200 kWh battery storage



200 kWh battery storage

solar panel systems store electricity in battery packs, providing electricity during peak consumption times. They're essential for homes, businesses, public facilities, and industries. Installing solar panels on roofs, carports, or vacant land optimizes space use.

Moreover, the battery storage system stores electricity when prices are low and sells it to utility grid companies when prices are high, earning substantial profits and cutting electricity bills.

Fast charging and discharging: With a discharge rate of 0.5C, the battery can be charged or discharged within 2 hours. If you need faster charging and discharging speed, we can also customize the design according to your needs.

Battery cell brand: The 200 kWh Li-ion battery uses EVE brand cells, which is the top 3 Chinese cell brands. In addition, you can also choose CATL, BYD brand battery cells. These three battery cell brands are the world's top 5 famous brands that we often cooperate with.

Battery voltage can be customized: If your battery is used for DC motors or need to customize a specific working voltage range, we are also able to provide custom design service according to your needs.

Battery size can be customized: If your battery cabinet is used in ships, short space, we will customize the design of the size of the battery cabinet according to the data you provide.

Guaranteed after-sales service: If the battery malfunctions during use, we will provide forever free remote inspection, fault diagnosis and free replacement parts during the warranty period and other services.

Safe and Reliable Intelligent control system, independent management of battery cluster, unique fault diagnosis system, quick fault location and analysis and self-recovery.

Simple and Flexible Simple and compact structure, diversified configuration, flexible application in micro grid, PV storage and charging integration, multi-application.

The battery system has a wide range of applications in many large industrial and commercial fields, such as electric vehicle charging, commercial energy storage, community energy storage, energy storage in market towns, micro-grid energy storage, energy storage in government office buildings, energy storage in large ships, energy storage in large fishing vessels, and energy storage in large fishing boats.



200 kWh battery storage

Contact us for free full report

Web: https://www.hollanddutchtours.nl/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

