

The Prime Minister launched the National Portal for Rooftop Solar to make the subsidy application and payment process easier for individual consumers and households. Now, instead of manually filling and submitting a form with your local DISCOM and following up endlessly for updates, you can use the new online mechanism for smoother processing.

Are there barriers to rooftop solar deployment in the UK?

"Nonetheless, there are barriers to further rooftop deployment in the UK - not least the disappointing absence of a clear target for solar deployment in government climate change policies published this week, including the Heat and Buildings Strategy. We call on the government to commit to setting a deployment target of 40GW by 2030.

How do I get CFA / central government subsidy for rooftop solar?

Depending on the rooftop solar system capacity approved for your home after the inspection, you can expect to receive the following Central Financial Assistance (CFA)/Central Government Subsidy amount through the online portal for solar.

How many solar PV installations have been re-subsidized in 2019?

The regime closed to new applicants in April 2019. "Setting a post-subsidy record of almost 190,000smaller-scale solar PV installations, and approaching the all-time record of 203,000, is truly a moment to celebrate.

Will homeowners be able to install rooftop solar panels more easily?

Homeowners will be able to install rooftop solar panels more easilywithout costly planning delays. This was published under the 2022 to 2024 Sunak Conservative government Homes and businesses will be able to install rooftop solar panels more easily, under new rules announced today.

When are solar photovoltaics deployment stats published?

September 2024 Solar PV deployment stats published. September 2023 Solar PV deployment stats published. September 2022 Solar PV deployment stats published. October 2017 solar photovoltaics

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deployment and statistics contact details updated. Solar photovoltaics deployment table for June 2017 published.



Solar Energy UK estimates that the UK now has at least 15GW of solar power capacity in place, two thirds on the ground and the remainder on residential and commercial roofs. There are also signs that the size of individual installations is growing, presumably spurred by the swifter payback periods created by expensive grid electricity.



This feature article discusses the drivers behind the UK's solar rooftop market, forecasts deployment during 2022 by system size categories, and outlines the factors set to move rooftop demand to the gigawatt annual level by the end of this decade.



The national portal for rooftop solar provides a unified online platform for consumers to apply online for the installation of rooftop solar plants and avail solar subsidy benefits. The portal will enable the applicants to easily track the progress of their grid-connected solar system installation project, starting from applying to get solar

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There are approx 800,000 rooftop solar PV installations in Britain, and together they provide around half of the country's solar capacity. If we can map them, at least their latitude and longitude, this information can be useful for tasks such as predicting how much solar energy we'll get on a particular day, or searching for new suitable



Renewable energy standards body MCS revealed today that a new post-subsidy annual record of almost 190,000 smaller-scale (50 kilowatts or less) solar photovoltaic installations was set in 2023.[1] The figure comes close to the all-time MCS record of 203,129 registered installations in 2011, at the height of the Feed-in Tariff era.



We have also seen fresh policy commitments, with the new government promising a "rooftop revolution", which aims to triple the UK's solar capacity by 2030. Since coming into office, the government has also greenlit 2GW worth of solar farm capacity ???more than the last 14 years combined.

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Removing the 1MW restriction for industrial rooftop solar will help us meet our target of 70GW of solar power by 2035 while supporting hundreds of long-term skilled British jobs, bolstering



97 MW of solar PV capacity was deployed on rooftops around the UK in the third quarter of 2021 ??? representing more than 90% of the total solar PV deployment of 107 MW for the quarter. A smaller figure of 10MW of ground-mounted solar was built during this period, as developers put construction of larger projects on hold because of increases in