

WORLD-CLASS BATTERY MANUFACTURER

Energy Storage System Products and Solutions



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
Guangzhou Great Power Energy & Technology Co., Ltd.
Guangzhou Great Power Energy Storage Technology Co., Ltd.

GREAT POWER

Stock Code 300438, China


2001
Established


10000+
Over 10 000
employees


1 600,000m²
Covering an Area
of 1,600,000m²


9
9 Production
Facilities

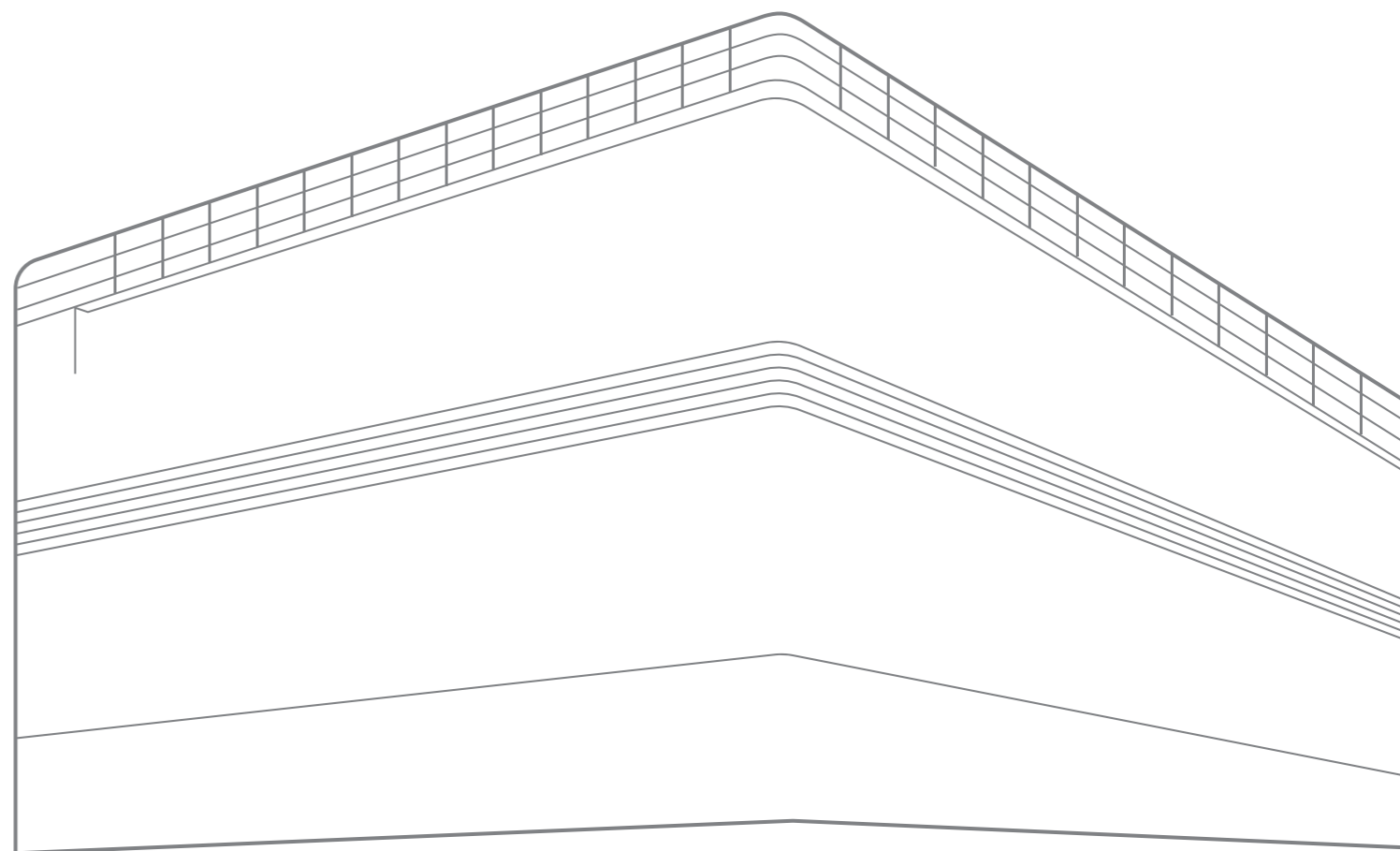
To become a global leader in battery storage technology

