

Greener Energy, Better Future

ZONERGY CORPORATION

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|Content

Company Pro Honors and Q **Core Advanta**

Intellectual Property Right Technical Advantages **CNAS** Laboratory Advanced Sodium-ion Bat Comprehensive Product Se Domestic Market International Market

Products & Solutions

Residential Energy Storage Industrial and Commercial Residential Energy Storage Commercial And Industrial Portable Energy Storage P Sodium-ion Battery Energ

Project Cases

Project Case - Centralized Project Case - Distributed Project Case - Off-grid Ph CCTV "Hotline 12" Column Sodium-ion Battery Comr

ofile	01
Jualifications	03
ages	
nts	05
	06
	07

ttery Technology	09
eries	11
	13
	15

e Solutions + Application Scenarios	17
	25
I Energy Storage Solutions + Application Scenarios	23
e Products	31
l Energy Storage Products	43
Products	45
gy Storage Products and Applications	51

d Power Plant Project	53
d Power Plant Project	55
hotovoltaic Energy Storage Project	57
n Focusing On Zonergy's Project Construction	59
mercial Application Cases	60

|Company Profile

Established in 2007, Zonergy Corporation (hereinafter "Zonergy") is a globally renowned provider specializing in photovoltaic smart microgrid solutions. After years of accumulation, Zonergy has accumulated excellent capabilities in technology R&D, market development, and engineering implementation, fully guaranteeing the development of various businesses and providing global customers with high-quality solutions and product services.

Zonergy's series of products include household energy storage, industrial and commercial energy storage, portable energy storage, etc. Zonergy's products are designed in strict accordance with relevant international and domestic standards and have been certified by CQC, UN/MSDS, CE/CB, IEC, EN, VDE, CEI, and other domestic and international authorities. Additionally, all products have passed the equipment partner certification of World Bank Lighting Global.

Zonergy insists on independent research and development. As of 2024, it has authorized and is applying for more than 230 types of various intellectual property rights, and has comprehensive strength in the research and development, production, and solution integration of sodium battery cells+3S (PCS+BMS+EMS). Zonergy has been conducting research and development, validation, and industrial layout of sodium ion batteries and key materials since 2021. The sodium battery housing product has been the first to pass TÜV SÜD International certification in China.

In 2024, Zonergy officially joined the United Nations Global Compact, committing to advancing sustainable development worldwide. In promoting the green energy transition, Zonergy will serve global customers with high-quality products and solutions, working together to build a green and better future!





Global Leader in Off-grid Energy Project Construction and Operation



In 2022, the CNAS Laboratory of Shenzhen Research Institute was Authorized Witness Certification by TÜV SÜD

Approved as Sichuan Provincial Enterprise Technology Center in 2023



Winner of Luban Award for China Construction Engineering

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Pakistan's No. 1 Energy-independent Power Producer in Photovoltaic Power Generation



Approved as Sichuan Province Photovoltaic Energy Storage Smart Microgrid Engineering and Technology Research Center in 2021



Approved to Establish a National Postdoctoral Research Station in 2023



National Intellectual Property Advantage Enterprise



Largest Photovoltaic Power Producer Under the China-Pakistan Economic Corridor (CPEC)



UNHCR, World Bank Project Partner

Honors and Qualifications



Intellectual Property Rights



As of 2024, the Company has 157 validly authorized intellectual property rights, including 27 invention patents, 79 utility model patents, 30 design patents, and 21 software works.



We have 76 intellectual property rights under approval, including 54 invention patents, 18 utility model patents, 4 design patents.

|Technical Advantages

01

Leading sodium-ion battery + 3S full-stack self-developed capability

Mastering the comprehensive strength of sodium-ion battery + 3S (PCS + BMS + EMS) R&D, production, and solution integration.

02 Multi-machine parallel connection technology, capable of direct parallel connection on the AC side with up to 10 PCS

Modular design, simple wiring, high reliability, fast response, long service life, more efficient, safe and easy to expand.

03 Safer and more reliable BMS

Our multi-level modular technology platform allows us to refine battery management down to the single-cell level, resulting in industry-leading battery consistency management. This platform also supports the mixed use of new and old batteries, as well as the mixed-use of lithium and sodium batteries. Our goal is to provide the most efficient and effective battery management solutions possible.



Commercial and industrial energy storage system based on polyanionic sodium-ion battery

More than 49 patents applied, including 33 invention patents; NaESS+PV+Charger project achieved on-grid operation as the lead in Sichuan Province.



Enabling a distributed resource planning and managementportfolio through EMS

System simulation design, station-level edge controllers, and station-level intelligent optimized regulation.



Flexible, efficient, reliable, scalable, networking. Possessing a leading industrial and commercial energy storage product with an energy efficiency of 88%.

CNAS Laboratory

The independent testing center complies with IEC / ISO 17025 laboratory quality management standards and has received certifications from six domestic and international authoritative institutions:

The laboratory has passed CNAS certification which cover 67 standards including product safety, EMC, environment, inverter grid connection, etc;

Zonergy has received accreditation through International Mutual Recognition of Laboratory Results.







Advanced Sodium-ion Battery Technology

01

Safer No fire, no explosion

02

Ultra-wide operating temperature range -60°C~60°C

03

Faster charging Charging from 20% to 80% in 15 minutes

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Lower cost Rich Resource Reserves Cost advantage over lithium battery when the industry chain matures

- The first generation of sodium-ion batteries has been converted to mass production and successfully commercialized, with an energy density of 100-160Wh/Kg and more than 3,000 cycles;
- Prismatic sodium-ion cell passed TÜV SÜD international certification in 2023. This milestone made Zonergy the industry's first to receive such accreditation;
- Awarded the Golden Energy-Storage Prize for advanced technology of sodium-ion battery;
- Awarded "The Third Batch of Sodium-ion Battery Evaluation Approval Units" by Zhongguancun Energy Storage Industry and Technology Alliance in 2023;
- NaESS+PV+Charger integration solution project achieved on-grid operation as the lead in Sichuan Province.









|Comprehensive Product Series

Products cover residential energy storage, industrial and commercial energy storage, portable energy storage, sodium-ion energy storage, etc.



