

Which company will build the most powerful ground-mounted solar facility in Switzerland?

Zug, 13th January 2022 - VARO Energy Group ("VARO") and Groupe E, companies active in the energy transition, announced today that they will build the most powerful ground-mounted solar facility in Switzerland. 19,000 photovoltaic panels will generate a significant portion of electricity consumed by Switzerland's only refinery, located in Cressier.

Does Switzerland have a solar energy policy?

Switzerland's government is also making it easier for solar energy to become more prevalent. Last year the federal parliament amended the country's Energy Act to fast track the approval process of new solar plants which aim to produce significant levels of energy during the winter months.

How much solar energy does Switzerland generate?

In 2022, Switzerland derived 6% of its electricity from solar power. Studies show that installing solar panels on mountaintops in the Swiss Alps could produce at least 16 terawatt-hours (TWh) a year, approaching half of the nation's 2050 solar energy target.

Could a snaking wall of solar panels be attached to Switzerland's longest dam?

LINTHAL, Switzerland, Feb 6 (Reuters) - A snaking wall of solar panels has been attached to Switzerland's longest dam as the landlocked nation looks to maximise its green energy production in the winter months.

Can solar panels be installed in Switzerland?

Typically, solar panels in Switzerland are mounted on existing infrastructure like mountain huts, ski lifts, and dams, with larger-scale installations in the Alps remaining rare. On September 10, 2023, 54% of Valais voters rejected Alpine solar project proposals due to environmental and aesthetic concerns.

What is the most powerful solar plant in Switzerland?

The solar facility covering an area of 47,000 m<sup>2</sup> and consisting of 19,000 panels is the most powerful ground-mounted plant of its kind in Switzerland. Its output is equivalent to the consumption of around 2,000 households.

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A snaking wall of solar panels has been attached to Switzerland's longest dam as the landlocked nation looks to maximise its green energy production in the winter months.

Now we are building Switzerland's largest alpine solar plant at 2500 metres above sea level. From autumn 2021 the pioneer project AlpinSolar will produce 3.3 million kilowatt hours of electricity per year - half of it in winter. Like this, we can use solar energy at ...

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Switzerland"s largest alpine solar installation is fully operational since the end of August 2022. The alpine system, located on the Muttsee dam at 2,500 metres above the sea level, is producing around three times more electricity in the winter months than a comparable system on the Central Plateau, as it can benefit from its location above ...

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