



SOLAR PANELS

COMMERCIAL USE



THE INVESTMENT THAT PAYS FOR ITSELF.



Table of Content.

Bring the costs down, save the planet	04
A Truly No-Brainer For Any Business	06
Maximising Tax Benefits	08

Case Studies

Pink Group	10
Hengist Field	12
Princess Christian	14
Meyer House	16

In Partnership with PES Renewables

We have a long established partnership with PES Renewables to design and deliver commercial solar PV systems for businesses and educational facilities across the UK.

Together, we deliver a seamless, non-disruptive service that operates like clockwork.



The Benefits of Solar Energy.



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.



SIGNIFICANTLY
REDUCE ENERGY COSTS.



QUICKLY
RECOUPS IT'S COST.



EASY FINANCE
OPTIONS AVAILABLE



Truly a no-brainer for any commercial business.

Solar panels are undoubtedly a smart investment for any business. With available finance options, the savings significantly outweigh the initial financial outlay. Over time, they lead to substantial savings on energy costs while also enhancing your brand image by showcasing your commitment to sustainability.

Payback on investment in as little as 3 years.

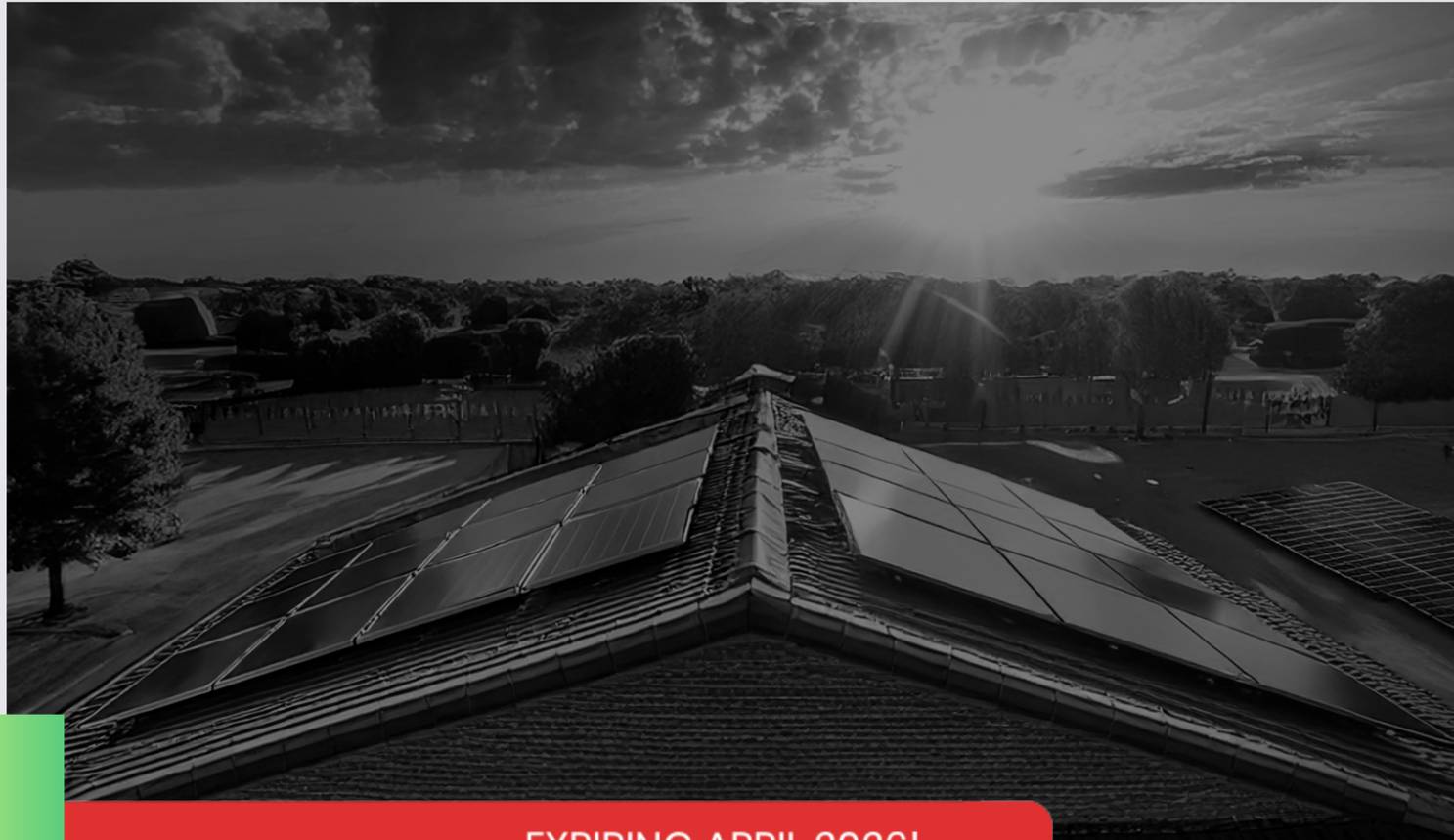
Investing in solar panels allows businesses to achieve a payback on their investment in as little as three years. By cutting energy costs and selling excess power back to the grid, companies can significantly increase savings and improve cash flow, making solar a highly profitable financial move.