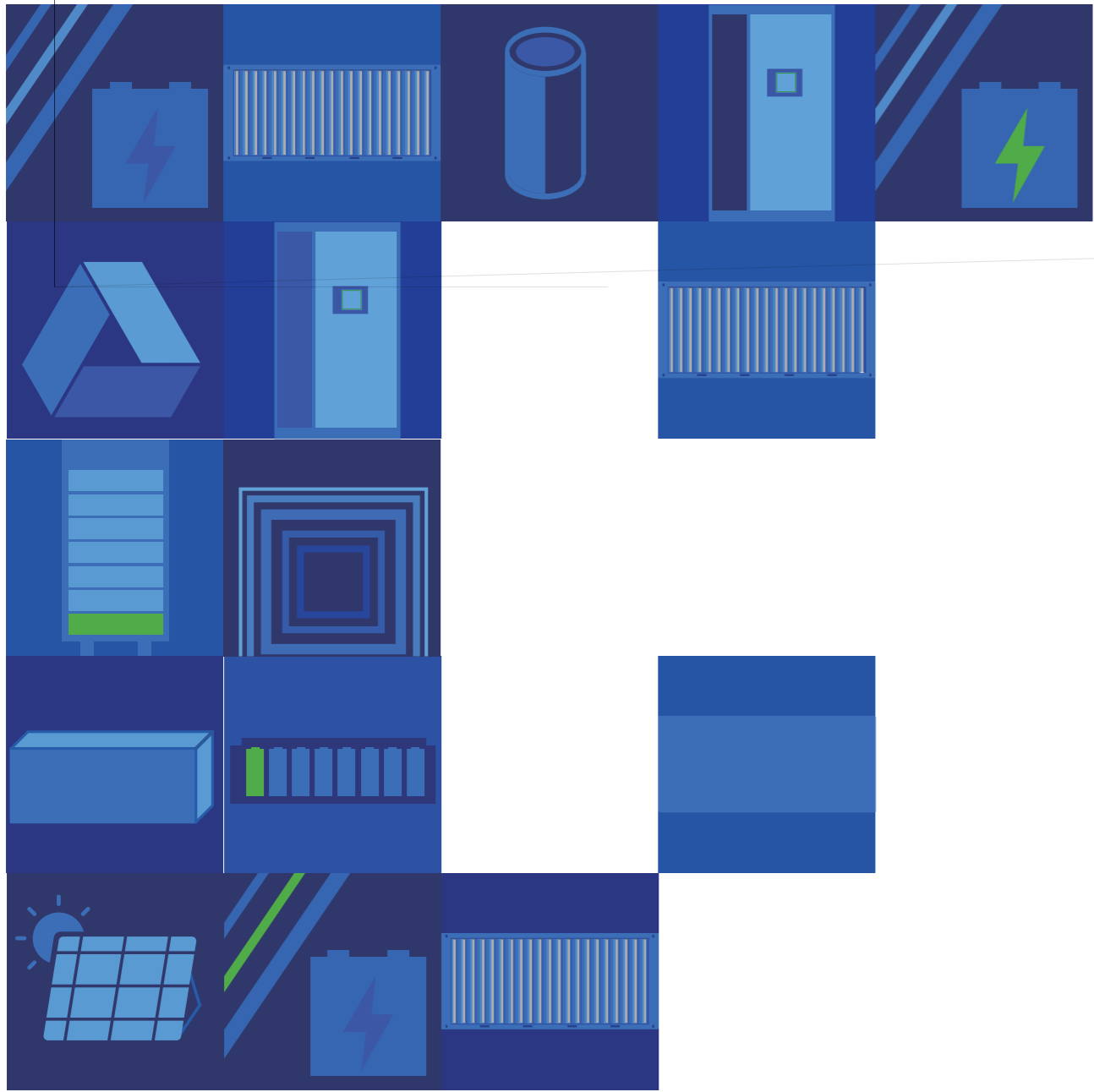
Company Mission

Making clean energy safer, more stable and accessible



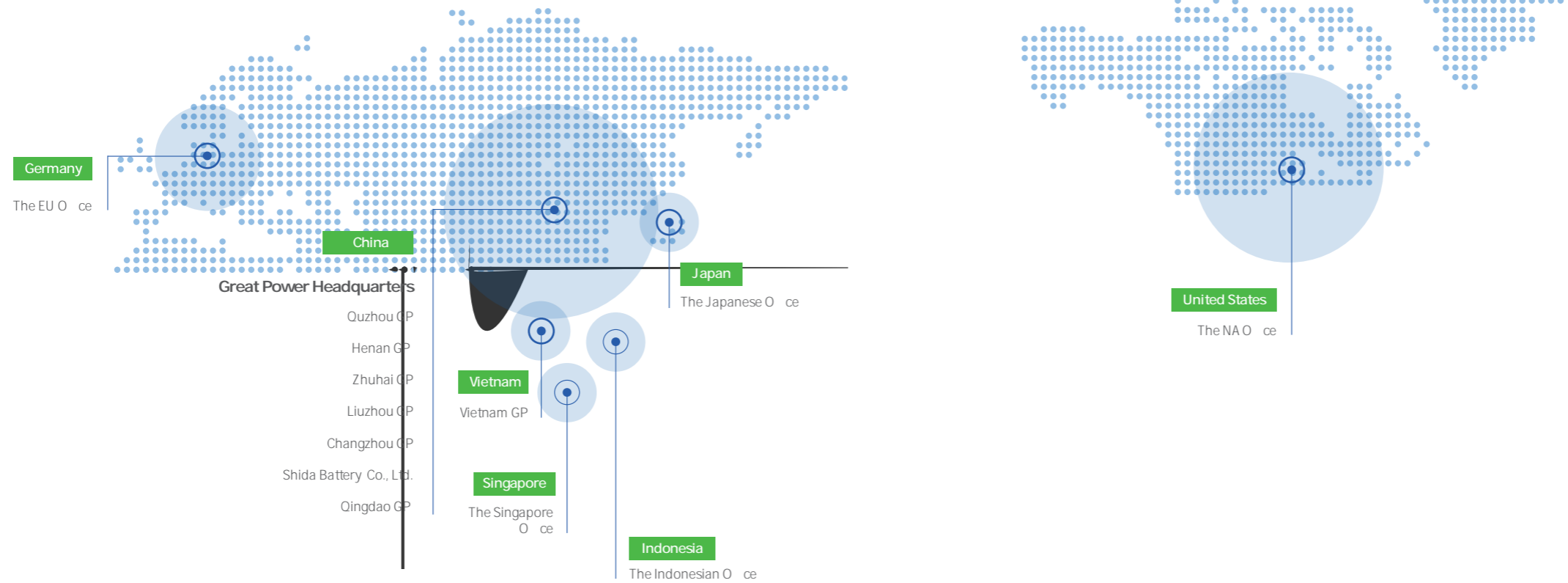
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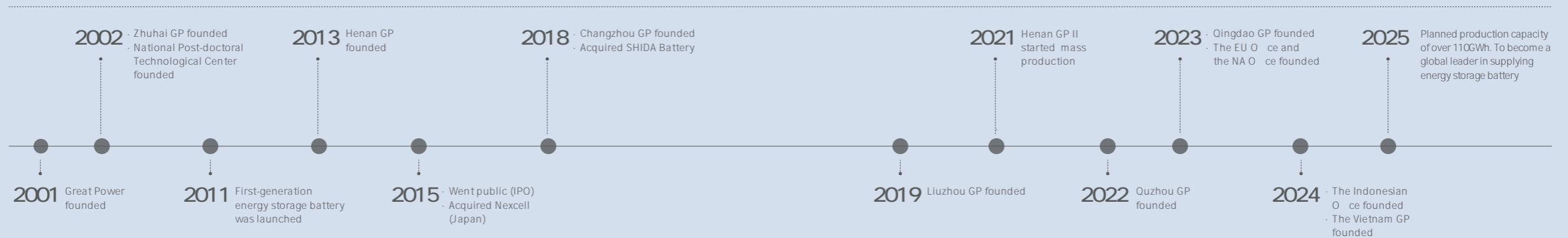