Residential Three-phase Energy Storage System Panda Series







Modular Commercial And Industrial Energy Storage Systems Powercube Series

Prismatic Soldium-ion Cell

Residential Single-phase Energy Storage System Panda Series



Domestic Market

- Construction of large-scale photovoltaic power plants in western provinces:
- Construction of industrial and commercial distributed photovoltaic storage projects in Guangdong and other regions;
- Shandong Zibo photovoltaic power generation project included in the first batch of national "National Distributed Photovoltaic Power Generation Scale Application Demonstration Area";
- Shenzhen Science and Technology Park rooftop photovoltaic power generation project approved as a national "Solar Photovoltaic Power Generation Centralized Application Demonstration Area";
- Participation in the Three-Year Action Plan for Comprehensively Solving the Problem of Access to Electricity for Population without Electricity promoted by National Energy Administration;
- Address the power supply issues for 453,000 people in the most challenging conditions in provinces and autonomous regions such as Sichuan, Gansu, and Qinghai;
- Awarded the title of "Advanced Unit for Comprehensively Solving the Problem of Electricity Access for the Population without Electricity" by the National Energy Administration;
- "PV Independent Power Supply Project for Electricity Construction in Unelectrified Areas" in Sichuan has been selected for the list of "Pilot Demonstration List of Intelligent Photovoltaic" by six ministries in 2020.





International Market Market coverage in 30+ countries



Photovoltaic Power Generation Sector.

15

2016, with an annual power output of over 500 million kWh.

Residential Energy Storage

The residential energy storage system addresses stable power demand and offers functions such as leveraging price differentials between peak and off-peak hours to reduce electricity costs and enhance the self-consumption rate of photovoltaic power generation. It serves as an integrated solution tailored for household scenarios.

The core of the residential energy storage system is the battery pack, BMS, and energy storage inverter, which is paired with household PV to form a residential photovoltaic energy storage system, mainly including the battery pack, BMS, hybrid PCS, and PV modules.

Residential energy storage is developing rapidly in the European market. Europe's higher level of electricity prices combined with peak and valley price differentials, as well as the incentive policy and declining energy storage cell prices, contribute to the favorable economic viability of residential energy storage.

Residential loads

AC.

Residential Energy Storage Solutions Remote control Hybrid PCS with photovoltaic energy storage 0 Smart meter Electricity meter Power grid

---- Internet ---- RS485 communication line ----

Residential Energy Storage Application Scenarios: Energy Storage + X





Residential Energy Storage

Residential Photovoltaic Energy Storage





Residential Photovoltaic Energy Savings

17

Module

Batterv

Off-grid loads

DC



Residential Photovoltaic Energy Storage and Charging

Residential Photovoltaic Energy Storage Heat Pump

Residential Energy Storage Solutions



Residential energy storage is suitable for areas with high peak-to-valley spreads or weak grids;

- The main application modes include:
- 1. Shaving peaks and filling valleys to reduce users' electricity bills;
- 2. Backup power supply to replace the traditional UPS power supply function



Residential Photovoltaic Energy Storage Solutions



Residential photovoltaic energy storage is suitable for areas with high electricity prices, high peak-to-valley price differentials, or weak grids;

- The main application modes are as follows:
- 1. Self-generation and self-consumption, feeding excess power back into the grid, maximize the PV self-generation and self-consumption rate;
- 2. Cutting peaks and filling valleys to reduce the price of electricity for users;
- 3. Off-grid application to ensure reliable power supply for critical loads.



Residential Photovoltaic Energy Storage and Charging Solutions



Solar energy is converted to electricity through photovoltaic power generation and stored in an energy storage system to charge electric vehicles through home vehicle charging piles; When the power generation is greater than the consumption, the excess power can also be incorporated into the power grid, realizing the mutual complement between the power grid and energy storage, and achieving synergetic photovoltaic energy storage and charging.



Residential Photovoltaic Energy Savings Solutions



Photovoltaic energy storage systems power thermal storage heaters for places with weak power grids, long cold seasons, and abundant light supply;

Residential photovoltaic energy saving systems heat during the heating season and supply power during the non-heating season;

Heating season: photovoltaic and energy storage-based, grid synergistic power supply to thermal storage electric heaters, grid direct supply to far-infrared high-temperature radiation electric heaters; Non-heating season: off-grid mode self-generation and self-consumption.

Grid-connected mode for self-generation and self-consumption, with surplus power going back to the grid.

Residential Photovoltaic Energy Savings Solutions



Residential Photovoltaic Energy Storage Heat Pump Solutions



Photovoltaic storage integration products are gradually becoming popular in the market, which can effectively help families reduce their dependence on natural gas, coal, and other energy sources, and the converted and stored electricity can greatly satisfy their daily needs;

"Photovoltaic + storage + X" model for the heat pump demand to create conditions. For the majority of European regions, winter heating is a necessity of life. The rapid increase in the installed capacity of photovoltaic energy storage products in Europe has created excellent market conditions for the penetration rate of heat pump products.



Residential Product Case



















Industrial and Commercial Energy Storage

Industrial and commercial energy storage is a typical application of distributed energy storage system on the user side, mainly composed of photovoltaic modules, hybrid PCS, battery packs, loads, etc., mostly modular scalable design;

The main application scenarios include factories and shopping malls, photovoltaic energy storage charging stations, and microgrid+ energy storage, and new application scenarios have appeared in data centers, 5G base stations, heavy trucks switching, port shore power, and so on;

The main application modes include grid-connected mode, pure off-grid mode, and integrated grid-connected and off-grid mode;

The main electrical system architectures are AC-coupled and DC-coupled.



Micro-grid





Industrial and Commercial Energy Storage Application Scenarios

Industrial and Commercial Application



Photovoltaic Energy Storage and Charging Station

Industrial and Commercial Energy Storage Solutions Industrial and Commercial Park

Industrial and Commercial Energy Storage Solutions Integration of Photovoltaic Energy Storage and Charging

Energy storage cabinet Powercube can use a lithium battery as an energy storage device to complete the balance and optimization of power supply and power demand among grid, energy storage, and load, and can easily access new energy equipment such as photovoltaic, which brings application value in the areas of peak and valley power consumption, distribution network capacity increase, and power security.



Electric vehicle charging has a significant impact on the power grid due to its high charging power, but the overall power consumption is not large;

The system adopts a distributed design, consisting of photovoltaic, industrial, and commercial energy storage and charging terminals, allowing flexible deployment of charging power and energy storage capacity;

This solution is widely used in charging scenarios with insufficient distribution capacity and large peak-to-valley price difference, bringing customers dynamic capacity increase and peak-to-valley profitability.



