Accountability is the key to our success at SGCC in both the utilization of available resources for sustainable development and growth and our capacity to partner with others in areas of international economics and trade.

In promoting sustainable, local development in other countries, SGCC values certain principles: harmonious development strategies with mutual benefit for both parties; respect for international conventions and local, cultural traditions; or emphasis on community construction; and strong lines of communication between all stakeholders. These principles, we believe, create a win-win corporate, ecological chain that helps realize the growth of the company while still promoting local economic and social development.

Through the construction of transnational and interstate UHV transmission channels, the enhancement of global interconnection ability, efficient configuration and progress in clean energy, and the transformation of energy exploration and consumption, SGCC is helping to stimulate a third International Revolution with smart-grid technology.

Liu Zhenya
CHAIRMAN OF SGCC
The State Grid Corporation of China (SGCC) is the world’s largest utility corporation, operating the power grid with the most global users, the highest voltage level, the most complicated power grid structure and the largest supply area, ranking it seventh on the Fortune 500 list in 2014 (the deadline is December 31st, 2013).

SGCC is the vice-chairman council of the IEC and was rated as A+, AA-and Aa3 respectively by the three major international credit rating agencies —— Fitch Ratings, Standard & Poor and Moody. SGCC has not had large-scale blackouts for 30 consecutive years. The power asset overseas of SGCC is over 20 billion USD, and it operates power transmission grids in countries such as Italy, the Philippines, Brazil, Portugal and Australia, and more. Further, SGCC set up the Smart Grid Research Institute in the North America and Europe.

Company Profile

- Seventh on Fortune Global 500
- Business area covers 88% of Chinese territory
- Population receiving electrical service exceeds 1.1 billion
- Company workforce exceeds 1.87 million
- Reliability of rural power supply is 99.852%
- Line loss rate is only 6.83%
- Length of power transmission line is 771 thousand km
- Capacity of transformation equipment is 3.03 billion kVA
- Sales of electricity exceed 3.52 trillion kWh
- Annual revenue is 2.05 trillion Yuan
- The total asset is 2.56 trillion Yuan
- Reliability of urban electricity supply is 99.956%
China Electric Power Equipment and Technology Co., Ltd. (CET) is a wholly-owned subsidiary of the State Grid Corporation of China and the operation platform to implement international EPC business.

CET devotes itself to the development and construction of the international electric energy field, domestic and overseas contracts for large turn-key projects, complete equipment supply projects, power grid scheduling, operation and maintenance, and solutions to plan, survey, design, finance, purchase, construct and operate the project.

13 Representative offices set up all over the world:
1. Regional Rep Office for Ecuador & Colombia
2. Regional Rep Office in Venezuela
3. Rep Office in Brazil
4. Regional Rep Office in West Africa
5. Regional Rep Office for Ethiopia & Kenya
6. Regional Rep Office for Tanzania & Mozambique
7. Regional Rep Office in Europe
8. Regional Rep Office in Turkey
9. Regional Rep Office in the Middle East
10. Regional Rep Office for Central Asia & Russia
11. Rep Office in Pakistan
12. Regional Rep Office for Myanmar & Laos
13. Regional Rep Office for the Philippines & Indonesia

The contact information of the foregoing rep offices is listed in P33.
Business Scope

- Power EPC
- Integration and Supply of Power Equipment
- Power Grid Scheduling, Operation and Maintenance
- Support in Project Planning, Design, Consulting, Investment and Financing
Master core technologies including conventional and UHV AC/DC power transmission and transformation project design and construction.

Construct and operate EPC projects of 1000kV and below AC power transmission, ±1100kV and below DC power transmission.

Construct and operate EPC projects including single 1000MW and below high-low parameter thermal power, hydraulic power, wind power, solar power generation and pumped storage power, etc.

Construct EPC projects including power distribution grid, distributed energy, power control center and electrical products factory, etc.
Business Scope
Power EPC
Provide the professionally-integrated solutions in power equipment, meeting the requirements of users in safety, quality, energy-savings and project duration.