COMPANY DEVELOPMENT

Global Locations, 9 production facilities and 5 overseas offices



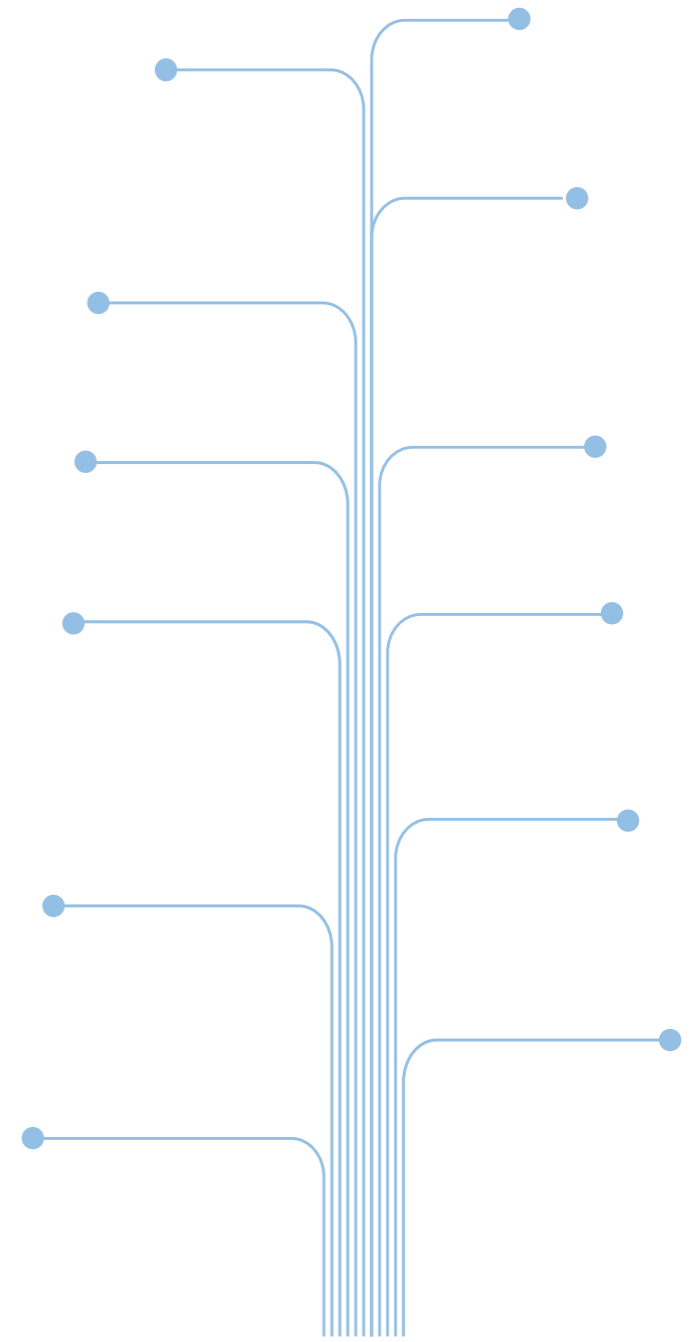
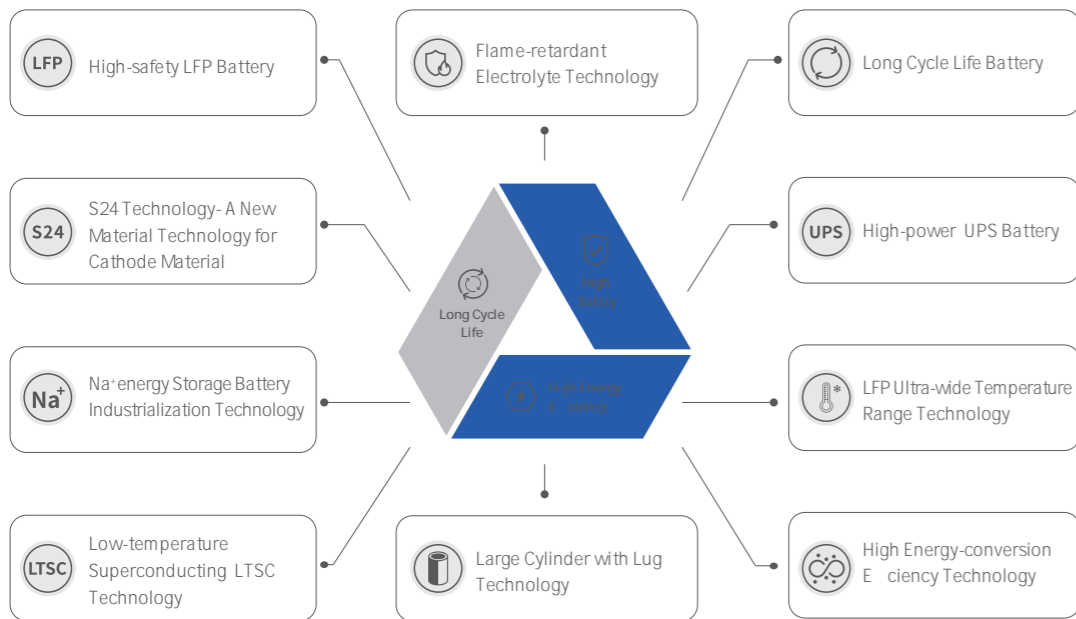
COMPANY MILESTONES



R&D STRENGTH

2200+	4	e	e	1
Cu				
2	1	e	e	1
1	10+			

KEY TECHNOLOGY



QUALITY ASSURANCE

Quality Management System: ISO 9001, ISO 14001, IATF 16949

Success comes from strict quality management and unwavering attention to detail. All manufacturing facilities have certification of ISO 9001, ISO 14001, IATF 16949, GJB 9001B and ISO 45001:2018, guaranteeing a strict quality management system that adds customer value. All ESS batteries are certified by UL, RoHS, CE, and QCT-743-2006.



Professional Team

Experts with over 20 years battery production experience to ensure the high quality of products.



Full-process Inspection

Test : material+product+laboratory, Average cell testing items exceed 100

Worldwide Testing and Qualifications



IEC62619



UL1973



UL9540A



UL1642



TUV SUD
PPP59044A



NFPA 855



Japan JET



MSDS



RoHS



UN38.3



GB/T36276



EMC, LVD



GLOBAL ADVANCED AUTOMATED PRODUCTION



State of the Art Factories

- Imported globally advanced production lines
- Full coverage of FFU manufacturing environment
- Class 6 manufacturing environment
- Industry leading quality driven by continuous process improvement
- 24-hour monitoring and control of key production processes



Key Processes

Stacking: adopting the industry-leading Z-shaped femtosecond stacking technology, it perfectly solves the efficiency of disc stacking and overhang control.

Winding: using the globally leading winding equipment, multi-stage tension variation and real-time correction technology, it perfectly solves the deformation and alignment of winding batteries.