Commercial & Industrial Energy Storage Solutions Micro-grid

Commercial & Industrial Energy Storage Solutions Energy Storage in the Substation Area

In remote and non-grid areas, where the population is sparse and far from the main network, self-built power grids are needed;

Utilizing new energy generation and microgrid technology presents a superior solution. Microgrids must generate electricity in diverse forms, such as solar energy and diesel generators, based on local environmental conditions. Energy storage systems are utilized to regulate electricity generation and consumption, ensuring a consistent flow of power.



Power distribution network loads are on the rise, and issues such as end-stage low voltage and heavy overloading of individual stages are becoming increasingly apparent;

the grid has changed significantly, and fluctuations, in regional power quality are facing severe tests;

The integrated energy storage cabinet Powercube system can participate in power demand response according to the power grid operation plan, play a role in absorbing new energy, peak shaving, and valley filling, and improve the power supply range of the transformer or the power supply capacity of the region, and ensure reliable power consumption for residents.



- With the access of a large number of distributed new energy generation devices, the power structure of

Panda

Residential Single-phase Energy Storage System Panda Series Panda 3680S~6000S-5HP~30HP



Note: Technical parameters listed hereunder are for reference only. Actual parameters shall be subject to products shipped.

Panda 3680S~6000S-5HP~30HP Technical parameters

	<u>0</u>	
	V-W-W.	
<u>•</u>	<u>•</u>	
8	0	
0	0	
0	0	Flexible combination of 1-6 battery modules

0

5	System Specification	ו		
600 W	5000 W	6000 W	3680 W	4000 W
	5.12~30.72 kWh			
	4.6~27.65 kWh			
	LFP (LiFePO4)			
	IP66 (Outdoor)			

Inverte	er Technical Specifi	cation		
s 4600-S1	Venus 5000-S1	Venus 6000-S1	Venus 3680-S2	Venus 4000-S2
	Single Phase			
	600 V			
	100 V~550 V			
A / 16 A			16	A
000 W	9000 W	9000 W	4500 W	4500 W
A / 20 A			20	A
2			1	
	120 V			
	100 A			
	5000 W			
V,230 V,240	V (comply with loo	cal regulations)		
	180 ~ 276 V			
	50 Hz/60 Hz			
600 W	5000 W	6000 W	3680 W	4000 W
	230 V			
CAN2.0	/RS485, WIFI/4G(o	ptional)		

Battery Techni	cal Specification			
Limestone 15H-P	Limestone 20H-P	Limestone 25H-P	Limestone 30H-P	
15.35 kWh	20.48 kWh	25.64 kWh	30.72 kWh	
13.81 kWh	18.43 kWh	23.04 kWh	27.65 kWh	
51	.2 V			
5 kW	5 kW	5 kW	5 kW	
-20 ~	+50 °C			
650 x 1340 x 180	650 x 1700 x 180	650 x 1340 x 180 650 x 980 x 180	650 x 1340 x 180 650 x 1340 x 180	

Panda

Residential Three-phase Energy Storage System Panda Series Panda 8000T~15kT-10HS~60HS



System Demo Nominal Output Power Capacity Range Usable Capacity Range				
Nominal Output Power Capacity Range Usable Capacity Range			F	lexible combination of 4-12 battery modules
Nominal Output Power Capacity Range Usable Capacity Range		System Soc	cification	
Capacity Range Usable Capacity Range	8000 W	10 kW	12 kW	15 kW
Usable Capacity Range	0000 11	10-60	kWh	10 80
osable capacity italige		9-54	Wh	
Battery Chemistry		I EP (I iE	eP()(4)	
IP Protection			tdoor)	
ir riotection		1-00 (00	(0001)	
		Inverter Technica	al Specification	
Madal	Vonus 8000_T1	Vopus 10K-T1	Vonus 12K-T1	Vopus 15K-T1
Phase	Venus 0000-11	Three E		Venus 15K-11
Max DV Input Voltage		1000		
MDDT Veltere Denre		1(0)(1000.1/	
MPPT Voltage Range	1/	180 V ~	1000 v	20.4
Max. PV Input Current	12 144/	16 120/		20 A
Max. PV Input Power	IZ KVV	15 KW	2	20 KW
Number of Independent MPP1		2	N/	
Start-up voltage Range		180	710.1/	
Battery voltage Range		180 V -	710 V	
Max. Charging/Discharging Current	A 1111	30.	4	
Max. Charging/Discharging Power	8 KW	10 kW	1	12 kW
Nominal Output voltage on Grid		400	V (00)/	
Output voltage Range on Grid		320 V ~	480 V	
Nominal Output Frequency on Grid		50 Hz /	50 Hz	
Rated Grid Output Frequency on Grid		45~55Hz / 55~65Hz (comp	ly with local regulations)	
Max. AC output Power	8.8 kW	11 kW	13.2 kW	16.5 kW
Communication		RS485/WIFI/4	G(optional)	
Display		LED+blueto	oth+APP	
Dimension(W*H*D) mm		420 x 52	0 x226	
Certification	NBT32004, IEC62109, IEC61	727, IEC61683, IEC62116, Ital EN61000-6-1/-3, EN50549-1	y CEI 0-21, Germany VDE410 , VDE4105, UK G99/G100)5, EN62109-1/-2, EN62920,
		Pattany Tashnia	Constitution	
		Battery lechnica	in Specification	
Module Model		Limestone 10HS~	Limestone 60HS	
Number of modules		4~1	2	
Module Capacity		10 kWh~	60 kWh	
Nominal Voltage		204.8 V~	514.4 V	
Max. Operating Current		25	A	
Operating Temperature Range		-20 ~ +	50 °C	
Certification	IEC62619, I IEC60529 IF	EC63056, EN IEC61000-6-1, IEC6 P66, UN38.3, MSDS, RoHS(2011/6	1000-6-3, EN IEC62040-1, E 5/EU+2015/863), WEEE(2012	N IEC62477-1 2/19/EU), ISTA



Note: Technical parameters listed hereunder are for reference only. Actual parameters shall be subject to products shipped.

Panda 8000T~15kT-10HS~60HS

Mercury Residential Single-phase On-grid PV Inverter Mercury Series Mercury 3680–S1~6000–S1



Intelligent adaptive weak power grid to avoid frequent disconnection.

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Independent dual MPPT tracking adaptable to different installation scenarios.





This product with a variety of monitoring modes supports RS485, Wi-Fi/Ethernet/GPRS.



Wide DC voltage range and longer power generation duration.



The Degree of Protection at IP66 makes it suitable for various harsh environments for application.

