

# Europe s high temperature solar power generation



## Overview

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June 2025 saw the highest EU solar generation on record – 45 TWh, which kept the grid well-supplied during daytime hours. During the hottest days, electricity price spreads exceeded 400 €/MWh. Heatwaves make power demand peaks more severe due to cooling needs. In 2024, Europe saw new installations of 65. The. In a new weekly update for pv magazine, Solcast, a DNV company, reports that significant swathes of Europe saw much more solar irradiance than normal last month. Sunny summer conditions delivered record photovoltaic (PV) production across much of western Europe in June 2025, as high pressure. A June–July heatwave has caused stress for European power systems, driving electricity demand and doubling daily power prices. This week alone, temperature records have been broken across south-west. The Solar Index Maps of June and July 2019 (developed with satellite resource data enhanced by 3E's solar data) show record-breaking levels of solar insolation in many countries compared to the long-term average between 2004 and 2018. Meteorological agencies confirmed that the continent experienced not only the hottest June on record but also unprecedented temperature spikes in early.

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### Solar power generation averted Europe's heat crisis

Solar power compensated for the energy shortage amid the heatwaves of past weeks, which saw record-breaking temperatures and an unparalleled surge in air conditioning demand, ...

### Heat and power: Impacts of the 2025 heatwave in Europe

The 2025 heatwave increased the daily power demand by up to 14%. Combined with thermal power plant outages, this led to a 2-3 times increase in average daily power prices. June ...



### Solar energy takes centre stage in the EU , BUILD UP

Solar energy is advancing strongly across Europe thanks to falling costs and its growing role in electricity generation. In 2025 it exceeded capacity targets and became the main source of ...

### Extreme heatwaves expose

## vulnerabilities in Europe's power

As Europe faces soaring temperatures and rising energy demand, power grids struggle to keep the lights on without worsening emissions. This summer, Europe has again been gripped by ...



## Report: Solar stepped in when Europe's heatwave strained energy ...

Temperatures exceeded 40°C in some regions, triggering record-high power demand and prices. The report notes that, despite these challenges, high levels of solar generation helped ...

## Understanding high temperatures and solar power generation

High temperatures and solar power generation When ambient temperature reaches 40°C, as registered in Belgium in July 2019, the solar cells of an average solar installation with good ventilation can ...



## Europe's solar generation hit new heights during June

## heatwave

Sunny summer conditions delivered record photovoltaic (PV) production across much of western Europe in June 2025, as high pressure systems brought sustained clear skies and above ...



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### The PV Paradox at 46?: Europe's High Temperatures Increase ...

A heatwave swept across the European continent, with record-breaking solar power generation contrasting sharply with the simultaneous decline in PV efficiency. The power grid ...



### How much extreme weather events have affected European power ...

Droughts/heatwaves impact Central EU solar PV by +4.1% and cold waves -4.5%. Extreme weather events (EWE) can affect energy supply, particularly when energy systems are ...



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