

Why should you choose hyperstrong for energy storage systems?

To meet the requirements of energy storage systems with different voltage levels from 48V to 2000V, HyperStrong has reliable solutions, rich practical experience and a large number of successful cases.

Is hyperstrong a good ESS integrator in China?

Based on the ranking of EESA (Electric Energy Storage Alliance), HyperStrong has been consecutively ranking the No. 1ESS integrator in the Chinese market from year 2021 to 2023.

How much data does hyperstrong collect per day?

Through experience of more than 300 projects in the past decade, HyperStrong has accumulated 100TB of battery cell test evaluation and system operation data through the design and operation project capacity of more than 15GWh, and it is growing at a rate of 1TB per day.

What is hyperstrong BMS?

HyperStrong's BMS follows the functional safety requirements of the vehicle specification level, has been verified by the hardware-in-the-loop test system, and has been practiced in large scale engineering application projects more than 10GWh.



Substantial growth in China's domestic energy storage market has led to locally-based players Sungrow and Hyperstrong becoming top five system integrators globally, S& P Global Commodity Insights said.





HyperBlock III, a battery energy storage system integrated with a liquid-cooling system, provides high efficiency and flexibility for the utility-scale. With up to 5MWh battery capacity, HyperBlock III can offer a 34.5% increase in energy density, serving as an ???



Battery energy storage systems store surplus energy during periods of high energy production and then release it during peak demand to meet residential, C& I, and utility-scale needs, while also provide auxillary services for grid peak ???



Battery energy storage systems store surplus energy during periods of high energy production and then release it during peak demand to meet residential, C& I, and utility-scale needs, while also provide auxillary services for grid peak and frequency regulation.





HyperBlock III is a 5MWh integrated ESS for utility-scale application. It utilises intelligent liquid cooling technology to ensure optimal performance of the battery and PCS throughout the life cycle, effectively extending battery life. The system also saves costs by reducing auxiliary power consumption through intelligent thermal control



Dedicated to efficient, safe, and reliable power generation, HyperStrong offers intelligent operation and maintenance with our battery storage systems for home, providing one-stop services for installers and homeowners.



It features 100 kWh battery modules, based on LFP cells, and offers a total charging power of 320 kW. The maximum power of a single power gun can be 120 kW /180 kW /240 kW while charging efficiency reaches 96%. Founded in 2011, Beijing-based HyperStrong is one of the leading battery energy storage system integrators in China.





HyperBlock III is a 5MWh integrated ESS for utility-scale application. It utilises intelligent liquid cooling technology to ensure optimal performance of the battery and PCS throughout the life cycle, effectively ???



Hyperstrong buys battery cells and integrates them into a range of BESS solutions including DC and AC blocks along and building its own BESS components like containers, inverters and an energy management system ???



Hyperstrong buys battery cells and integrates them into a range of BESS solutions including DC and AC blocks along and building its own BESS components like containers, inverters and an energy management system (EMS) platform.





HyperBlock III, a battery energy storage system integrated with a liquid-cooling system, provides high efficiency and flexibility for the utility-scale. With up to 5MWh battery capacity, HyperBlock III can offer a 34.5% increase in energy ???



The charging and storage all-in-one machine HyperCube Pro was developed in response to growing demand for fast-charging EV infrastructure and based on solid-state lithium iron phosphate battery



Substantial growth in China's domestic energy storage market has led to locally-based players Sungrow and Hyperstrong becoming top five system integrators globally, S& P Global Commodity Insights said.