Technical parameters:	Mercury 3680-S1	Mercury 4000-S1	Mercury 4600-S1	Mercury 5000-S1	Mercury 6000-S		
			Input (DC)				
laximum panel input power recommended	5520 Wp	6000 Wp	6900 Wp	7500 Wp	9000 Wp		
Maximum input voltage			600 V				
Start-up input voltage		120 V					
Rated input voltage		360 V					
MPPT voltage range			100 V-550 V				
Full load DC voltage range		250 V-520 V					
Number of independent MPPT			2				
Strings		1/1					
Maximum Input current		16 A/16 A					
Maximum short circuit current			20 A /20 A				
			Output (AC)				
Rated output power	3680 W	4000 W	4600 W	5000 W	6000 W		
Maximum output current	16 A	17.4 A	20 A	21.7 A	26 A		
Nominal grid voltage		L/N/	/PE, 220Vac, 230Vac, 24	.0Vac			
Nominal AC voltage range		180 VAC-27	6 VAC (according to loc	al standard)			
Rated grid frequency			50 Hz/ 60 Hz				
Grid frequency range		45 Hz-55 Hz/54	Hz-66 Hz (according to	o local standard)			
Active power adjustable range			0~100%				
Total harmonic component (current)		<3%					
Power Factor		1 (adjusta	ble range: 0.8 leading ~ 0	.8 lagging)			
			F#Gaiana and				
Maximum efficiency	97.	60%	97.70%	97	7.80%		
European weighted efficiency	97.	10%	97.20%	97	7.30%		
MPPT efficiency			>99.9%				
			Dratastian				
Insulation impedance detection			Ves				
DC reverse connection protection			Ves				
Ground fault monitoring			Ves				
			yes				
			yes				
AECI protection			yes				
Aleipioteeton			optional				
	05 /		General parameters		(5%)		
Stand by loss	-25 ~ + 6	U C (Rating reduction (210 W	it temperature rises abo	ove 45 C.)		
Degrees or protection			IP00				
Relative Humidity range allowed		_		1)			
Communication		R	5485, WIFI / 4G (optiona	al)			
Protection level			Class I	``````````````````````````````````````			
Maximum altitude for product operation		3000m(>2000m Rating reduction	n occurs)			
Connection mode of current sensor			external				
Noise			<29 dB				
	11 kg						
Weight			natural cooling				
Weight Cooling mode			natural cooling				
Weight Cooling mode Dimension (mm)			natural cooling 350*350*155				
Weight Cooling mode Dimension (mm) Display		LED indic	natural cooling 350*350*155 cator light, Bluetooth / V	VIFI + APP			
Weight Cooling mode Dimension (mm) Display		LED indic	natural cooling 350*350*155 cator light, Bluetooth / V	VIFI + APP			
Weight Cooling mode Dimension (mm) Display Certification	EN IEC62109-1, EN IE	LED indic	natural cooling 350*350*155 ator light, Bluetooth / V Other EC61727, IEC62116, IEC	VIFI + APP 260068, EN IEC61000-6	-1, EN IEC61000-		

Mercury 3680-S1~6000-S1 Technical parameters

Apollo Residential Three-phase On-grid PV Inverter Apollo Series Apollo 8000-T1~15K-T1



DC to AC capacity ratio can reach
as high as 1.5 times.



DC arcing detection function can be selected to eliminate potential fire hazards.





The Degree of Protection at IP66 makes it suitable for various harsh environments for application.



The adaptive control algorithm adopted ensures the product fit for unstable grid.



1.1 times overload. This effectively increases power generation.

Technical parameters:	Apollo 8000-T1	Apollo 10K-T1	Apollo 12K-T1	Apollo 15K-T1
		Input para	meters (DC)	
ax. panel input power recommend (KW)	12	15	18	22.5
Max. DC input voltage (V)		1	100	
Max. input current of each MPPT (A)	1	16	20	
short circuit current of each MPPT (A)	2	25	30	
No. of MPPT		2	2	
Strings	1	+1	2+2	2
Start-up voltage (V)		1	80	
MPPT Voltage range (V)		160\	/~1000	
Full-load MPPT Voltage range (V)		550	0~850	
Rated Input Voltage (V)		6	600	
		-		
	8.8kW@40°C	Output par	ameters (AC)	16.5kW@40°C
Rated output power (kW)	8kW@45°C	10kW@45°C	12kW@45°C	15kW@45°C
Max. output power (kW)	8.8	11	13.2	16.5
Output connection type	0.0	3W+PE o	r 3W+N+PF	10.0
Rated voltage/Voltage range (V)		//00/3	20~480	
Rated grid frequency		400/3 //5~5547 / 55~ 4547 / A	rding to local grid standarda)	
Pated output current (A)	10.0	40~00HZ / 00HZ (ACCO		22.0
Maximum output current (A)	12.2	15.2	20.1	22.0
Privatinum output current (A)	13.4	10./	20.1	25.1
Power Factor (settable)		> 0.99 @ tull power (adjustable	range: 0.8 leading ~ 0.8 lagging)	
Iotal Harmonic Distortion THDi (full load)		< 3% (tull load)	
		Effic	ciency	
MPPT efficiency		99	2.9%	
Maximum efficiency	00	3.4%	00 5	%
Euro, efficiency	90	9.9/	90.0	0/
China efficencty	97	.0 %	98.0	10
entra enteenety	97	.0 /0	97.8	1/0
		Protectio	on function	
DC switch)	/es	
Output short circuit protection		٢	/es	
Power grid fault monitoring		ز	/es	
DC reverse connection detection		2	/es	
String monitoring		ز	/es	
DC lightning protection		ty	pe II	
AC lightning protection		ty	pe II	
DC insulation impedance detection		1	/es	
AC leakage current detection		· · · · · · · · · · · · · · · · · · ·	/es	
Over-temperature protection		ر ۱	/es	
DC component monitoring			/es	
Islanding detection			/es	
Smart IV diagnosic			105	
)	100	
Auxiliary power supply detection)	/es	
Bus voltage monitoring)	/es	
PID repair and protection		opt	tional	
Arc fault detection		opt	tional	
Remote upgrade and setup		2	/es	
anti-counterflow meter		opt	tional	
Fault recorded)	/es	
		Diaplay and	communication	
Display mode		I FD indicator light	Bluetooth / WIFI + APP	
Communication mode		RS485. WIFI	/ 4G (optional)	
			to be a second sec	
		General	parameters	
Dimension (mm) (W×H×D)		518x42	22x208.5	
Weight (kg)		:	20	
Operating temperature range		-25°C	~ +60°C	
Cooling mode		Air colling	without fan	
Maximum altitude for product operation		3000m (> 2000m Ra	ting reduction occurs)	
Relative Humidity		0~~	100%	
Input terminal		Μ	1C4	
Output terminal		OT/DT terminal (Max	. 50mm ² cable section)	
Degree of protection		IF	266	
Self power consumption at night		<	1W	
Noise (dB)		<	35	
Topology		no trai	 nsformer	
P 57			-	
		0	ther	
Certification	EN IEC62109-1, EN IEC	62109-2, IEC61683, IEC61727, IE	EC62116, IEC60068, EN IEC61000-6	-2, EN IEC61000-6-4,
Ceruncadon	EN50530, IEC60529 IP	66, RoHS(2011/65/EU+2015/863), WEEE(2012/19/EU), ISTA, CQC NE	3/T32004, GB/T37408
	,			,

