

# ENERGY CHINA

INTEGRATED SMART ENERGY  
PHOTOVOLTAIC AND CONCENTRATED SOLAR POWER  
WIND POWER  
ENERGY STORAGE  
BIOMASS



Energy China  
Official WeChat Account  
中国能建 微信公众号



Energy China  
Official Weibo Account  
中国能建 微博账号



Energy China  
Official X Account  
中国能建 X账号



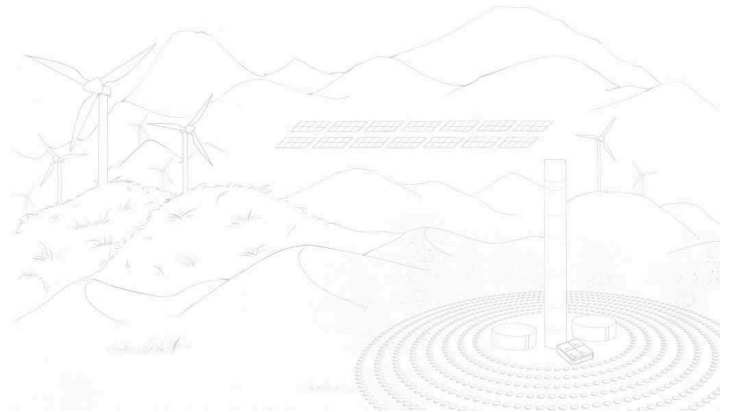
Energy China  
Global Official Website  
中国能建 国际版官网

Company Address

Building 1, No. 26, Xidawang Road, Chaoyang District, Beijing, China  
Postal Code: 100022 Tel: +8610 59099999 Fax: +8610 59098888

公司地址

中国北京市朝阳区西大望路26号1号楼  
邮编: 100022 电话: (010)59099999 传真: (010)59098888



CONTENTS

目录

OVERVIEW 企业概况 P2



INTEGRATED SMART ENERGY  
综合智慧能源 P6



PHOTOVOLTAIC AND CONCENTRATED SOLAR POWER  
光伏光热 P16



WIND POWER  
风电 P32



ENERGY STORAGE  
储能 P42



BIOMASS  
生物质 P52

SCHEDULE: KEY RENEWABLE ENERGY PROJECTS OF ENERGY CHINA  
附录: 中国能建新能源重点项目一览表

P60

## OVERVIEW

## 企业概况

China Energy Engineering Group Co., Ltd. (Energy China) is a comprehensive, large-scale conglomerate that provides integrated solutions and full-industry chain services for global energy, power, and infrastructure sectors. Being a dual-listed company on A-share and H-share exchanges, the company has been ranked among the Fortune Global 500 Companies for multiple consecutive years. China Energy International Group Co., Ltd. (Energy China International), a wholly-owned subsidiary of Energy China, spearheads and coordinates the international business development initiatives of its parent company.

As an innovation-led and technology-driven enterprise specializing in integrated energy solutions and comprehensive infrastructure development, we are committed to fostering technological innovation and leading the modernization of industrial chains. Guided by our core development concepts of "innovation, sustainability, digital intelligence, and integration", we strategically position ourselves in emerging and future industries. We will spare no effort to accelerate the development of advanced productive capabilities, contribute to the global prosperity, and build a sustainable future for humanity.

中国能源建设集团有限公司（简称中国能建）是一家为全球能源电力、基础设施等行业提供整体解决方案和全产业链服务的综合性特大型集团公司，连续多年入选《财富》世界500强，是“A+H”股上市公司。中能建国际建设集团有限公司（简称中能建国际集团）是中国能建的全资子公司，引领统筹中国能建国际业务发展。

作为以创新为引领的科技创新型、一体化能源型、综合基建型、融合发展型企业，我们积极打造原创技术策源地，争当现代产业链链长，紧紧围绕“创新、绿色、数智、融合”核心理念，布局战略性新兴产业和未来产业，加快形成新质生产力，为推动世界繁荣发展、共建人类美好家园贡献能建之智、发挥能建之力、展现能建之为。



147

Businesses spanning 147 countries and regions across the globe  
业务遍布全球147个国家和地区



256

256 international branches  
在全球设有256个分支机构

## 8 core advantages

<p>Preeminent vantage in national think-tanks, top-tier design, and high-end planning consulting 强大的国家智库、顶层设计与规划咨询的高端优势</p>	<p>Significant edge in industrial clusters and new quality productive forces 强大的产业集群与新质生产力优势</p>
<p>Powerful advantage in energy technology, standards, and integration and innovation systems 强大的能源技术、标准、集成与创新的系统技术优势</p>	<p>Substantial superiority in global reach and internationalization 强大的国际化优势</p>
<p>Outstanding capacity in full industry chain and systemic problem-solving 强大的全产业链与系统解决能力的一体化优势</p>	<p>Exceptional ability in to integrated domestic and international resources 强大的国内外资源整合优势</p>
<p>Notable prowess in integration and infusion 强大的综合化与融合化优势</p>	<p>Robust strength in a composite, comprehensive, and specialized talent force 强大的各类复合型、综合性与专业化人才队伍优势</p>

## Four Alliances

Energy China has taken a leading role in establishing and participating in "Four Alliances", accelerating the development of innovation hubs and new growth engines that drive the advancement of green energy.  
中国能建牵头组建“四大联盟”，加快打造绿色能源发展的科创策源地和发展新高地。

<p>International Investment Alliance for Renewable Energy 新能源国际投资联盟</p>	<p>China Energy Storage Industry Innovation Alliance 中国新型储能产业创新联盟</p>
<p>New Energy, New Infrastructure &amp; New Industry Alliance (NEIIA) 新能源、新基建、新产业联盟</p>	<p>China Construction Supply Chain Cooperation and Development Alliance 中国建筑业供应链合作发展联盟</p>

RENEWABLE ENERGY  
新能源

## RENEWABLE ENERGY

## 新能源

As a pioneer in formulating renewable energy standards, we have developed numerous world-class technological breakthroughs across multiple domains, including high-altitude wind energy, deep-sea wind energy, photovoltaic and Concentrated Solar Power (CSP), advanced energy storage, hydrogen production, storage & transportation, and integrated multi-energy complementation systems. In addition, we have invested in the development and construction of a large number of landmark projects with significant influence. We are dedicated to providing clients with comprehensive renewable energy solutions, and driving the global transition toward green and low-carbon energy development.

我们引领新能源标准制定，在高空风能、深远海风能、光伏光热、新型储能、氢制储运、多能互补等领域拥有一批世界领先的核心技术成果，投资建设了一大批具有重大影响力的标志性工程。致力于为客户提供新能源领域一揽子解决方案，加快全球能源绿色低碳发展。

Maintaining **50%** market share in China's renewable energy sector  
占据中国 **50%** 新能源市场份额

Boasting a total installed capacity of renewable energy exceeding **280GW**  
承揽新能源业务总装机容量超 **280 吉瓦**

## INTEGRATED SMART ENERGY

## 综合智慧能源

Building on its dual-drive strategy of "Energy+" and "Smart+", Energy China has capitalized on its full-industry chain advantages to synergize conventional and renewable energy technologies. By integrating digital solutions, such as big data analytics, Energy China has developed an integrated smart energy service system encompassing the complete project lifecycle - from planning & consulting design & construction, and investment & operation to equipment manufacturing. Furthermore, Energy China has delivered customized energy solutions across diverse sectors, including industrial parks, integrated energy bases, and transportation hubs.