Export full series and whole voltage electrical equipment, including power generation, AC/DC transmission and distribution, flexible AC/DC transmission and smart grids, this equipment has been integrated with power generation sets, transformers, converter valves, series compensation devices, GIS, composite apparatus, power and electronic equipment, protection and control system, wiring materials and submarine cable, etc.
① Tank circuit breakers
② Controllable series compensation technology
③ UHV on load tap changing transformer
④ Product delivery site
⑤ Assembly and production line of GIS
⑥ Intelligent substation products
An industry leader in power grid interconnection, preventing of large-scale blackouts and providing large-scale new energy access as well as advanced power grid scheduling, operation and control technology.
Support in Project Planning, Design, Consulting, Investment and Financing

Based on market demand, provide services for project planning, survey, design and personnel training, providing the project investment and financing solution package for different construction modes (EPC, BT, BOT, BOOT, PPP, etc.).
Technological Advantages
CET has extensive experience in international EPC management and an efficient management team, possessing the capabilities of professional planning, design, consulting and construction, has established stable strategic cooperative partnerships with the world’s famous equipment manufacturing enterprises and financial and insurance institutions and enjoys comprehensive advantages in power grid operation and control, power transmission, transformation and power supply construction, smart grid, the integration of electrical equipment, the application of new energy, financing and investment support and more.
Leading Technology in Power Grid Construction, Operation and Control

- UHV Transmission and Transformation Technology Leading the World

CET is a global leader in core technologies and construction key technologies in UHV AC/DC power transmission, and the commercial operation quantity of UHV ranks first in the world.

Additionally, in the aspects of UHV/AC, UHV/DC, smart grid user interface, intelligent scheduling, electric vehicle charging and battery-swapping infrastructures, CET has won leading formulation rights of 20 international standards, indicating the industry-leading capability of SGCC technology.

Ethiopia GDHA 500kV Power Transmission and Transformation Project
The backbone framework project of Ethiopia National Grid, this project includes a new construction of two 500 kV substations and expansion of three 400kV substations, a 1250km single-tower double circuit 500kV line, a 98km 400kV single-tower double circuit line, with the transmission capacity of 6000 MW.
China Jinping-Su’nan ±800kV UHV DC Power Transmission Project
The DC Power Transmission Project has the world’s largest transmission capacity, farthest power transmission distance and highest voltage level. It is the first application of independently developed 6 inches of thyristor converter valves, 2100km transmission line, 760MW maximum continuous transmission capacity, 4500A rated current, and the capacity of single converter transformer to 361MVA.

China Southeastern Shanxi-Nanyang-Jingmen 1000kV UHV AC Project
The AC power transmission project has the world’s highest operation voltage, most advanced technology and Chinese independent intellectual property rights, and it is the world’s first 1000kV power transmission line put into commercial operation. The project includes a 640km line, construction of six sets of 1000kV transformers, with 3000MVA capacity 5000MW transmission capacity, and 6 million kVA transformation capacities.
Advantages of DC power transmission technology

China Zhejiang Zhoushan Islands ±200kV Multi-terminal Flexible DC Power Transmission Project
It is the world’s first five-terminal flexible DC Power Transmission Project with a 76km submarine cable, including five converter stations with the total transmission capacity of 100MW and 141km DC Power Transmission Line as well as 40km 220kV and 110kV AC lines.

China Fujian Xiamen Flexible DC Power Transmission Project
It is the world’s first application of true bipolar wiring which meets the international top voltage standard and transmission capacity of 100MW.

Ningdong-Shandong ±660kV UHV DC Power Transmission Project
is the world’s first ±660kV DC power transmission project with a length of 1335km line, and it is the first application of 1000mm² large cross-section wires.
Flexible AC transmission system (FACTS) at the advanced international level

The world leading manufacturing technology of series compensation apparatus and SVC apparatus
A number of unprecedented technologies of controllable parallel reactors
Customizing electric power for partners

Unique power grid hierarchical scheduling and controlling system

Put into operation the support system of power grid scheduling technology in the world’s largest scale, the strongest controllability and the most advanced modern technology.

The typical architecture by the main station of the Energy Management System
Outstanding Achievements in Power Supply Projects
CET was an early bird in overseas power supply project construction, constructing the first 600MW supercritical unit ever contracted by Chinese enterprises overseas, and constructing power supply projects like thermal power, hydropower, coal, wind and bio-energy.