Apollo 8000-T1~15K-T1 **Technical parameters**

Granite Residential Off-grid Energy Storage System Granite Series Granite 0500-PWM~001K-MPPT





Intelligent charging management effectively protects batteries.



 \mathcal{M} The inverter output is standard 220 V / 50 Hz AC.



Complete protection functions of the product secure a high system stability.

			Tecr	inical parameters
Technical parameters:	ZPHA0500-PWM	ZPHA001K-PWM	ZPHA0500-MPPT	ZPHA001K-MPPT
	Solar controller			
Input voltage allowed	Solar controller			
Maximum input surront allowed	20	24	~ 60	40
Plaximum input current allowed	20	30	80	00
		Bat	tery	
Battery type		lead acid	or colloid	
Battery under-voltage protection point		2'	1.6	
Battery under-voltage protection recovery point		2	6	
Battery over-voltage protection point		3	2	
Battery over-voltage protection recovery point		3	0	
Battery floating charge voltage		2	8	
Battery overcharge protection point		2	.9	
Battery overcharge protection recovery point		20	5.8	
		AC o	utput	
Output power	500/400 W	1000/800 W	500/400 W	1000/800 W
Output waveform		sine	wave	
Rated AC output voltage		220	±3%	
Rated AC output frequency		50=	=0.1	
Inverter efficiency		>8	5%	
Dynamic response time			50	
Overload protection		100 ~ 125% (600), 125 ~ 1	50% (60), 150 ~ 200% (10))
Short circuit protection	.10	<).1	.10
Stand-by power consumption	<12	<18	<12	<18
		Display	function	
Statue	inverter indica	ation over voltage and u	nder voltage indication	ault indication
Numerical display LCD	output voltage frequency display, battery voltage and percentage display, load voltage and current display, solar energy input voltage display, and charging current display			
		Other pa	rameters	
Protection function	batte over-temperature pr	ery over-voltage protecti otection,output over-loa	on, under-voltage protec d protection, load short c	ction, circuit protection, etc.
Noise		≤	35	
Working environment	-20~50 ℃			
Relative Humidity allowed	≤95% non condensing			
Altitude	≤3000			
Cooling mode	Smart air cooling			
Degree of protection	IP20 (indoor)			
Dimension	560*442*501			
Package	620*500*560			
Weight (kg)	23 (battery excluded)	25 (battery excluded)	23 (battery excluded)	25 (battery excluded)
Certification		C	2C	
•				



Note: Technical parameters listed hereunder are for reference only. Actual parameters shall be subject to products shipped.

Granite 0500-PWM~001K-MPPT

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Granite

Off-grid Energy Storage Inverter Granite Series Granite 3000L-M1



Fully digital control design Integrating MPPT solar controller and inverter



Pure sine wave output Super strong impact resistance

LED+LCD Real-time monitoring

of inverter operation status and various operating parameters

Technical parameters:

Rated power	
System voltage	
Output voltage	
Output frequency	
Conversion efficiency	
Overload capacity	
Output waveform	

Charging mode Maximum power Maximum charging current Photovoltaic input voltage range Maximum input voltage of photovoltaic system

Display method	
Display contents	
Cooling mode	
Communication mode	
Noise level	
Sea level for use	≤ 3000 m W
Working temperature	
Storage temperature	
Humidity range	
Authentication	
Weight	
Dimension (W*H*D)	
	-

Modules Model	
Battery Chemistry	
Modules capacity	
Nominal voltage	
Operating voltage range	
Standard Charging/discharging Power	
Weight	
Dimension (W*H*D)	

Granite 3000L-M1 Technical parameters

Granite 3000L-M1

Basic parameters

3000 W

48 V

220 V ±5%

50/60 Hz ±1% ≥85%

100~120% 10min; 120%~150% 1min; >150% 10s

Pure Sine Wave

Solar energy control

MPPT 3360 W 60 A 70-150 VDC 170 VDC

Other parameters

LCD + LED

Indication of PV input voltage, PV charging current, battery voltage, inverter output voltage, load capacity, working status, etc.

Fan cooling

RS485

<60 (1 m)

Vhen exceeding 3,000 meters, it needs to be derated according to the standard for use

-20~55 ℃

-15~70 ℃

0~90%RH Non-condensing

CQC Golden Sun Certificate

26 kg

500*330*198 mm

Battery parameters

Limestone 7.5H-P LFP (LiFePO4) 7.68 kWh 51.2 V 43.2~58.4 V 100 A 67.5 kg 600*430*270 mm

Power Cube

Modular Industrial and Commercial ESS Power Cube Series Power Cube EC215-100K-M01



System efficiency is 5-8% higher than the industry average Significantly improve system investment ROI.

BB



Industry leading in battery temperature consistency Effectively extending battery life by more than 10%.



Real-time data monitoring and fault recording, early warning, fault location.



Pack-level combustible gas detection and fire protection

Integrated design, convenient transportation, reduce installation costs.



reduces the system series-parallel connection.



flexible capacity expansion.

Support grid-connected

and off-grid operation.

