



100% FUNDED SOLAR™

2025/26

FULLY FUNDED
SOLAR PROGRAMME



1 UNCERTAINTY

The availability, affordability, and dependability of energy sources required for business operations provide major challenges for companies and industries.

THIS CRISIS HAS MULTIPLE CONTRIBUTING FACTORS:

Shortage in supplies: A component of the energy crisis is the scarcity of energy supplies, especially electricity and natural gas. This scarcity is caused by a number of factors, including decreased domestic gas production, disruptions in global supply networks, and geopolitical conflicts that impact gas imports.

Import-dependant: A large amount of the UK's energy needs, particularly those related to natural gas, are met by imports. Uncertainties over the availability and cost of energy are exacerbated by changes in international markets, geopolitical unrest, and infrastructure limitations that affect imports.

Rising Energy Costs: Gas and electricity prices have been rising significantly. Global demand-supply mismatches, rising gas wholesale prices, and extra expenses for environmental regulations and renewable energy expenditures are some of the causes of this price increase.

Energy Transition hurdles: The UK faces challenges as it moves away from fossil fuels and toward renewable energy sources in an effort to cut carbon emissions. During this transitional period, maintaining a dependable and reasonably priced energy supply while juggling the need for cleaner energy presents substantial hurdles.

Consequences for businesses: This energy crisis presents significant obstacles for business operations. Growing energy prices have a direct effect on operating costs, which raises production costs and lowers profit margins. Companies may have to make tough choices like reducing operations, increasing costs, or looking for alternative energy sources.

Supply Chain Disruptions: As we saw with the COVID-19 pandemic, similar causes can exacerbate supply chain disruptions worldwide, which can damage the availability of components required for energy-efficient technology and renewable energy infrastructure, thereby slowing down the energy transition.

During this transitional period, there are several obstacles to overcome in order to meet the need for cleaner energy while maintaining a dependable and reasonably priced energy supply.



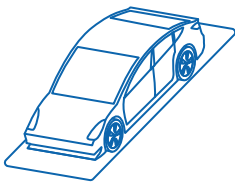
2 STRATEGY

Solar energy remains a glimmer of hope as the world grapples with the pressing need to cut carbon emissions and mitigate the effects of climate change.



What we need

A comprehensive strategy including government regulations, investments in renewable energy infrastructure, improved energy efficiency initiatives, and energy source diversification is needed to address the energy crisis in the commercial sector.



Moving forward

To lessen the impact of the crisis on their operations, businesses are also looking into tactics including implementing renewable energy technology, increasing energy efficiency, and pursuing long-term energy supply contracts.



Now is the time

A robust, varied, and sustainable energy infrastructure is urgently needed to support business operations while reducing environmental damage and maintaining economic stability, as this crisis makes clear.

3 WHAT IS 100% FUNDED SOLAR™

Most businesses can take advantage of a payment plan that allows them to use the energy savings from their solar installation to pay for the asset itself under the 100% Funded Solar™ program.

Through this initiative, businesses can install a whole solar solution without having to pay for it beforehand, saving money on energy costs and carbon emissions straight away. This is in contrast to paying for the asset outright (capital expenditure).

Does this program apply to all businesses? No, however for most companies, it is a very helpful option as saved cash flow can be used to invest in other parts of the organisation.

GreenBulbEnergy has already begun implementing this approach in collaboration with Smartease, with encouraging results in Kent.

“Through this initiative, businesses may immediately lower their energy costs and carbon footprint while taking advantage of the installation of a full solar solution without having to pay for it upfront.”



