

CKW Group, which took on the project in Leuk, covers the 32-meter-diameter satellites with solar panels. Each can produce enough power to meet the energy demands of 25 homes, as ...

Two Swiss companies in the town of Leuk in the Valais canton are repurposing obsolete satellite antennas into giant solar panels, taking advantage of Switzerland's mountainous terrain to ...

Leuk TDC, based in the town of Leuk in Switzerland, came up with the idea of using 50-year old 1972 satellite dishes on its premises as the foundation for a new solar plant to offset the...

High in the Alps, two Swiss companies are repurposing obsolete satellite antennas into giant solar panels, taking advantage of Switzerland's mountainous terrain to generate much-needed...

The solar panels in the satellite dish in the town of Leuk (Valais) are mounted at airy, dizzying heights. This pioneering project, which contributes to the continued expansion of ...

Old satellite dishes from the 1970s have been given a second life as modern solar installations. Swiss company CKW, in collaboration with SolarEdge and Leuk TDC, has launched a ...

A disused satellite dish in the Swiss mountains has been producing solar power since November 2022. Here's how it happened...

Located in the town of Leuk, Switzerland, Leuk TDC initiated the idea of utilizing old satellite dishes on their premises - originally constructed in 1972 - as the foundation for a new solar plant designed to ...

You transform it - into a high-performing solar installation. In Switzerland, two large satellite antennas were repurposed and fitted with 307 solar modules each, delivering 117 kW per dish.

Two companies have seen the potential of these obsolete structures to create solar power, with their location atop the mountains offering the perfect spot to capture the sun's energy.

**SOLAR** PRO.

**Solar power satellite factory in  
Switzerland**

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