



MODULAR LIQUID-COOLED ENERGY STORAGE SYSTEM.

Modularity provide a lower levelized cost of storage and improved safety to your ESS battery projects



BXM 2000S/2000L

High Voltage



High Energy density per cluster Improved production Longer life time



Liquid Cooling & Thermal Management

Innovative All-In-One

- Multi-Layered Safety & Fire Protection
- Perfluoro Suppression & **Explosion-Proof isolation**



Standardized Modular Design 20ft container **High Energy Density Reaching** 158kWh/m² Plug-and-Play Installation



Simplified Maintenance per cluster Standardization of components

Rapid repairs and replacements Minimizing downtime.







BXM 2000S/2000L

Innovative All-In-One

Technical Datasheet		
	BXM 2000S	BXM 2000L
AC Parameters		
Rated Power	500kW	1000kW
Rated Output Voltage	400 V	
Rated Grid Frequency	50 Hz / 60 Hz	
DC Parameters		
Battery Cell Type	LFP-31	14Ah
Battery Module	IP52S / 52.25 kWh	
Electrical Configuration	1P2080S	
Nominal Capacity	2089,984 kWh	
Charge/Discharge Rate	≤ 0.5C	
Cycle Life	8000cycles, @25°C, 95% DOD, 70%SOH EOL	
General Parameters		
Operating Mode	Back-up power supply, Peak Shaving and Valley Filling, Demand Control, Reactive Power Regulation	
Thermal Management	Liquid-cooled	
Fire Proteccion System	Pack-level Perfluoro+Rack-level Perfluoro (Water immerse Optional)	
IP Rating	Battery Compartment: IP65, Electrical Compartment: IP54; C3H (C5 Optional)	
Operating Temperature	-20°C to 55°C (>45°C derating)	
Operating Humidity	0~95%, no-condensation	
Operating Altitude	≤ 2,000m (>2000, derating)	
Dimensions (W x D x H)	6,058 mm × 2,986 mm × 2,438mm	
Weight	≈27.6 T	≈ 28.2T
Communication		
Communication Interface	Ethernet/4G	
Communication Protocol	MODBUS-TCP, MQTT, IEC61850	



Containerrized ESS

Bexie Group introduces a modular liquid cooled energy storage offer bringing smarter energy for the C&I market.

BXM 1000/2000L