

# First solar finland



## Overview

---

The 70 MW Simo solar park, developed by Exilion Tuuli Ky and Solarigo Systems Oy, was also commissioned last year, marking the first utility-scale solar project in Finnish Lapland and according to Tapper, possibly the northernmost utility-scale solar park in Europe. Solar energy in Finland is used primarily for water heating and by the use of photovoltaics to generate electricity. As a northern country, summer days are long and winter days are short. 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. The companies in Solar Finland group are spread throughout the solar PV sectors each covering. Finland's large-scale solar capacity more than doubled in 2025, buoyed by the commissioning of the country's first solar projects larger than 50 MW. Together, these pillars produce a responsible solar technology that reduces risk and maximizes returns with respect for people and. First Solar, Inc.

## First solar finland

---



### First Solar (BIT:1FSLR) Company Profile & Description

Company profile for First Solar, Inc. (BIT:1FSLR) with a description, list of executives, contact details and other key facts.

[Get Price](#)

---

### Leading global provider of comprehensive PV solar ...

First Solar proudly established the guiding principles of Responsible Solar - how it treats its employees, manages its environmental impact, and operates its business.

[Get Price](#)



### Solar energy in Finland

Solar energy in Finland is used primarily for water heating and by the use of photovoltaics to generate electricity. As a northern country, summer days are long and winter days are short. Above the Arctic Circle, the sun does not rise some days in winter, and does not set some days in the summer. Due to the low sun angle, it is more common to place solar panels on the south side of buildings instead of on the r...

[Get Price](#)

## Solar energy in Finland

In 2015, the Kaleva Media printing plant in Oulu became the most powerful photovoltaic solar plant in Finland, with 1,604 solar photovoltaic (PV) units on its roof.



[Get Price](#)



## Finland adds 227 MW of utility-scale solar in 2025

Finland's large-scale solar capacity more than doubled in 2025, buoyed by the commissioning of the country's first solar projects larger than 50 MW. Another record year for ground ...

[Get Price](#)

## Contact Us

For catalog requests, pricing, or partnerships, please visit:  
<https://k3gizycko.pl>

