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Official Websit

Official WeCh

CATL

Storing Infinite Energy

Energy Storage System Solutions and Products

Contemporary Amperex Technology Co., Limited

About CATL



Main Business

Provide EV battery systems and services for green transportation



Provide solutions and services for clean energy storage



Container



Power Station



World Economic Forum The Member of Lighthouse Network



TIME TIME100 Most Influential Companies of 2022



NAATBatt Dr. Zeng was awarded the Lifetime Achievement Award



TITE

Automotive INNOVATIONS Awards The Most Innovative Automotive Supplier (2021)

Development in Three Directions

Utilizing renewable energy generation + energy storage to replace stationary fossil energy

Utilizing EV batteries to replace mobile fossil energy

Utilizing electrification + intelligentization to real ize integrated innovation of market applications

Innovation in Material and Electrochemistry System

Structure System Innovation



Extreme Manufacturing Innovation

Business Model Innovation



Financial Times Prospering in the pandemic: 2020's top 100 companies



Fortune Future 50 (2019 - 2021)



MIT Technology Review 50 Smartest Companies in China (2019)



Forbes Global 2000: The World's Best Employers (2019)

Company Milestones

1999

The founding team established ATL, which is the world's leading company in the field of lithium-ion batteries for consumer electronics (CE).

2011



Establishment of CATL, a new endeavor started by the founding team.

Participated in the construction of Zhangbei energy storage project - the largest wind and solar energy storage and transmission project in the world at the time. 2012



Started strategic partnership with

Developed EV batteries for the world's largest commercial vehicle manufacturer, Yutong.

Established Xining production

2013

2014

145

Established CATG in Germany, the company's wholly-owned subsidiary.

2015

Acquired Brunp Recycling to start the development in battery recycling and regenerating.

2020



2019



Established two energy storage joint ventures with the State Grid Integrated Energy Service Group under the State Grid.

Successfully delivered phase I of Jinjiang 100 MWh Energy Storage Power Station Project - the largest indoor stationary energy storage system in China.

Established 21C Lab.

2021



Established joint ventures with Geely Auto Group and FAW Group respectively.

Led the establishment of the National Engineering Research Center for Electrochemical Energy Storage Technology.

2018



2017



2016



Listed on the Shenzhen Stock Exchange.

Established joint ventures with Dongfeng Motor and GAC Group respectively.

Put Liyang production base into operation.

Established wholly-owned subsidiaries in France, USA, Canada and Japan.

Established joint ventures with SAIC Motor.

Established the CATL Academician and Specialist Workstation.

2022





Ningde Plant was selected as a member of the Global Lighthouse Network.

Put Yibin and Lingang production bases into operation.

Established strategic cooperation with China Huadian Corporation, State Power Investment Corporation, China Three Gorges Corporation, China Energy, Energy China and other companies.

Participated in Europe's largest grid-side battery energy storage power station - Minety Battery Energy Storage System in the UK.

The 220MWh liquid-cooling energy storage project in Texas is connected to the grid, marking the world's first large-scale application of its kind.

Released its first-generation sodium-ion battery with the world's leading energy density of its kind.

Established a joint lab with the Institute of Physics, Chinese Academy of Sciences.

Co-founded the CATL Xiamen Institute of New Energy with Xiamen University

Deployed the Innovation Center and the Future Energy Research Institute in Shanghai. **SNE** Research:

Ranked No.1 globally in EV battery consumption volume for six consecutive years.

Ranked No.1 globally in BESS battery shipment for tow consicutive years.

Launched CTP 3.0 battery "Qilin"

Yibin Plant was selected as a member of the Global Lighthouse Network .

Rolled out its battery swap solution EVOGO featuring modular battery swapping.

Yibin production base was certified as the world's first zero-carbon battery factory.

