

# Swiss buildings should have solar energy systems

As a result of the adoption of the blanket decree, there is a solar obligation throughout Switzerland based on the future Art. 45a of the Energy Act (EnG, SR 730.0). Those cantons that have not yet ...

Swiss voters have approved a new electricity regulation requiring large buildings to install photovoltaic systems to support power communities and encourage collective energy self-consumption.

The Swiss Spatial Planning Act stipulates that in construction as well as agricultural zones building permits are not required for &quot;sufficiently unobtrusive&quot; solar plants on roofs.

The proposal seeks to require the installation of photovoltaic systems on nearly all new and existing buildings, though exemptions would apply to protected structures.

About 68.72% of Swiss people have approved a new electricity law to accelerate renewable energy development. The law provides new incentives to develop PV. New buildings with ...

Is a solar energy system worthwhile for your home? Here you will find concise information on the most important benefits, costs and steps involved in planning, implementing and ...

Explore the implications of current legislative developments in Switzerland, particularly regarding solar power plants within the country.

The interactive application sonnendach allows users anywhere in Switzerland to see how well suited their building is for producing energy.

After thinking about it for a while, we decided in 2025 that the conditions were right to go solar. We had a suitable roof, subsidies were available from the government and electricity prices had...

At the center of the reform is Article 45a of the Swiss Energy Act (EnG), which mandates the installation of solar systems on all new buildings with more than 300 m<sup>2</sup> of usable roof or facade ...



# Swiss buildings should have solar energy systems

Web: <https://www.falconengineering.co.za>

