



CEEPower

Ceepower Corporate Brochure

Energy Internet System Solution Provider

Company Address:

20 Jinzhou North Road,
Cangshan District, Fuzhou, China

Hotline:

+86 4000620666

Whatsapp:

+1 (626) 298-9924

Email:

global@ceepower.com

Official Website:

www.ceepowerglobal.com



CEEPower

Energy Internet System Solution Provider



Chairman's Message

Ceepower is committed to "Innovate in Energy, Serve Society through Industry". This belief has guided us for 27 years. In a period shaped by rapid change and technological transformation, we have continued to grow with the support of national policy and the trust of our clients and partners. That trust allows us to create long-term value and contribute to China's high-quality development.

Our journey began with cable accessories. Step by step, we expanded into smart distribution systems and renewable energy solutions, building an integrated industrial chain that spans R&D, manufacturing, and global services. As the first company in Fuzhou to be listed on the ChiNext Market of the Shenzhen Stock Exchange, Ceepower has grown into a modern enterprise with more than RMB 3 billion in total assets, over 10 subsidiaries, and a team of more than 1,000 employees. Today, our products serve customers in over 30 countries and regions.

What drives our progress is not only technology, but the values we uphold—customer-centricity, innovation, self-reflection, cooperation, self-discipline, and collective growth. These principles guide how we think and act, ensuring our solutions remain reliable today and forward-looking for tomorrow.

To me, Ceepower is a place where people grow, innovate, and find purpose. As the global energy sector moves toward intelligent and sustainable development, we will continue working with our partners to provide smart and dependable solutions.

Together, we will help build a cleaner and more resilient energy future.

陈添旭

Chairman of Ceepower Co., Ltd.



VISION

Energy Internet System
Solution Provider



VALUES

Customer-Centricity · Innovation · Self-Reflection
Cooperation · Self-Discipline · Collective Growth



SPIRIT

We Earn Trust through Professionalism.
We Drive Sustainable Growth through Innovation.

CEEPOWER'S MISSION

Innovate in Energy, Serve Society through Industry



Ceepower Introduction	05
Our History	07
Our Credentials	09
Dual-Drive Business Model	15
Business Scope	17
Business Worldwide	19
Intelligent Electricity Series	21
Renewable Energy Series	25
Representative Projects	26
Global Presence	29
Partners	31
ESG	33

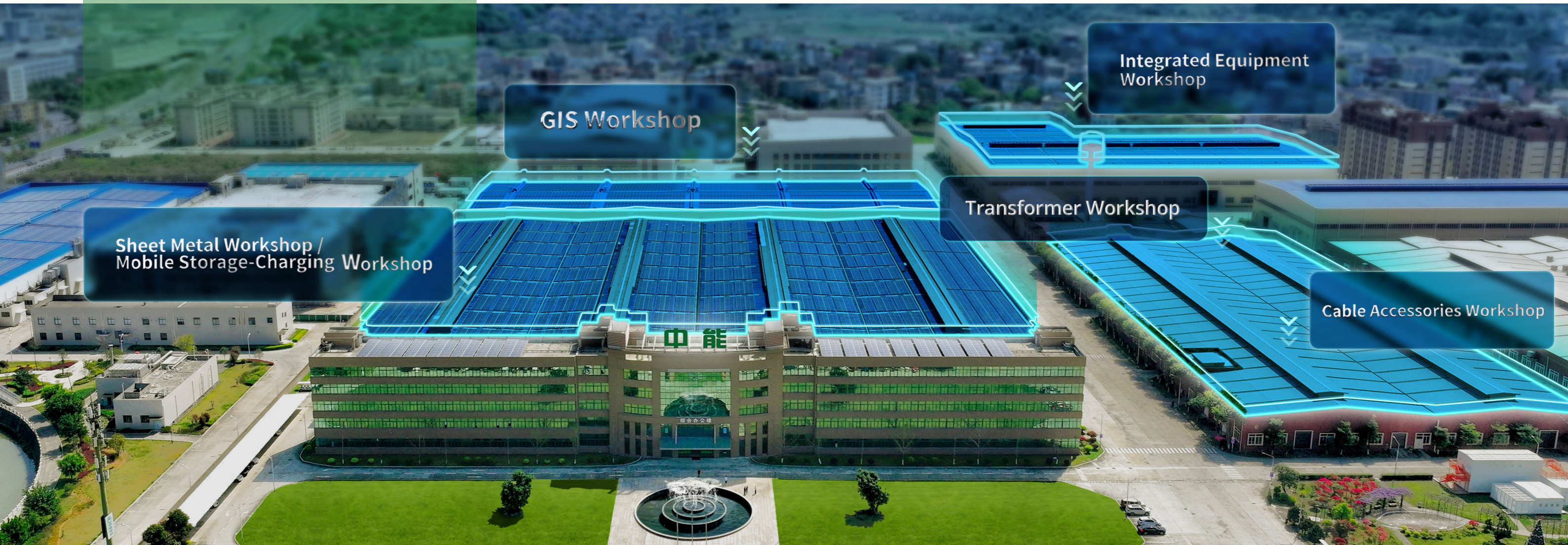
Ceepower Introduction

 **3 + Billion**
RMB in Assets

 **1,000 +**
Employees

 **200 +**
Patents & Software
Copyrights

 **30 +**
Countries and
Regions



Ceepower Co., Ltd. (Stock Code: 300062), founded in 1999, was the first Fuzhou-based company listed on the ChiNext Market of the Shenzhen Stock Exchange in 2010. Today, our total assets exceed RMB 3 billion.

For more than 27 years, we have focused on the research, development and manufacturing of intelligent transmission and distribution equipment. Our business operates through several majority-owned subsidiaries and covers applications in smart grids, rail transit and renewable energy. Ceepower's products and solutions are now used in more than 30 countries and regions.

Our headquarters brings together R&D and marketing functions and is supported by a smart manufacturing base of approximately 180,000 m². We hold more than 200 patents and software copyrights and participate actively in national standard-setting work.