O3 | Company Milestones | O4

Global Locations

Headquarters

Ningde, Fujian

5 R&D Centers

China I Ningde, Fujian / Liyang, Jiangsu / Shanghai Xiamen, Fujian

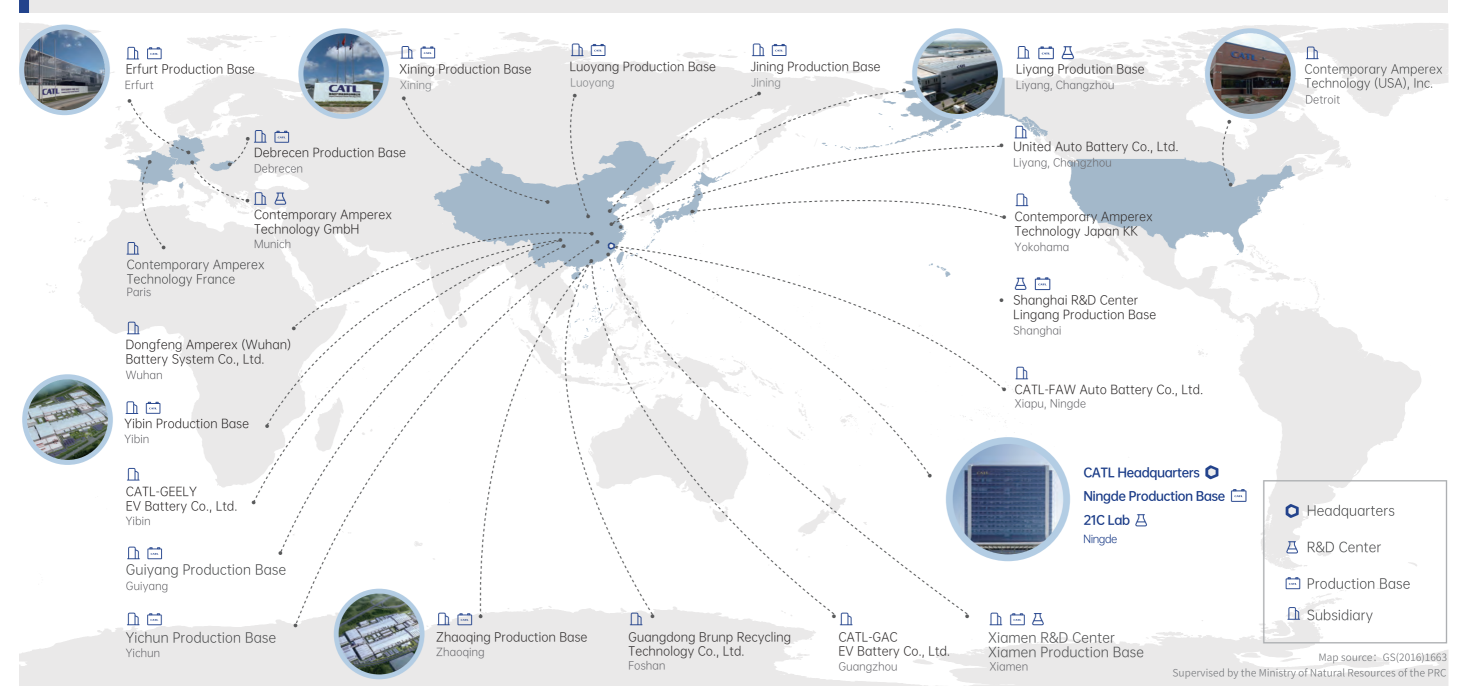
Germany | Munich

13 Production Bases

China | Ningde , Fujian / Xining, Qinghai / Liyang, Jiangsu / Yibin, Sichuan / Zhaoqing, Guangdong Shanghai / Yichun, Jiangxi / Xiamen, Fujian / Guiyang, Guizhou / Jining, Shandong / Luoyang, Henan