中国能源以“能源+”和“智慧+”为双轮驱动，依托全产业链优势，整合传统能源与新能源技术，深度融合大数据等数字化手段，打造覆盖“规划咨询、设计建设、投资运营、装备制造”全生命周期的综合智慧能源服务体系。业务涵盖工业园区、综合能源基地、交通枢纽等多场景，提供定制化能源解决方案。

## National Wind-Solar Storage and Transmission Demonstration Project in Zhangbei, China (Design and Construction)

## 中国张北国家风光储输示范工程 (设计建设)

With an installed capacity of 500MW of wind power, 100MW of PV power, and 70MW of energy storage, the Project stands as the world's first comprehensive demonstration facility integrating wind power generation, PV power generation, energy storage system, and intelligent power transmission. It has been recognized with prestigious awards, including the China Grand Awards for Industry, and the FIDIC Award of Merit.

风电 500MW、光伏 100MW、储能 70MW，世界首个集风力发电、光伏发电、储能系统、智能输电于一体的风光储输工程，获中国工业大奖、菲迪克优秀工程奖。



## "Integrated Wind-Solar-Hydro-Thermal-Storage" Energy Base in Chongzuo, China (Investment and Construction)

## 中国崇州“风光水火储”综合能源基地 (投资建设)

China's first city-level integrated energy project with the most diverse range of energy sources includes 1,750MW of PV solar, 255MW of wind power, 2,640MW of clean coal-fired electricity, 1,200MW of pumped storage, and 315MW of electrochemical energy storage.

中国首个以市域为单位、涵盖能源类型最为丰富的源网荷储项目。光伏 1750MW，风电 255MW，清洁煤电 2640MW，抽水蓄能 1200MW，配套建设电化学储能 315MW。

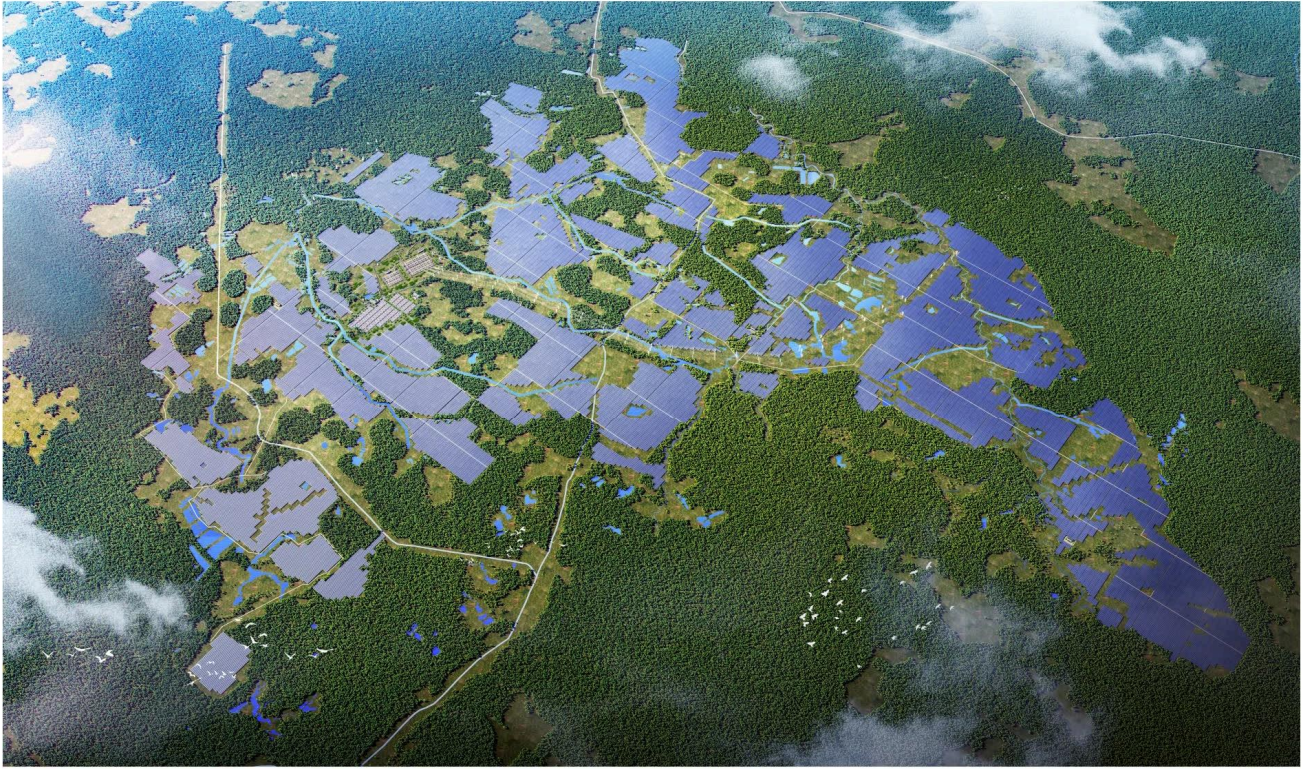


## "Solar (Thermal)-Storage" Multi-Energy Complementary Integrated Green Power Demonstration Project in Hami, China (Investment and Operation)

## 中国哈密“光(热)储”多能互补一体化绿电示范项目 (投资运营)

With a total installed capacity of 1,500MW, including 1,350MW of PV solar and 150MW of thermal energy storage (TES)-enabled concentrated solar power (CSP), it is the largest integrated solar (thermal) energy storage base project in the world.

总装机容量 1500MW，其中光伏 1350MW，储能型光热 150MW，是世界最大“光(热)储”一体化基地项目。



Terra 1.4GW PV + 3.3GWh Energy Storage Project in Philippines (EPC)  
 菲律宾 Terra 1.4GW 光伏 +3.3GWh 储能项目 (工程总承包)

The largest solar-storage integrated power plant in Southeast Asia.  
 东南亚最大光储一体化电站。

- 1 **Next-generation Grid-friendly Green Power Plant Demonstration Project in Ulanqab, China (EPC)**  
 中国乌兰察布新一代电网友好绿色电站示范项目 (工程总承包)  
 With an installed capacity of 1,700MW of wind power, 300MW of PV power, and 550MW/1100MWh of energy storage, the Project is the world's largest "wind-solar-storage" project.  
 风电 1700MW、光伏 300MW、配置 550MW/1100MWh 储能，全球最大“风光储”一体化项目。
- 2 **National Energy Internet Demonstration Project in Zhuhai, China (EPC)**  
 中国珠海国家能源互联网示范工程 (工程总承包)  
 With a capacity of 10MW/10MWh, the Project is the world's largest multi-terminal AC/DC hybrid flexible distribution network interconnection facility.  
 10MW/10MWh，世界规模最大的多端交直流混合柔性配网互联工程。
- 3 **Data and Cloud Computing Center of Egyptian Government (EPC)**  
 埃及政府数据和云计算中心 (工程总承包)  
 The first national-level AI data center project in Egypt.  
 埃及首个国家级人工智能数据中心项目。





700MW "CSP and Energy Storage +" Project in Ganzhou, China (Design and Construction)

中国瓜州 700MW "光热储能+" 项目 (设计建设)
With an installed capacity of 700MW, it is the world's first "dual-tower one-unit" integrated wind-solar-thermal-storage project...

Transportation and Energy Integration (Source-Network-Load-Storage Integration) Demonstration Project of Zaozhuang-Heze Expressway, China (Investment and Construction)

中国鲁南高速公路交能融合 (源网荷储一体化) 示范工程 (投资建设)
With an installed capacity of 124MW, it is China's first transportation-energy integration demonstration project...

Lu'an Megawatt-scale Hydrogen Energy Integrated Utilization Demonstration Project in Anhui, China (Design)

中国安徽六安兆瓦级氢能综合利用示范项目 (设计)
As a pioneering megawatt-scale hydrogen energy utilization demonstration facility in China, the Project boasts an annual hydrogen production capacity of more than 700,000Nm³...



PHOTOVOLTAIC AND CONCENTRATED SOLAR POWER

光伏光热

Energy China has led and/or participated in the development of over 20 Concentrated Solar Power (CSP) standards at international, national and industry levels. It is the principal editor and contributor of China's first operation standards for tower-type CSP power plants...

