Small and medium-sized C&I ESS



- C&I energy storage
- Rural power shortage
- Off-grid island
- Nomadic farm
- Mine off-grid

Simple and flexible

- Simple structure, small footprint, flexible layout easy installation, operation and maintenance
- Modular design, power and capacity can be expanded

Safe & Reliable

- BYD blade battery cell (LFP): more safety, longer life cycle ,more usable energy
- Applicable for small and medium-sized industrial and commercial system applications
- Flexible scalable from 53KWH to 173KWH
- Optimization of high-powered emergency-backup and off-grid function
- Built-in fire control, temperature control and warning system function for multiple security
- IP54 protection grade, stronger environmental adaptability

Perfect Compatibility

- Matching with leading inverter brands
- Compatible with CAN / RS485 communication interface
- Applicable on hybrid and off-grid solar energy storage system

Model	SNE53BL-LFP	SNE106BL-LFP	SNE173BL-LFP	
	Perform	ance		
Battery type	Lithium-iron phosphate (LiFePO4)			
Nominal battery energy(KWH)	53.248KWH	106.496KWH	173.056KWH	
Nominal capacity(AH)	130AH	260AH	260AH	
Nominal voltage(V)	409.6	409.6	665.6	
Moudules number	8	16	26	
Cell technology	BYD Blade Lithium-iron phosphate (LiFePO4)			
Depth of discharge(DOD)		80%		
Design life		>5000 times @80%DOD		
Warranty		5 years		
Warranty Document Supplied		Yes		
Compatible hybrid inverters	30/50K	30/50KW/100KW C&I Energy storage inverters		
	Protecti	on function		
Protection	Over-temperature, over o	Over-temperature, over charge, under-voltage, over-current, short circuit alarm Function		
	Commu	nication		
Communication		CAN/RS485		
	General	Specification		
Dimension (L *W* H)(MM)	1250*1000*2050			
Weight(KG)		Customization		
Cabinet color		White		
Fire extinguishing system		support		
Air conditioner system		support		
Working temperature range		-30°C~+55°C		
Shipping state voltage(V)		3.20~3.30V/CELL		
state of charge SOC		20%~30%		
Max.operating altitude		4,000m(Derating above 2,000m)		
Protection degree		IP54		
Relative humidity		5%-95%		
Battery cooling way		Air conditioning cooling		
Noise emission	<29 dB			
Certification	TUV/CE/IEC/UN38.3			

23 24