

PEES Power Systems

High solar power generation in the UK



Overview

Solar power in Great Britain had a record-breaking start to 2025, with solar up 32%, to produce a record 9.91 TWh, breaking generation records for five months in a row since March 2025. A further record was broken on the 8th of July with the highest ever level of solar power on the. Top-right: the CIS Tower was clad in building-integrated PV and connected to the grid in 2005. [1][2] As of 2025, on sunny days, it provides over 30%. As confirmed by the trade body for the sector, Solar Energy UK, about 18,314GWh of electricity was generated by solar this year. Quinbrook Infrastructure Partners' Cleve Hill, the UK's largest solar plant, came online this year. Clean power generation in the early summer of 2025 displaced gas generation -. Solar farms and rooftops in the United Kingdom generated a record 42 percent more electricity from January through May 2025 than during the same period in 2024, according to a new analysis by Carbon Brief.

High solar power generation in the UK

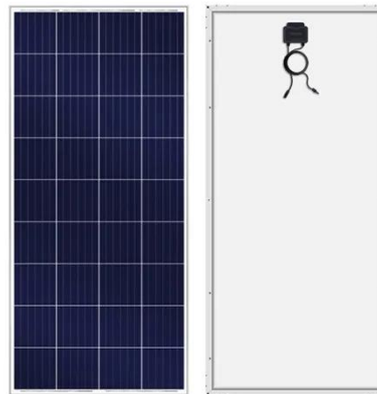


A record year for British solar

So far, 2025 is the UK's strongest year for solar on record. Solar power in Great Britain had a record-breaking start to 2025, with solar up 32%, to produce a record 9.91 TWh, breaking ...

Record UK solar generation as capacity increases, sunny hours up

In 2025, solar energy provided a record 6.3% of Great Britain's power following a 30% rise in generation. As confirmed by the trade body for the sector, Solar Energy UK, about 18,314GWh ...



Low Voltage
Lithium Battery

6000+ Cycle Life

Analysis: UK's solar power surges 42% after sunniest spring on record

The UK's solar farms and rooftops generated more electricity than ever before in the first five months of 2025, as the country enjoyed its sunniest spring on record.

UK solar generation hits record 9.91TWh in the first six months of 2025

The first half of 2025 has been the strongest year for UK solar energy generation on record, according to a new report think tank Ember.



Solar Power in UK Surges 42% With Sunniest Spring on Record

The abundance of sunshine, along with growing capacity, contributed to the unusually high output of solar power. After stagnating for several years, installed solar capacity in the UK had ...

Record year for UK solar as renewables generate most electricity

More than half of UK electricity generation came from renewables in 2024, a first for annual production in a year which saw solar output hit record highs.



British solar power surges past 2024 total

Solar power generation in Britain so far this year has surpassed the total for 2024 as panels are rapidly installed amid favourable weather, underlining renewable energy's increasing



Record year for wind and solar electricity in Great Britain in 2025

In 2025, wind, solar, hydro and biomass generated more than 127 terawatt hours (TWh) of electricity in Great Britain, according to BBC analysis of provisional Neso data. That beats the ...



UK Solar Power Hits New Highs in 2025: H1 Output Reaches Record ...

On 8 July, the UK grid achieved an all-time high for instantaneous solar supply, delivering 14GW of solar power to the national network simultaneously. This was 44% higher than the average ...

Solar power in the United Kingdom

In the summer half-year from April to September 2016, UK solar panels produced more electricity (6,964 GWh) than did coal power (6,342 GWh); each meeting about 5% of demand.



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://peregrine-energy.co.za>