Germany | Erfurt

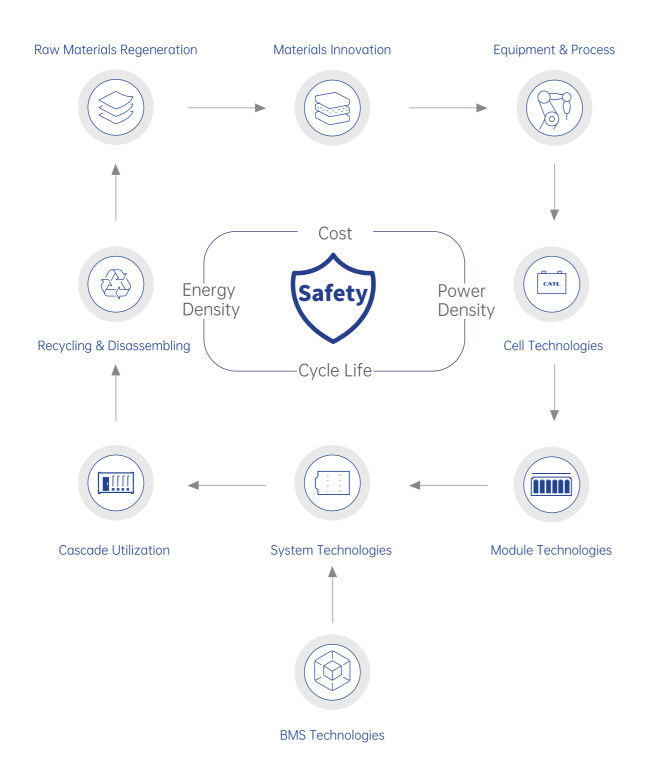
Hungary | Debrecen



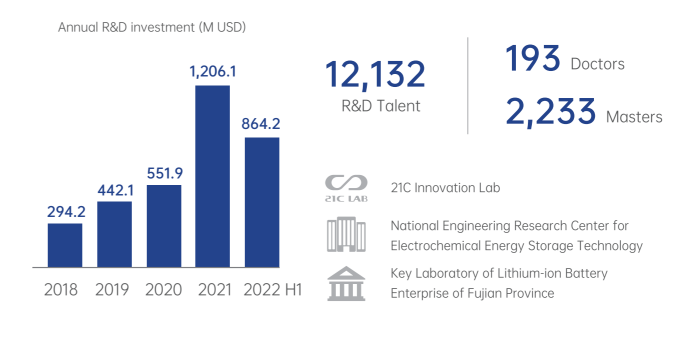
O5 | Global Locations Global Locations

R&D Strength

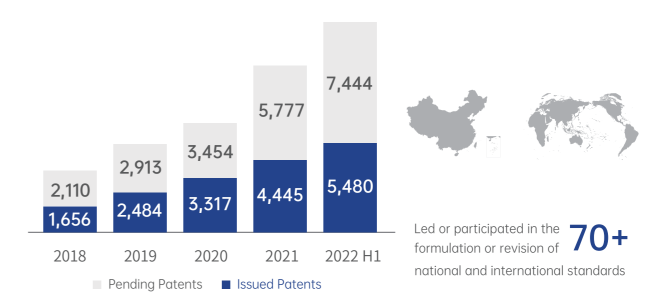
R&D Scope



R&D Investment and Talents



Rapidly Increasing Number of Patents



*Data: CATL's 2022 semi-annual report

07 | R&D Strength | 08

Technology Highlights





Substantial Safety

Aircraft-grade safety and reliability

CATL ensures safety and reliability in real scenarios with well selected and designed raw materials, multi-level protective structures, automated manufacturing processes, comprehensive testing and verification, 24-h monitoring, and big data-based early warning.



Long Service Life

Life up to 12,000 cycles

CATL has upgraded key components such as the cathodes, anodes, electrolytes, and pole pieces of the battery to slow down the battery capacity loss, extend the battery life, and reduce LCOS throughout the battery life cycle.



High Energy Density

Volumetric energy density higher than 350 Wh/L

Advanced high-energy density materials and original CTP high-efficiency group technology enable the container system to achieve a floor space energy density of over 250 kWh/m².



Intelligent Temperature Control

Automatic temperature adjustment to cope with cold and heat

The intelligent thermal management system effectively avoids the bucket effect caused by the series connection of cells, guarantees the attenuation of life consistent of each cell to the greatest extent, ensures a temperature difference of cells in the container within 5°C, and improves the discharge capacity of the battery system. The integrated liquid-cooled units selected are featured in adaptive adjustment of the operating state, reducing the auxiliary loss by 30%.



Intelligent Management

24/7 protection

The BMS monitors the battery health status and identifies unhealthy batteries in advance. Intelligent internal short-circuit detection with early warning of battery fire hazards can reduce the probability of relevant fires by more than 90%. The online early warning system ensures the safe operation of battery throughout the life cycle.

Og | Technology Highlights

Quality Assurance

Extreme manufacturing

Defect rate of a single cell reduced to 1/1,000,000,000

Extremely strict processes

- ·Strict shape and performance control
- ·Strong coupling of multiple fields ·Size control from nanometer level to kilometer level

Extremely fast production speed

·Produce a cell in **1.7 s** on average ·Produce a module in 20 s

Extremely high quality requirements

·6,800+ quality control points ·More than **10,000 items** of traceability data for a battery on average •100+ tests on each cell before delivery to warehouse

• Comprehensive testing and verification

100 items

of material testing and analysis capabilities

Comprehensive system of standards, covering R&D, production and manufacturing fields,

CATL's leading and involvement in developing a number

of national, industrial and company-level standards

World-leading characterization technology

- ·Characterization and analysis of single-particle microelectrodes
- ·High-precision in-situ expansion analysis ·UHPC analysis
- ·Electrochemical simulation and material simulation analysis

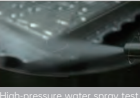
Laboratory testing capabilities

Material atoms, molecules, battery cells and devices, including crystal structure, element composition, chromatography, mass spectrometry, micro-area surface structure, thermal analysis, electrochemical analysis and many

400+ product tests

Multi-level: materials, cells, modules, BMS, packs

Multi-dimensional: mechanism, electrical performance, safety and reliability, etc. Standards: GB/T, ISO, IEC, UN, ECE, etc., with complete company-level standards developed