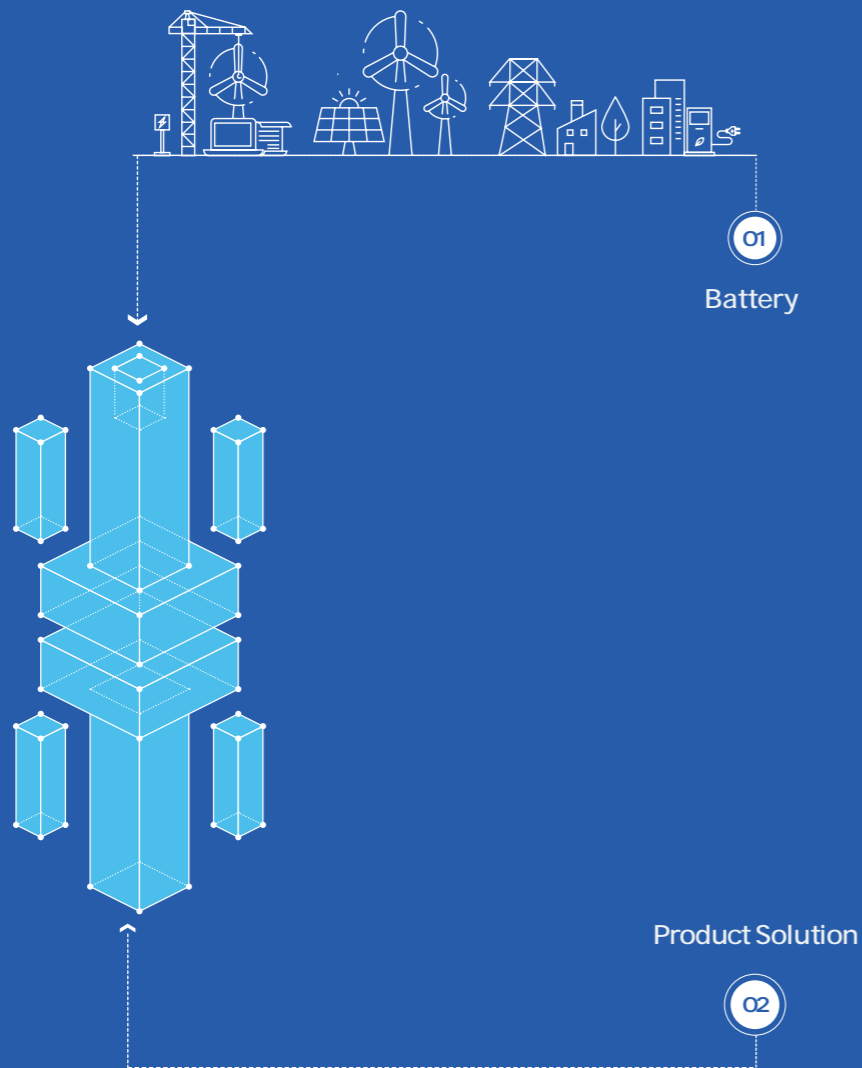


High Consistency

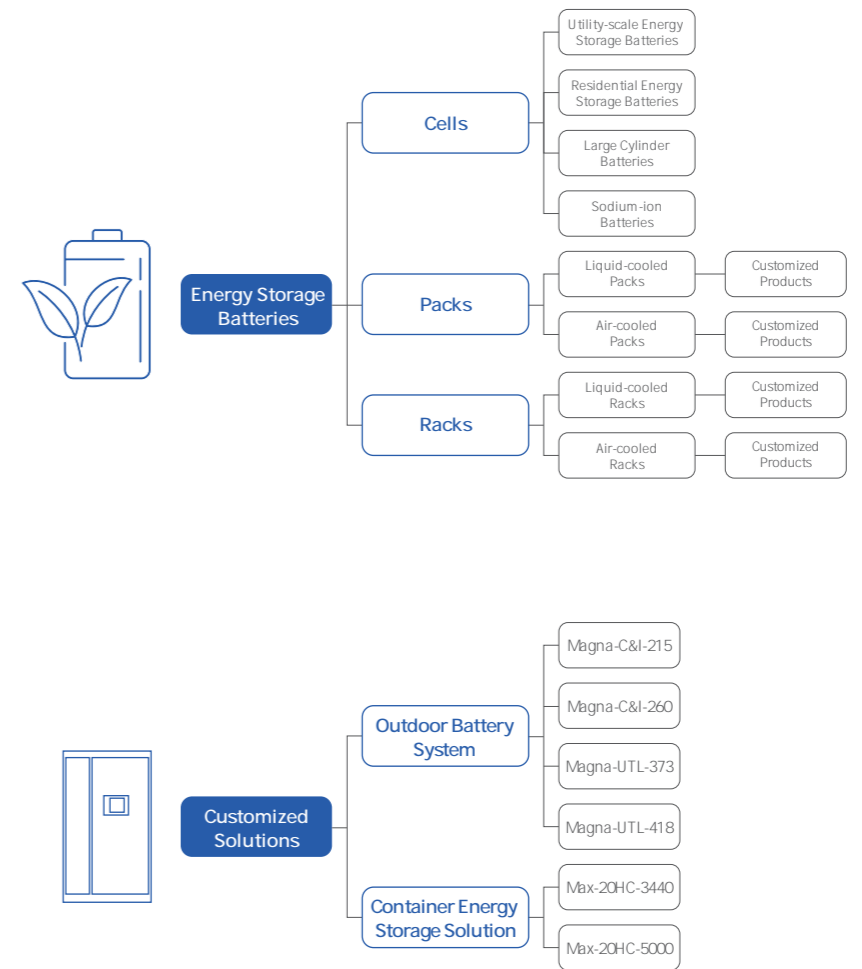
Utilizing high-precision fully automatic production equipment, comprehensive MES system coverage throughout the entire process, real-time monitoring of equipment parameters and product processes with a big data warning system, fully automated closed-loop correction, achieving high consistency in battery cell products, with multiple data indicators reaching a 6Sigma.

High-precision Fully Automatic Spiral Rod Mixing Technology
Capacity-separated Liquid Cooling Technology

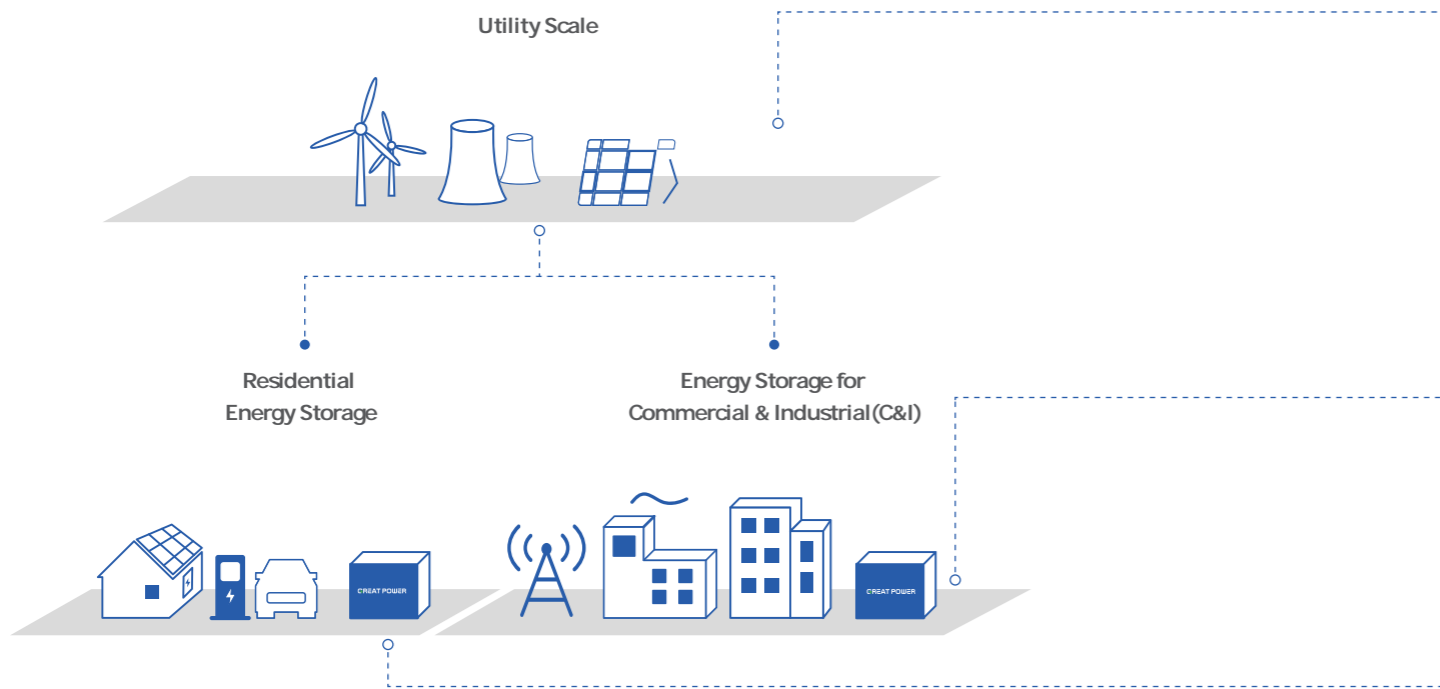
PRODUCTS AND SOLUTIONS



PRODUCT MATRIX



APPLICATIONS OF ENERGY STORAGE BATTERIES



Utility Scale

Peak shaving: charge when the load is low and discharge when the load is high.

Renewable Integration: renewable energy generation is characterized by its randomness, intermittency and fluctuation. Energy storage regulates the output to meet grid connection requirements.

Energy arbitrage: store the electrical energy from the wind and photovoltaic energy generation plants at high peaks and deliver the energy to the grid at other periods to improve the energy utilization efficiency.

System frequency control: responsive within milli seconds and able to reduce the impact of change in load on the grid, thus improve the stability of the grid.

Alleviate Congestion: alleviate the conflicts of power consumption at high peaks and enhance the utilization of circuit for power transmission to relieve the necessity of grid system upgrade.

Backup power supply: ensure safe and stable power supply when there is a power failure.

