SOLAR PRO.

Poland sunny boy storage 2 5

No matter how the energy is produced and consumed--whether with existing or new PV systems, wind energy, CHP plants or ensuring a secure supply in the event of grid failures*--Sunny Boy Storage can handle everything, today and in the future.

With the Sunny Boy Storage, this is particularly easy and cost-effective. MODERNIZE: RETROFIT PV SYSTEM WITH BATTERY STORAGE PV system operators require only three additional components--Sunny Boy Storage, battery and Energy Meter--to turn their PV system into a fully-fledged storage system.

The Sunny Boy Storage is the battery inverter for high-voltage batteries from important reputable manufacturers. With a charge and discharge power of 2.5 kW, it is ideally suited to handle electricity demand of a private household.

Sunny Boy Storage is the battery inverter designed for new high voltage batteries from leading manufacturers. With a char- ge and discharge power of 2.5 kW, it is ideally suited to handle the electricity demand of a private household.

The Sunny Boy Storage is the battery inverter for high-voltage batteries from all reputable manufacturers. With a charge and discharge power of 2.5 kW, it is ideally suited to coping with the electricity demand of a private household.



Poland sunny boy storage 2 5

Web: https://taolaba.co.za