中国能源主编、参与制定 20 余项世界、国家、行业光热标准，主导编制中国首个塔式光热电站运行标准，牵头承担国家重点研发计划“太阳能光热发电及热利用关键技术标准研究”...

1GW PV Project in Uzbekistan (Investment and Construction)

乌兹别克斯坦 1GW 光伏项目 (投资建设)

With an installed capacity of 1GW, it is the largest PV project invested by a Chinese enterprise in Central Asia under the Belt and Road Initiative framework.

1GW, "一带一路"背景下中资企业在中亚投资的最大的光伏项目。

PHOTOVOLTAIC AND CONCENTRATED SOLAR POWER
光伏光热
PHOTOVOLTAIC AND CONCENTRATED SOLAR POWER



1 500MW Fishery-PV Complementary Power Generation Project in Haiyan Town, Taishan City, Guangdong Province, China (Participation in Investment and Construction)  
 中国广东台山海宴镇 500MW 渔业光伏发电项目 (参与投资建设)  
 With an installed capacity of 500MW, it is the largest single contiguous fishery-PV complementary integration project in Guangdong-Hong Kong-Macao Greater Bay Area.  
 500MW, 中国粤港澳大湾区单体连片规模最大渔光互补一体化项目。



2 50MW Molten Salt Tower CSP Power Generation Project in Hami, Xinjiang, China (Investment and Construction)  
 中国新疆哈密熔盐塔式 50MW 光热发电项目 (投资建设)  
 With an installed capacity of 50MW, it is among inaugural batch of 20 CSP demonstration projects in China.  
 50MW, 中国首批 20 个光热示范项目之一。



1 Al Shuaibah 2.6GW Photovoltaic Power Plant Project in Saudi Arabia (EPC)  
 沙特阿舒巴赫 2.6GW 光伏电站项目 (工程总承包)  
 With an installed capacity of 2.6GW, it represents the largest PV project in the Middle East.  
 2.6GW, 中东最大光伏项目。



2 Kom Ombo 500MW Photovoltaic Power Plant Project in Egypt (EPC)  
 埃及康翁波 500MW 光伏电站项目 (工程总承包)  
 With an installed capacity of 500MW, it represents the largest single photovoltaic facility not only in Egypt, but also across Africa.  
 500MW, 埃及乃至非洲地区单体最大光伏项目。



3 Córdoba Photovoltaic Project in Colombia (EPC)  
 哥伦比亚科尔多瓦光伏项目 (工程总承包)  
 A strategic project for energy transition and upgrading in Latin America.  
 拉美地区能源转型升级重要工程。



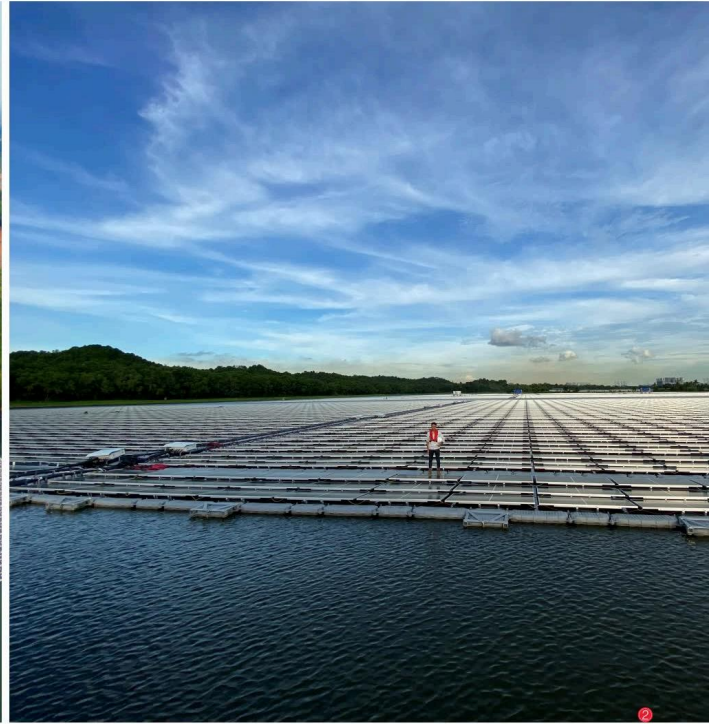
1

**NPS Green Lake 60MW Floating Photovoltaic Project in Thailand (EPC)**

泰国 NPS 绿湖 60MW 水上漂浮光伏项目 (工程总承包)

1 With an installed capacity of 60MW, it currently represents the largest floating photovoltaic power generation project in Thailand.

60MW, 泰国目前最大水上漂浮光伏发电项目。



2

**Tengoh Reservoir 60MW Floating Photovoltaic Project in Singapore (EPC)**

新加坡腾格水库 60MW 水上光伏项目 (工程总承包)

2 With an installed capacity of 60MW, it is the world's largest floating photovoltaic power generation project integrated with a drinking water reservoir, and the largest photovoltaic power generation project in Singapore.

60MW, 世界最大饮用水水库浮体光伏发电项目、新加坡最大光伏发电项目。



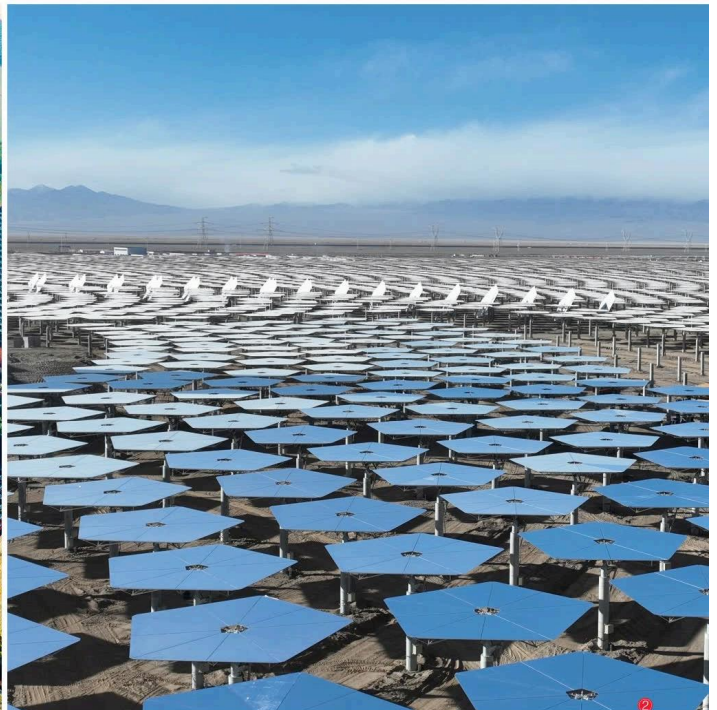
1

**Energy Friendly Wuyi Farm Photovoltaic Composite Project in Guangdong, China (EPC)**

中国广东能源友好五一农场光伏复合项目 (工程总承包)

1 With an installed capacity of 550MW, it represents the largest single-capacity photovoltaic power plant project in Guangdong Province, China, featuring a pioneering tri-complementary model that integrates photovoltaic power with agricultural cultivation and eco-tourism.

550MW, 采用“光伏+农业种植+文旅”模式、中国广东省单体容量最大的光伏电站项目。



2

**Huidong Renewable Energy CSP + PV Project in Akesai, China (EPC)**

中国阿克塞汇东新能源光热+光伏试点项目 (工程总承包)

2 With an installed capacity of 750MW, it represents the largest single-unit tower CSP project under construction in China.