01 India Mundra 5x660MW Supercritical Coal-fired Power Station Project
02 Nigeria Ogun 700MW Gas-fired Combined Cycle Power Station Project
03 Saudi Arabia 2x660MW Subcritical Coal-fired Power Station Project
04 Zouxian Power Plant 4x335MW+2x600MW Supercritical Units +2x1000MW Super Supercritical Coal-fired Units Project
05 Beilun Power Plant 5x600MW Coal-fired Units Project
06 Ningdong Coal and Power Integrated 2x600MW Supercritical + 4x1000MW Super Supercritical Coal-fired Units Project
Leading Smart Grid Technology

CET is equipped with informatization, digitalization, and automation application technology in power generation, transmission, transformation, distribution, utilization and scheduling has constructed more than 800 smart substations.

750kV Smart Substation
The world's first smart substation with the highest voltage level
Complete Manufacturing Chains of Electrical Equipment

CET owns a complete manufacturing industry chain of electrical and electronic equipment, and has set up many state-level electrical and electronics research and product testing centers, complete with all the latest technology.
CET can provide total solutions to the control system of wind farm from start to finish including wind turbine generator converters as well as all the needed control systems ranging from variable pitch to long-distance integrated super-vision.

The completed 500MW wind farm, 100MW photovoltaic power plant and 110MW energy storage power station are in the demonstration project with the most types of fans, the largest photovoltaic installed capacity for power adjustment and the highest operation level of joint power station of new energies.
**Strong Investment and Financing Capacity**

CET has a strong presence in finance, property insurance, futures, trust and securities, and has strong capabilities of investment and financing and to repay capital and interest for bonds.

- **20 billion $**
  
  For 2014, there are 80 overseas engineering technical service projects under operation and construction with the contract amount of 20 billion USD.

- **35% stock**
  
  In July 2014, SGCC purchased 35% of stock rights in the Italian Deposit and Loan Energy Network Company.

- **60% stock**
  
  In May 2013, SGCC purchased 60% of stock rights in Singapore Energy Company International Australian Asset Company (SPIAA).

- **25% stock**
  
  In May 2013, SGCC purchased 19.9% of stock rights in Singapore Power Australian Net Company (SP AusNet).

- In July 2014, SGCC purchased 60% of stock rights in Singapore Energy Company International Australian Asset Company (SPIAA).

- In July 2014, SGCC purchased 19.9% of stock rights in Singapore Power Australian Net Company (SP AusNet).

- In May 2013, SGCC purchased 35% of stock rights in the Italian Deposit and Loan Energy Network Company.

- In July 2014, SGCC purchased 35% of stock rights in the Italian Deposit and Loan Energy Network Company.

- In 2012, SGCC purchased 25% of stock rights in Portugal National Energy Net Company (REN) and became its largest shareholder.

- In July 2014, SGCC signed the cooperation agreement for Brazil Beautiful Mountain UHV Power Transmission Project with Brazilian National Electric Power Company, to provide full support in personnel, fund and technology for building Beautiful Mountain UHV Power Transmission Project.

- Attend the UHV and smart grid project construction in Brazil, India and Russia, etc.

- Carry out investment and acquisition for premium power grid transmission and distribution and renewable energy projects in Europe and Americas.

- Expand the EPC and complete equipment export business in South America, South Asia and Africa, etc.

- Operate the Phillipines State Grid Corporation.
# Power Transmission and Transformation Projects