As global energy systems move toward intelligence and low-carbon development, we are developing smart power technologies that enable renewable energy integration and grid modernization. We continue to strengthen our capabilities and expand our international presence, working to provide dependable and forward-looking power solutions for partners worldwide.

Our History

27 YEARS OF STEADFAST PROGRESS

1999 - 2026



STARTUP TO INDUSTRY PIONEER 1999-2014

● **1999**
Founded as Fuzhou Ceepower Electrical Equipment Co., Ltd.; focused on distributing imported cable accessories.

● **2005**
Launched the C-GIS ring main unit in the domestic market.

● **2007**
Transitioned to a joint-stock company structure.

● **2010**
Listed on the Shenzhen Stock Exchange, becoming Fuzhou's first ChiNext Market company.

● **2011**
Acquired Wuchang Electric Control Equipment Co., Ltd., marking full entry into the rail transit sector.

● **2012**
· Established its 180,000 m² modern manufacturing base in Fuqing.
· Strengthened its market presence in key smart distribution product categories.

● **2016**
Secured a transmission and transformation concession project in Brazil.

● **2015-2018**
Business expanded steadily into smart renewable energy.

MANUFACTURING TO INNOVATING 2015-2019

BUSINESS TRANSFORMATION 2020-2026

● **2020**
· Launched R&D initiatives for intelligent products and technologies.
· Expanded into prefabricated smart substations for renewable energy projects.

● **2022**
· Entered the photovoltaic sector, achieving a cumulative project capacity of over 500MW.
· Continued innovation in PV-storage-charging product lines.

● **2023**
A 10,000 m² headquarters for marketing and R&D was put into operation.

● **2024**
· Advanced smart secondary equipment and completed product upgrades.
· Achieved new breakthroughs in China Southern Power Grid tenders.

● **2025**
· Product as Our Base, World as Our Stage.
· Building on strong manufacturing capabilities to accelerate global expansion.

● **2026**
Expanded global operations through 5 overseas offices and 6 international entities.

Our Credentials



Smart Manufacturing

Lean Manufacturing System Efficient Production Capability

Ceepower's large-scale manufacturing base in Fuqing operates a lean and agile production system supported by advanced automated lines and comprehensive testing facilities. The plant integrates modern manufacturing technologies to ensure consistent quality, efficiency, and scalability.

- Intelligent Manufacturing and Automation Systems
- Robotic Arms for Precision Assembly
- CNC Busbar Machining Equipment
- Specialized Bending and Forming Machinery

180,000 m²
Site Area



82,000 m²
Factory Area

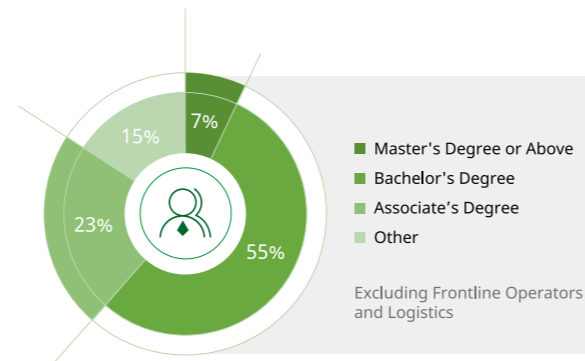


900+
Production & Testing Equipment



Advanced R&D Center

Excellent Innovation Capability
Robust R&D Management System



62% of Employees
Hold a Bachelor's Degree or Higher

Combining external recruitment with internal development to build a strong talent pipeline.



Ceepower also operates a dedicated R&D center equipped with modern software and hardware platforms, an experienced research team, and industry experts. Together, they drive continuous product innovation and support the development of next-generation power technologies.



Advancing National Standards

Strengthening Industry Standards and Supporting Sector Advancement

For over 20 years, we have specialized in transmission and distribution equipment and developed solid technical capabilities. Drawing on practical experience and industry insight, we take an active role in the development of national industry standards.

1999
Imported Cable Accessories

2005
First Ring Main Unit Rolled Out

2011
Railway Compact Substation

2020
Prefabricated Substation

2022
Energy Storage Solutions for Mobile, Residential, and C&I Applications

2023
Intelligent Energy Management Platform

2025
SF₆-Free RMU Research & Development

Continuous Capability Development

Empowering Innovation through Technology Upgrades

Ceepower keeps pace with industry needs by upgrading our core technologies and product platforms. We continue to expand from medium-voltage equipment to intelligent distribution systems, strengthening capabilities in digital monitoring, automation, and system integration. These advancements enable our solutions to better support smart grid construction and renewable energy access.

Certifications & Honors

Ceepower has grown steadily through continuous technological advancement and disciplined product development. Each milestone reflects our commitment to delivering dependable, high-quality solutions.

With a strong record in the energy sector, we have earned a wide range of industry certifications and hold more than 200 patents and software copyrights.

International Testing & Certifications



Honors



Postdoctoral Innovation Practice Base



High-Tech Enterprise



National Green Supply Chain Management Enterprise



2020-2021 Fujian Province Contract-Abiding and Trustworthy Enterprise



Fujian Province "Specialized, Refined, Differentiated, and Innovative" Small and Medium-Sized Enterprise



Provincial Enterprise Technology Center

Awards & Recognitions

2025

- Recognized as a Municipal Industrial Design Center (Fujian Ceepower Co., Ltd.)
- Accredited as a Postdoctoral Innovation Station

2024

- Recognized for "New-Generation IT and Manufacturing Integration Project"
- 2022-2023 Fuzhou Contract-Honoring & Credit-Reliable Enterprise

2023

- Accredited as a Postdoctoral Innovation Practice Base
- First Prize in Intelligent Equipment Design, Fujian - "New-Type Prefabricated Smart Substation"
- 2023 Best Investment Contributor - Cangshan District

2022

- Recognized as a Carbon Neutrality Demonstration Unit
- National Green Supply Chain Enterprise
- Outstanding Contribution to Industrial Development - Cangshan District