750MW, 中国在建单机规模最大塔式光热项目。

### Golmud CSP Project in Qinghai, China (EPC)

中国青海格尔木光热项目 (工程总承包)

With an installed capacity of 100MW, it is among China's first batch of "Desert-Gobi-Wasteland" Initiatives.  
100MW, 中国首批“沙、戈、荒”项目。

### Yuedian Zhili Farm (Phase III) 100MW Agro-Photovoltaic Integration Project in Guangdong, China (EPC)

中国广东粤电织质农场 (三期) 100MW 光伏复合项目 (工程总承包)  
With an installed capacity of 100MW, it is an innovative three-dimensional agro-photovoltaic project optimizing land utilization through a multi-layer development model featuring rooftop power generation, inter-row crop cultivation, and ground-level aquaculture.  
100MW, 效益最大化的“板上发电、板间种粮、板下养鱼”的光伏立体复合项目。

### Wuwei 500MW Three-dimensional Photovoltaic Desertification Control Demonstration Project in Gansu, China (EPC)

中国甘肃武威 500MW 立体光伏治沙产业示范项目 (工程总承包)  
With an installed capacity of 500MW, this pioneering project represents China's first grid-connected three-dimensional photovoltaic ecosystem for desertification control among renewable energy bases in desert, Gobi, and barren land areas.  
500MW, 中国沙漠新能源基地中首个并网发电的“立体生态光伏治沙”项目。



### Dingzhuang Reservoir (Phase I) 200MW Photovoltaic Power Generation Project in Dezhou, China (Design and Construction)

中国德州丁庄水库一期 200MW 光伏发电项目 (设计建设)

With an installed capacity of 200MW, it is the world's largest single-site floating photovoltaic power station.  
200MW, 世界单体最大水面漂浮光伏电站。



### Kubuqi 2,000MW Photovoltaic Desertification Control Project in Mengqi Base, China (Construction)

中国蒙西基地库布其 2000MW 光伏治沙项目 (建设)

With an installed capacity of 2,000MW, it is the largest single-site photovoltaic desertification control project in China.  
2000MW, 中国单体规模最大的光伏治沙项目。



**950MW PV + CSP Hybrid Power Generation Project in Dubai (Design and Construction)**  
**迪拜 950MW 光伏 + 光热混合发电项目 (设计建设)**

① With an installed capacity of 950MW (CSP700MW+PV250MW), it is the world's largest CSP + PV hybrid power generation project.

950MW (700MW 光热+250MW 光伏), 全球最大的太阳能光热 + 光伏混合发电项目。

**Noor Phase III 150MW Tower CSP Power Plant in Morocco (Design)**  
**摩洛哥努奥三期 150MW 塔式光伏电站 (设计)**

② With an installed capacity of 150MW, it is the world's distinctive tower-type CSP power plant, featuring the largest installed capacity and the tallest CSP power tower.

150MW, 世界装机容量最大的塔式光伏电站, 拥有世界最高的光热发电集热塔。



WIND POWER

风电

As a technological leader in wind power engineering, Energy China has led the development of China's first offshore wind power design standard, invested in and implemented China's first grid-connected megawatt-scale high-altitude wind energy demonstration project. As of 2024, Energy China has participated in the design and construction of numerous global wind power projects, with a cumulative installed capacity of more than 150GW. These projects span across major wind energy scenarios, including offshore, onshore, and distributed wind power projects.

中国能建是中国风电工程技术领军企业, 主导编制了中国第一个海上风电设计标准, 投资建设了中国首个并网的兆瓦级高空风能发电示范项目。截止 2024 年, 中国能建累计参与设计建设的全球风电项目规模超过 150GW, 类型涵盖海上风电、陆上风电、分布式风电等各类。

**Jid High-altitude Wind Power Generation Project in Anhui, China (Investment and Construction)**  
**中国安徽绩溪高空风能发电项目 (投资建设)**

With an installed capacity of 2×2.4MW, it is the first grid-connected megawatt-scale high-altitude wind power generation demonstration project in China.  
 2×2.4MW, 中国首个可并网的兆瓦级高空风能发电示范项目。



全球清洁能源

绿色低碳

区域

发展

项目



**Bukhara IGW Wind Power Project in Uzbekistan (EPC)**  
**乌兹别克斯坦布哈拉 1GW 风电项目 (工程总承包)**  
 ① With an installed capacity of 1GW, it is the largest wind power project currently under construction in Central Asia. 1GW, 中亚在建最大风电项目。

**Gia Lai 300MW Wind Power Project in Vietnam (EPC)**  
**越南嘉莱 300MW 风电项目 (工程总承包)**  
 ② With an installed capacity of 300MW, it is currently the largest onshore wind power project in Vietnam. 300MW, 越南目前最大的陆上风电项目。

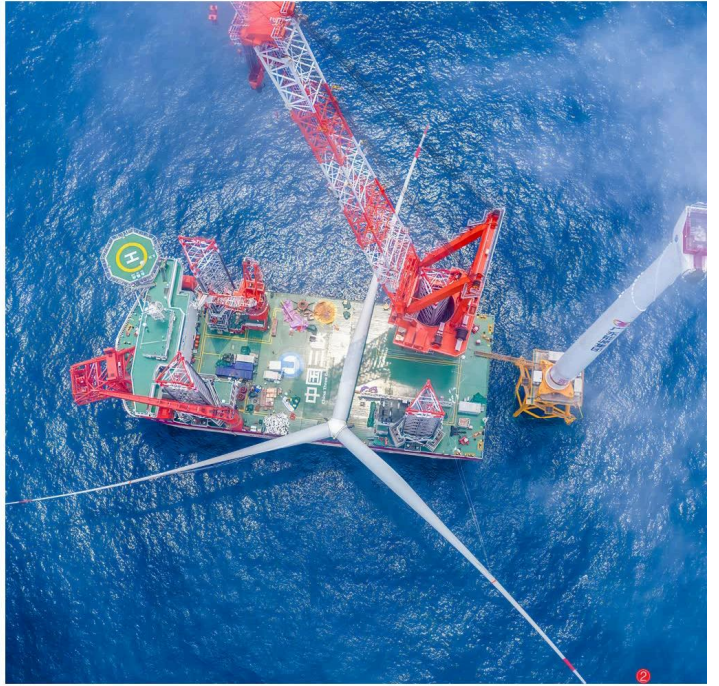
**Chinh Thang 50MW Wind Power Plant in Ninh Thuan, Vietnam (EPC)**  
**越南宁顺正胜 50MW 风电场 (工程总承包)**  
 ③ With an installed capacity of 50MW, it is the first Vietnamese wind power project financed and constructed by a Chinese enterprise. 50MW, 首个中国企业在越南投资的风电项目。



**300MW Wind Power Project in Bayan Nurug, Aksu Left Banner, China (EPC)**  
**中国阿拉善左旗巴彦诺日公 300MW 风电项目 (工程总承包)**  
 ① With an installed capacity of 300MW, it is a flagship development project in desert, Gobi, and barren land areas. 300MW, “沙戈荒”典型项目。

**90MW Offshore Wind Farm in Tan Thuan, Vietnam (EPC)**  
**越南新顺 90MW 海上风电场 (工程总承包)**  
 ② With an installed capacity of 90MW, it is the largest-capacity offshore wind power project contracted and commercially operated by a Chinese enterprise in international markets. 90MW, 迄今为止, 中国企业总承包并投入商业运行的最大容量境外海上风电项目。

**Nanpeng Island 400MW Offshore Wind Power Project in Yangjiang City, Guangdong Province, China (EPC)**  
**中国广东阳江南鹏岛 400MW 海上风电项目 (工程总承包)**  
 ③ With an installed capacity of 400MW, it is the largest single-capacity offshore wind power project in China. 400MW, 中国单体容量最大海上风电项目。



