

Explore your opportunity to make a difference with an investment in oikos Solar. Our projects offer you the chance to directly fund solar projects that are pivotal in driving Switzerland's renewable energy transition.

Switzerland has set a target of adding 35 TWh of additional renewable electricity as part of its strategy of reaching net zero by 2050. If it continued to add solar capacity at the same rate as it did in 2023 it would meet this objective within the timeframe.

Noah Heynen, the head of Helion an installer of solar systems, welcomes the proposal and says that the technology for throttling solar systems is already in place. In addition, a new electricity law currently being put together will provide the legal basis for solar systems to be throttled to 70% of their output.

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 ...

Solar power has enormous potential: by 2050, more than 40 percent of future electricity demand is expected to be met by photovoltaics. The utilisation of solar heat with the aid of a solar thermal system is also an attractive option for producing hot water and auxiliary heating.

Solar power in Switzerland has demonstrated consistent capacity growth since the early 2010s, influenced by government subsidy mechanisms such as the implementation of the feed-in tariff in 2009 and the enactment of the revised Energy Act in 2018.

Switzerland's most powerful ground-mounted solar facility to be built in Cressier (NE) VARO Energy Group ("VARO") and Groupe E, companies active in the energy transition, announced today that they will build the most powerful ...

VARO, owner and operator of the refinery is commissioning the largest ground-mounted solar park in Switzerland with an installed capacity of 7.7 MW. Built in partnership with Groupe E, it will be located in an industrial zone, east of the ...

Switzerland's most powerful ground-mounted solar facility to be built in Cressier (NE) 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....

VARO, owner and operator of the refinery is commissioning the largest ground-mounted solar park in Switzerland with an installed capacity of 7.7 MW. Built in partnership with Groupe E, it will be located in an industrial zone, east of the refinery and cover an area of 45,000 m², the equivalent of about five football

pitches.

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.

Web: <https://gennergyps.co.za>