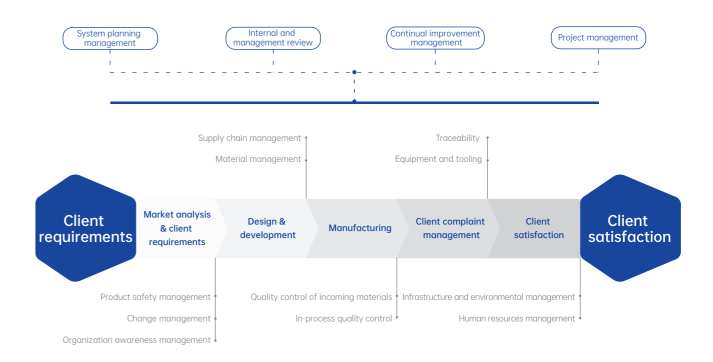








• Quality management system





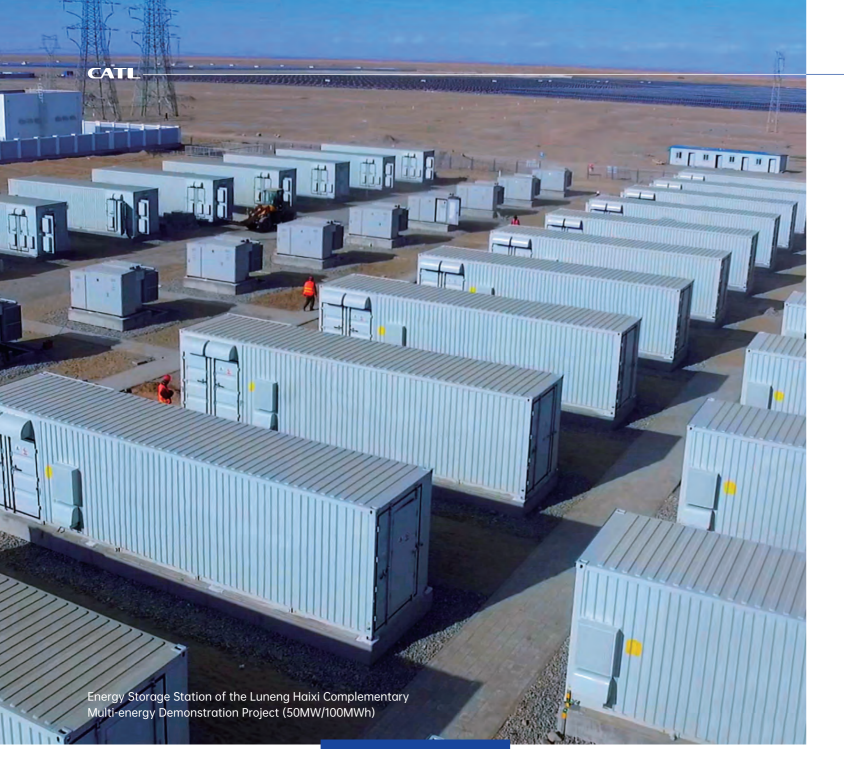
Providing clients with the perfect quality beyond expectations is our unremitting pursuit.







Quality Assurance | 12 11 | Quality Assurance



Energy Storage Solutions

Since energy storage is a key part of energy transition and power transformation, CATL has always been committed to providing first-class energy storage solutions to the world. CATL has developed a safe, efficient, and economical electrochemical energy storage system that is widely adaptive to the fields of power generation, power transmission and distribution, and power consumption, helping to optimize the energy structure, enhance the safety of the power system, and reduce the cost of energy use.

• CATL Cell Solutions





Basic Parameters

Capacity [Ah]	280	
Charge/discharge rate [P]	0.5	
Cycle life [25℃, @80%SOH, 70%SOH]	6,000 8,000	
Dimensions [L*W*H] [mm]	173.9*71.7*207.2	

I Testing and certification





Basic Parameters

Capacity [Ah]	306
Charge/discharge rate [P]	0.5
Cycle life [25°C, @80%SOH, 70%SOH]	8,000 10,000
Dimensions [L*W*H] [mm]	173.9*71.7*207.2

I Testing and certification





Capacity [Ah]	280	
Charge/discharge rate [P]	1	
Cycle life [25℃, @80%SOH, 70%SOH]	5,000 7,000	
Dimensions [L*W*H] [mm]	173.9*71.7*207.2	,

l Testing and certification





Basic Parameters

Capacity [Ah]		285
Charge/discharge rate [P]		1
Cycle life [25°C, @80%SOH, 70%SOH]	7,000	9,000
Dimensions [L*W*H] [mm]	173.9*71.7	*207.2

Testing and certification

. recuirg a				
IEC.	IECEE Steen	c 911 °us	UN38.3	
IEC 62619	IEC 62133	UL1642	UN 38.3	

13 | ES Solutions

• Liquid Cooling Solution





·LFP batteries with high thermal stability

·Protection level of IP55 to meet the requirements of outdoor applications

·Resistance up to C5 corrosion level, with 20-year reliability ·Prevention-oriented fire protection strategy, with a separate fire protection system



·Available for integration with CATL's advanced

technologies (e.g. optional cell with super-long cycling up to 12,000 cycles)

·Integrated high-efficiency liquid-cooling system, with the temperature difference in the container limited to $5^{\circ}\!\text{C}$



EnerC Containerized Liquid Cooling Battery System ·Modular design for the 1,500V system

·Separate arrangement of electrical room and battery room for convenient maintenance