<table>
<thead>
<tr>
<th>Project Name</th>
<th>Country</th>
<th>Technical Specification</th>
<th>Construction Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>500kV Power Transmission and Transformation Project</td>
<td>Ethiopia</td>
<td>1240km, 6000MW transmission capacity</td>
<td>2013-</td>
</tr>
<tr>
<td>220KV Substation Project</td>
<td>Nepal</td>
<td>New construction of a 220kV Substation, two Substation 220kV intervals and extension of 132kV interval</td>
<td>2014-</td>
</tr>
<tr>
<td>Marechal Rondon 440kV Substation and its Power Transmission Line Project</td>
<td>Brazil</td>
<td>New construction of two sets of 440/138/13.8kV main transformers, 7x100MVA transformer capacity and 5km 440kV transmission line</td>
<td>2014-</td>
</tr>
<tr>
<td>Power Transmission and Transformation Line Corridor Cleanup Project</td>
<td>Equatorial Guinea</td>
<td>Clean up 595.16km line corridor</td>
<td>2014-</td>
</tr>
<tr>
<td>World Bank Power Transmission Extension Project</td>
<td>Kenya</td>
<td>Construct 311km 66kV and 33kV transmission line</td>
<td>2014-</td>
</tr>
<tr>
<td>Pirapora II 500kV Substation Extension Project</td>
<td>Brazil</td>
<td>Extension of one set of 500/345/13.8kV main transformer and extension of one interval on 345kV side</td>
<td>2013-2014</td>
</tr>
<tr>
<td>Kaibawei Power Transmission Line Project</td>
<td>The Philippines</td>
<td>21km 138kV transmission line, engineering design and equipment supply</td>
<td>2013-</td>
</tr>
<tr>
<td>330kV Transmission and Transformation Project</td>
<td>Zambia</td>
<td>New construction of four substations, revamp and expansion of three substations, 471km 330kV single circuit twin bundled line</td>
<td>2013-</td>
</tr>
<tr>
<td>AL FULA Project</td>
<td>Sudan</td>
<td>352km 220kV double circuit twin bundled transmission line</td>
<td>2013-</td>
</tr>
<tr>
<td>Power Transmission and Transformation Project</td>
<td>Kyrgyzstan</td>
<td>New construction of one 500kV transformer substation with 118.5km 220kV line</td>
<td>2013-</td>
</tr>
</tbody>
</table>
## Project Achievements

### Power Transmission and Transformation Projects

<table>
<thead>
<tr>
<th>Project Name</th>
<th>Country</th>
<th>Technical Specification</th>
<th>Construction Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Malabo City Power Grid Project</td>
<td>Equatorial Guinea</td>
<td>Installation of low voltage large consumer power supply system and electric meter, 2254km cabling and 960km overhead cable</td>
<td>2013-</td>
</tr>
<tr>
<td>500kV New Lahore Power Transmission and Transformation Project</td>
<td>Pakistan</td>
<td>Its length is 155km and transmission capacity is 1200MW</td>
<td>2012-2014</td>
</tr>
<tr>
<td>Makurdi-Jos 330kV Power Transmission and Transformation Project</td>
<td>Nigeria</td>
<td>New construction of one 330kV substation and expansion of one 330kV substation with a 279.47km line</td>
<td>2012-2014</td>
</tr>
<tr>
<td>Djibloho Hydropower Station Transmission and Transformation Phase II Project</td>
<td>Equatorial Guinea</td>
<td>New construction of three 77.3km 20kV transmission lines, two 20kV/0.4kV substations and one simple 20kV/0.4kV substation</td>
<td>2012-2013</td>
</tr>
<tr>
<td>Urban Grid Project</td>
<td>Equatorial Guinea</td>
<td>Construction of one diesel power station and 120km 20kV underground cable, 168km 1kV underground cable and 77.5km 1kV cable</td>
<td>2012-2013</td>
</tr>
<tr>
<td>500kV Treece Pierce Hydropower Transmission Project</td>
<td>Brazil</td>
<td>3173km, 7150MW transmission capacity</td>
<td>2012-</td>
</tr>
<tr>
<td>DG Khan 500kV Line Project</td>
<td>Pakistan</td>
<td>40km 500kV common-tower double-circuit transmission line</td>
<td>2011-2014</td>
</tr>
<tr>
<td>Bharatpur - Bart Gheit 220KV Transmission Line Project</td>
<td>Nepal</td>
<td>75km 220KV double-circuit twin bundled line</td>
<td>2011-2012</td>
</tr>
<tr>
<td>230kV Bayrou Power Transmission and Transformation Project</td>
<td>Myanmar</td>
<td>177km, 100MW transmission capacity</td>
<td>2011</td>
</tr>
</tbody>
</table>
### Power Transmission and Transformation Projects

