







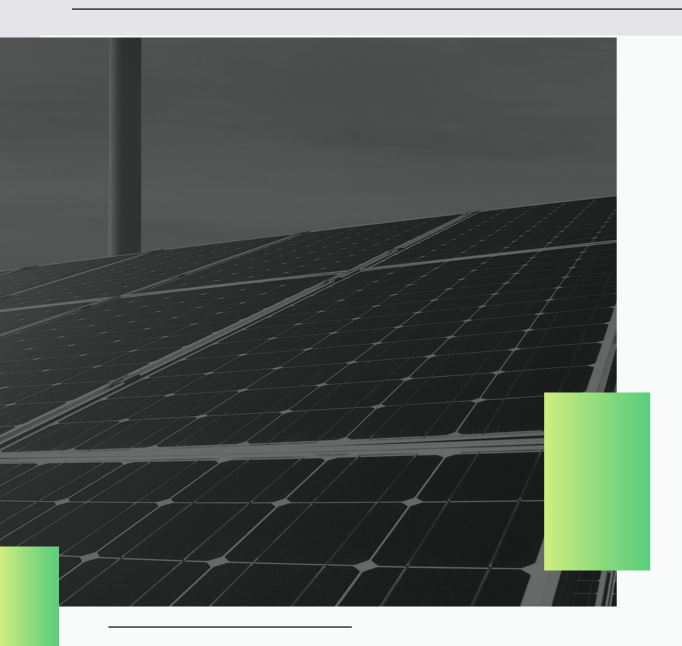


T E S L A



COMMERCIAL USE





Why install Solar Panels?

Unlock the Potential of Solar Power for Your Business. Experience substantial cost savings and significant environmental benefits by embracing renewable energy solutions.

Table of Content.

The Benefits.	04
Grid Connected Solar PV Panels	06
Off Grid Solar Systems	08
The Quote	10

What else can you do?

- Solar Panels
- Battery Storage
- EV Chargers
- Repairs
- Maintenence



MANAGING DIRECTOR:

DANNY WESTERN

"We understand that no two buildings are the same. That's why we offer personalised solar solutions to cater to your unique needs. From system design to installation, we are with you every step of the way"

Bring Down Costs,

Save the Planet.

Solar panels present a compelling opportunity for businesses
to slash energy expenses significantly. With their rapid cost
recoupment, investing in solar not only offers long-term savings
but also ensures a swift return on investment. Moreover,
businesses benefit from the availability of easy finance options,
making the transition to solar power both financially feasible
and advantageous.







Grid Connected Solar PV Panels

What is an on grid system?

Grid-tied solar systems seamlessly integrate with the power grid, making them an ideal choice for properties that utilise both conventional and renewable energy sources. These systems not only produce electricity but also enable you to benefit from net metering, resulting in savings on your standard energy bills.



Eligible for the Smart Export Guarantee



We use String Inverters, Micro Inverters and Hybrid Inverters to connect directly to a Battery storage unit.



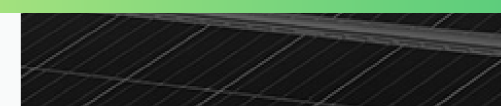
Solar Photovoltaic (PV) Systems capture sunlight using photovoltaic cells.

Direct sunlight is not needed for them to generate electricity so they are still effective on a very cloudy day.





As with all our systems, you will benefit from our years of experience, ensuring that the best solution is tailored specifically for your property. Each panel is meticulously positioned to maximise sunlight capture during daylight hours. We offer installation options including In-Roof, On-Roof, and Ground-Mounted systems, as well as sun tracking systems for optimal performance



Off Grid Solar Systems

What is an off grid system?

Solar panels and battery systems provide the means to be independent of the National Grid.

Without a connection to the National Grid, off-grid solar systems offer the ultimate pathway to achieve self-sustaining power. These systems incorporate a battery bank to store solar-generated power during the day, providing energy autonomy by feeding it back into the property at night.



Off grid solar systems can store energy, ensuring you have power when you need it most.



Amidst the constantly rising electricity prices, off grid solar panel systems provide power without extortionate monthly energy bills so that you can make notable long term savings.



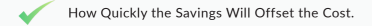
Our off grid solar systems are built to be fully expandable, meaning that system components can always be added to accommodate any energy needs or requirements you may have in the future.



Pink Renewables has installed several off-grid solar systems with multiple batteries across the UK. Rest assured, with our off-grid solutions, you'll never have to fret about power cuts. We utilize components from world-leading providers of self-sufficient electrical power, Victron. Renowned for their technical innovation, reliability, and quality, these off-grid solar systems guarantee optimal performance.

Your quote will explain...





















In Partnership with PES Renewables



0800 043 6000



hello@pinkgroup.co.uk