·Non-walk-in/modular design with high integration, saving the floor space by 35%

·Prefabricated installation, reducing on-site installation costs and commissioning time

Basic Parameters	
Configuration	10P416S
Cell capacity [Ah]	280
Rated voltage [V]	1331.2
Rated energy [MWh]	3.72
IP Rating	IP55
Product weight [T]	35
Dimensions [L*W*H] [mm]	6058*2462*2896

I Testing and certification







UL 9540A



IEC 62477-1



Outdoor Liquid Cooling Battery System

EnerOne



High level

of safety

·LFP batteries with high thermal stability

·Protection level of IP66 to meet the requirements of outdoor applications

 $\cdot \text{Resistance}$ up to C5 corrosion level, with 20-year reliability

·Separate fire protection system

12,000 cycles)

·Available for integration with CATL's advanced technologies (e.g. optional cell with super-long cycling up to

·Integrated frequency conversion liquid-cooling system, with cell temperature difference limited to 3°C, and a 33% increase of life expectancy



·Modular design, compatible with 600 - 1,500V system ·Separate water cooling system for worry-free cooling ·Modular design with a high energy density, saving the floor space by 50%

·Transportation after assembly, reducing on-site installation costs and commissioning time

Basic Parameters		
Configuration	1P416S	
Cell capacity [Ah]	280	
Rated voltage [V]	1331.2	
Rated energy [kWh]	372.7	
IP Rating	IP66	
Product weight [kg]	3500	
Dimensions [L*W*H] [mm]	1300*1300*2280	

I Testing and certification









UL 1973 UL 9540A IEC 62619

IEC 62477-1

• UPS Backup Battery Solution



UPS Lithium-ion

Battery Rack



Cell safety

·LFP batteries with high thermal stability

System Safety

·Dual redundancy for BMS control and protection: shunt trip by contactor control and moulded case circuit breakers

·Dual redundancy for short circuit protection: magnetic trip by fuse protection and moulded case circuit breakers



High reliability

Self-powered DC/DC auxiliary power supply

·Dual redundancy of auxiliary power to reduce the risk in case of AC power interruption ·Black start in case of power outrage in the grid

Individual rack exit

·Exit of the faulty cabinet only to improve system availability

Low temperature rise

 $\cdot A$ temperature rise of about 20°C at the highest discharging rate, with only natural cooling needed to meet the use requirements

·Simple and reliable system

<u>-</u>Ø

Super flexibility

Flexible wiring system

·Available for three-wire and two-wire UPS systems

Flexible configuration

 \cdot Available for a wide voltage range configuration of 320 - 691V, compatible with UPS of high and low voltage platforms

·Available for a wide energy range configuration of 32.768-49.152kWh for individual rack, reducing excessive configuration

Flexible transportation mode

·Available for whole rack transportation, reducing packaging materials, transportation costs, and on-site installation and commissioning costs and time

·Available for bulk transportation, with flexible shipment of the rack body and spare parts

Item Cell Module Rack (8/10/12 Modules) Configuration 4P16S 4P128S 4P160S 4P192S Dimensions [mm] 46*145[D*L] 480*750*130[W*D*H] 600*900*2000[W*D*H] Weight [kg] 0.53 50 600 700 800 Rated voltage [V] 3.2 410 51.2 512 614 Voltage range [V] 2.5~3.6 40~57.6 320~461 400~576 480~691 Rated capacity [Ah] 20 80 80 Rated energy [kWh] 0.064 4.096 32.768 40.960 49.152

Telecom Backup Battery Solution





·48100 LFP product: 3U modular design, light weight and small size to maximize space utilization



High level of safety/ long service life

·A system composed of LFP batteries, with high safety and long service life, 0.5C charge and discharge at 25°C, 100% DOD, and number of cycles ≥3,500

48100 Battery Module for Telecom

Flexible system configuration

·Configuration of multiple packs in parallel based on the power backup time of the system, with 16 packs in parallel at most, facilitating multiple application scenarios

Ва	sic Parameters
Cell chemistry	LFP
Capacity [Ah]	100
Rated voltage [V]	51.2
Dimensions [W*H*D][mm]	438*130*450

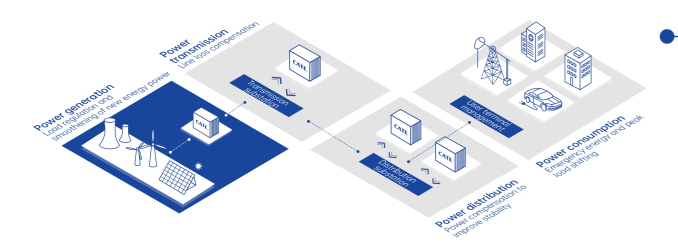
Advantages: Integrated design, small size, light weight, unattended mode, easy-to-use cabinet with standardized installation method, energy saving and environmentally friendly design, etc.