Energy Storage for Commercial & Industrial (C&I)

Energy arbitrage: charge when the electricity price is low and discharge when the price is high to achieve price difference arbitrage, thus reduce the cost of electricity usage.

Dynamic capacity expansion: reduce the overall load of grid with increased capacity and decreased cost if industrial users can store energy during the periods of low load and discharge the energy during the periods of high load.

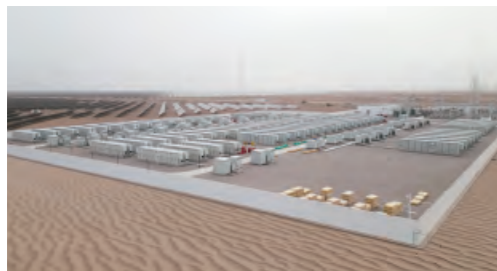
Backup power supply: act as an emergency energy source and ensure uninterrupted power supply for key instruments.

Energy Storage for Residential

Energy arbitrage: charge when the electricity price is low and discharge when the price is high to achieve price difference arbitrage, thus reduce the electricity cost.

Off-grid operation: ensure the power supply in remote regions by integrating the system with photovoltaic generation systems.

Portable energy source: suitable for indoor and outdoor activities as well as emergency situations where there is no access to the grid electricity.



Desert Gobi



Marine Climate



Tropical Environment



Plateau Environment







CELLS

37Ah

Product model	GSP11141238
Capacity	37 Ah
Charging/Discharging rate	1 C
Cycle life	6000@ 80%
Chemistry	LFP
Charging Temperature	0-55
Discharging Temperature	-15-55
Applications	Residential, Portable



30Ah

Product model	GSP11133202
Capacity	30Ah
Charging/Discharging rate	0.5 C
Cycle life	6000@ 80%
Chemistry	LFP
Charging Temperature	0-55
Discharging Temperature	-15-55
Applications	Residential, Portable



Testing & Certifications	  
	IEC62619 BIS UN38.3

25Ah


Product model	GSP82141238
Capacity	25 Ah
Charging/Discharging rate	0.5 C
Cycle life	6000@ 80%
Chemistry	LFP
Charging Temperature	0-55
Discharging Temperature	-15-55
Applications	Residential, Portable



Testing & Certifications	   
	IEC62619 UL1973 MSDS UN38.3

Large Cylindrical Cell 46 Series

50Ah

IFR 46250
50Ah
1.2C
2.0C
3000
6000
LFP
-20-55
-20-60
  
COC RoHS IFR 461 MSDS

46 Series 6Ah

Product model	IFR 4665
Capacity	6 Ah
Charging rate	20 C
Discharging rate	40 C
1C Cycle life	10000
0.5C Cycle life	20000
Chemistry	LFP
Charging Temperature	-30-55
Discharging Temperature	-40-60
Applications	HEV Hybrid System, 48V Start-up Power Supply



33 Series 15Ah

Product model	IFR 33150
Capacity	15 Ah
Charging rate	1.2 C
Discharging rate	3.0 C
1C Cycle life	3000
0.5C Cycle life	6000
Chemistry	LFP
Charging Temperature	-20-55
Discharging Temperature	-20-60
Applications	Residential, Portable, Lightweight Power



40 Series 20Ah

Product model	IFR 40135
Capacity	20Ah
Charging rate	1.2 C
Discharging rate	3.0 C
1C Cycle life	3000
0.5C Cycle life	6000
Chemistry	LFP
Charging Temperature	-20-55
Discharging Temperature	-20-60
Applications	Residential, Portable, Lightweight Power



33 Series 13Ah

Product model	IFR 33135
Capacity	13 Ah
Charging rate	1.2 C
Discharging rate	3.0 C
1C Cycle life	3000
0.5C Cycle life	6000
Chemistry	LFP
Charging Temperature	-20-55
Discharging Temperature	-20-60
Applications	Residential, Portable, Lightweight Power



Testing & Certifications

40 Series 18Ah

Product model	IFR 40135
Capacity	18Ah
Charging rate	2.0 C
Discharging rate	3.0 C
1C Cycle life	3000
0.5C Cycle life	6000
Chemistry	LFP
Charging Temperature	-20-55
Discharging Temperature	-20-60
Applications	Residential, Portable, Lightweight Power





Na⁺

Sodium-ion battery



Na⁺

150Ah

Product model	54173206
Capacity	150Ah
Charging/Discharging rate	0.5 C
Cycle life	3000@ 80%
Charging Temperature	0-45
Discharging Temperature	-40-60
Applications	residential storage, EV battery



Na⁺

3.05Ah

Product model	26650
Capacity	3.05 Ah
Charging/Discharging rate	0.5 C
Cycle life	3000@ 80%
Charging Temperature	0-45
Discharging Temperature	-40-60
Applications	residential storage, EV battery



Product Type	LiqPack-280Ah 1P52S	LiqPack-280Ah 1P48S
	280 Ah	
	1P 52S	
	0.5 C	
	Liquid cooling	
	280Ah@ 0.5C	
	1000/1500 Vd.c.	
	46.592 kWh	
	IP67	
	W786× D1141× H251.5 mm	
	360 Kg	
	UN38.3	
	Container or Cabinet	



Product Type	Air Pack-280Ah 1P16S
Cell Capacity	
Configuration	
Charging/Discharging Rate	
Cooling Method	
Rated Capacity	
Battery System Voltage	
Rated Energy	
Protection Level	
Dimensions	
Product Weight	
Maritime Standard	
Applications	



Rack

LiqRack-280Ah 1P416S
LiqRack-280Ah 1P384S

- Liquid-cooled pack in parallel
- Suitable for container energy storage systems
- Modular design, easy application combination
- Thermal insulation between cells, eliminating heat diffusion
- Uniform temperature difference within 2℃, ensuring stability and reliability
- Great flow channel design optimized through thermal simulation technology
- 20% longer cycle life compared to air cooled
- Wide operating temperature range, from -40℃ to 60℃
- High protection level: IP 67



Rack

AirRack-280Ah 1P416S
AirRack-150Ah 1P360S

- Air-cooled pack in parallel
- Suitable for container energy storage systems
- High safety, mature technology, reliability, and low cost
- Modular design, easy to application combination, install, and maintain.
- High-rate capability, supports up to 1C.



Product Type	LiqRack-280Ah 1P416S	LiqRack-280Ah 1P384S
Charge/Discharge Rate of The Pack	0.5C	0.5C
Configuration	1P416S	1P384S
Nominal Voltage	1331.2V	1228.8V
Working Voltage Range	900-1500Vd.c.	900-1500Vd.c.
Rated Capacity	280Ah	280Ah
Rated Energy	372.7 kWh	344 kWh
Dimensions	W860× D1153× H2333mm	W860× D1080× H2333mm
Product Weight	3200Kg	3000Kg
Pack Type	LiqPack-1P52S	LiqPack-1P48S
Functional Safety	Class B	Class B
Applications	Container	Container
Testing&Certifications	 IEC62619 IEC62619 UL1642 UL1973	 GB/T36276 IEC62619 IEC61000 UL1642 UL1973

Product Type	AirRack-280Ah 1P416S	AirRack-150Ah 1P360S
Charge/Discharge Rate of The Pack	0.5C	1C
Configuration	1P416S	1P360S
Nominal Voltage	1331.2V	1152V
Working Voltage Range	900-1500Vd.c.	900-1500Vd.c.
Rated Capacity	280Ah	150Ah
Rated Energy	372.7 kWh	172.8 kWh
Dimensions	W1442× D835× H2418mm	W960× D788× H2341mm
Product Weight	3200Kg	1700Kg
Pack Type	AirPack-1P16S	AirPack-1P24S
Functional Safety	Class B	Class B
Applications	Container	Container
Testing&Certifications	 GB/T36276	 IEC62619 IEC61000

AC OUTDOOR BATTERY SYSTEM

Magna-C&I-260

Magna-C&I-215

Application scenarios: industrial parks, zero-carbon parks, production factories, green transportation, commercial services, data centers, and other high-power consumption settings.

