



TIER1 GLOBAL ENERGY STORAGE MANUFACTURER BY BNEF





About ZOE

ZOE Energy Storage, a global provider of integrated energy storage equipment and system solutions, is recognized as a Tier 1 Global Energy Storage Manufacturer. Headquartered in Shanghai, ZOE operates advanced 4GWh energy storage and PCS manufacturing plants and an R&D center certified as a TMP Laboratory by both TÜV Rheinland and TÜV NORD. In partnership with leading universities and research institutions, ZOE has established joint laboratories to advance the development and application of energy storage technology. With its standardized and customized energy storage solutions, ZOE seamlessly integrates into diverse application scenarios, ensuring efficient and balanced power distribution across various electrical demands.

Tier 1 Global Energy Storage Manufacturer

- Energy storage equipment integration
- Energy storage system solution

Manufacturing

- 4GWh Production Capacity
- Pack+PCS+System Integration line

R&D Innovation

- 100 Core Patents
- Focus on Safety and Stability in Energy Storage Systems

High-quality Service

- Service Areas in Europe, China, and Online Support
- Providing O&M Analysis and Comprehensive After-Sales Service

Certification

Our products are certified for global safety, quality, and performance standards.

- **CE Certified:** Compliant with European LVD and EMC standards.
- **Grid Connection Certified:** Certified under EN 50549-1, compliant with grid requirements in the Czech Republic, Germany, Hungary, Italy, the Netherlands, Norway, Poland, Spain, Sweden, and the UK.
- Carbon Footprint: Product carbon footprint certified to ISO 14067 standard.









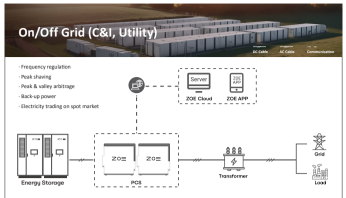


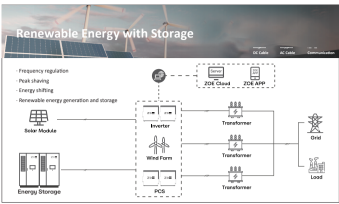


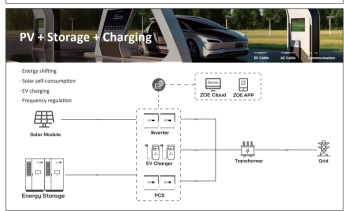


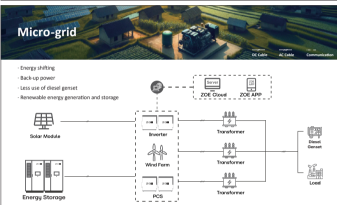


Solutions









Projects Gallery

























Benchmark Cases















ENERGY STORAGE CABINET











Z BOX-C ALL-IN-ONE ESS Cabinet

- C 215-2H C215L-A-EU 105kW / 215kWh | 0.5C
 - · Safe & Reliable
- · Flexible Deployment
- · Cost-efficient
- · Smart Management

Battery Data	
Cell type	LFP
Rated capacity	280 Ah
Serial-parallel type	1P240S
Rated capacity per pack	43.008 kWh
Pack number	5
System rated energy capacity	215.04 kWh
Rated DC voltage	768 V
Rated DC voltage range	672~864 V
Rated DC current	140 A

AC data	
Rated AC power	105 kW
Rated AC voltage	400 Vac
Rated frequency	50/60 Hz
Rated AC current	152 A
Max. AC current	167 A
AC wiring type	3W/N+PE
Power factor	-1~1

General Data	
DOD	95%
Noise	≤75dB
Protection degree	IP 55 (Battery room&PCS room)
Cooling method	Liquid cooling/ heating
Fire suppression system	Aerosol
Operating temperature range	-20 ~ 55 ° C (> 45° C derating)
Relative humidity	5% ~ 95% RH
Max.working altitude	2000 m
Display	Web/ LED
COM interfaces	RS485/ Ethernet/ 4G (optional)
Dimensions (L*W*H)	1344*1399*2080 mm
Weight	2450±50 kg



Z BOX-H Battery Cabinet

- H 372-2H C372L-D-EU 372kWh | 0.5C
 - · Safe & Reliable
- · Flexible Deployment
- · Cost-efficient
- · Smart Management