Technical parameters:

Battery type	
PACK configuration	
Battery system configuration	
Voltage Range	
Rated power	
Maximum charge and discharge power	
Rated grid voltage	
Grid voltage range	
rated current	
Maximum Current	
Rated grid frequency	
Allowable grid frequency fluctuations	
Power Factor Range	
iTHD	
Size of battery cabinet	
Weight of battery cabinet	
Protection level	
Operating temperature range	
Operating humidity range	
Max. working altitude	
Cooling mode	
Isolation mode	
Communication interface	
Communication protocol	
System certification	EN IEC62477-1, EN IEC62
PCS certification	GB/T34120, EN/IEC6247



Power Cube EC215-100K-M01 Technical parameters

Power Cube EC215-100K-M01

Batter	/ confia	uration
Dattor		

LFP 280 Ah 14.336 kWh / 1P16S 215 kWh / 1P240S 672-864 Vdc

AC parameters (on-grid)

100 kW 110 kW 400, 3W+N+PE 360-440 Vac 150 A 160 A 50 Hz ±5 Hz -1~+1

< 3% (Rated power)

System parameters

1600*1080*2270 mm (W*D*H) ~2400 kg IP55 -30~+50°C (>45°CReduction) 0~95% (No condensation) 3000 m Intelligent air-cooled No transformer Ethernet

Modbus TCP

2619, IEC60730 Annex H, EN IEC61000-6-2, EN IEC61000-6-4, UN38.3 77-1, IEC61000-6-2/-4, VDE 4105, EN50549-1, UK G99, Italy CEI 0-21

Baldr

Portable DC Power Supply Baldr Series (10-20 W) ZSPD-LFP0010B04~LFP0020B06

Technical parameters:	ZSPD-LFP0010B04	ZSPD-LFP0020B06	
	Conventiona	l parameters	
Solar photovoltaic panel	18V/10W*1PCS 18V/20W*1PCS		
Battery capacity	4Ah/12.8VDC, LFP*1PCS 6Ah/12.8VDC, LFP*1PCS		
Accessories in detail	8 m photovoltaic panel cable * 1, LED bulb 2.2 w /210 lm * 3, LED bulb cable 5 m * 3, five in one USB charging cable * 1		
Output port	5 VDC/ 1 A USB output * 2, 12.8 VDC/0.5 A output * 4		
LED indicator	solar charging indicator, battery power indicator, load status indicator		
Protection functions	over charging protection, over-discharging protection, over-current protection, short circuit protection, PV polarity reverse connection protection		
Rated voltage of the battery (VDC)	12.8 12.8		
Maximum charging current for the controller (A)	3	3	
Load current (A)	2.5	2.5	
Dimension (mm)	198*93*70	198*93*70	
Net weight (kg)	0.8	1.1	
Gross weight (kg)	1.6	1.8	
Working duration	LED bulb 2 W * 3 8 hours	LED bulb 2 W * 3 12 hours	
Certification	CQC, MSDS UN38.3, CE, RoHS, Lighting Global		



The integration design makes this product portable, appealing and useful.



12 V output ports provided are suitable for most DC appliances.



with multiple protection built-in enables stable operation.



Automatic protection can be activated for over-charging, over-discharging, short circuiting and reverse connecting with no need to replace the fuse.

Solar power is provided at the charge for electricity of 0.



The power supply is equipped with 5 V USB standard output ports providing continuous charging for mobile phones.



With multiple output ports, one set of this product can adequately meet various demand from the user.



Note: Technical parameters listed hereunder are for reference only. Actual parameters shall be subject to products shipped.

ZSPD-LFP0010B04~LFP0020B06 Technical parameters

Baldr

Portable DC Power Supply Baldr Series (30-60 W) ZSPD-LFP0030B12~LFP0060B20

Technical parameters:	ZSPD-LFP0030B12	ZSPD-LFP0050B18	ZSPD-LFP0060B20
		Conventional parameters	
Solar photovoltaic panel	18V/30W*1PCS	18 V/50 W*1PCS	18V/60W*1PCS
Battery capacity	12Ah/12.8VDC, LFP*1PCS	18Ah/12.8VDC, LFP*1PCS	20Ah/12.8VDC, LFP*1PCS
Accessories in detail	8 m photovoltaic panel cable * 1, LED bulb 3 w /310 lm * 3, LED bulb cable 5m * 3, five in one USB charging cable * 1		
Output port	5 VDC / 1 A USB output * 2, 12.8 VDC/2.5 A output * 6		
LED indicator	solar charging indicator, battery power indicator, load status indicator		
Protection functions	over charging protection, over-discharging protection, over-current protection, short circuit protection, PV polarity reverse connection protection		
Rated voltage of the battery (VDC)	12.8 12.8 12.8		
Maximum charging current for the controller (A)	10	10	10
Load current (A)	5	5	5
Dimension (mm)	217*170*163	217*170*163	217*170*163
Net weight (kg)	2.1	2.7	2.9
Gross weight (kg)	3.3	3.8	4
Working duration	LED bulb 3 W * 3 17 hours	LED bulb 3 W * 3 25 hours	LED bulb 3 W * 3 28 hours
Certification	CQC, MSDS UN38.3, CE, RoHS, Lighting Global		



The integration design makes this product portable, appealing and useful.



12 V output ports provided are suitable for most DC appliances.

The smart circuit design





Automatic protection can be activated for over-charging, over-discharging, short circuiting and reverse connecting with no need to replace the fuse.

Solar power is provided at the charge for electricity of 0.



The power supply is equipped with 5 V USB standard output ports providing continuous charging for mobile phones.



With multiple output ports, one set of this product can adequately meet various demand from the user.



ZSPD-LFP0030B12~LFP0060B20 Technical parameters

Baldr

Portable DC Power Supply Baldr Series (80-100 W) ZSPD-LFP0080B28~LFP0100B40

Technical parameters:	ZSPD-LFP0080B28 ZSPD-LFP0100B40		
	Conventiona	l parameters	
Solar photovoltaic panel	18V/80W*1PCS 18V/100W*1PCS		
Battery capacity	28 Ah/12.8 VDC, LFP*1 PCS	40 Ah/12.8 VDC, LFP*1 PCS	
Accessories in detail	15 m photovoltaic panel cable * 1, LED bulb 3 w /480 lm * 3, LED bulb cable 5m * 3, five in one USB charging cable * 1		
Output port	5 VDC/ 1 A USB output * 2, 12.8 VDC/2.5 A output * 6, 12.8 VDC/5 A* 2, 12.8 VDC/8 A cigarette lighter outlet		
LED indicator	solar charging indicator, battery power indicator, load status indicator		
Protection functions	over charging protection, over-discharging protection, over-current protection, short circuit protection, PV polarity reverse connection protection.		
Rated voltage of the battery (VDC)	12.8	12.8	
Maximum charging current for the controller (A)	10	10	
Load current (A)	10	10	
Dimension (mm)	283*170*189	283*170*189	
Net weight (kg)	4.1	5.3	
Gross weight (kg)	5.6	6.8	
Working duration	LED bulb 5 W * 4 18 hours	LED bulb 5 W * 4 25 hours	
Certification	CQC, MSDS UN38.3, CE, RoHS, Lighting Global		



The integration design makes this product portable,

appealing and useful.