Product advantages:

- High safety: Battery pack meets North American UL 9540A and NFPA 855 standards.
- Long lifespan: Liquid cooling mode, core temperature difference <2 °C, 30% cycle improvement.
- High energy density: Actual discharge capacity exceeds 400kWh, high returns.
- Scalable: Multiple units can be interconnected, small footprint, flexible layout/addition.
- Easy maintenance: Modular design, convenient for on-site operation and maintenance
- Quick installation: Shipped after testing, ready for on-site connection.

DC OUTDOOR BATTERY SYSTEM

Magna-UTL-418

Magna-UTL-373

Application scenarios: industrial parks, zero-carbon parks, production factories, green transportation, commercial services, data centers, and other high-power consumption settings.

Product advantages:

- High safety: Passes UL9540A Unit-level test, preventing thermal runaway of battery cells. Can connect in series with PCS without risks of circulating current or inter-cluster short circuits.
- Long lifespan: Liquid cooling system maintains core temperature difference <2 °C, increasing cycle life by 30%.
- Easy scalability: Replaces container solutions, allowing for flexible layout.
- Easy to be installed: Each unit weighs under 4 tons, facilitating on-site hoisting and installation.
- Easy maintenance: Modular design for convenient on-site maintenance.

Product Type	Magna-C&I-260	Magna-C&I-215
Product Category	AC Outdoor Liquid-cooling Battery System	AC Outdoor Liquid-cooling Battery System
Rated Energy	260kWh@0.5C	215kWh@0.5C
Rated Power	125kW	100kW
Rated Output Voltage	380V a.c.	380V a.c.
Cell Capacity	314Ah	280Ah
Cell Type	LFP	LFP
Configuration	1P 260S	1P 240S
Discharge Current	223A	178A
Charging Current	223A	178A
Charging Temperature	0-50	0-45
Discharging Temperature	-20-50	-20-50
Communication Port	CAN 485	CAN 485
Cooling Method	Liquid Cooling	Liquid Cooling
Protection Level	IP55	IP55
Functional Safety	class B	class B
Product Weight	2725Kg	2550Kg
Dimensions	W1300× D1310× H2265mm	W1300× D1310× H2265mm
Applications	Utility-scale, C&I	Utility-scale, C&I

Testing&Certifications



Product Type	Magna-UTL-418	Magna-UTL-373
Product Category	DC Outdoor Liquid-cooling Battery System	DC Outdoor Liquid-cooling Battery System
Rated Energy	418kWh@0.5C	372.7kWh@0.5C
Rated Power	Max 209kW	180kW
Rated Output Voltage	900-1500V d.c.	900-1500V d.c.
Cell Capacity	314Ah	280Ah
Cell Type	LFP	LFP
Configuration	1P 416S	1P 416S
Discharge Current	157A	140A
Charging Current	157A	140A
Charging Temperature	0-45	0-45
Discharging Temperature	-20-50	-20-50
Communication Port	CAN 485	CAN 485
Cooling Method	Liquid Cooling	Liquid Cooling
Protection Level	IP55	IP55
Functional Safety	class B	class B
Product Weight	4100Kg	4000Kg
Dimensions	W1300× D1300× H2365mm	W1300× D1300× H2365mm
Applications	Utility-scale, C&I	Utility-scale, C&I

Testing&Certifications



CONTAINER ENERGY STORAGE SOLUTION

Max-20HC-3440

CONTAINER ENERGY STORAGE SOLUTION

Max-20HC-5000

Product Type	Max-20HC-3440
Product Category	20HC DC liquid-cooling container energy storage solution
Rated Energy	3.44MWh@ 0.5C
Rated Power	180kW*10/1.7MW
Rated Output Voltage	900-1500 Vd.c.
Cell Capacity	280Ah
Cell Type	LFP
Configuration	1P384S*(10 or 9 or 8)
Maximum Discharge Current	173A*(10 or 9 or 8)
Maximum Charging Current	173A*(10 or 9 or 8)
Charging Temperature	0~45
Discharging Temperature	-20~50
Communication Port	CAN 485 TCP/IP
Cooling Method	Liquid Cooling
Protection Level	IP54
Functional Safety	class B
Product Weight	36T
Dimensions	W6058*D2438*H2896 mm (20HC)
Applications	Utility-scale, C&I



Product Type	Max-20HC-5000
Product Category	20HC DC liquid-cooling container energy storage solution
Rated Energy	5.0MWh@ 0.5C
Rated Power	417kW*6/1.25MW*2
Rated Output Voltage	1040-1500 Vd.c.
Cell Capacity	314 Ah
Cell Type	LFP
Configuration	1P416S*12
Maximum Discharge Current	157 A*12
Maximum Charging Current	193 A*12@ 5min
Charging Temperature	-30~+50
Discharging Temperature	-35~+60
Communication Port	CAN RS485 RJ45/Optical fiber
Cooling Method	Liquid Cooling
Protection Level	IP55
Functional Safety	class B
Product Weight	42T
Dimensions	W6058*D2438*H2896 mm (20HC)
Applications	Utility-scale, C&I



Recommended Products

Great Power has accumulated 23 years of experience in energy storage batteries, with significant advantages in the performance and specifications of battery cells and their integration.

Structure	Model	Capacity	Rating	Rated voltage	Testing & Certifications
Aluminum shell cell	3914895	50Ah	0.5C	3.2V	UL1973, UN38.3 IEC62619-2017, IEC62619-2022, UL9540A
Aluminum shell cell	36130140P	50Ah	0.5C	3.2V	UL1973, UN38.3 IEC62619-2017
Aluminum shell cell	36130150F	50Ah	0.5C	3.2V	UL1642 UN38.3
Aluminum shell cell	27135206H	80Ah	0.5C	3.2V	UL1973, UL1642 UN38.3 IEC62619-2017 UL9540A
Aluminum shell cell	34135214	100Ah	0.5C	3.2V	UL1973, UL1642 UN38.3 IEC62619-2017 UL9540A
Aluminum shell cell	50160119F	100Ah	0.5C	3.2V	UL1973, UL1642, UN38.3 IEC62619-2017, IEC62619-2022, UL9540A, BIS
Aluminum shell cell	27135250F	100Ah	0.5C	3.2V	UL1642 UN38.3 IEC62619-2017 BIS
Aluminum shell cell	34135214F	100Ah	0.5C	3.2V	UL1973, UL1642 UN38.3 IEC62619-2017 UL9540A
Aluminum shell cell	34135192F	100Ah	0.5C	3.2V	UL1642
Aluminum shell cell	34135214H	113Ah	0.5C	3.2V	UL1642 UN38.3
Aluminum shell cell	42173166	135Ah	0.5C	3.2V	UN38.3 IEC62619-2017
Aluminum shell cell	42173205	150Ah	0.5C	3.2V	UL1973, UN38.3 IEC62619-2017, IEC62619-2022, GBT 36276, BIS
Aluminum shell cell	71173204F	280Ah	0.5C	3.2V	UL1973, UL1642 UN38.3 IEC62619-2017 UL9540A, GBT 36276
Aluminum shell cell	71173204F	314Ah	0.5C	3.2V	
Aluminum shell cell	71173204F	320Ah	0.5C	3.2V	
Pouch cell	78133202	20Ah	1.0C	3.2V	UN38.3
Pouch cell	82141238	25Ah	1.0C	3.2V	UL1973, UN38.3 IEC62619-2017 UL9540A
Pouch cell	09133202	25Ah	1.0C	3.2V	UN38.3, IEC62619-2017
Pouch cell	11133202	30Ah	1.0C	3.2V	UN38.3