2021

- Fujian Science and Technology Little Giant Enterprise
- Fujian "Specialized, Refined, and Innovative" SME
- 6th Batch of Provincial New R&D Institutions - Fujian
- Top 100 Strategic Emerging Enterprises - Fujian
- 2020-2021 Fujian Contract-Honoring & Credit-Reliable Enterprise

2020

- Recognized as a Provincial Enterprise Technology Center
- Key Manufacturing Enterprise for Output & Efficiency - Fujian
- 2018-2019 Fuzhou Contract-Honoring & Credit-Reliable Enterprise
- Energy Management System Certification

2019

- Certified Fuzhou Headquarters Enterprise (Reapproved)
- Model Private Digital Economy Enterprise - Fuzhou
- Service-Oriented Model Enterprise - Fujian

2018

- Integrated Management System Certification (Two-in-One)
- CEE Smart Charger - 2018 Green Transportation Product (Recommended Technology)
- Vice President Unit - 14th Fuzhou Federation of Industry and Commerce

2017

- Recognized as a Leading Enterprise - Fujian
- Certified Fuzhou Headquarters Enterprise
- Most Influential Brand in China's EV Charging Industry

2014-2016

- Leading Science & Technology Little Giant - Fujian
- 2nd Fuzhou Municipal Government Quality Award
- Fujian Famous Brand Product
- Recognized as a Well-Known Trademark

Dual-Drive Business Model

Ceepower is committed to becoming a trusted global provider of smart electrical solutions.

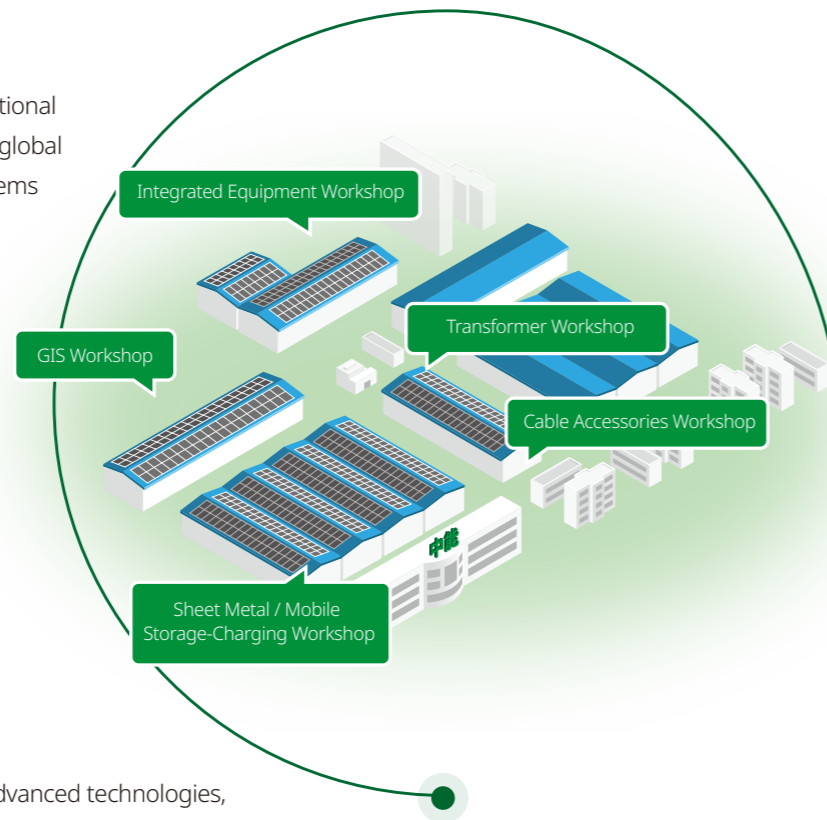
We continue to deepen our capabilities in intelligent electrical manufacturing while expanding our international footprint. With dependable products and responsive global service, we support the evolving needs of power systems worldwide.

Product as Our Base

Focused on Intelligent Electrical Equipment

Our portfolio covers power generation, transmission, distribution and user-side applications.

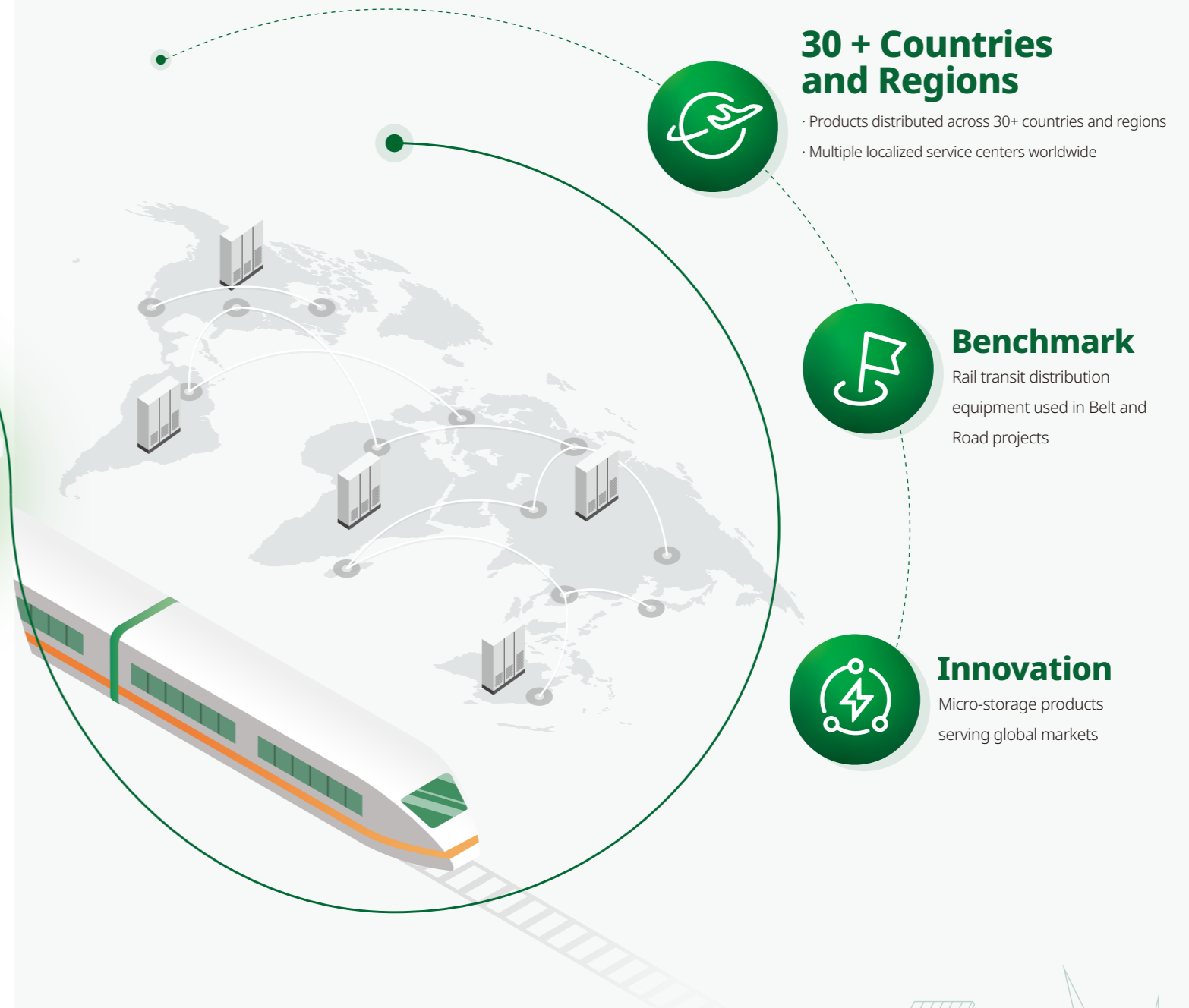
Leveraging strong manufacturing foundations and advanced technologies, we build smart electrical equipment that delivers dependable performance and long-term value.



