

A-Core Container

Swiss wind power storage system manufacturer



Overview

Which energy storage projects have been commissioned in Switzerland?

Axpo commissioned its BESS in February this year while utility Thurplus commissioned a 3MW system in September last year. But Switzerland was the location for one of the largest energy storage projects commissioned in recent years, a 20GWh pumped hydro energy storage (PHES) unit which started operations in June 2022 in the Canton of Valais.

Who develops wind farms in Switzerland?

Swisswinds Development plans and develops wind farms from A to Z, SwissWinds Services takes care of wind farm maintenance and production optimization for the whole lifetime of the wind farm. SwissEnergy Solutions develops renewable energy projects outside of Switzerland. SwissWinds Development GmbH plans and builds wind farms.

Who are swisswinds development and SwissEnergy solutions?

SwissWinds Development GmbH, SwissWinds Services GmbH and SwissEnergy Solutions GmbH are three independent companies that complement each other. Swisswinds Development plans and develops wind farms from A to Z, SwissWinds Services takes care of wind farm maintenance and production optimization for the whole lifetime of the wind farm.

Where can I find information on wind power in Switzerland?

The website provides general information on wind power in Switzerland. The interactive wind map of Switzerland shows wind speeds as well as other relevant information such as the sites of the Swiss Wind Power Concept, protection inventories and inhabited areas.

Who is SwissEnergy solutions?

SwissEnergy Solutions GmbH is the sister company. She combines the know-how with in-depth regional knowledge for renewable energy project

development on the African continent (solar, biomass, wind, and grid). The company headquarters are in Cape Town, South-Africa. We like complex environments.

Swiss wind power storage system manufacturer

Contact Us

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