Structure	Model	Capacity	Charging rate	Discharging rate	Rated voltage	Testing & Certifications
Large Cylindrical Cell	33135	13Ah	1.2C	3C	3.2V	
Large Cylindrical Cell	33150	15Ah	1.2C	3C	3.2V	
Large Cylindrical Cell	40135	18Ah	2C	3C	3.2V	
Large Cylindrical Cell	40135	20Ah	1.2C	3C	3.2V	UL1642 UN38.3 IEC62619-2017 BIS
Large Cylindrical Cell	4665	6Ah	20C	40C	3.2V	
Large Cylindrical Cell	4695	12Ah	20C	20C	3.2V	
Large Cylindrical Cell	4695	20Ah	1.2C	3C	3.2V	
Large Cylindrical Cell	46110	20Ah	1.2C	3C	3.2V	
Large Cylindrical Cell	4695	25Ah	1.2C	2C	3.6V	
Large Cylindrical Cell	46135	25Ah	1.2C	3C	3.2V	
Large Cylindrical Cell	46250	50Ah	1.2C	2C	3.2V	UL1642 UN38.3 IEC62619-2017 BIS

Structure	Model	Capacity	Rating	Voltage	Certifications
Module	25.6V 13.2Ah	13.2Ah	0.5C	25.6V	UN38.3
Module	48V 80Ah	80Ah	0.5C	48V	IEC62619-2017
Module	25.6V 100Ah	100Ah	0.5C	25.6V	UN38.3, IEC62619-2017
Module	48V 100Ah	100Ah	0.5C	48V	UN38.3
Module	76.8V 113Ah	113Ah	0.5C	76.8V	UN38.3
Module	76.8V 150Ah	150Ah	1.0C	76.8V	UN38.3
Module	48V 200Ah	200Ah	0.5C	48V	UN38.3
Module	166.4V 280Ah	280Ah	0.5C	166.4V	UL9540A
Module	51.2V 280Ah	280Ah	0.5C	51.2V	GBT 36276
Module	38.4V 290Ah	290Ah	0.5C	38.4V	GBT 36276
Module	38.4V 300Ah	300Ah	0.5C	38.4V	UN38.3

Category	Product type	Rating	Testing & Certifications
RACK	PH-ESS-384V150Ah	1.0C	IEC62619-2017, IEC62619-2022, EMC
RACK	PH-ESS-460.8V150Ah	1.0C	IEC62619-2017, IEC62619-2022, EMC
RACK	PH-ESS-537.6V150Ah	1.0C	IEC62619-2017, IEC62619-2022, EMC
RACK	PH-ESS-614.4V150Ah	1.0C	IEC62619-2017, IEC62619-2022, EMC
RACK	PH-ESS-691.2V150Ah	1.0C	IEC62619-2017, IEC62619-2022, EMC
RACK	PH-ESS-768V150Ah	1.0C	IEC62619-2017, IEC62619-2022, EMC
RACK	PH-ESS-844.8V150Ah	1.0C	IEC62619-2017, IEC62619-2022, EMC
RACK	PH-ESS-921.6V150Ah	1.0C	IEC62619-2017, IEC62619-2022, EMC
RACK	PH-ESS-998.4V150Ah	1.0C	IEC62619-2017, IEC62619-2022, EMC
RACK	PH-ESS-1075.2V150Ah	1.0C	IEC62619-2017, IEC62619-2022, EMC
RACK	PH-ESS-1152V150Ah	1.0C	IEC62619-2017, IEC62619-2022, EMC
RACK	PH-ESS-1228.8V150Ah	1.0C	IEC62619-2017, IEC62619-2022, EMC
RACK	PH-ESS-1305.6V150Ah	1.0C	IEC62619-2017, IEC62619-2022, EMC
RACK	PH-ESS-1331.2V280Ah	0.5C	GBT 36276
RACK	PH-ESS-768V290Ah	0.5C	GBT 36276
RACK	PH-ESS-768V300Ah	0.5C	IEC62619-2017

GLOBAL REFERENCE PROJECTS



CNPC's Tarim Oilfield 600MMh
Photovoltaic Power Generation Project



Ulanqab 180MMh
Green Power Station Demonstration Project



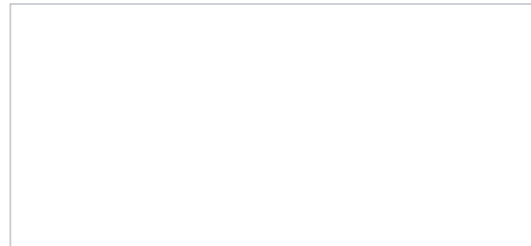
Jimusaer 150MMh Project



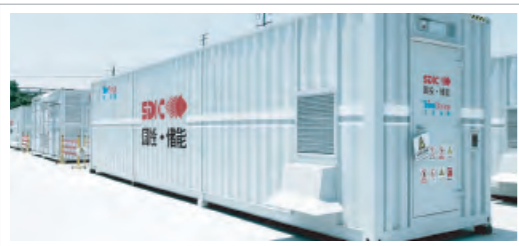
Bachu 140MMh
Agro-Photovoltaic Complementary Project



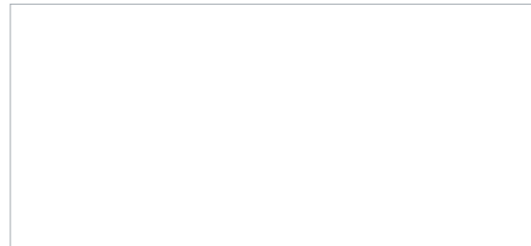
Nanning 100MMh Energy Storage Project



State-Owned Shipyard 100MMh
Energy Storage Station Project

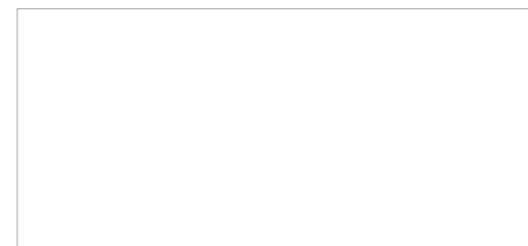


DL Industrial Park 80MMh
Energy Storage Station Project

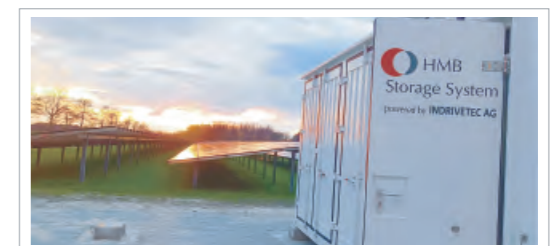


Ji'an 15MMh
Agro-Photovoltaic Complementary Project

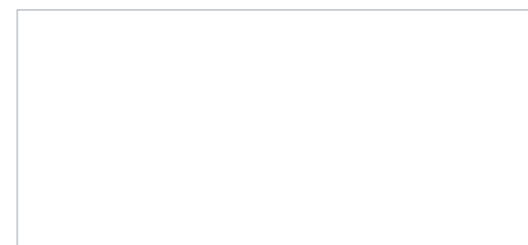
GLOBAL REFERENCE PROJECTS



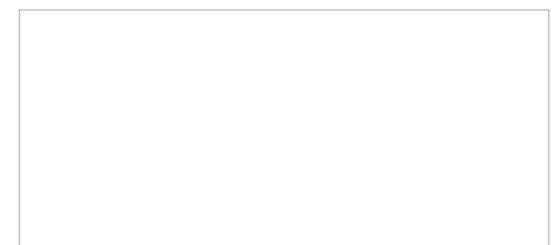
Germany 16.77MMh
Containerized Energy Storage Project



