## EPES233

**EP ENERGY** 

100kW 233kWh Outdoor Liquid Cooling Energy Storage Cabinet For Energy Arbitrage and Improved PV Self-Consumption



Flexible Expansion Low upfront CapEx Expand as required Outdoor installation



Safe & Reliable High quality LFP cells

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**Cloud Management** 

Intelligent monitoring & control Full-dimensional security warning, 7\*24 hours to ensure battery safety

### EPES233

DC Side Parameters		
Cell Type	LFP	
Nominal Voltage	832 Vdc	
Operating Voltage Range	650-949 Vdc	
Nominal Capacity	280 Ah	
Nominal Energy	233 kWh	
Charge/Discharge Rate	0.5C	
System Configuration	1P260S	
Module Nominal Energy	46.6kWh	
Module Configuration	1P52S	

AC Side Parameters		
Rated AC Power	100 kVA	
Maximum AC Power	110 kVA	
Nominal Grid Voltage	230/400 Vac, 3L+N+PE	
Voltage Range	345~435 Vac	
Nominal Grid Frequency	50/60 Hz	
Total Harmonic Distortion(THDi)	<3%	
Adjustable Power Factor	-1 ~ 1	
DC Component	<0.5%lpn	
System Voltage Format	TT/TN-S/TN-C/TN-C-S	

System Parameters		
≥91%&0.25P, ≥89%&0.5P		
0.5P		
0~95%		
<3%		
>8,000 Cycles & 70% EOL 95% DOD		
<2,000m, Derating Above 2,000m		
5~95%RH, No Condensation		
-20°C~55°C		
Air Cooling(PCS) + Liquid Cooling & Heating(Battery)		
2.5 kW		
5 kW		
2 kW		
Aerosol + PACK Level Immersion + Active Warning		
IP54		
C4		
<72 dB		
1,450 mm*1,300 mm*2,160 mm		
~2,600 kg		

#### 100kW 233kWh Outdoor Liquid Cooling Energy Storage Cabinet

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## **EP ENERGY**

100kW 233kWh Outdoor Liquid Cooling Energy Storage Cabinet For Energy Arbitrage and Improved PV Self-Consumption

#### Liquid Cooling/Heating System

#### Battery Module

Consistently maintain optimal working temperature range by dissipating heat during operation, and preheating battery in low temperature environment 5 high energy density LFP modules, equipped with automatic-triggering aerosol fire extinguishing device and MSD. Battery fully certified:

Cell: UL 1973, UL 1642, UL9540A, IEC62619, UN 38.3, GB/T 36276 Module: UN 38.3, UL9540A, GB/T 36276

Rack: IEC 62619, IEC 63056, UL 9540A, UL 1973, GB/T 36276



#### Power Conversion System (PCS)

Two-way energy conversion: AC-DC for grid-to-battery, DC-AC for battery-to-grid Real-time control and communication among BMS, PCS and cloud server. Monitor overall system operation and safety via CAN, open door sensor, temperature sensor, smoke sensor and water immersion sensor. Trigger fire extinguishing system in case of emergency.

#### Battery Management System (BMS)

Guarantee safe and reliable operation of battery by monitoring cells voltage and temperature, calculating system SOX at real-time, and providing protection in case of overload, short-circuit, and other abnormalities.

#### Application Model



#### Time-of-Use Arbitrage

Charge system during off-peak hours and discharge for load consumptions during peak hours. Enterprises can reduce the electricity bill by the electricity price difference.



Short-term power trading combined with load forecasting on the power market trading platform to maximize revenue.

# Application Scenario Image: Scenario Image: Scenario Factory Image: Scenario Image: Scenario</t

Office

Commercial

Surveillance Center



#### **Demand Response**

When the short-term power consumption is greater than transformer capacity, the system discharges quickly to meet the load power demand, avoid overloading damage to transformer, and reduce transformer expansion costs.



#### **Backup Power Supply**

In case of grid outages, the system automatically switch to off-grid mode to support the operation of loads and reduce economic losses caused by the outages.

