



SolarTech Power Solutions

Customized home solar system in Finland



Overview

Who are the best solar energy companies in Finland?

Fortum: Electricity company. Turn key solar energy systems. Full service chain from site assessment to system delivery and warranties. Green Energy Finland Oy: Turn key solution provider for renewable energy systems. Helen Oy: Electricity company. Construction and operating solar PV-plants.

Why should you choose solar Finland?

Solar Finland and its subsidiaries with strong long-term background are experts in all aspects of solar energy. Our extensive know-how and experience of over 40 years make it possible to develop in different areas making our products and services competitive in the solar energy markets both domestically and abroad.

Where should I buy solar panels?

We recommend acquiring your panels from a reliable company that is sure to remain in business for the entire lifecycle of your solar power system. A good salesperson will answer any use-phase questions you may have, handle your warranty issues, if necessary, and enable you to expand your system and add new products to it.

How much solar power does Finland produce a year?

In southern Finland, the annual output of a 1,100 Wp solar power system at a 30-45-degree angle amounts to about 900 kWh per year. The total annual output in the southern parts of Finland is about the same as in northern Germany. Use our calculator to see your output potential. What does Wp and kWp mean?

Can a solar power system be used at a summerhouse?

The solar power systems provided by Helen cannot be used at summerhouses that are not connected to the grid. The installation site needs to have an electricity connection as our solar power systems and electricity storages must be connected to the grid. Can a solar power system be used as a backup system in case of blackouts?

What is a hohde solar power plant?

A solar power plant that features advanced technology and consists of all-black n-type HJT solar panels. Hohde solar power plants provide an excellent power output guarantee, conversion efficiency and output, especially in high temperatures. [Read more](#)

Customized home solar system in Finland

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://zegrzynek.pl>