Energy management 180 kWh



Energy management 180 kWh

Imagine how practical would it be to store up unused power until we really need it, or from solar panels when the sun is not shining. And imagine charging your electric car at the times when electricity's cheapest, from your own supply to bypass power peaks. These are not the dreams of a distant future, but can now become a reality.

Use ESS in a self-consumption system; a backup system with solar, or a mixture of both: For example, you can use 30% of the battery capacity for self-consumption, and keep the other 70% available as a backup in the event of utility grid failure.(Pair with DD Series)

Users can search for charger locations, make charging reservations, and monitor charging status through the mobile app. It also allows EV charger updates remotely which facilitates the long-term maintenance and management of the charger.

ZEROVA offers high-quality, economical fast chargers, customized EV charging solutions, and infrastructure consulting services for a variety of business sectors. Contact us now for details.

Contact us for free full report

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