Applications: Widely used as a backup power supply in communication fields such as network access devices, remote switching offices, mobile communication equipment, transmission equipment, satellite ground stations and microwave communication equipment

17 | ES Solutions | ES Solutions

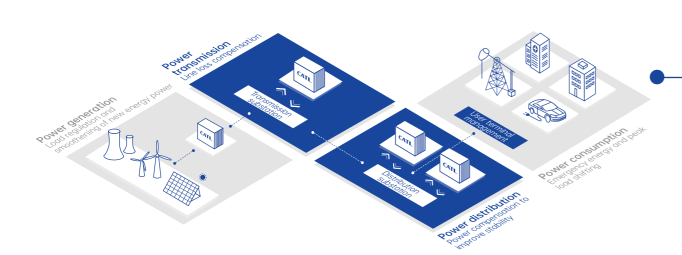
Energy Storage on Power Generation

The energy storage system can realize storage and output management on the power generation. It is a system combining the electrochemical energy storage technology and the renewable energy power generation technology. With the good consistency of cells and the strong computing ability of the battery management system (BMS), CATL's solution helps, on the power generation, restore the stability of the power grid, optimize the energy output curves of power generation and reduce waste of wind and photovoltaic energy, and provides functions such as system inertia, frequency and peak regulation, thus increasing the proportion of renewable energy power generation and optimizing the energy structure.



• Energy Storage on Power Transmission and Distribution

The energy storage system enables intelligent load management on the power transmission and distribution, and makes timely peak and frequency regulation based on grid loads. Featuring capacity expansion and backup power supply, CATL's electrochemical energy storage system can help utilize more renewable energy on the power transmission and distribution to ensure safe, stable, efficient and low-cost operation of the power grid.





Benefits for clients

- · Improve the utilization proportion of new energy power generation channels and improve access capacity for power generation
- · Reduce waste of wind and photovoltaic energy, and effectively handle the energy utilization
- · Improve the power quality of PV power stations
- · Enhance output characteristics of PV power stations



Benefits for clients

- · Undertake the government's deep frequency regulation instructions for the power grid to obtain benefits
- · Abide by regulatory requirements for electricity to avoid fines and receive rewards
- · Extend the life of thermal power units, reduce the fault rate, and reduce the labor intensity of workers
- · Assist in the stable operation of the power grid and reduce line losses



Features

- · High-power batteries in modular design, with safe and fast charge and discharge
- · Cells with square aluminum shells, with excellent thermal performance, long life and high level of safety
- · Operating automatically based on the state of the wind-solar plant EMS and according to the dispatching plans to improve grid-connection convenience
- · Quick response of the battery system to frequency regulation command



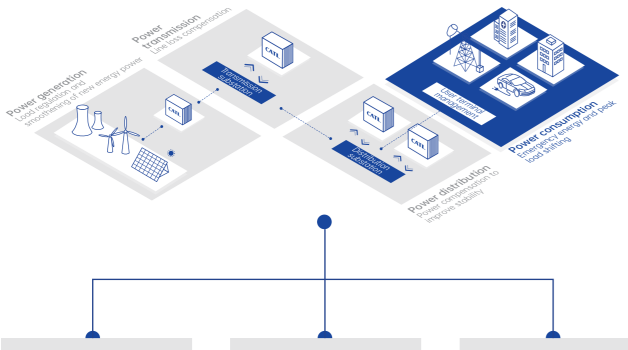
CATL's Advantages

- · Industry-leading LFP battery manufacturing technolgy, with high level of safety
- · Availability of high rate charge and discharge, with multiple large projects constructed under stable operation
- · Long cycle life and long project period of benefits
- · Fully automated production lines, with high level of safety and reliability

19 | ES Solutions | ES Solutions |

Energy Storage on Power Consumption

The energy storage system enables power users to carry out peak shifting & valley filling and stable power quality management. CATL's electrochemical energy storage products have been successfully applied in large-scale industrial and commercial projects and residential fields, with the applications extended to emerging fields such as backup power supply for communication base stations, UPS, micro grids for islands, and intelligent BESS charging stations, which has enabled and secured the power supply, reduced social cost of power consumption, thus maximizing energy efficiency to achieve social and economic benifits.





Benefits for clients

- · Provide sufficient backup power for peak shifting and valley filling, ensure power supply, and reduce costs and increase efficiency
- · Explore the peak-to-valley price arbitrage model
- · Address issues of power grid capacity expansion and new energy vehicle charging