12 V output ports provided are suitable for most DC appliances.

The smart circuit design with multiple protection





Automatic protection can be activated for over-charging, over-discharging, short circuiting and reverse connecting with no need to replace the fuse.

Solar power is provided at the charge for electricity of 0.



The power supply is equipped with 5 V USB standard output ports providing continuous charging for mobile phones.



With multiple output ports, one set of this product can adequately meet various demand from the user.



ZSPD-LFP0080B28~LFP0100B40 Technical parameters

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50

NaNFM13160125-ES20\NaNFM50160118-EA75\NFPP72174207-EA160 **Technical Parameters**

Na Sodium-ion Battery Cell NaNFM13160125-ES20\NaNFM50160118-EA75\NFPP72174207-EA160



EA75 (50*160*118 mm)





High safety:

Be kept and transported at zero voltage, with no transport safety risk. Less heat from spontaneous heating and few fire/explosion hazards in the event of overcharging/excessive discharge/short circuit/pressing.



Excellent rate property:

Compared to the lithium ion, the sodium ion has smaller stokes diameter and better interface reaction kinetics, its desolvation ability is about 25% to 30% smaller, and the sodium ion cell has better rate and low temperature performance.



Wide operating temperature range: Good capacity retention ratio at high and low temperature (-60°C to 60°C).

Good low-temperature characteristics: (1) The capacity retention ratio is 90% at -20° C; (2) The capacity retention ratio is 87% at -30° C; ③The capacity retention ratio is 85% at -40°C;



Moderate energy density: Similar weight and volume energy density to that of lithium iron phosphate liion cell.

Technical Parameter:	NaNFM13160125-ES20	NaNFM50160118-EA75	NFPP72174207-EA160
Rated capacity	20 Ah	75 Ah	160Ah
Energy density	150 Wh/kg	132 Wh/kg	110 Wh/kg
Internal resistance of battery	ACR 1mΩ	ACR 0.5mQ	ACR 0.3mΩ
Nominal voltage	3.0 V	3.0 V	3.0 V
Working voltage	1.5 - 3.95	1.5 - 3.95	1.5 - 3.4
Cycle Life	≥2500	≥2500	≥5000
Battery weight	0.4±0.02 kg	1.7±0.05 kg	4.4±0.1 kg
External dimension (T*W*H)	13*160*125 mm	50*160*118 mm	72*174*207 mm

Application Fields:

The sodium-ion battery has more application potential in fields with less energy density requirements but is sensitive to safety and cost, such as the fields of distributed energy storage, low speed vehicles and backup power. [Energy storage] includes residential energy storage, industrial and commercial park energy storage, telecom base application, etc.; [Low-speed vehicles] mainly include the low speed electric vehicle, electric bicycles, electric boats, buses and coaches.

Energy Storage Application:





Telecom base applicaiton

NaESS for C&I Park



NaESS+PV+Charger Integration Project

Low-speed vehicle application:





Electric bicycle

Electric tricycle



Distributed NaESS in low-temperature region



Residential NaESS





Electric boat

Electric bus

Project cases - Centralized solar power station projects

Project cases - Centralized solar power station projects



Togtoh Photovoltaic Power Station, Hohhot, Inner Mongolia

Togtoh Photovoltaic Power Station in Togtoh County, Hohhot, Inner Mongolia was completed with a total installed capacity of 20 MW and connected to the grid in 2016. The project is a combination of photovoltaic and animal husbandry. After completion, the project has in local economic development a positive role providing not only new clean power supply but also a good environment and support for the development of animal husbandry. As a result, the social, economic and environmental benefits are prominent. It is estimated that the total power generation is about 690 million kWh during the project life (25 years), equivalent to saving some 241000 tons of standard coal and reducing 687000 tons of carbon dioxide emission.





Photovoltaic Power Station 9*100 MW in Pakistan

Zonergy gives full play to the rich experience of its international project management and implementation in comprehensive participation in project development for China Pakistan Economic Corridor. The Company's investment, construction and operation of the photovoltaic power station with the capacity of 9 * 100 MW in Punjab, Pakistan turned out a successful on-grid project for Phase I of 3 * 100 MW in July 2016. As one of the largest power stations invested and operated overseas by Chinese enterprises, the cumulative power generated by the power station has exceeded 3.7 billion kWh by 2023. Calculated according to the total population of Pakistan, the per capita benefit from the power station is 12 kWh, making a great contribution to Pakistan's green energy transformation.





Shengda Photovoltaic Power Station in Qingshuihe County, Hohhot, Inner Mongolia

Shengda Photovoltaic Power Station in Qingshuihe County, Hohhot, Inner Mongolia was completed with a total installed capacity of 10 MW and connected to the grid in 2016. After the project completion, the mode of "decentralized inverter and step up transformer distribution, and centralized grid connection" was adopted to connect with the local grid. The supply of clean energy into the local grid has been optimizing the system power supply structure, reducing the pressure for environmental protection, promoting the sustainable development of regional economy, and contributing to energy conservation and emission reduction in the region. It is estimated that the total power generation is about 360 million kWh during the project life (25 years), equivalent to saving some 126000 tons of standard coal and reducing 35892 tons of carbon dioxide emission.



Hinggan League Photovoltaic Power Station, Inner Mongolia

Hinggan League Photovoltaic Power Station is located in Arilinyihe Village, Debosi Town, Horqin Right Front Banner, Inner Mongolia. The project was started in April 2016. In June 2016 Phase I of the Project with a generation capacity of 10 MW was completed for grid connection. In September 2016, phase II of the Project with a generation capacity of 10 MW was also completed for grid connection. The project therefore has a total of 20 MW installed capacity with grid connection. This project transforms the local abundant solar resources into green energy output, provides the locals with employment opportunities through project construction, operation and maintenance, optimizes regional power construction, promotes the utilization of green resources, and facilitates sustainable economic development. With an area of more than 1700 mu, the Project by June 2023 has generated 219540000 kWh power in total and achieved 191.42 million kg carbon dioxide emission reduction.

Desert Photovoltaic Power Station in Alxa League

Located in Alxa League Economic Development Zone, Inner Mongolia, the power station has a total installed capacity of 30 MW from the development and utilization of desert wasteland of 2600 mu. Geographical conditions for the project construction were extremely complex. The Company overcame many difficulties and completed the project with a smooth grid-connection within a construction period as less as 108 days. This clearly reflected the project management and project roll-out capability of the Company in project construction.