<table>
<thead>
<tr>
<th>Project Name</th>
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<th>Construction Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zhoushan ±200kV Multi-terminal Flexible DC Transmission Demonstration Project</td>
<td>China</td>
<td>World’s first five-terminal flexible DC Power Transmission Project, including the new construction of five converter stations of 178.7km length with rated power of 100MW.</td>
<td>2013-2014</td>
</tr>
<tr>
<td>Yellow River 500kV Power Transmission and Transformation Project</td>
<td>China</td>
<td>200km line, 60MVA transformer capacity.</td>
<td>2014-</td>
</tr>
<tr>
<td>Xiamen ±320kV Flexible DC Power Transmission Project</td>
<td>China</td>
<td>World’s first true bipolar wiring. New construction of two ±320kV converter stations with 10.7km line and 100MW transmission capacity.</td>
<td>2014-</td>
</tr>
<tr>
<td>±800kV Xiluodu Left Bank-Zhejiang Jinhua DC Power Transmission Project</td>
<td>China</td>
<td>1679.9km, 5000A and 8000MW rated power.</td>
<td>2012-2014</td>
</tr>
<tr>
<td>1000kV Huainan-Shanghai AC Power Transmission and Transformation Project</td>
<td>China</td>
<td>656km, 5000MW transmission capacity.</td>
<td>2012-2013</td>
</tr>
<tr>
<td>±800kV Hami-Zhengzhou DC Power Transmission Project</td>
<td>China</td>
<td>2210km, 5000A and 8000MW rated power.</td>
<td>2012-2013</td>
</tr>
<tr>
<td>500kV Sichuan-Tibetan Area Networking Project</td>
<td>China</td>
<td>1015km and 2400MVA transformation capacity.</td>
<td>2012</td>
</tr>
<tr>
<td>750kV Xinjiang and Northwest Networking Project I and II</td>
<td>China</td>
<td>I:1780km and 3000MW transmission capacity, and II: 2198km and 3600MW transmission capability.</td>
<td>2010-2013</td>
</tr>
</tbody>
</table>
## Power Transmission and Transformation Projects

<table>
<thead>
<tr>
<th>Project Name</th>
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<th>Technical Specification</th>
<th>Construction Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>750kV/±6400kV Qinghai-Tibet Networking AC/DC Project</td>
<td>China</td>
<td>1774.2km, 1200MW transmission capacity</td>
<td>2010-2011</td>
</tr>
<tr>
<td>±800kV China Jinping-Su’nan DC Power Transmission Project</td>
<td>China</td>
<td>2100km, 4500A, 7200MW rated power</td>
<td>2009-2012</td>
</tr>
<tr>
<td>750kV Yan’an Substation</td>
<td>China</td>
<td>World’s first 750kV smart substation with 2x2100MVA transmission capacity</td>
<td>2009-2011</td>
</tr>
<tr>
<td>Ningdong-Shandong ±660kV DC Power Transmission Project</td>
<td>China</td>
<td>1335km line, rated voltage is ±660kV and the rated current is 3030A</td>
<td>2008-2011</td>
</tr>
<tr>
<td>±500kV Heihe Back-to-back Converter Station</td>
<td>China</td>
<td>±500kV, 750MW rated power</td>
<td>2007-2011</td>
</tr>
<tr>
<td>±800kV Xiangjiaba-Shanghai DC Power Transmission Project</td>
<td>China</td>
<td>1907km, 4000A, 6400MW rated power</td>
<td>2007-2010</td>
</tr>
<tr>
<td>500kV Hunyuan Switching Station Series Compensation device</td>
<td>China</td>
<td>Asia’s largest series compensation device with 36% compensation ratio.</td>
<td>2007-2008</td>
</tr>
<tr>
<td>1000kV Southeast Shaxi-Nanyang-Jingmen AC Power Transmission and Transformation Project</td>
<td>China</td>
<td>640km, 5000MW transmission capacity</td>
<td>2006-2009</td>
</tr>
</tbody>
</table>
## Power Supply Projects

