly for two years.

The report analyzes the development, demand & supply, technology of the high-voltage switch industry in China in recent years, and focuses on the following three market segments: circuit breaker (CB), gas insulated switchgear (GIS), disconnecting switch & earthing switch (DS&ES)

1. CB
With the popularity of oil-free switchgears in recent years, high-voltage CB products such as SF6 CB and vacuum circuit breaker (VCB) have won acclaims in the market. In particular, SF6 CB equipment is classified as the leading high-voltage and EHV and UHV product system in China, while VCB concentrates on the voltage of 40.5KV or below.

2. GIS
Alongside with increasingly mature GIS technology in China in the past decade, several GIS production bases have emerged in Xi’an, Shenyang and Pingdingshan, with representative enterprises including China XD, Henan Pinggao Electric Co., Ltd., and New Northeast Electric (Shenyang) High Voltage Switchgear Co., Ltd. In addition, international businesses like ABB, Siemens and Areva have thrust into the Chinese GIS market by merit of advanced technologies.
Moreover, it offered transformer, converter valve, capacitor and arrester for Yunnan-Guangzhou ±800KV UHV DC power transmission project.

Henan Pinggao Electric Co., Ltd. is the flagship enterprise in China's UHV switch industry with solid R&D capabilities. In March 2011, it independently developed the world's first 800KV intelligent CB and successfully put it into operation; in August 2011, its EHV and UHV DC DS technical project was tested to be qualified.

Hunan Changgao High Voltage Switchgear Group Co., Ltd. is a leading business in high-voltage DS industry of China, with the major products including 126-1100kV outdoor high-voltage DS and ES. Since 2010, its revenue from 550KV or above, 363KV, 252KV DS, especially 550KV or above DS, has been declining, mainly due to two reasons: first, the investment demand has shrunk in the wake of the huge investment in 550KV-750KV backbone network in 2008-2009; second, the examination & approval and construction of 1,000KV or above UHV projects have slowed down since 2011.
1. Brief Introduction to High Voltage Switchgear
1.1 Definition
1.2 Classification
1.3 Features

2. Development Environment of China High Voltage Switch Industry
2.1 Policy Environment
2.1.1 Industry Policy
2.1.2 Trade Policy
2.2 Industry Environment

3. Development of China High Voltage Switch Industry
3.1 Operation
3.2 Supply & Demand
3.2.1 Production
3.2.2 Demand
3.3 Import & Export
3.3.1 Export
3.3.2 Import
3.4 Technology

4. High Voltage Switch Products in China
4.1 CB
4.1.1 Supply
4.1.2 Demand
4.1.3 Competition
4.2 GIS

4.2.1 Supply
4.2.2 Demand
4.2.3 Competition
4.3 DS and ES
4.3.1 Supply
4.3.2 Demand
4.3.3 Competition

5. Competition in China High Voltage Switch Industry
5.1 Product Competition
5.2 Regional Competition
5.3 Enterprise Competition

6. Key Enterprises
6.1 ABB (China) Limited
6.1.1 Profile
6.1.2 Operation
6.1.3 Business in China
6.2 Siemens China
6.2.1 Profile
6.2.2 Operation
6.2.3 Business in China
6.3 Areva T&D China
6.3.1 Profile
6.3.2 Operation
6.4 China XD
6.4.1 Profile
6.4.2 Operation
6.4.3 Competitive Advantage
6.5 Henan Pinggao Electric Co., Ltd.
6.5.1 Profile
6.5.2 Operation
6.5.3 R&D
6.6 Hunan Changgao High Voltage Switchgear Group Co., Ltd.
6.6.1 Profile
6.6.2 Operation
6.6.3 R&D
6.7 Taikai Electric Group Co., Ltd.
6.7.1 Profile
6.7.2 Operation
6.7.3 R&D
6.7.4 Key Project
6.8 New Northeast Electric Group Co., Ltd.
6.8.1 Profile
6.8.2 New Northeast Electric (Shenyang) High Voltage Switchgear Co., Ltd
6.8.3 New Northeast Electric Group High Voltage Switchgear Co., Ltd
6.8.4 New Northeast Electric (Shenyang) High-voltage Isolation Switch Co., Ltd.
6.9 Jiangsu Rugao High Voltage Electric Apparatus Co., Ltd.
6.9.1 Profile
6.9.2 Operation
6.9.3 R&D
6.10 Other Enterprises
6.10.1 Daqo Group
6.10.2 Beijing Belkai Electric Co., Ltd.
6.10.3 Luneng AE Power System Co., Ltd.
6.10.4 Shanghai Zonfa E Power EHV Equipment Co., Ltd.
6.10.5 Chongqing Bosen Electric Group Co., Ltd.
6.10.6 Henan Senyuan Electric Co., Ltd.
Selected Charts