World as Our Stage

Expanding Worldwide Power Markets

Rooted in smart manufacturing and supported by full-chain expertise across the power industry, Ceepower actively develops overseas markets. With an international outlook, we connect energy systems worldwide and steadily build a global network of products, technologies and supply chains.



30+ Countries and Regions

- Products distributed across 30+ countries and regions
- Multiple localized service centers worldwide

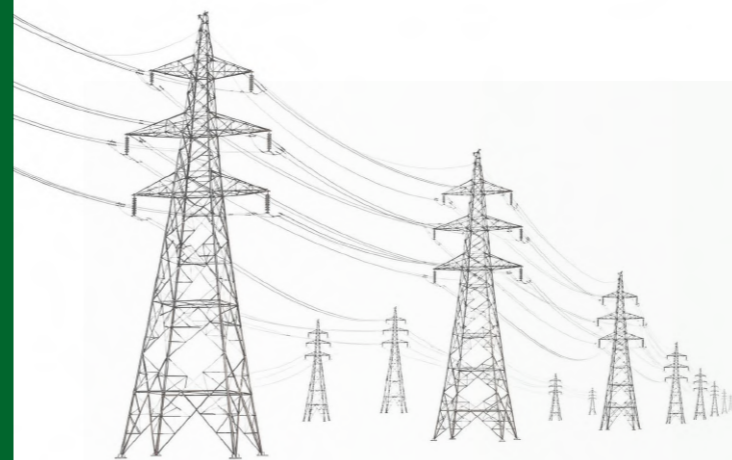
Benchmark

Rail transit distribution equipment used in Belt and Road projects

Innovation

Micro-storage products serving global markets

Business Scope



Smart Grid

Integrated Power Solutions from Engineering to Deployment

Power Equipment Lifecycle Services

R&D, manufacturing, field support and maintenance for transmission, distribution and control systems.

Smart Grid Integration Solutions

Solutions for grid modernization and system upgrades, built on advanced technologies for next-generation energy networks.

Rail Transit

Reliable Power Solutions for Railway and Metro Systems

Railway Electrification Power Supply

Equipment and engineering services for railway electrification, covering transformer units and signalling support.

Metro Power Supply Solutions

Power-system solutions for metro networks, with control cabinets, automation modules and supporting engineering services.



Data Center

Integrated Power Solutions for Reliable Data Center Infrastructure

Prefabricated Modular Substations

Factory-assembled power modules integrating transformers, switchgear, and auxiliary systems for fast and flexible deployment.

Power Distribution Integration

MV/LV distribution solutions designed to support reliable, scalable, and space-efficient data center operations.

Renewable Energy

Solutions for Charging, Storage and Renewable Energy Projects

EV Charging

Charging infrastructure and solar-storage-charging solutions.

Energy Storage

Battery storage systems for renewable energy applications.

Clean Energy Investment

Investment and operation of wind, solar, and energy storage projects.



Business Worldwide

Global Regional Market Bases

Fujian: Headquarters
Beijing: Innovation Center

5 Regional Offices

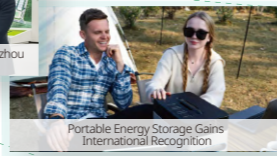
- **Southeast Asia:** Indonesia Office, Vietnam Office, Malaysia Office
- **Middle East:** Saudi Arabia Office
- **Americas:** Mexico Office

6 Overseas Entities

Ceepower operates overseas entities in Hong Kong, Indonesia, Singapore, the United Kingdom, the Cayman Islands, and Germany, providing support for global business development.

Domestic Bases:

Ceepower has established a nationwide market network in China, supported by **8 regional bases** and **11 key domestic market nodes**.



Business Spans Across 30+ Countries Worldwide

Our smart grid products serve markets across Asia, the Middle East, Latin America, and Europe, while our renewable-energy products are exported to Germany, the United States, Japan, and other regions.

