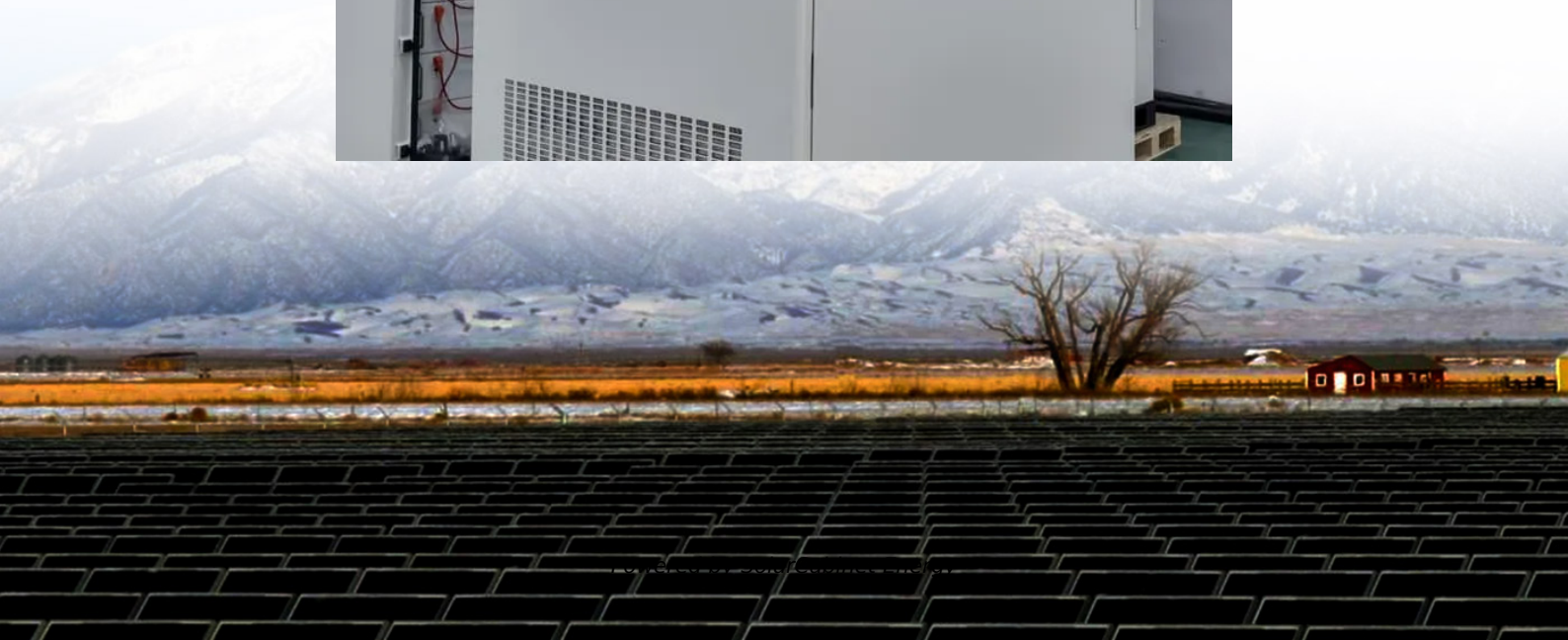


Swiss photovoltaic power generation and energy storage prices





Overview

In 2021, Switzerland's photovoltaic (PV) installations increased to 685 MWp from 475 MWp in 2020. The Federal Energy Act, revised and effective from January 1, 2018, changed the support scheme for PV systems: it extended the one-time investment subsidy to all sizes of PV systems, ranging from 2 kW to 50 MW. Additionally, in 2022, the investment subsidy formula was updated to encourage investments in larger PV capacities and more efficient use of rooftop space.

Why is Switzerland investing in solar PV?

Switzerland's journey towards renewable energy involves a big investment in solar photovoltaics (PV). Solar PV is essential for the nation's energy transition. Collect sunshine and convert it to electricity. Switzerland sees solar PV as key to reducing emissions. Solar power contributed just under 6% to electricity production in 2021.

How much does solar energy cost in Switzerland?

In Switzerland, the price paid for solar energy added to the grid varies widely, ranging from less than 4 cents to as high as 21.75 cents per kWh in 2022 in one canton alone. In 2022, Switzerland derived 6% of its electricity from solar power.

Why are solar panels becoming more popular in Switzerland?

The solar photovoltaic (PV) based solar panels represent the largest segment of the Swiss solar energy market due to the increasing commercial and residential installations of solar modules. The Swiss government announced in 2019 that it would achieve net-zero greenhouse gas emissions by 2050.

How much does a photovoltaic system cost in Switzerland?

On February 1, 2023, Switzerland held its first auction for one-off payments for large photovoltaic (PV) systems. 94 applicants received payments ranging from CHF 360 to CHF 640 per kilowatt (kW), supporting a total capacity of 35 MW. In 2021, Switzerland's photovoltaic (PV) installations increased to 685 MWp from 475 MWp in 2020.



Will solar power cover 50% of Switzerland's electricity consumption in 2050?

In 2024, the Swiss Solar Energy Association said solar power could be covering 50% of Switzerland's annual electricity consumption in 2050 if current market and installation trends continue.

What are some examples of solar projects in Switzerland?

Switzerland's journey toward renewable energy showcases a number of impressive solar projects. Here are some examples. The Solar Dam on Lake Muttsee stands tall as Europe's highest solar power plant. It soars at 2,500 meters. This marvel sports 5,000 solar panels. They churn out 3.3 million kilowatt hours yearly.



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Solar power in Switzerland

OverviewSolar productionOppositionFeed-in tariffs 2009 (KEV)Energy Act 2017

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