**Jinwan 300MW Offshore Wind Power Project in Zhuhai City, Guangdong Province, China (EPC)**  
 中国广东珠海金湾300MW海上风电项目 (工程总承包)  
 1 With an installed capacity of 300MW, it is the first large-capacity offshore wind power project in Guangdong-Hong Kong-Macao Greater Bay Area of China.  
 300MW, 中国粤港澳大湾区首个大容量海上风电项目。

**Qingzhou Phases I & II 1,000MW Offshore Wind Farm Project in Yangjiang, China (EPC)**  
 中国阳江青洲一、二1000MW海上风电场项目 (工程总承包)  
 2 With an installed capacity of 1,000MW, the Project is among the pioneering offshore wind power projects in offshore deep-water area of China.  
 1000MW, 中国首批近海深水海上风电项目之一。



**Xing'an League 3,000MW Wind Power Project in China (Design)**  
 中国兴安盟 3000MW 风电项目 (设计)  
 1 With an installed capacity of 3,000MW, it is the largest onshore wind power base in operation in China.  
 3000MW, 中国在运营大陆上风电基地。

**Jhimpir Wind Farm Project in Pakistan (EPC)**  
 巴基斯坦吉姆普尔风电场 (工程总承包)  
 2 With an installed capacity of 99MW, the Project is part of the first batch of initiatives under the China-Pakistan Economic Corridor framework.  
 99MW, 中巴经济走廊的第一批项目。

# ENERGY STORAGE

## 储能

As a trailblazer in the field of advanced energy storage solutions, Energy China took the lead to establish the "China Energy Storage Industry Innovation Alliance", leveraging its comprehensive capabilities in R&D, investment, construction, operations, and digital transformation. Energy China has obtained notable achievements in energy storage field, represented by the investment and construction of the world's first 300MW compressed air energy storage power station, development of a 960MW compressed air energy storage system solution, and initiation of a 3.08GW advanced energy storage base project. By 2024, Energy China has participated in the development of over 96 energy storage power station projects through various engagement models, including investment, EPC, feasibility studies, engineering design, consultation and construction. With the cumulative installed capacity of 74.3GW, these projects encompass a diverse portfolio of energy storage technologies, including mechanical (such as pumped-hydro, compressed air, and flywheel), electrochemical, electromagnetic, and thermal energy storage applications.

中国能建是新型储能原创技术策源地，发起组建“中国新型储能产业创新联盟”，发挥“研投建营数”一体化优势，投建世界首台 300 兆瓦级压缩空气储能电站，提出 960 兆瓦压缩空气储能系统解决方案，启动 3060 兆瓦新型储能基地建设等重点项目。截至 2024 年，参与投资、总承包、勘察设计、咨询和建设的储能电站项目超过 96 个，总装机容量超过 74.3GW，涵盖以抽水蓄能、空气压缩储能、飞轮储能为主的机械储能，以及电化学储能、电磁储能、热能储能等。

Fengning Pumped-storage Power Station in Hebei, China  
(Construction)

**中国河北丰宁抽水蓄能电站（建设）**

With an installed capacity of 3,600MW, the Project stands as the largest-capacity pumped-storage power station in the world. 3600MW, 世界装机容量最大的抽水蓄能电站。

中国能建集团  
CHINA ENERGY CHINA  
清洁能源  
新能源  
储能  
氢能  
数字化  
国际化



Yingcheng Compressed Air Energy Storage Power Station Demonstration Project in Hubei, China (Principal Investment and Construction)

**中国湖北应城压缩空气储能电站示范项目（主体投资建设）**

With an installed capacity of 300MW, the Project stands as the world's first (set) 300MW compressed air energy storage power station, setting three global records in single-unit capacity, energy storage scale, and conversion efficiency.

300MW, 世界首台（套）300MW 压缩空气储能电站，创造了单机功率、储能规模、转换效率三项世界纪录。

Logchi 150MW/300MWh Energy Storage Project in Andijan Region, Uzbekistan (Investment and Construction)

**乌兹别克斯坦安集州洛奇 150MW/300MWh 储能项目（投资建设）**

With an installed capacity of 150MW/300MWh, it is the largest single-scale electrochemical energy storage facility in China's overseas investment portfolio.

150MW/300MWh, 中国在海外投资单体规模最大的电化学储能项目。

1

2

**Tashkent PV and Energy Storage Project in Uzbekistan (EPC)**  
 乌兹别克斯坦塔什干光伏储能项目 (工程总承包)  
 1 With an installed capacity of 200MW of PV in Phase I and 500MWh of energy storage in Phase II, it is currently the largest PV and battery energy storage project under construction in Uzbekistan.  
 一期 200MW 光伏，二期 500MWh 储能，乌兹别克斯坦在建最大光伏项目。

**Jurong Island Energy Storage Project in Singapore (EPC)**  
 新加坡裕廊岛储能项目 (工程总承包)  
 2 With an installed capacity of 285MWh, it is currently the largest-capacity energy storage project in Southeast Asia.  
 285MWh，东南亚目前容量最大的储能项目。

**Templers Energy Storage Offshore Project in South Australia, Australia (EPC)**  
 澳大利亚南澳洲 Templers 储能离岸项目 (工程总承包)  
 3 With an installed capacity of 138MW/330MWh, it marks the first energy storage project built by Energy China in Australia.  
 138MW/330MWh，中国能建在澳大利亚市场首个储能项目。



**Jinhui 795MW/1,600MWh Centralized Energy Storage Project in Dongying City, Shandong Province, China (EPC)**  
 中国山东东营津辉 795MW/1600MWh 集中式储能项目 (工程总承包)  
 1 With an installed capacity of 795MW/1,600MWh, it is the largest single-capacity standalone electrochemical energy storage power station in China.  
 795MW/1600MWh，中国单体容量最大的电化学独立储能电站。



**1200MW Wind and Solar Storage Base Supporting Energy Storage Power Station in South Fuyang, Anhui Province, China (EPC)**  
 中国安徽阜南南部 1200MW 风光储基地配套储能电站 (工程总承包)  
 2 With an installed capacity of 300MW/600MWh, it is the largest renewable energy-supporting electrochemical energy storage power station in China.  
 300MW/600MWh，中国最大新能源配套电化学储能电站。





Belin Biomass Thermoelectric Cogeneration Project in Heilongjiang, China (Investment and Construction)  
中国黑龙江北林生物质热电联产项目 (投资建设)

With an installed capacity of 2x40MW, the Project is designed to consume 618,000 tons of straw annually, generate 480GWh of renewable electricity and provide a district heating coverage of 1.35 million m<sup>2</sup>.  
2×40MW, 每年可消耗秸秆 61.8 万吨、提供绿色电力 4.8 亿千瓦时、满足当地 135 万平米供热需求。



PTG Biomass Power Station Project in Thailand (EPC)  
泰国 PTG 生物质电站项目 (工程总承包)

① With an installed capacity of 24MW, the Project stands as the largest biomass waste-to-energy power plant in southern Thailand.  
24MW, 泰国南部最大的生物质焚烧发电厂。



DMCI Masbate Biomass Power Station in Philippines (EPC)  
菲律宾 DMCI 马斯巴特生物质电站 (工程总承包)

② With an installed capacity of 15MW, the Project innovatively utilizes coconut shells as fuel for power generation.  
15MW, 创新使用椰壳作为燃料发电。