Intelligent Electricity Series

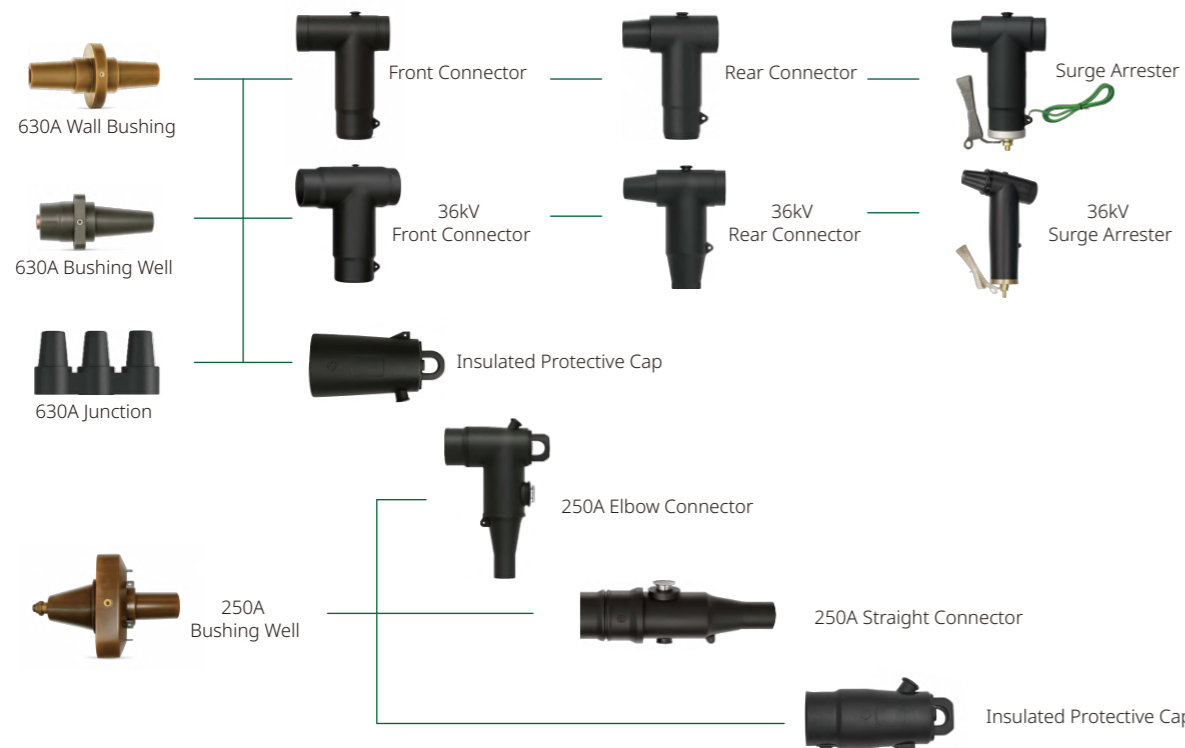
Ceepower Cable Accessories

10kV - 110kV | IEC / IEEE Standard-based Design

Ceepower has more than 20 years of experience in the development and manufacturing of cable accessories. Our products are designed and tested in line with IEC and IEEE standards, and have undergone type testing at laboratories such as KEMA, IPH and CESI. Certain products are also certified under LAPEM and RETIE. These solutions have been supplied to power distribution projects in Southeast Asia, the Middle East and the Americas.