Z PCS 200kW PCS and Battery Cabinet Solution

Battery Data	
Cell type	LFP
Rated capacity	280 Ah
Serial-parallel type	1P416S
Rated capacity per pack	46.592 kWh
Pack number	8
System rated energy capacity	372.736 kWh
Rated DC voltage	1331.2 V
Rated DC voltage range	1164.8~1497.6 V
Rated DC current	140 A

General Data	
DOD	95%
Noise	≤75dB
Protection degree	IP 55 (Battery room)
Cooling method	Liquid cooling/ heating
Fire suppression system	Aerosol
Operating temperature range	$-19 \sim 55^{\circ}$ C ($> 45^{\circ}$ C derating)
Relative humidity	5% ~ 95% RH
Max.working altitude	2000 m
Display	Web/ LED
COM interfaces	RS485/ Ethernet
Dimensions (L*W*H)	1330*1370*2270 mm
Weight	3550±50 kg





Z BOX-I ALL-IN-ONE ESS Cabinet

• | 156-1H | 150kW / 156kWh | 1C

· Low costs

· Safe & reliable

·Flexible

· Efficient

Model	I01-90KN-94	I01-100KN-104	I01-110KN-114	I01-120KN-125	I01-120KN-135	I01-150KN-156
Battery data						
Cell type			L	-P		
Rated capacity			102	2 Ah		
Serial-parallel type	2P144S	2P160S	2P176S	2P192S	2P208S	2P240S
Rated capacity per pack			10.44	4 kWh		
Pack number	9	10	11	12	13	15
System rated energy capacity	93.996 kWh	104.44 kWh	114.884 kWh	125.328 kWh	135.772 kWh	156.66 kWh
Rated DC voltage	460 V	512 V	563 V	614 V	665 V	768 V
Rated DC voltage range	403~518 V	448~576 V	492~633 V	537~691 V	582~748 V	672~864 V
AC Data						
Rated AC power	90 kW	100 kW	110 kW	120 kW	120 kW	150 kW
Rated AC voltage			400	Vac		
Rated frequency			50/6	60 Hz		
Rated AC current	129 A	144 A	158 A	173 A	173 A	216 A
AC wiring type			3W/	N+PE		
Power factor			-0.8	~ 0.8		
General Data						
DOD			95	5%		
Noise			≤7:	5dB		
Protection degree			IP	54		
Cooling method			Intelligent	fan cooling		
Fire suppression system			Novec 123	0 + Aerosol		
Operating temperature range			-30 ~ 60 ° C (>	45° C derating)		
Relative humidity			0% ~ 95% RH (r	on-condensing)		
Max.working altitude			200	00 m		
Display			LED + Touch Sc	reen (Optional)		
COM interfaces			WiFi +	LAN+4G		
Dimensions (L*W*H)			1500*1600)*2200 mm		
Weight	2290±50 kg	2375±50 kg	2460±50 kg	2545±50 kg	2630±50 kg	2800±50 kg

ENERGY STORAGE CONTAINER









• P 1300-1H ALL-IN-ONE ESS Container

P1313L1H-A-EU 1.26MW/ 1.313MWh | 1C

Battery Data	
Cell type	LFP
Rated capacity	285 Ah
Serial-parallel type	6P240S
Rated capacity per pack	43.776 kWh
Pack number	6*5
System rated energy capacity	1313.28 kWh
Rated DC voltage	768 V
Rated DC voltage range	672~864 V
Rated DC current	1710 A
AC Data	
Rated AC power	1260 kW
Rated AC voltage	400 Vac
Rated frequency	50/60 Hz
Rated AC current	1818 A
Max. AC current	2004 A
AC wiring type	3W/ N+PE
Power factor	-0.85 ~ 1
General Data	
DOD	90%
Noise	≤80dB
Protection degree	IP 54
Cooling method	Liquid cooling/ heating
Fire suppression system	Aerosol
Operating temperature range	-30 ~ 55 °C (> 45°C derating)
Relative humidity	5% ~ 95% RH
Max.working altitude	2000 m
Display	Web/ LED/ LCD
COM interfaces	RS485/ Ethernet
Dimensions (L*W*H)	6058*2438*2591 mm
Weight	18±0.5 T