**Eco-friendly Power Plant Project in East Shenzhen, China (Construction)**

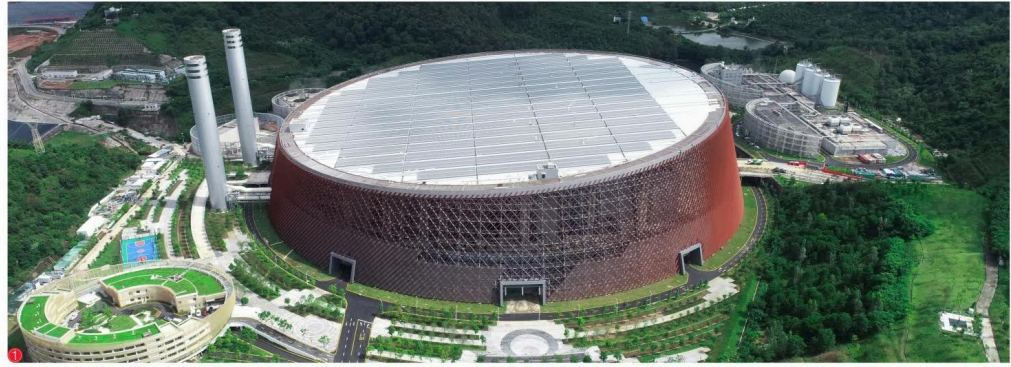
**中国深圳东部环保电厂工程 (建设)**

With a daily processing capacity of 5,000 tons of waste, the facility utilizes the state-of-the-art waste incineration and power generation technologies. The Project has been granted the National Quality Engineering Gold Award in China. 处理垃圾 5000 吨/日, 采用全球最先进的垃圾焚烧和发电技术, 获中国国家优质工程金奖。

**Songzi Cement Kiln Domestic Waste Co-processing Demonstration Project in Hubei Province, China (Construction)**

中国湖北松滋水泥窑协同处置生活垃圾示范线 (建设) With a daily processing capacity of 500 tons of waste, the facility utilizes advanced cement kiln co-processing technology to achieve complete waste treatment, material recovery, and volume reduction.

处理垃圾 500 吨/日, 采用先进的水泥窑协同处置技术, 实现生活垃圾处理的无害化、资源化和减量化。



**SCHEDULE: KEY RENEWABLE ENERGY PROJECTS OF ENERGY CHINA**

**附录：中国能建新能源重点项目一览表**

Integrated Smart Energy 综合智慧能源			
Project Name 项目名称	Parameters 参数	Nationality 国别	Model 实施模式
National Wind-Solar Storage and Transmission Demonstration Project in Zhangbei, China 中国张北国家风光储输示范工程	Wind power: 500MW, PV: 100MW, and energy storage: 70MW 风电 500MW, 光伏 100MW, 储能 70MW	China 中国	Design and construction 设计建设
"Integrated Wind-Solar-Hydro-Thermal-Storage" Energy Base in Chongzuo, China 中国崇左“风光水火储一体化”综合能源基地	PV: 1,750MW, wind power: 255MW, clean coal power: 2,640MW, pumped-storage: 1,200MW, and supporting electrochemical energy storage: 315MW 光伏 1750MW, 风能 255MW, 清洁煤电 2640MW, 抽水蓄能 1200MW, 配套建设电化学储能 315MW	China 中国	Investment and construction 投资建设
Zhangye Integrated Photovoltaic-Energy Storage-Hydrogen Application Demonstration Project in Gansu, China 中国甘肃张掖光储氢综合应用示范项目	PV power, energy storage, and hydrogen energy: 1,000MW 1000MW 光伏发电以及储能、氢能等	China 中国	Investment and construction 投资建设
"Solar (Thermal)-Storage" Multi-Energy Complementary Integrated Green Power Demonstration Project in Haini, China 中国哈密“光(热)储”多能互补一体化绿色示范项目	CSP: 150MW, PV: 1,350MW 光热 150MW, 光伏 1350MW	China 中国	Investment and construction 投资建设
Next-generation Grid-friendly Green Power Plant Demonstration Project in Ulaqab, China 中国乌兰察布新一代电网友好绿色电站示范项目	Wind power: 1,700MW, PV: 300MW, supporting energy storage: 550MW/1100MW 风电 1700MW, 光伏 300MW, 配置 550MW/1100MWh 储能	China 中国	Joint general contracting 参与联合总承包
National Energy Internet Demonstration Project in Zhuhai, China (EPC) 中国珠海国家能源互联网示范工程	/	China 中国	EPC 工程总承包
Data and Cloud Computing Center of Egyptian Government 埃及政府数据和云计算中心	/	Egypt 埃及	EPC 工程总承包
700MW *CSP and Energy Storage +* Project in Guazhou, China 中国瓜州 700MW “光热储能+”项目	700MW	China 中国	Design and construction 设计建设
Transportation and Energy Integration (Source-Network-Load-Storage Integration) Demonstration Project of Zaozhuang-Heze Expressway, China 中国枣菏高速公路交能融合(源网荷储一体化)示范工程	PV: 124MW 124MW 光伏	China 中国	Investment and construction 投资建设

Lu'an Megawatt-scale Hydrogen Energy Integrated Utilization Demonstration Project in Anhui, China 中国安徽六安兆瓦级氢能综合利用示范项目	Annual hydrogen production capacity: over 700,000Nm <sup>3</sup> ; hydrogen-based power: 730,000kWh 年制氢 70 余万标立方, 氢发电 73 万千瓦时	China 中国	Design 设计
110kV Binhe Multi-station Integration Demonstration Project in Zhenjiang, China 中国镇江 110kV 滨河多站融合示范项目	/	China 中国	Participation in construction 参与建设
Yining Comprehensive Energy Innovation Industrial Park, China 中国伊宁综合能源科创产业园	/	China 中国	EPC 工程总承包
Guangdong Institute Smart Energy Demonstration Park in China 中国广东院智慧能源示范园区	/	China 中国	EPC 工程总承包
Yancheng Comprehensive Energy Application Technology Park in China 中国盐城综合能源应用科技产业园	/	China 中国	EPC 工程总承包
Yancheng Micro-Carbon Smart Energy Innovation Industrial Park in Jiangsu, China 中国江苏盐城微碳氢能科创产业园	/	China 中国	EPC 工程总承包
Photovoltaic and Concentrated Solar Power 光伏光热			
Project Name 项目名称	Parameters 参数	Nationality 国别	Model 实施模式
Al Shuaibah 2.6GW Photovoltaic Power Plant Project in Saudi Arabia 沙特阿舒巴赫 2.6GW 光伏电站项目	2.6GW	Saudi Arabia 沙特	EPC 工程总承包
Kubuqi 2,000MW Photovoltaic Desertification Control Project in Mengxi Base, China 中国蒙西基地库布其 2000MW 光伏治沙项目	2000MW	China 中国	Construction 建设
IGW PV Project in Uzbekistan 乌兹别克斯坦 IGW 光伏项目	1GW	Uzbekistan 乌兹别克斯坦	Investment and construction 投资建设
950MW PV + CSP Hybrid Power Generation Project in Dubai 迪拜 950MW 光伏+光热混合发电项目	950MW	UAE 阿联酋	Design and construction 设计建设
900MW PV Project (Phase 5) in Dubai 迪拜 5 期 900MW 光伏项目	900MW	UAE 阿联酋	Construction 建设
Huidong Renewable Energy CSP + PV Pilot Project in Akesai, China 中国阿克赛东新能源光热+光伏试点项目	750MW	China 中国	EPC 工程总承包
Haixi Multi-energy Complementary CSP Plant in Qinghai, China 中国青海海西州多能互补光热电站	700MW	China 中国	Design 设计