The Netherlands Emmen 3.6MMh
Photovoltaic and Storage Complementary Project



India 2MMh
High-Grid Photovoltaic Storage Project



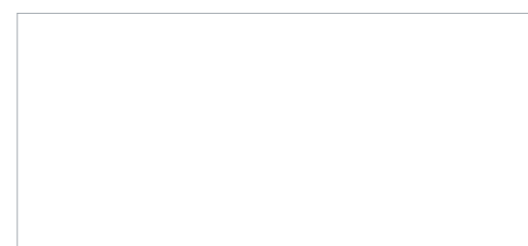
Marinska 1MMh Malin Hotel Project



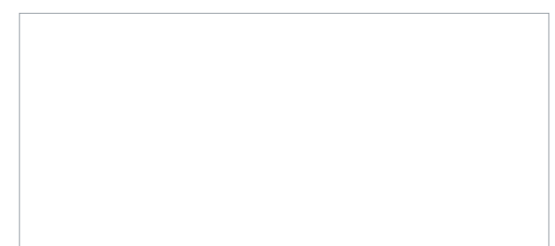
Mie Prefecture, Japan 1MMh Project



Japan 15.08MMh
65 schools in Yokohama City Project

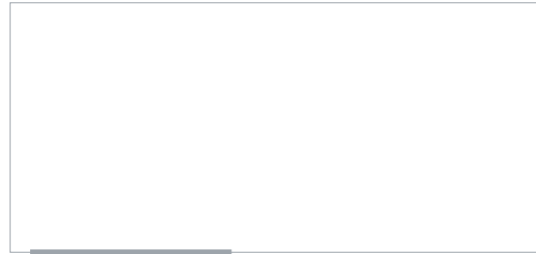


Japan UBE factory in Osaka 6MMh Project

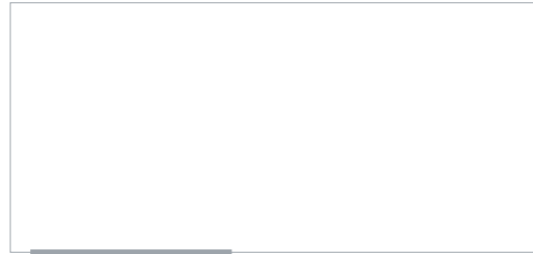


Japanese 1MMh
Nakatombetsu City Hall project in Hokkaido Project

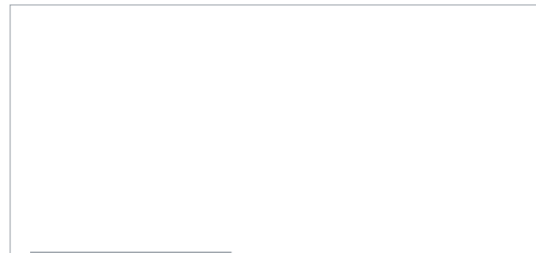
GLOBAL REFERENCE PROJECTS



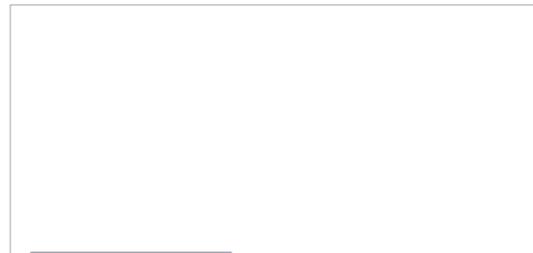
Japanese 0.2GWh
Factories, nursing homes, low-voltage power plants and
warehouses in Tokyo, Osaka and Kagoshima, Japan



Qingdao Sodium-Ion 10MMh Project
(Under Construction)



SAIC-GM-Wuling 1MMh
Step-Utilization ESS Project



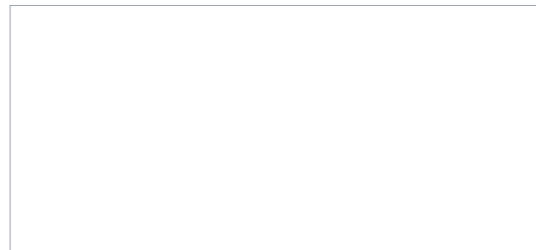
Kangding 392kWh
Photovoltaic O-grid Energy Storage Project



Croatia 17MMh
Photovoltaic and Storage Complementary Project



Croatia 17MMh
Photovoltaic and Storage Complementary Project

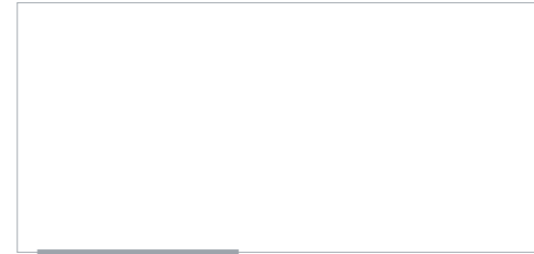


Zhejiang Xianhe New Energy Co., LTD. 44.72MMh
Energy Storage Project

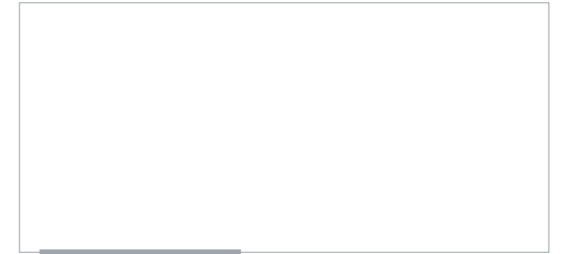


Zhuhai Great Power Production 29.77MMh Project

GLOBAL REFERENCE PROJECTS



Guangzhou Production 7.33MMh Project



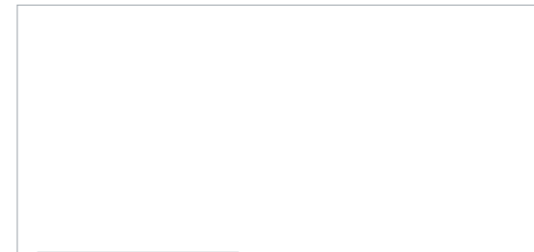
Shenzhen Yinghe 3.26MMh Project



Zhumadian Zhongji Huajun 2.8MMh Project



Guangzhou Xinli 2.33MMh Project



Runan Yuxin 1.5MMh Project

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