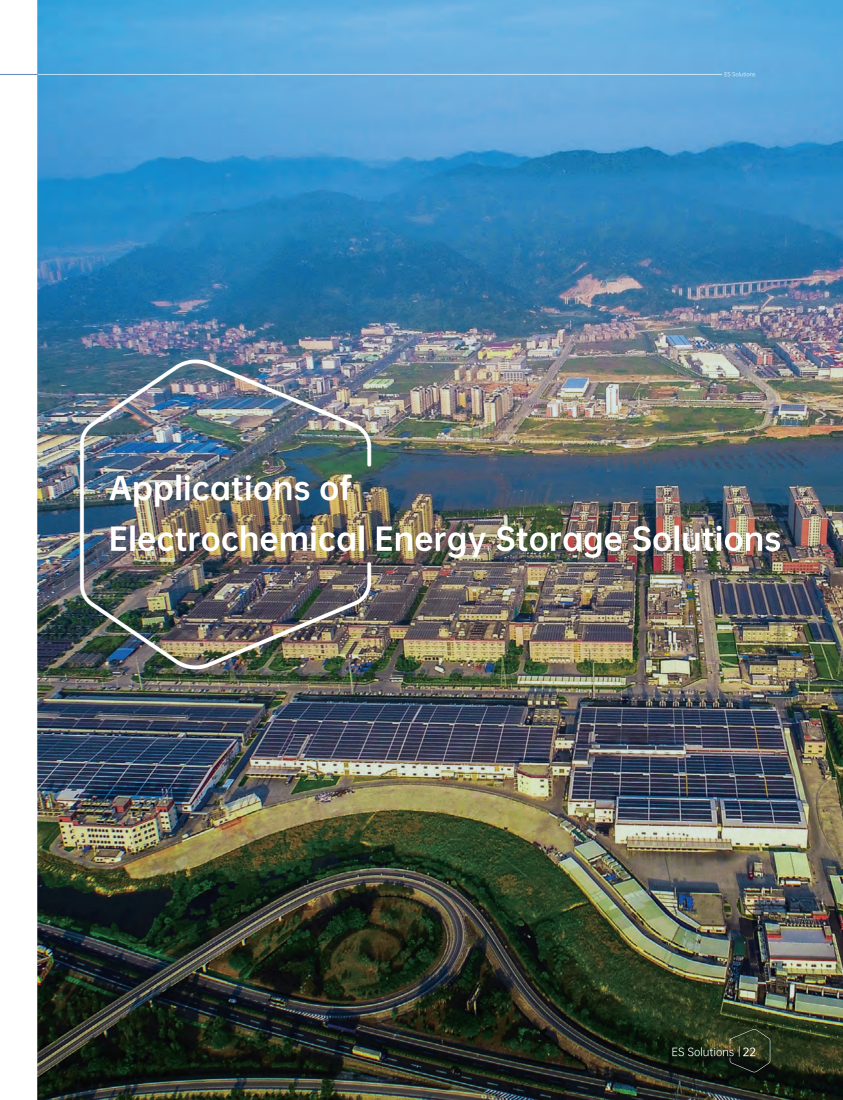
Features

- · Peak shifting and valley filling to reduce electricity expenses
- · UPS to guarantee power supply
- · Real-time dispatching for intelligent life
- · Diversified energy storage applications, covering all aspects of power consumption



CATL's Advantages

- · Self-developed high-performance LFP batteries that are safe, reliable, and long-life
- Unattended operation, with the operation of the energy storage and charging station automatically controlled by the EMS in the power station
- · Fast charging technology & leading BMS technology



CATL Energy Storage Application Cases





Power Generation

Luneng National Energy Storage Power Station **Demonstration Project**

Scale: 50MW/100MWh

Functions: virtual synchronization-based control, tracking of power generation plan, and support of second frequency regulation





Power Generation

National wind and solar energy storage and transmission demonstration project

Scale: 4MW/16MWh

Functions: smoothening of wind and solar power generation, tracking of planned power generation, peak load shifting, frequency regulation in the grid system





Power Generation

New energy storage power station in Southern California, the U.S.

Scale: 70MW/70MWh

Functions: energy integration, frequency regulation in the system, peak-to-valley price arbitrage





Power Generation

Minety Battery Storage Project in the U.K.

Scale: 99.8MW/99.8MWh

Functions: peak and frequency regulation in the power grid, black start, and capacity market

23 | CATL Energy Storage Application Cases CATL Energy Storage Application Cases | 24

CATL Energy Storage Application Cases





Power Transmission & Distribution

Jinjiang 100MWh Energy Storage Power Station

Scale: 30MW/108MWh

Functions: new energy utilization, peak loading shifting, and frequency regulation



Power Transmission & Distribution

Guantang Energy Storage Project, Huai'an

Scale: 15MW/26MWh

Functions: peak load regulation and frequency regulation of 110KV transformer substations on the power distribution





Power Transmission & Distribution

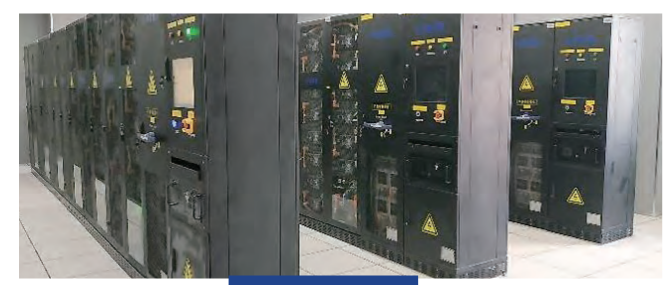
Zhenjiang Xinba Power Station, Jiangsu

Scale: 10MW/20MWh

Functions: peak load regulation of 110KV transformer substations on the power distribution

