



SolarTech Power Solutions

Swiss portable energy storage power supplier



Overview

What is an Energy Storage System (EES)?

An energy storage system (EES for short) consists of photovoltaic modules for generating electricity, an inverter for optimally charging the batteries with the electricity from the solar modules, the battery storage system and an additional electricity meter. The supply of electricity consumption in the house has priority.

Who is Energy depot?

Energy Depot develops and manufactures energy storage systems in Konstanz on Lake Constance. Our supplier structure is also regional. We are. Energy Depot is dedicated to the development and production of energy storage and energy management systems.

How does an energy storage system work?

Produce, store and consume your own electricity. An energy storage system (EES for short) consists of photovoltaic modules for generating electricity, an inverter for optimally charging the batteries with the electricity from the solar modules, the battery storage system and an additional electricity meter.

Swiss portable energy storage power supplier

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://zegrzynek.pl>