- Proportion of High Voltage Switchgear in China’s Power Grid Investment
- UHV AC Power Grid Projects During “Twelfth Five-Year” Planned by State Grid
- UHV DC Power Grid Projects During “Twelfth Five-Year” Planned in China
- Main Economic Indicators of High-Voltage Switchgear Industry in China, 2008-2010
- Output of 126KV or Above High Voltage Switch Products in China, 2009
- Export Volume and Value of High Voltage Switch in China, 2008-2011
- Import Volume and Value of High Voltage Switch in China, 2008-2011
- Output of 126KV or Above SF6 Circuit Breaker in China, 2001-2009
- Output of 12KV or Above SF6 Circuit Breaker and Vacuum Circuit Breaker in China, 2008-2009
- Circuit Breaker Bidding Volume of State Grid, 2006-2011
- Bidding Volume of Circuit Breakers of State Grid (by Voltage Class), 2009-2011
- Competition Pattern of Circuit Breaker Enterprises in China (by Bidding Volume), 2010
- Output and YoY Growth of 126KV GIS in China, 2002-2009
- Top 5 Enterprise of 126KV GIS in China by Output, 2009
- Output and YoY Growth of 252KV GIS in China, 2002-2009
- Output and YoY Growth of 550KV GIS in China, 2002-2009
- GIS Bidding Volume of State Grid (by Voltage Class), 2009-2011
- Competition Pattern of GIS Enterprises in China (by Bidding Volume), 2009
- DS & ES Output and Key Enterprises in China by Voltage Class, 2009
- Output of 126KV DS & ES, 2001-2009
- Output of 252 KV DS & ES, 2001-2009
- DS Bidding Volume of State Grid by Voltage Class, 2009-2011
- Regional Pattern and Key Enterprises of High Voltage Switch in China, 2009
- Operating Revenue of ABB by Business, 2008-2010
- Orders and Order Backlog of Power Products Business of ABB, 2008-2010
• Major Switch Product Business of ABB (China) Subsidiaries
• Main Economic Indicators of Industrial Sector of Siemens AG, FY2009-FY2010
• New Orders of Industrial Sector of Siemens AG by Product, FY2009-FY2010
• Operating Revenue of Industrial Sector of Siemens AG by Product, FY2009-FY2010
• Profit Structure of Industrial Sector of Siemens AG by Product, FY2009-FY2010
• Major Switch Product Business of Siemens China Subsidiaries
• Operating Revenue and Total Profit of SHVS, 2004-2009
• Operating Revenue and Total Profit of SHVC, 2004-2009
• Major Switch Products of Areva T&D in China
• Sales of Areva T&D, 2004-2009
• Major High Voltage Switch Products of China XD
• Operating Revenue and Net Income of China XD, 2006-2011
• Operating Revenue of China XD (by Product), 2008-2011
• Gross Margin of China XD (by Product), 2008-2011
• Market Share of China XD (by Product)
• Major Switch Products of Pinggao Electric (by Subsidiary)
• Operating Revenue and Net Income of Pinggao Electric, 2006-2011
• Operating Revenue and Gross Margin of Pinggao Electric by Business, 2009-2011
• Major High-voltage Switch Products of Changgao Group
• Operating Revenue and Net Income of Changgao Group, 2008-2011
• Operating Revenue and Gross Margin of Changgao Group by Voltage Class, 2010-2011
• Major High-Voltage Switch Products of Shandong Taikai
• Operating Revenue and Total Profit of Shandong Taikai, 2004-2009
• Major Switch Products of New Northeast Electric
• Operating Revenue and Net Income of New Northeast Electric (Shenyang), 2006-2010
• Major Switch Products of Jiangsu Rugao High Voltage Electric Apparatus
• Operating Revenue and Net Income of Jiangsu Rugao High Voltage Electric Apparatus, 2006-2010
• Major High-Voltage Switch Products of Daqo Group
• Operating Revenue of Daqo Group, 2004-2010
• Major High Voltage Switch Products of Beijing Beikai Electric
• Operating Revenue and Total Profit of Beijing Beikai Electric, 2004-2009
• Major High Voltage Switch Products of Shanghai Zonfa E Power EHV Equipment
• Major Switch Products of Chongqing Bosen Electric Group
• Operating Revenue of Chongqing Bosen Electric Group, 2004-2009
• Key Switch Products of Senyuan Electric
• Sales and Gross Margin of Main Power Transmission and Distribution Equipment of Senyuan Electric, 2009-2011
You can place your order in the following alternative ways:

1. Order online at [www.researchinchina.com](http://www.researchinchina.com)
2. Fax order sheet to us at fax number: +86 10 82601570
3. Email your order to: report@researchinchina.com
4. Phone us at +86 10 82600828/ 82600893

<table>
<thead>
<tr>
<th>Party A:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name:</td>
<td></td>
</tr>
<tr>
<td>Address:</td>
<td></td>
</tr>
<tr>
<td>Contact Person:</td>
<td>Tel</td>
</tr>
<tr>
<td>E-mail:</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Party B:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name:</td>
<td>Beijing Waterwood Technologies Co., Ltd (ResearchInChina)</td>
</tr>
<tr>
<td>Address:</td>
<td>Room 1008, A2, Tower A, Changyuan Tiandi Building, No. 18, Suzhou Street, Haidian District, Beijing, China 100080</td>
</tr>
<tr>
<td>Contact Person:</td>
<td>Liao Yan</td>
</tr>
<tr>
<td>E-mail:</td>
<td><a href="mailto:report@researchinchina.com">report@researchinchina.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bank details:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Beneficial Name:</td>
<td>Beijing Waterwood Technologies Co., Ltd</td>
</tr>
<tr>
<td>Bank Name:</td>
<td>Bank of Communications, Beijing Branch</td>
</tr>
<tr>
<td>Bank Address:</td>
<td>NO.1 jinxiyuan shijcheng, Lianianchang, Haidian District, Beijing</td>
</tr>
<tr>
<td>Bank Account No #:</td>
<td>110060668012015061217</td>
</tr>
<tr>
<td>Routing No #:</td>
<td>332906</td>
</tr>
<tr>
<td>Bank SWIFT Code:</td>
<td>COMMCHNBJG</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Title</th>
<th>Format</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choose type of format</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hard copy</td>
<td></td>
<td>1700 USD</td>
</tr>
<tr>
<td>PDF (Single user license)</td>
<td></td>
<td>1600 USD</td>
</tr>
<tr>
<td>PDF (Enterprisewide license)</td>
<td></td>
<td>2400 USD</td>
</tr>
</tbody>
</table>

※ Reports will be dispatched immediately once full payment has been received.
Payment may be made by wire transfer or credit card via Paypal.