25 | CATL Energy Storage Application Cases CATL Energy Storage Application Cases | 26

CATL Energy Storage Application Cases





Industrial & Commercial Energy Storage

ADN Comprehensive Demonstration Project of Smart Grid Application Demonstration Area in Suzhou Industrial Park

Scale: 1.5MW/3MWh Functions: peak load shifting and backup power supply





Industrial & Commercial Energy Storage

Energy Storage Power Station in Zhangjiagang Cement Plant

Scale: 8MW/32MWh Function: peak-to-valley price arbitrage

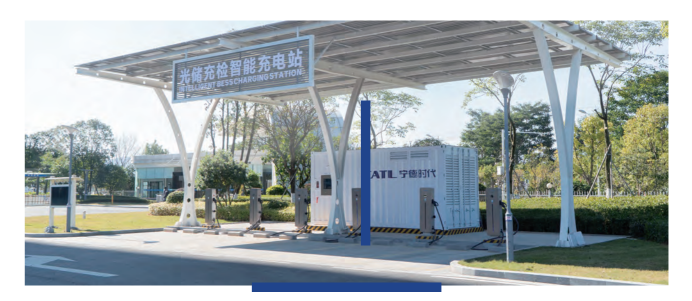


Energy Storage for Emergency Power Supply

Mobile energy storage vehicle

Scale: 250kW/500kWh

Functions: emergency power supply and uninterrupted power supply for critical loads; flexible applications for multiple scenarios, with access available anytime and anywhere





Smart Micro-Grid Energy Storage

Intelligent BESS Charging Station

Scale: 250kW/500kWh

Functions: fast charging of new energy vehicles; online battery inspection; energy storage, cost reduction and efficiency increase; V2G, income increase; integration of renewable energy

27 | CATL Energy Storage Application Cases CATL Energy Storage Application Cases | 28

Market Performance





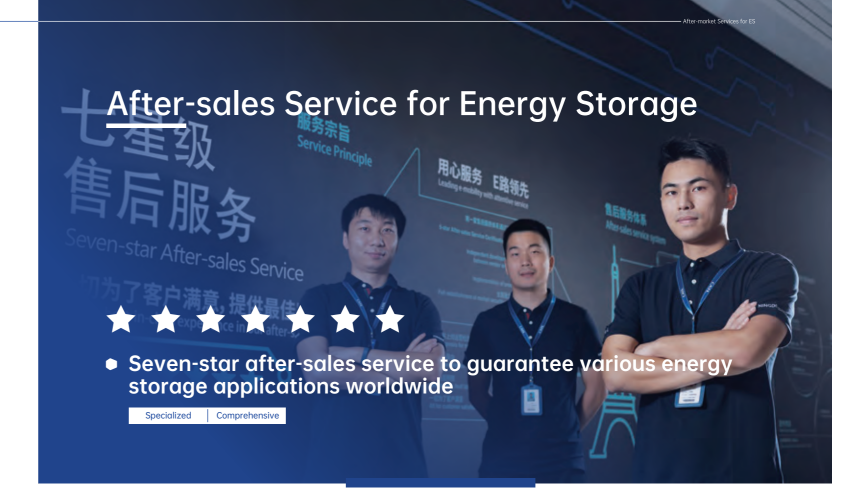
Ranked No.1 globally in BESS battery shipment for tow consicutive years.

CATL's energy storage system solutions and products have been used in major energy storage markets such as the United States, China, the United Kingdom, Germany, Australia, rendering energy storage services such as clean energy utilization, auxiliary services for grids, peak-load shifting and valley filling.

Since its establishment, CATL has delivered 200+ large-scale energy storage projects worldwide. CATL hopes to provide safe and innovative energy storage solutions to improve the stability and reliability of renewable energy generation, increase the proportion of renewable energy utilization, optimize the energy structure, and help achieve the goal of carbon neutrality.



*Data source: ICC Sino, SNE Research



China





*Data as of September 2021

Overseas



Europe (Iceland, United Kingdom, France, Netherlands, Bulgaria and Germany), Americas (United States, Mexico, Colombia, Chile, Uruguay and Brazil), Asia (Singapore, Kazakhstan, Indonesia, Israel, Pakistan and Nepal), Oceania (Australia and New Zealand)



Service outlets + logistics network + central warehouses for spare parts (China, Europe and North America) + recycling of used parts



On-site maintenance + empowered self-maintenance + client training + remote diagnosis consultation + spare parts/tool support + free regular inspection during the warranty period

29 | Market Performance