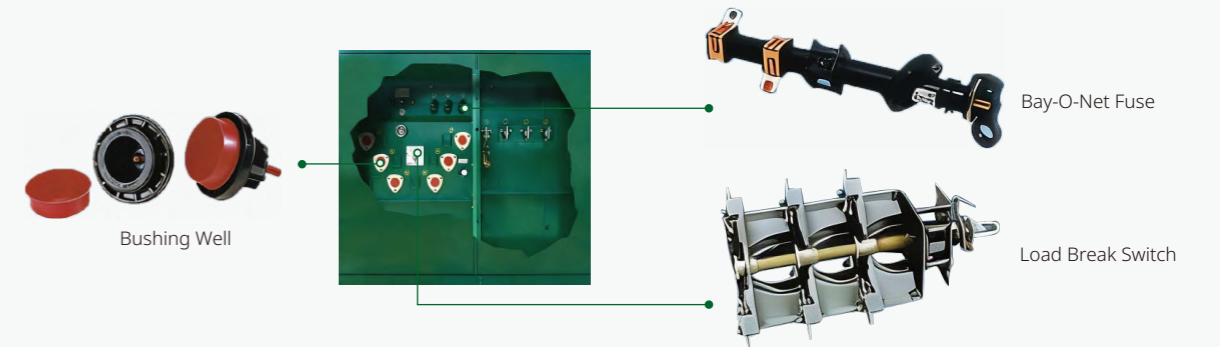
IEC Cable Accessories Applications



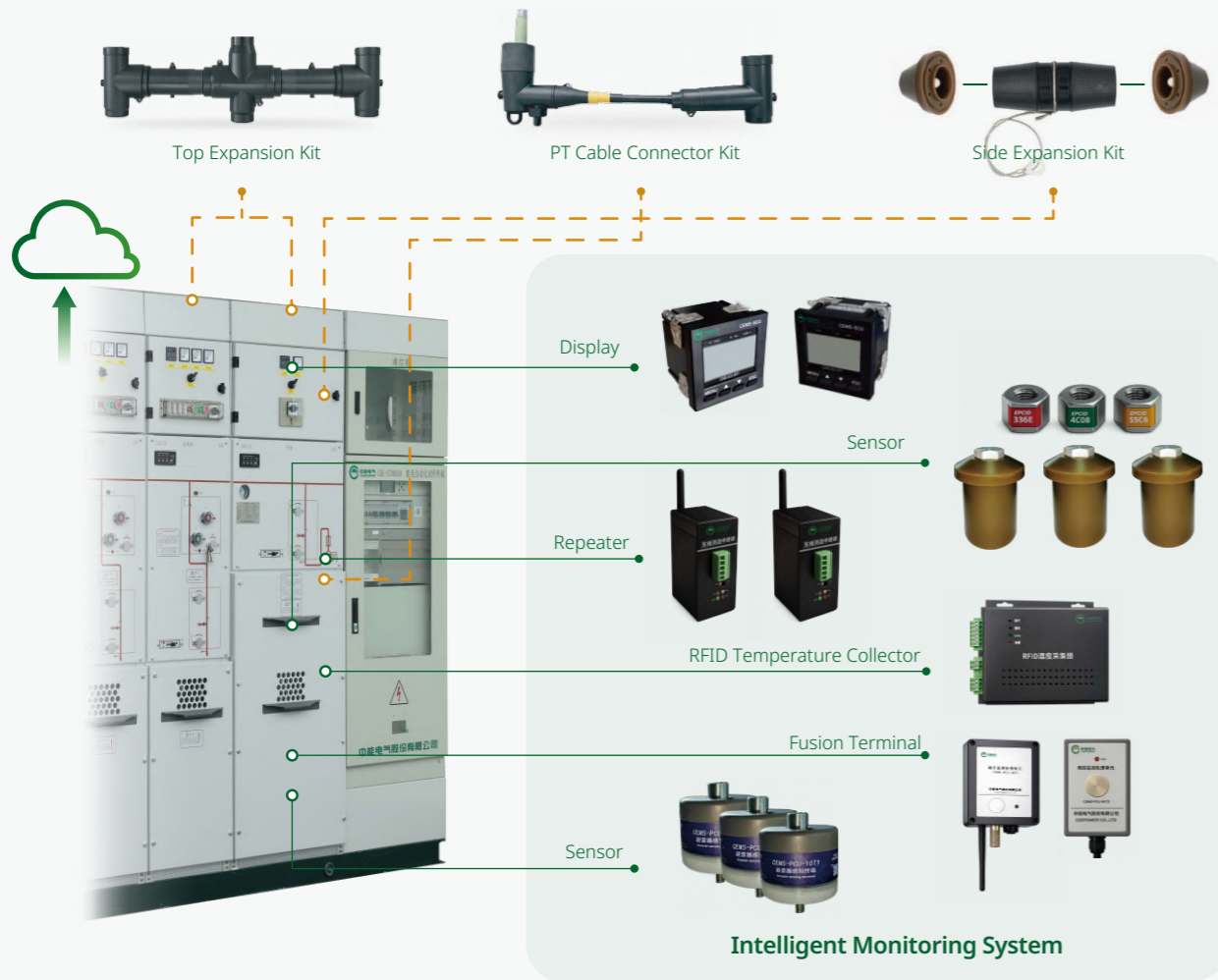
IEEE Cable Accessories Applications



American Transformer Components



Ring Main Unit Accessories



Ceepower Ring Main Units

10kV - 40.5kV Ring Main Units | SF₆ and SF₆-free

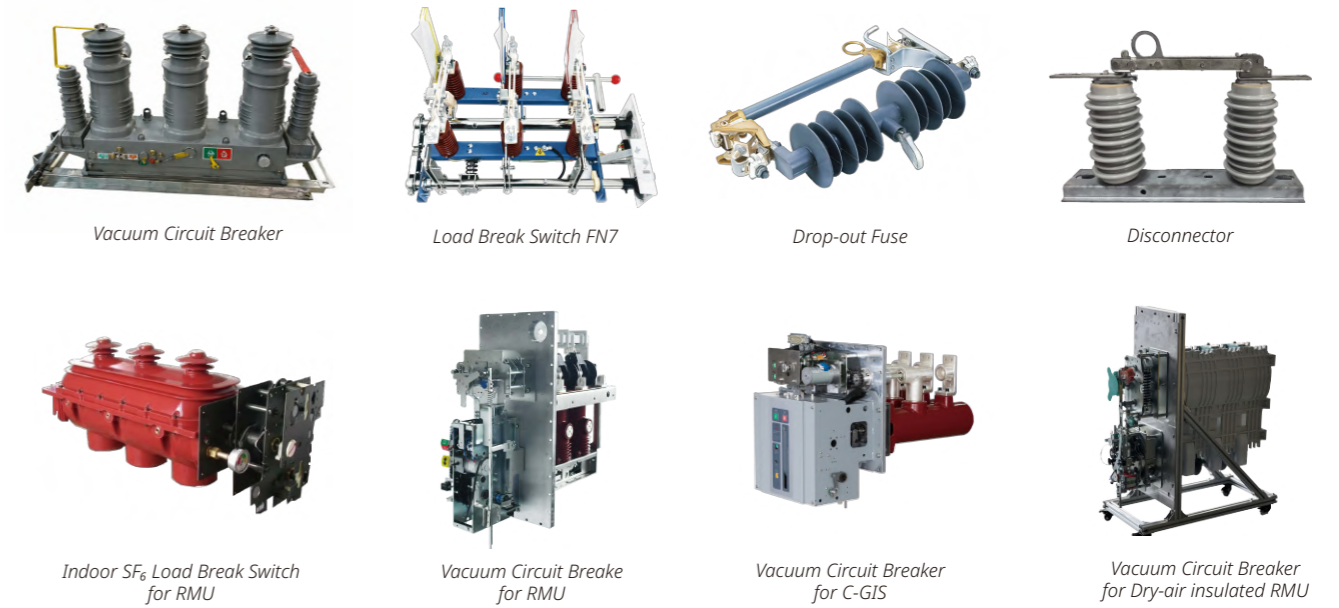
Drawing on more than 20 years of experience in power distribution, Ceepower provides a range of SF₆ and SF₆-free RMUs for 10–40.5kV networks. These products have been applied in projects of State Grid Corporation of China and China Southern Power Grid, and are used in power generation, rail transit and municipal distribution systems.



Ceepower Overhead Line & RMU Components Series

Reliable Components for Medium-voltage Distribution Networks

Ceepower offers pole-mounted equipment and RMU components for distribution networks, including reclosers, vacuum circuit breakers, load break switches, drop-out fuses, isolating switches, and indoor and outdoor RMU components based on SF₆ or vacuum technology. They are used in utility distribution networks, renewable energy projects and industrial power systems.