Distributed photovoltaic power station project in telecom industry

Zonergy is the first domestic enterprise approved as the "National Golden Sun Demonstration Project in the Telecommunications Industry", and has assumed a leading position in the new energy field of the global telecommunications industry. There are more than 10000 communication base stations powered with new energy supply built by Zonergy globally. The Company established cooperative relations with China Tower and installed photovoltaic storage equipment on the tower site in an effort to help China Tower to reduce operating cost and ensure a safe, stable and sustainable operation of base station equipment.





The 1.27 MW solar photovoltaic power station installed in Hi-tech Park in Nanshan, Shenzhen

The 1.27 MW solar photovoltaic power station installed in Hi-tech Park in Nanshan. Shenzhen is a National Golden Sun Demonstration project invested and constructed by Zonergy. The project has an effective installation area of 16263 square meters and an annual average power generation of 1453400 kWh. Within the valid working period of the power station (25 years), it can save 12700 tons of standard coal and reduce 31000 tons of carbon dioxide emission





Photovoltaic power project in Jiaxing, Zhejiang

Located in Xiuzhou Industrial Park, Jiaxing, Zhejiang Province, the project has a total installed capacity of 0.75 MW. The on-grid power generation was successfully launched in 2014. So far, the project has been in safe and smooth operation with an annual power generation of about 750000 kWh. Not only does the project contribute to the development of local green economy, but also reduces operating cost such as electricity charges for the owner to achieve win-win results.





Solar Power Generation Project of Training Centre, Pakistan International Airlines (PIA)

The installed capacity of the Solar Power Generation Project of Training Centre of Pakistan International Airlines (PIA) is 351 kW. Zonergy participated in the project construction as the main contractor. After overcoming difficulties arising from the pandemic and other aspects, the Company completed the project as quickly as possible. The project is expected to generate 494000 kWh of electricity every year. Within a design service life of 25 years, it will reduce a total of 4920 tons of carbon emission, making a positive contribution to Pakistan's energy transformation.

Projects from the World Bank

According to the World Bank report, compared with the main grid and off-grid solar home system, micro-grid is a more feasible solution for areas with high population density for medium power demand. Globally, there are at least 19000 micro grids installed providing electricity to about 47 million people in 134 countries with a total investment of US \$28 billion.Zonergy is a global project equipment partner of the World Bank. It contracted five World Bank projects as BADIN, JPMC, NICH, UJAWAL, and TMK in Sindh and Baluchistan in Pakistan with a total capacity of 5 MW.

Distributed photovoltaic power project in Wal Nobel Group, Pakistan

The project is located in the plant area of Wah Nobel Group, 45 km away from Islamabad, Pakistan. The scale of the project is 1.25 MW with the annual power generation of 2 million kWh. Since the successful grid connection, it secures not only a stable power supply for both production and household for the whole plant, but also a much lower power cost for the enterprise, which has been highly praised and recognized by the owner.

Project cases - Off-grid solar power storage projects



Off-grid solar energy storage projects in Sichuan Province

Zonergy solved the problem of electricity unavailability for 211.2 thousand people living in 275 towns from 33 counties with photovoltaic power stations constructed in three prefectures as Ganzi, Aba and Liangshan in Sichuan Province. The total installed capacity of off-grid energy storage project amounts to 24.97 MW, which made a great contribution to the local clean power supply. Zonergy assumes the responsibility of operation and maintenance for the whole project during operation period, carries out regular training, and strengthens patrol inspection and maintenance to ensure the long-term stable operation of the power station.





Off-grid solar energy storage projects in Gansu Province

Zonergy solved the problem of electricity unavailability for people living in 589 villages in 178 towns from 31 districts or counties with photovoltaic power stations constructed in 8 prefectures and cities as Gannan, Zhangye, Wuwei, Jiuquan, Longnan, Qingyang, Pingliang, and Lanzhou. The total installed capacity of off-grid energy storage project amounts to 11.29 MW. This includes 60 centralized power stations and 19320 sets of household power solution systems. Practically, they solved the problem of electricity unavailability in life, medical care, and education for 88 thousand people. During the operation period, timely patrol inspection and maintenance ensures smooth operation of these power stations.





Off-grid solar energy storage projects in Qinghai Province

Zonergy solved the problem of electricity unavailability for telecom base stations, areas without Mains Electricity, and disaster recovery in remote areas with off-grid photovoltaic power stations constructed in Yushu and Golog Tibetan Autonomous Prefecture. The total construction capacity of off-grid energy storage project amounts to 2.93 MW. The total power generation during the service life of the system will exceed 120 million kWh, bringing stable and green power to people living in remote areas.



Overseas Off-grid solar energy storage projects

Zonergy constructed many overseas off-grid systems such as the off-grid energy storage system with complementary mechanism for wind energy and solar energy for the ADB in Pakistan, the power supply system with complementary mechanism for wind energy and solar energy in Nepal, 6180 sets of household off-grid storage systems in Chad financed by National Development and Reform Commission of the P. R. China, 600 sets of mobile solar equipment in Namibia as an aid from the P. R. China. Zonergy has clearly targeted solutions to please customers in Pakistan, Nepal, Bangladesh, Chad, Namibia, Republic of the Congo and other countries.



58

CCTV "Hotline 12" Column Focusing On Zonergy's Project Construction



CCTV12 "Hotline 12" column published on Janurary 26 titled "Technological Innovation in Green Energy to Aid Rural Revitalzation Construction" focused on Sichuan Photovoltaic Independent Power Supply Capacity Expansion Project construction. One of the projects executed by Zonergy Corporation.



In 2023, the company completed the construction of the "2023 Sichuan Province Photovoltaic Independent Power Supply Capacity Expansion Project", with a total of 19 off-grid energy storage station projects. Among them, 10 were in Liangshan Prefecture, and 9 were in Ganzi Prefecture, addressing the power issues for over 15,000 people, and upgrading PV services for more than 2,000 households.

Sodium-ion Battery Commercial Application cases–Phase I of 500kW/1MWh Sodium-ion Battery Energy Storage Project



At the end of 2023, the first phase of the Zonergy's 500kW/1MWh photovoltaic energy storage and charging integration demonstration project (50kW/105kWh) was officially put into operation in Zigong city. It is the first sodium-ion battery storage demonstration project successfully put into operation in Sichuan Province.