<table>
<thead>
<tr>
<th>Project Name</th>
<th>Country</th>
<th>Technical Specification</th>
<th>Construction Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Puttalam Coal-fired Power Station Sending-out Project</td>
<td>Sri Lanka</td>
<td>2×300MW, new construction of one 220kV substation, expansion of two 220kV outlet intervals and reconstruction of electrical installation in three 132kV substations.</td>
<td>2013-</td>
</tr>
<tr>
<td>Rabigh Oil-fired Power Station Project</td>
<td>Saudi Arabia</td>
<td>2×660MW</td>
<td>2007-2009</td>
</tr>
<tr>
<td>Mundra Coal-fired Power Station Project</td>
<td>India</td>
<td>5×660MW</td>
<td>2006-2008</td>
</tr>
<tr>
<td>Ogun 750MW Combined-cycle Power Station Project</td>
<td>Nigeria</td>
<td>7500MW</td>
<td>2010</td>
</tr>
<tr>
<td>Country Wind-photovoltaic Energy Storage and Transmission Demonstration Project</td>
<td>China</td>
<td>500MW wind energy+100MW+110MW energy storage</td>
<td>2011-2012</td>
</tr>
<tr>
<td>Nidong Coal-power Integration Project</td>
<td>China</td>
<td>2×600MW+4×1000MW</td>
<td>2009-2012</td>
</tr>
<tr>
<td>Hami Coal-power Integration Project</td>
<td>China</td>
<td>2×300MW+4×660MW</td>
<td>2004-2011</td>
</tr>
<tr>
<td>Shaanxi Xilongchi Pumped Storage Power Station</td>
<td>China</td>
<td>4×300MW</td>
<td>2003-2011</td>
</tr>
<tr>
<td>Huzhou Tianhuangping Pumped Storage Power Station</td>
<td>China</td>
<td>1800MW</td>
<td>1994-2000</td>
</tr>
</tbody>
</table>
## Others

<table>
<thead>
<tr>
<th>Project Name</th>
<th>Country</th>
<th>Technical Specification</th>
<th>Construction Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>East of Albay Province Power Transmission Line Equipment Supply</td>
<td>The Philippines</td>
<td>Provide equipment including tower, grounded wire, fiber optic cable and fittings, etc</td>
<td>2014-</td>
</tr>
<tr>
<td>Social Housing Construction Project</td>
<td>Equatorial Guinea</td>
<td>Housing civil engineering, installation, decoration and infrastructure construction</td>
<td>2014-</td>
</tr>
<tr>
<td>Hong Kong 400kV Line Reconstruction Project</td>
<td>Hong Kong</td>
<td>Provide equipment supply including step bolt, installation of anti-crawl net and insulator oiler, etc</td>
<td>2013-2014</td>
</tr>
<tr>
<td>New Farm and Village Power Supply Project</td>
<td>Equatorial Guinea</td>
<td>Construction of 22km 20kV underground cable line, installation of three prefabricated substations, installation of branch box, wiring box, power conversion box, electric pole and road lighting device</td>
<td>2013-2014</td>
</tr>
<tr>
<td>Equipment Supply for Kula Se-San Jose Power Transmission Line</td>
<td>The Philippines</td>
<td>Provide equipment including tower, grounded wire, insulator, fiber optic cable and fittings, etc</td>
<td>2013-</td>
</tr>
<tr>
<td>OYALA City University, Hospital, Hotel Power Transmission Project</td>
<td>Equatorial Guinea</td>
<td>New construction of one 20kV switching station and 8km 20kV cable line</td>
<td>2013-</td>
</tr>
<tr>
<td>Shanghai Nanhui Wind Farm Flexible DC Power Transmission Project</td>
<td>China</td>
<td>±30kV, 18MW transmission capacity</td>
<td>2012</td>
</tr>
<tr>
<td>China Qingdao-Xuejiadao Electric Vehicle Charging and Battery-swapping Networking Intercity Interconnection Project</td>
<td>China</td>
<td>1440 battery pack, 55968kWh power storage and 702MW maximum discharge power</td>
<td>2011</td>
</tr>
<tr>
<td>Smart Grid Dispatching Technology Support System</td>
<td>China</td>
<td>Real-time monitoring and early warning, dispatch plan, safety check and dispatch management, as well as more than 1000 monitoring nodes.</td>
<td>2011</td>
</tr>
<tr>
<td>Tianjin Smart Grid Comprehensive Project</td>
<td>China</td>
<td>12 sub-projects including smart power distribution and smart electricity use, etc</td>
<td>2010-2011</td>
</tr>
</tbody>
</table>
Qualifications and Capabilities

CET can provide services including project planning, survey, design, financing, equipment manufacturing, construction and installation, consultation supervision, operation and maintenance and personnel training.

CET passed the 2014 quality, environmental and occupational health and safety management system certification.
Win-Win Cooperation
CET ensures a win-win for both sides by respecting local culture and laws in the countries and regions where the engineering projects are located, focusing on ecology and nature conservation to implement green and sustainable development, exporting the advanced technology and equipment, training competent people on-site, and serving the community.
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