Jinta Zhongguang 100MW CSP + 600MW PV Hybrid Project in Gansu, China 中国金塔中光100MW光热+600MW光伏项目	700MW	China 中国	Construction general contracting 施工总承包
Energy Friendly Wuyi Farm Photovoltaic Composite Project in Guangdong, China 中国广东能源友好五一农场光伏复合项目	550MW	China 中国	EPC 工程总承包
500MW Fishery-PV Complementary Power Generation Project in Haiyan Town, Taishan City, Guangdong Province, China 中国广东台山海宴镇500MW渔光互补发电项目	500MW	China 中国	Investment and construction participation 参与投资建设
Wuwei 500MW Three-dimensional Photovoltaic Desertification Control Demonstration Project in Gansu, China 中国甘肃武威500MW立体光伏治沙产业示范项目	500MW	China 中国	EPC 工程总承包
Kom Ombo 500MW Photovoltaic Power Plant Project in Egypt 埃及康翁波500MW光伏电站项目	500MW	Egypt 埃及	EPC 工程总承包
Puerto Peñasco 300MW Photovoltaic Power Plant Project (Phase II) in Mexico 墨西哥佩尼亚斯科300MW光伏电站二期项目	300MW	Mexico 墨西哥	EPC 工程总承包
Dingzhuang Reservoir (Phase I) 200MW Photovoltaic Power Generation Project in Dezhou, China 中国德州丁庄水库一期200MW光伏发电项目	200MW	China 中国	Design and construction 设计建设
Kom Ombo 200MW Photovoltaic Power Plant Project in Egypt 埃及康翁波200MW光伏电站项目	200MW	Egypt 埃及	EPC 工程总承包
Noor Phase III 150MW Tower CSP Power Plant in Morocco 摩洛哥努奥三期150MW塔式光热电站	150MW	Morocco 摩洛哥	Design 设计
GBP Satellite 115MW Ground-mounted Photovoltaic Project in Philippines 菲律宾GBP Satellite 115MW地面光伏项目	115MW	Philippines 菲律宾	EPC 工程总承包
Golmud CSP Project in Qinghai, China 中国青海格尔木光热项目	100MW	China 中国	EPC 工程总承包
Shouhang Energy 100MW Molten Salt Tower CSP Plant in Dunhuang, China 中国酒泉敦煌100MW熔盐塔式光热电站	100MW	China 中国	Construction 建设
Yuedian Zhili Farm (Phase III) 100MW Agro-Photovoltaic Integration Project in Guangdong, China 中国广东粤电亿贯农场(三期)光伏复合项目	100MW	China 中国	EPC 工程总承包
Guiyang Agro-PV Complementary Project in China 中国贵阳农林光互补光伏项目	100MW	China 中国	EPC 工程总承包
Urad Middle Banner CSP Project in China 中国乌拉特中旗光热发电项目	100MW	China 中国	Design 设计
Córdoba Photovoltaic Project in Colombia 哥伦比亚科尔多瓦光伏项目	12.7MW/ 9.9MW	Colombia 哥伦比亚	EPC 工程总承包
NPS Green Lake Floating Photovoltaic Project in Thailand 泰国NPS绿湖水面上漂浮光伏项目	60MW	Thailand 泰国	EPC 工程总承包

Tenghe Reservoir 60MW Floating Photovoltaic Project in Singapore 新加坡腾格水库60MW水上光伏项目	60MW	Singapore 新加坡	EPC 工程总承包
Sirindhorn Floating Photovoltaic Project in Thailand 泰国诗琳通水上光伏漂浮项目	58.5MW	Thailand 泰国	EPC 工程总承包
Jeddah Photovoltaic Power Plant in Malaysia 马来西亚吉达光伏电站	50MW	Malaysia 马来西亚	EPC 工程总承包
50MW Molten Salt Tower CSP Power Generation Project in Hami, Xinjiang, China 中国新疆哈密熔盐塔式50MW光热发电项目	50MW	China 中国	Investment and construction 投资建设
SUPCON Delingha 50MW Trough CSP Plant in Qinghai, China 中国青海中控德令哈50MW槽式光热发电站	50MW	China 中国	Design and construction 设计建设
Xijiang Airport Agro-PV Complementary Power Generation Project in Wuzhou, China 中国梧州西江机场林光互补光伏发电项目	37.5MW	China 中国	Procurement + construction 采购+施工
Wind Power 风电			
Project Name 项目名称	Parameters 参数	Nationality 国别	Model 实施模式
Jixi High-altitude Wind Power Generation Project in Anhui, China 中国安徽绩溪高空风能发电项目	2×2.4MW	China 中国	Investment and construction 投资建设
Bukhara 1GW Wind Power Project in Uzbekistan 乌兹别克斯坦布哈拉1GW风电项目	1GW	Uzbekistan 乌兹别克斯坦	EPC 工程总承包
Xing'an League 3,000MW Wind Power Project in China 中国兴安盟3000MW风电项目	3000MW	China 中国	Design 设计
Qingzhou Phases I & II Offshore Wind Farm Project in Yangjiang, China 中国阳江青洲一、二海上风电场项目	1000MW	China 中国	EPC 工程总承包
Shanwei Jiayi 900MW Offshore Wind Farm in China 中国汕尾甲子900MW海上风电场	900MW	China 中国	Design 设计
Nanpeng Island Offshore Wind Power Project in Yangjiang City, Guangdong Province, China 中国广东阳江南鹏岛海上风电项目	400MW	China 中国	EPC 工程总承包
365MW Offshore Wind Power Project in South Korea 韩国365MW海上风电项目	365MW	South Korea 韩国	EPC 工程总承包
Gia Lai 300MW Wind Power Project in Vietnam 越南嘉莱300MW风电项目	300MW	Vietnam 越南	EPC 工程总承包
Shapa Offshore Wind Power Project in Yangjiang, China 中国阳江沙扒海上风电项目	300MW	China 中国	Survey and design 勘测设计
Wind Power Project in Bayan Nurug, Aksu Left Banner, China 中国阿拉善左旗巴音图日风电站项目	300MW	China 中国	EPC 工程总承包
Jinwan Offshore Wind Power Project in Zhuhai City, Guangdong Province, China 中国广东珠海金湾海上风电	300MW	China 中国	EPC 工程总承包

Xilingol League Abag Banner 225MW Wind Power Project in Inner Mongolia, China 中国内蒙古锡林郭勒盟阿巴嘎225MW风电项目	225MW	China 中国	Investment and construction 投资建设
Niuzhuang Wind Power Project in Wufeng County, Hubei Province, China 中国湖北五峰牛庄风电项目	120MW	China 中国	EPC 工程总承包
Yabei Wind Power Project in Vietnam 越南雅贝风电项目	2×49.5MW	Vietnam 越南	EPC 工程总承包
Jhimpir Wind Farm Project in Pakistan 巴基斯坦吉姆普尔风电场	99MW	Pakistan 巴基斯坦	EPC 工程总承包
90MW Offshore Wind Farm in Tan Thuan, Vietnam 越南新顺90MW海上风电场	90MW	Vietnam 越南	EPC 工程总承包
Chinh Thang 50MW Wind Power Plant in Ninh Thuan, Vietnam 越南宁顺正胜50MW风电场	50MW	Vietnam 越南	EPC 工程总承包
Uyen An Offshore Wind Power Project in Tinh Cà Mau, Vietnam 越南金瓯安海上风电项目	50MW	Vietnam 越南	EPC 工程总承包
Nandong Wind Power Project in Shaoguan City, Guangdong Province, China 中国广东韶关南雄风电项目	49.5MW	China 中国	Investment and construction 投资建设
Qinggang Distributed Wind Power Project in Heilongjiang, China 中国黑龙江青岗分散式风电项目	17MW	China 中国	EPC 工程总承包
Energy Storage 储能			
Project Name 项目名称	Parameters 参数	Nationality 国别	Model 实施模式
Fengning Pumped-storage Power Station in Hebei, China 中国河北丰宁抽水蓄能电站	3600MW	China 中国	Construction 建设
Jinhuai 795MW/1600MWh Centralized Energy Storage Project in Dongying City, Shandong Province, China 中国山东东营津辉795MW/1600MWh集中式储能项目	795MW/1600MWh	China 中国	EPC 工程总承包
Bailian River Pumped-storage Power Station in Hubei, China 中国湖北白莲河抽水蓄能电站	1200MW	China 中国	Construction 建设
Upper Cisokan Pumped Storage Power Project in Indonesia 印度尼西亚上西索塔抽水蓄能电站项目	1040MW	Indonesia 印度尼西亚	Construction general contracting 施工总承包
Tashkent PV and Energy Storage Project in Uzbekistan 乌兹别克斯坦塔什干光伏项目	PV: 200MW, energy storage: 500MWh 光伏200MW, 储能500MWh	Uzbekistan 乌兹别克斯坦	EPC 工程总承包
Baotang Lithium-ion Battery Energy Storage Station in China 中国宝坻锂电新型储能站	300MW/600MWh	China 中国	Survey and design 勘察设计

