

Export PV small panels







Overview

How much can you get paid for exporting solar panels?

The amount you can get paid for exporting energy from your solar panels varies from a paltry 1p to 40p per kWh. That means that if you've got solar panels, choosing the best export tariff could earn you hundreds of pounds extra in payments every year. Looking at the latest available offers in April 2025, we found that:.

What is the highest export tariff for solar panels?

The highest export tariff currently on offer is the Solar Savings Exclusive tariff from Good Energy, which pays 40p/kWh; however, it's only available to customers who have bought both solar panels and a battery from Good Energy Solar or JPS Renewables. More on: The Smart Export Guarantee explained.

What is panel power export rate?

Panel Power export rate is 8p/kWh. In order for us to process your request we would need your MCS certificate and confirmation from the DNO that they have agreed to the installation. If we apply for your export MPAN before this, it will get rejected.

What is panel power?

Panel Power is a smart export tariff and successor to the feed-in-tariff - perfect for businesses with solar. It serves as a combined import and export tariff, set at 8p/kWh for every unit of electricity exported back to the grid.

Is panel power a good investment?

Panel Power is made for businesses like yours. You get a simple flat rate of 12p, all day. So you can profit on your power, no matter what time you produce it. Shape Shifters: Export is the one for you. You can store up your power until the prices peak. Then, sell them at highest rate.



Export PV small panels



<u>State of global solar energy market: Overview, China's role, ...</u>

2. Solar photovoltaics The concept of solar PV is rather simple: photovoltaic panels absorb photons from the sunlight thanks to their semiconducting material, the electrons are ...

<u>Smart Export Guarantee rates: the best SEG tariffs for solar panel</u>

Many solar panel owners don't use all the electricity their panels generate, especially if they don't have a battery to store the excess for later use. But that excess energy can be used ...



Contact Us

For catalog requests, pricing, or partnerships, please visit: https://legnano.eu