P 3400-2H Battery Container

P3440L2H-B 3440kWh | 0.5C

Battery Data	
Cell type	LFP
Rated capacity	280 Ah
Serial-parallel type	10P384S
Rated capacity per pack	43.008 kWh
Pack number	10*8
System rated energy capacity	3440.64 kWh
Rated DC voltage	1228.8 V
Rated DC voltage range	1075.2~1382.4 V
General Data	
DOD	95%
Noise	≤80dB
Protection degree	IP 55
Cooling method	Liquid cooling/ heating
Fire suppression system	Aerosol
Operating temperature range	-30 ~ 50 °C (> 45°C derating)
Relative humidity	0% ~ 95% RH (non-condensing)
Max.working altitude	3000 m
Display	Web
COM interfaces	Modbus TCP/IP
Dimensions (L*W*H)	6058*2438*2896 mm
Weight	33.5±0.5 T





P 3400-1H Battery Container

P3440L1H-B 3440kWh | 1C

P 5000-2H Battery Container P5015L2H-A-EU 5015kWh | 0.5C

	'		
Battery Data		Battery Data	
ype	LFP	Cell type	
ited capacity	280 Ah	Rated capacity	
erial-parallel type	10P384S	Serial-parallel type	
Rated capacity per pack	43.008 kWh	Rated capacity per pack	
Pack number	10*8	Pack number	
system rated energy capacity	3440.64 kWh	System rated energy capacity	
Rated DC voltage	1228.8 V	Rated DC voltage	
Rated DC voltage range	1075.2~1382.4 V	Rated DC voltage range	
eneral Data		General Data	
OOD	95%	DOD	
loise	≤80dB	Noise	
rotection degree	IP 55	Protection degree	
ooling method	Liquid cooling/ heating	Cooling method	
re suppression system	Aerosol	Fire suppression system	
perating temperature range	-30 ~ 50 °C (> 45°C derating)	Operating temperature range	
elative humidity	0% ~ 95% RH (non-condensing)	Relative humidity	
lax.working altitude	3000 m	Max.working altitude	
splay	Web	Display	
OM interfaces	Modbus TCP/IP	COM interfaces	
imensions (L*W*H)	6058*2438*2896 mm	Dimensions (L*W*H)	
Weight	33.5±0.5T	Weight	



BUSINESS COOPERATION

HEADQUARTERS

Shanghai ZOE Energy Storage Technology Co., Ltd.

- +86 21 5296 5907
- ☑ info@zoeess.com
- 🔘 Building 2, No. 1777 Hualong Road, Qingpu District, Shanghai, P.R. China

MANUFACTURING PLANTS

Fuzhou ZOE Energy Storage Technology Co., Ltd.

- +86 794 5296 5907
- ☑ info@zoeess.com
- \odot Zone 1, Intelligent Manufacturing Industrial Park, Nanfeng, Fuzhou, Jiangxi, P.R. China

EUROPE HEAD OFFICE

ZOE ESS B.V.

- +86 138 5276 1011; +48 572 824 111
- ☑ infozoe@zoeess.com
- Kennedyplein 200, 5611 ZT Eindhoven, The Netherlands

REPRESENTATIVE IN POLAND

SCAVOLT P.S.A.

- +48 508 006 244
- ☑ contact@scavolt.com
- ⊙ TRITUM Business Park Al. Zwycięstwa 241 / 13, 81-521 Gdynia
- www.scavolt.com

REPRESENTATIVE IN SPAIN

Zoeess Energy Storage SL

- +34 916 708 625/ +34 681 11 83 56
- ☑ info.spain@zoeess.com
- O Calle de Santiago Ramón y Cajal 44, 28939 Arroyomolinos, Madrid, Spain

R&D CENTER

Changzhou ZOE Energy Storage Technology Co., Ltd.

- +86 519 8801 8016
- ☑ info@zoeess.com
- B2, No. 68 Kunlun Road, Xinbei District, Changzhou, Jiangsu, P.R. China

HONG KONG OFFICE

ZOE ESS (HONG KONG) Co., Ltd.

- ☑ info@zoeess.com
- ⊙ Office No.12, Floor 19, Ho King Commercial Centre, No.2-16 Fa Yuen Street, Mong Kok, Kowloon, Hong Kong

RESPRESENTATIVE IN SWEDEN

Nordic Solceller AB

- +46 737 255 652
- ☑ info@nordicsolceller.se
- O Verkstadsgatan 1, 70227 Orebro, Sweden
- www.nordicsolceller.se

RESPRESENTATIVE IN NETHERLANDS

Toteco B.V.

- +31 43 325 0594
- ☑ info@toteco.nl
- O Punterweg 5, 6222 NW, Maastricht, The Netherlands

CUSTOMER SERVICE

☑ service@zoeess.com





WEBSITE

FOLLOW US