1,200MW Wind and Solar Storage Base Supporting Energy Storage Power Station in South Eyang, Anhui Province, China 中国安徽阜南南部1200MW风光储能基地配套储能电站	300MW/600MWh	China 中国	EPC 工程总承包
Logchi 150MW/300MWh Energy Storage Project in Andjan Region, Uzbekistan 乌兹别克斯坦安集延州洛奇150MW/300MWh储能项目	150MW/300MWh	Uzbekistan 乌兹别克斯坦	Investment and construction 投资建设
Oz 150MW/300MWh Energy Storage Station in Uzbekistan 乌兹别克斯坦奥兹150MW/300MWh储能电站	150MW/300MWh	Uzbekistan 乌兹别克斯坦	Investment and construction 投资建设
Jurong Island Energy Storage Project in Singapore 新加坡裕廊岛储能项目	285MWh	Singapore 新加坡	EPC 工程总承包
Templers Energy Storage Offshore Project in South Australia, Australia 澳大利亚南澳洲Templers储能离岸项目	138MW/330MWh	Australia 澳大利亚	EPC 工程总承包
Ta'an 350MW Compressed Air Energy Storage Innovation Demonstration Project in Shandong, China 中国山东泰安350MW压缩空气储能创新示范项目	350MW	China 中国	Investment and construction 投资建设
Yingcheng Compressed Air Energy Storage Power Station Demonstration Project in Hubei, China 中国湖北应城压缩空气储能电站示范项目	300MW	China 中国	Investment and construction 投资建设
National Experimental Demonstration Project of Compressed Air Energy Storage in Salt Caverns in Jintan District, Jiangsu Province, China 中国江苏金坛盐穴压缩空气储能国家试验示范项目	300MW	China 中国	Design 设计
Jiuquan 300MW Compressed Air Energy Storage Demonstration Project in Gansu, China 中国甘肃酒泉300MW压缩空气储能电站示范工程	300MW	China 中国	Investment and construction 投资建设
Baohu 70MW/140MWh Energy Storage Power Station Project in Meizhou City, Guangdong Province, China 中国广东梅州宝湖70MW/140MWh储能电站项目	70MW/140MWh	China 中国	Construction 建设
Sejinkat Power 60MWac Energy Storage Project in Malaysia 马来西亚塞京卡特力60MWac储能项目	60MW/80MWh	Malaysia 马来西亚	EPC 工程总承包
Mendy Phase I Large-scale Battery Energy Storage Project in Britain 英国门迪一期大型电池储能项目	99.8MW	Britain 英国	Design 设计
GTL Residential Photovoltaic and Energy Storage Project in Australia 澳大利亚GTL户用光伏项目	Energy storage: 12.5MWh, PV: 1.5MW 储能12.5MWh, 光伏1.5MW	Australia 澳大利亚	Design + supply 设计供货

Hong Kong Airport Energy Storage Project in China 中国香港机场储能项目	4MW/2MWh	China 中国	Design + procurement 设计采购
Biomass 生物质			
Project Name 项目名称	Parameters (Waste Processing Capacity/Installed Capacity) 参数 (垃圾处理能力/装机容量)	Nationality 国别	Model 实施模式
Eco-friendly Power Plant Project in East Shenzhen, China 中国深圳东部环保电厂工程	5,000t/d, 180MW 5000吨/日, 180MW	China 中国	Construction 建设
Fushan Circular Economy Industrial Park Municipal Solid Waste Comprehensive Treatment Project in Guangzhou, China 中国广州佛山循环经济产业园生活垃圾综合处理项目	4,000t/d, 150MW 4000吨/日, 150MW	China 中国	EPC 工程总承包
Yiwu Waste-to-Energy Power Plant Project in China 中国义乌垃圾焚烧发电厂	3,000t/d, 90MW 3000吨/日, 90MW	China 中国	Construction 建设
Nanshan Waste-to-Energy Power Plant Project in Shuozhou, China 中国朔州南山垃圾电站项目	800t/d, 18MW 800吨/日, 18MW	China 中国	Construction 建设
Yongcheng Waste-to-Energy Power Plant Project in Maoming, China 中国茂名永诚垃圾焚烧发电厂项目	800t/d, 24MW 800吨/日, 24MW	China 中国	Construction 建设
Linquan Municipal Solid Waste-to-Energy Power Plant in Anhui, China 中国安徽临泉城市生活垃圾电站	750t/d, 15MW 750吨/日, 15MW	China 中国	Construction 建设
Nonthaburi 9.5MW RDF Waste-to-Energy Power Plant Project in Thailand 泰国暖武里 9.5MW RDF 垃圾焚烧电厂项目	600t/d, 9.5MW 600吨/日, 9.5MW	Thailand 泰国	EPC 工程总承包
Songzi Cement Kiln Domestic Waste Co-processing Demonstration Project in Hubei Province, China 中国湖北松滋水泥窑协同处置生活垃圾示范线	500t/d 500吨/日	China 中国	Construction 建设
Yuedian Zhanjiang Biomass Power Generation Project in Guangdong, China 中国广东湛江生物质发电项目	100MW	China 中国	EPC 工程总承包
Beilin Biomass Thermolectric Cogeneration Project in Heilongjiang, China 中国黑龙江北林生物质热电联产项目	2×40MW	China 中国	Investment and construction 投资建设
Zhaodong Biomass Power Station Project in Heilongjiang, China 中国黑龙江肇东生物质电站项目	80MW	China 中国	Investment and construction 投资建设
Biouvea 46MW Biomass Power Plant Project in Cote d'Ivoire 科特迪瓦必欲雅 46MW 生物质电站	46MW	Cote d'Ivoire 科特迪瓦	EPC 工程总承包

Guoneng Changli Biomass Cogeneration Project 中国国能昌黎生物质热电联产工程	1×35MW	China 中国	EPC 工程总承包
TEDA Gucheng Biomass Power Generation Project in Hengshui, China 中国衡水泰达故城生物质能发电项目	30MW	China 中国	Construction 建设
Guoyao Green Energy 1×30MW Biomass Cogeneration Project in Wuzhai County, China 中国五寨国耀绿色能源有限公司 1×30MW 生物质热电联产项目	30MW	China 中国	EPC 工程总承包
Linyi Biomass Power Generation Construction Project in Shanxi, China 中国山西临猗生物质发电施工项目	30MW	China 中国	Construction 建设
Antalya Waste-to-Energy Power Plant Retrofit Project in Turkey 土耳其安塔利亚垃圾电站改造项目	5 million tons/25.47MW 500万吨/25.47MW	Turkey 土耳其	EPC 工程总承包
PTG Biomass Power Station Project in Thailand 泰国 PTG 生物质电站项目	24MW	Thailand 泰国	EPC 工程总承包
DMCI Masbate Biomass Power Station in Philippines 菲律宾 DMCI 马斯巴特生物质电站	15MW	Philippines 菲律宾	EPC 工程总承包
Jinyi New District Agricultural and Forestry Biomass Waste-to-Energy Cogeneration Project in Jinhua City, Zhejiang Province, China 中国浙江金华金义新区农林生物质焚烧热电联产项目	20MW+35MW+2×130t/h+50t/h gas 20MW+35MW+2×130t/h+50t/h 燃气	China 中国	EPC 工程总承包