HV/LV Switchgear System

0.4kV - 40.5kV Integrated Solutions

Ceepower delivers integrated switchgear solutions from 0.4kV to 40.5kV, covering compact substations, KYN28-series HV switchgear, metro E&M cabinets, and cable branch boxes. Our LV systems are built on MNS, GGD, GCK and GCS platforms. Ceepower also provides Siemens and Schneider low-voltage solutions as an authorized distributor.



Prefabricated Electrical Equipment

E-House Solutions up to 220kV

Ceepower designs and delivers prefabricated electrical modules from 0.4kV to 220kV, using standardized design and factory integration to reduce on-site work. Applications span switchgear and GIS cabins, secondary control and transformer cabins, as well as dedicated modules for prefabricated data centers.



0.4kV - 35kV Prefabricated Switchgear Cabin



110kV - 220kV GIS Cabin



Prefabricated Solutions for Data Center



Secondary (Control, Protection) Cabin & Transformer Container

Renewable Energy Series

Ceepower provides a comprehensive range of renewable energy solutions, covering energy-storage systems, charging infrastructure, and smart management platforms.

Our offerings include AC/DC charging piles, mobile charging robots, integrated PV-storage-charging units, and energy-storage systems for industrial, commercial, and residential use. With years of experience in photovoltaic EPC projects, Ceepower continues to support clean energy development through proven technology and integrated project expertise.



EV Charging Series



Energy Storage Series



Intelligent Management Systems

Representative Projects

Smart Grid Projects

- State Grid & China Southern Grid Centralized Procurement Projects
- PLA 50 MW Wind Tunnel Research Test Zone
- Hangzhou Bay Cross-Sea Bridge
- Beijing Daxing International Airport
- Tianjin Launch Vehicle Industrialization Base
- Southeast China Big Data Industrial Park
- Ordos International Green Internet Data Center
- Wuhan MixC Urban Complex
- Fujian Provincial Party School of CPC
- Fuzhou Digital China Convention & Exhibition Center
- CATL Hudong Digital Lean Manufacturing Facility
- Yongrong Technology Group Chemical Project
- Wuhan Military World Games
- Fuzhou Strait Olympic Sports Center
- Fuzhou Changle International Airport
- Lufeng Nuclear Power Plant
- Rongqiao Sedbergh School
- Fuzhou Shoulong Huijin Center
- Xiamen University
- Zhicheng College of Fuzhou University
- Jinhui Huaian Peninsula
- Fujian Yunxiao Pumped Storage Power Station

Rail Transit Projects

- Malaysia East Coast Railway Project
- Guinea Simandou Railway Project
- Fuzhou-Xiamen High-Speed Railway
- Guangzhou-Shanwei High-Speed Railway
- Shantou-Shanwei High-Speed Railway
- Guiyang-Nanning High-Speed Railway
- Lijiang-Shangri-La Railway
- Qinghai-Tibet Railway
- Shanghai-Kunming Railway
- Lanzhou-Xinjiang Railway
- Beijing-Tianjin Intercity High-Speed Railway
- Beijing-Shanghai High-Speed Railway
- Beijing-Tangshan Railway
- Beijing-Xiongan Railway
- Jilin-Tumen-Hunchun Railway
- Shanghai-Hangzhou High-Speed Railway
- Hefei-Fuzhou High-Speed Railway
- Wuhan-Guangzhou Railway
- Xiamen-Shenzhen Railway
- Fuzhou Metro
- Xiamen Metro
- Guangzhou Metro

Renewable Energy Projects

- 60 MW / 240 MWh Chongqing Bishan Integrated Smart Zero-Carbon Power Plant - BYD Photovoltaic -Storage Energy Recovery Integrated Project
- 48 MW / 96 MWh Xuwei New District Incremental Distribution Network Energy Storage Project in Liangyungang
- 120 MW Heqingtan Photovoltaic Project for Jinchang Runxin in Youchang County
- 7 MW Distributed Photovoltaic Project in Jinhua, Hubei
- 30.4 MW Hengli Industrial Park Distributed Photovoltaic Project in Yingkou, Liaoning
- 4.8 MW Rooftop Distributed Photovoltaic Project for Huaigang Special Steel Co., Ltd.
- 200 MW Photovoltaic Area B Section PC Project for State Grid Inner Mongolia Renewable Energy Co., Ltd. in Hongnijing
- 11 MW Distributed Photovoltaic Construction Project for Mingdi Factory
- 40 MW Wind Power Project for Three Gorges New Energy in Pingnan County, Fujian
- 20 MW Agriculture-Photovoltaic Project in Xiaoxian County
- 7 MW Distributed Photovoltaic Project for Xingcheng Special Steel Co., Ltd. in Jiangyin
- 12 MW Rooftop Distributed Photovoltaic Project for Zhongbo Logistics Co., Ltd. in Shandong
- Microgrid Photovoltaic Construction & Installation Project for China Huaneng in Nanjing Binjiang Development Zone
- Power Generation Project for Jiaxiang Everbright Environmental Protection Energy Co., Ltd.
- Shanxi Aojiayuan & Jijialiang Wind Farms Project
- State Grid Yinchuan South Smart Charging Service Demonstration Center Project
- Chengnan Bus Station Charging Facilities and Equipment
- Beijing-Taiwan Expressway Service Area Charging Station Construction Project
- Phase II New Energy Charging Station Expansion Project in Qian Bus Station
- Bus Hub Charging Station Project for Handan Transportation Group
- Guangxi Grid Airport Road EV Charging Station Project in Guilin



Beijing Daxing International Airport Project

A 4F-class international airport and a major regional aviation hub.

Contract Scope:
Supply of Integrated Power Distribution Equipment



BYD Integrated PV-Energy Storage and Energy Recovery Project

China's largest single-site user-side PV-energy storage project, integrating a 60MW / 240MWh energy storage system, a 10MW PV system, and a regenerative energy recovery system, delivering 67MW peak power.

Contract Scope:
EPC Joint Contracting (Design, Procurement, and Construction)



Smart Grid Projects

Renewable Energy Projects



Chengfei No.17180 Factory Construction Project for Sichuan Construction Group

The No. 17180 Factory is a key project of Chengdu Aircraft Industry Group, serving as one of its largest and most advanced assembly facilities.