100% of the cost can be deducted against taxable profits

With the installation of solar panels, businesses can deduct 100 per cent of the cost against taxable profits. This provides an immediate tax benefit, reduces the overall financial burden and enables companies to reinvest savings into other areas of their operations.

Increase in property value through solar panel installation

Another financial benefit of solar panels is their potential to increase property value. Companies that install solar panels often see their property values rise, making them a valuable long-term investment that enhances both financial stability and asset value.



EXPIRING APRIL 2026!

Maximise Tax Benefits with Commercial Solar Panels.

Take Advantage of the Annual Investment Allowance (AIA) to Deduct 100% of Your Solar System's Cost—Panels, Inverters, Batteries, and More—Directly from This Year's Profits

Example of using AIA for a Solar Installation.

A company invests £1,000,000 in a solar PV system and has not exceeded the AIA limit.



Using the AIA, they can deduct the entire £1,000,000 from their taxable profits.



If the company's tax rate is 25%, this would result in a tax saving of £250,000 (25% of £1,000,000).

Which Solar Assets Qualify?

Under AIA, all new plant and machinery you purchase for your solar installation business qualifies for relief. This includes solar panels and inverters, battery storage systems, mounting frames, wiring, meters and any directly associated equipment.

(Note: business cars, assets acquired before business use, and gifts to the business are excluded.)



***Calculate your tax saving
using our online AIA Calculator***

www.pinkrenewables.co.uk/tax



Gorleston, Norfolk

Pink Group

Pink Group's recent commercial rooftop installation showcases the transformative impact of solar energy when paired with forward-thinking sustainability goals. By deploying a 43.12 kWp photovoltaic system, we achieved a full return on investment in just three years and are on track to deliver an impressive £174,401 in lifetime energy-cost savings over the next 25 years.

The system includes 98 Jinko Tiger Neo 440W N-type all-black mono solar panels that convert sunlight into DC electricity.

It is paired with a SolarEdge 33 kW 3-phase inverter and a Fox ESS AC3 10 kW 3-phase inverter to convert DC to AC electricity.

A Fox ESS EP11 10.36 kWh Li-ion battery (10-year warranty) stores excess energy for nighttime use.

The system also includes necessary isolators, wiring, and meters for safe connection to the electrical network.

£174,401

25-Year Lifetime Savings

7,876

Trees Planted (CO₂ Offset)

43.12 kWp

PV System

3 Year

Payback Period





Sittingbourne, Kent

Hengist Field

Hengist Field's state-of-the-art solar installation demonstrates how bespoke renewable solutions can deliver exceptional economic and environmental benefits. By installing a 78 kWp photovoltaic array, we've projected £642,039 in energy cost savings over the next 25 years and achieved a robust payback within just four to five years.

The system includes 178 Jinko Tiger Neo 440W NType All Black Mono solar panels that convert sunlight into DC electricity. These are connected to a SolaX X3 G4 15.0 FIT AC inverter and a SolarEdge Synergy 90kW 3-phase (30A) inverter, which convert DC to AC electricity.

A SolaX Triple 5.8kWh LFP Battery storage system stores excess energy for nighttime use.

It also includes necessary isolators, wiring, and meters for safe connection to the electrical system.

£642,039

25-Year Lifetime Savings

16,464

Trees Planted (CO2 Offset Value)

78 kWp

PV System

4-5 Year

Payback Period





Woking, Surrey

Princess Christian

Princess Christian's 64.24 kWp array will deliver around £742,824 in energy-cost savings over 25 years, recouping its investment in just four to five years. After payback, every kilowatt-hour produced is essentially free, shielding the business from rising energy prices and bolstering its long-term cash flow.

The system's estimated annual yield of 82,634 kWh is based on three factors: its location, where irradiance data shows lower sunlight at higher latitudes; the panels' south-facing orientation, which captures more direct sunlight than east-west arrays; and shading from nearby trees, buildings, or terrain, assessed using sun-path diagrams.

Integrating these with industry-standard allowances for component and wiring losses, our model provides a realistic projection.

£742,824

25-Year Lifetime Savings

17,109

Trees Planted (CO2 Offset Value)

64.24 kWp

PV System

4-5 Year

Payback Period





Erith, Kent

Meyer House Residential Care

By fitting a 64.24 kWp rooftop array, Meyer House will secure roughly £479,261 in energy-cost savings over the next 25 years, with the full system cost recovered in just four years. From year five onwards, every unit of electricity generated slashes the care home's bills, delivering budget certainty and freeing up funds for resident services.

The system consists of 146 Jinko Tiger Neo 440W N-type all-black mono solar panels, converting sunlight into DC electricity. These are connected to a Fox ESS AC3 10 kW 3-phase inverter and a SolarEdge Synergy 50 kW 3-phase inverter to convert DC to AC.

A Fox ESS 20.7 kWh battery stores excess energy for nighttime use.

It also includes necessary isolators, wiring, and meters for safe connection to the electrical network, with installation and certification by a trained team.

£479,261

25-Year Lifetime Savings

12,208

Trees Planted (CO2 Offset Value)

64.24 kWp

PV System

4 Year

Payback Period



Your quote will explain...

- ✓ Clear Breakdown of Cost Savings
- ✓ How Quickly the Savings Will Offset the Cost.
- ✓ Breakdown of Energy Expenditure
- ✓ + Much More





In Partnership with PES Renewables

 0800 043 6000

 hello@pinkgroup.co.uk

**20
25**