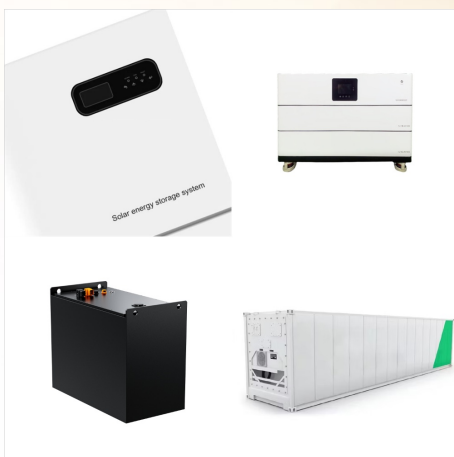
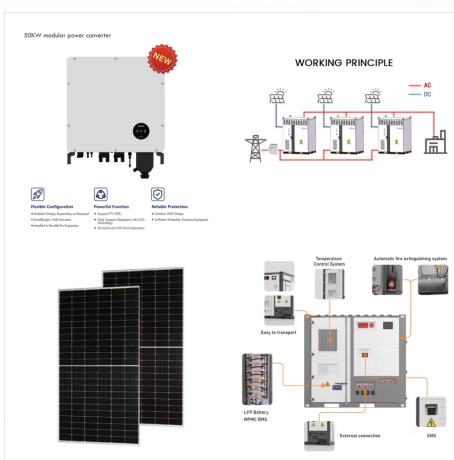




1.5C Industry leading battery performance. 16 Cell LiFePO<sub>4</sub> Graphite Blade battery system. Includes wall-mount brackets for easy wall mounting. Internal wiring cable compartment for safer and easier installs. Parallel up to 15 batteries with full communications and monitoring. CAN Bus fully integrates and communicates with leading inverter brands



Lithium solar batteries offer significant benefits over traditional lead-acid batteries. They are lighter, charge faster, last longer, and provide more efficient energy use. With proper care, these batteries can last up to 10 years and endure over 3,000,000 charging cycles.



Explore our comprehensive collection of solar batteries, essential for residential and commercial applications, both off-grid and for battery backup systems. Choose from tailored options including Lead Carbon and high-efficiency LiFePO<sub>4</sub> batteries.



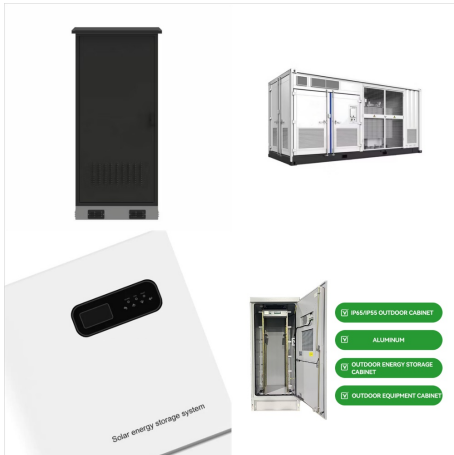
1C High performance lithium battery. Advanced BMS with current limiting function. Compatible with most inverters and chargers. High energy density and conversion efficiency . Complete with integrated Battery Management System. ???



SPI? 1/4 ?Solar Power International? 1/4 ???? ? 1/4  
?SEPA? 1/4 ?? 1/4 ?SEIA? 1/4 ???? ??????



1C High performance lithium battery. Advanced BMS with current limiting function. Compatible with most inverters and chargers. High energy density and conversion efficiency . Complete with integrated Battery Management System. Hubble Cloudlink integration ready for cloud monitoring. Heavy duty side handles for easy handling and mounting on the wall



Solar system batteries in Canada find their place in numerous settings: Residential: Homeowners leverage solar batteries to reduce reliance on the grid, lower electricity bills, and ensure power during outages. Commercial: Businesses utilize solar batteries to stabilize energy costs and support sustainable operations.



The Outpost has 118 on-site solar panels which run on a Hubble battery system of 209,1 kWh. The system can recharge within 7 hours of daylight and powers 100% of the lodge's needs, which include conservation, wildlife monitoring and anti-poaching security devices.



This funding supports Accelerate Alliance in building a battery innovation roadmap that charts Canada's capacity to develop, commercialize and scale up a sustainable domestic battery innovation ecosystem for both mobile and stationary applications.



Hubble stores some of this electricity in batteries for when it rotates through Earth's shadow and no light falls on the panels. This "night" lasts for 36 minutes of each 97-minute orbit. If a space technician visits on a service call, it thoughtfully folds away its wings.