Contract Scope:
Supply of Integrated Power Distribution Equipment



Mobile Charging Robots Deployed in Zero-Carbon Service Areas

Ceepower delivers mobile energy services by deploying ITEPO charging robots in Hainan and Fuzhou, while "Power Cube" systems support Wuyishan's tea-harvest logistics during peak season.

Hithium Manufacturing Base Project in Chongqing

Hithium Manufacturing Base is a next-generation lithium battery production and R&D center, and Chongqing's first integrated lithium-ion energy storage project.

Contract Scope:
Supply of 10kV High-Voltage Switchgears



120MW Heqing PV Power Project in Yongchang County

The project comprises a PV field, 35kV collection lines, and supporting on-site infrastructure.

Contract Scope:
Supply of a 20MW / 40MWh Energy Storage System



Global Presence

Industry Engagements

Ceepower connects with the global energy community through exhibitions across Europe, Asia, the Middle East and Latin America. These events give us a space to engage with partners, share our work in modern power distribution from cable accessories to compact distribution equipment, and present the technologies we continue to develop for energy-storage and renewable applications. Each appearance reflects our commitment to practical, reliable solutions for an evolving power landscape.



Exchanges & Collaboration

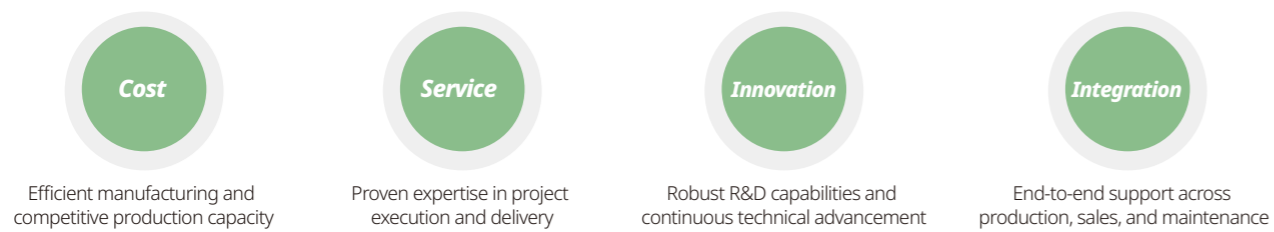
Ceepower receives overseas enterprises and government delegations for visits and technical discussions, providing direct insight into our capabilities and operations. We also take part in international forums and industry exchange events to strengthen communication and cooperation with partners worldwide.



Partners

We collaborate with partners to deliver dependable power solutions and create sustainable, shared growth.

Collaboration Strengths



Large State-Owned and Central Enterprises



Global Partners



Energy Industry Enterprises



Owner Units



Project Units



ESG

(Environmental, Social and Governance)

Innovation Through Industry-Academia Collaboration

Ceepower works with universities to create spaces where research, technology and practical industry needs come together. Our partnerships include a postdoctoral innovation program, the Tsinghua University "Energy Hub" initiative, and long-term cooperation with Wuhan University and Fujian Polytechnic Normal University.

Through these collaborations, we support new ideas in power-system development and help bring forward technologies that contribute to a more sustainable energy future.



Visit to Minjiang International School of Digital Economy



Award Ceremony of the "Ceepower Scholarship Fund" at Wuhan University



Fuzhou University Management School Training Base



North China Electric Power University Career Development Base



Award Ceremony of the "Ceepower Scholarship Fund" at Wuhan University



Industry-Academia Cooperation Agreement Signing Ceremony

Social Welfare and Community Support

Ceepower contributes to community development through long-term public welfare initiatives and support programs across education, poverty alleviation and emergency relief.

- Supporting national poverty alleviation programs through donation and assistance initiatives
- Contributing to the East-West Poverty Alleviation Cooperation Project in Xiaoxian County, Anhui
- Donations totaling 5 million RMB to Wuhan University
- Participating in charitable programs organized by the Fujian Charity Association
- Providing supplies and equipment to multiple universities
- Donating protective materials during the COVID-19 pandemic
- Offering assistance programs for employees in need
- ...



Belt and Road Science & Technology Innovation Exchange



2020 Most Socially Responsible Power Industry Enterprise (China)



2018 Charity Enterprise, Gangshan District, Fuzhou



同心抗疫 中能助力



同心抗疫 中能助力

Renewable Energy Projects for a Cleaner Future

Since 2016, Ceepower has carried out a range of solar PV and renewable-energy-related charging projects. Beginning in 2020, the company expanded its renewable-energy initiatives through partnerships with major enterprises in regions such as Beijing, Hainan, Jiangsu, Guangzhou and Hebei. These efforts contribute to cleaner energy use and support low-carbon development.

- Over **60MW** of self-owned centralized and distributed PV power plants (historical cumulative)
- Over **1.4GW** of PV power generation capacity
- Over **550MWh** of installed energy storage
- Saved over **444,097 tons** of standard coal equivalent (SCE) annually
- Reduced dust emissions by approximately **90,381 tons** annually
- Cut carbon dioxide emissions by over **1,076,159 tons** annually
- Lowered sulfur dioxide emissions by around **11,465 tons** annually

Contact Us

- ✉ Email: global@ceepower.com
- 🌐 Official Web: www.ceepowerglobal.com
- 📞 Whatsapp: [+1 \(626\) 298-9924](https://wa.me/+16262989924)
- 📘 Facebook: www.facebook.com/ceepowerglobal
- 🌐 LinkedIn: www.linkedin.com/company/ceepower/
- 📺 YouTube: www.youtube.com/@CeepowerGlobal
- 🎵 TikTok: www.tiktok.com/@ceepowerglobal
- 📷 Instagram: www.instagram.com/ceepower_global?igsh=MjI2NTRwMTN4Y25v&utm_source=qr

 Scan the QR code and follow us:



Official Website



Whatsapp



LinkedIn



YouTube



Facebook



Instagram



TikTok