4 GREENBULB ADVANTAGES

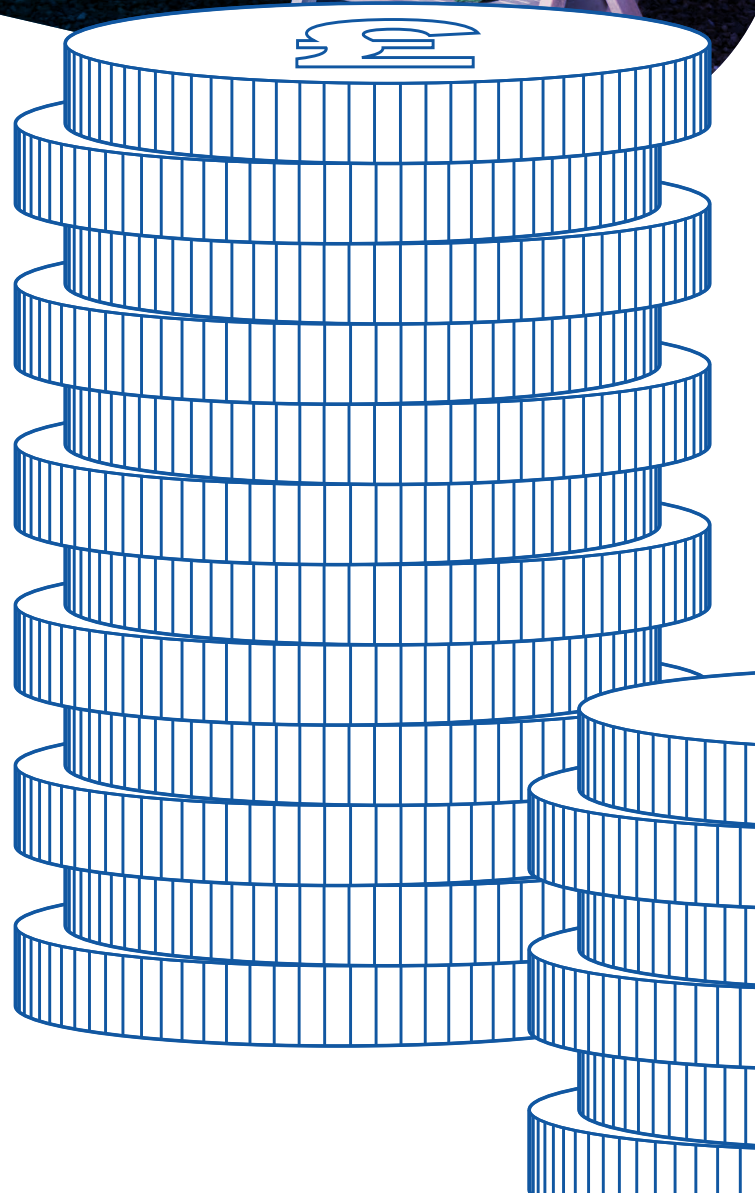


- No up-front expenses*
- No restrictions on the installation size
- Competitive tax deductible rates **
- Simple and quick to set up (24 hours)
- Companies own the asset (lease hire)***.
- Potential positive cash flow scenario from day 1

*VAT would be paid but refunded if VAT registered or VAT can be spread out.

** Not financial advice. Please seek appropriate tax advice.

***Once the finance agreement period is over, the business owner takes full ownership of the asset.



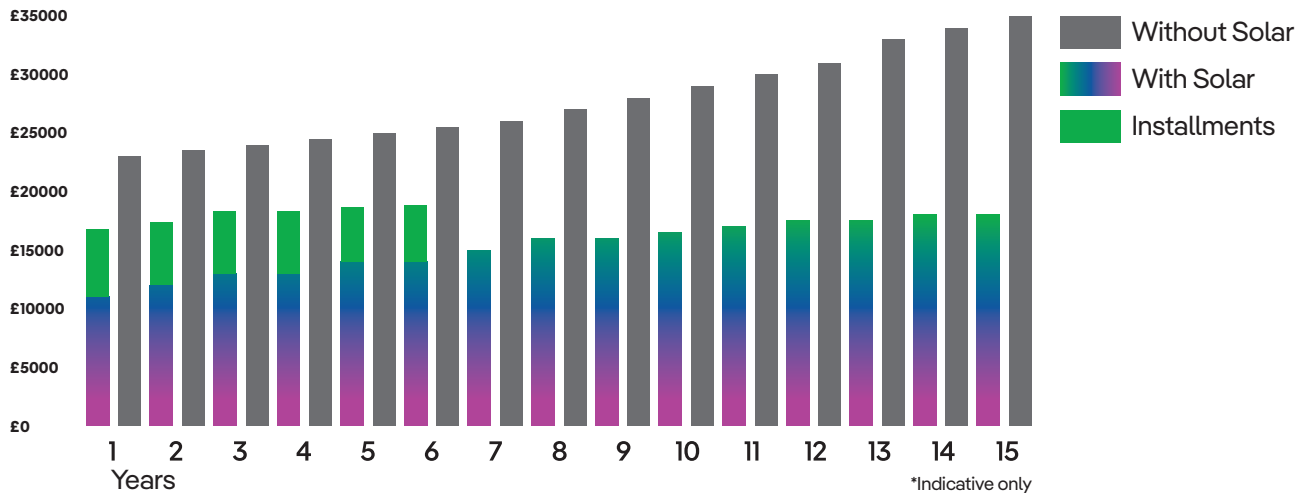
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EXAMPLE CASE STUDY:

LET'S USE PETER AS AN EXAMPLE.

ANNUALLY

The annual energy bill and the electricity bill without solar is compared.
Solar-powered electricity bill Instalments of the payment plan



Before Solar

Peter used to pay

£1660

a month for power

Peter now pays

£850

a month for power

After Solar

£420

For the system,

Receiving an additional

£390

Every single month from day one!

- No down payment • Makes money right away
- Acquires the asset that will generate energy for a minimum of 25 years

6 WHO QUALIFIES

Companies that have been in operation for a minimum of three years

Companies that have monthly electricity bills of at least £500

Companies functioning within structures that fulfil installation specifications

Companies that satisfy the necessary financial standards*

*The onboarding process starts with a check of these requirements.



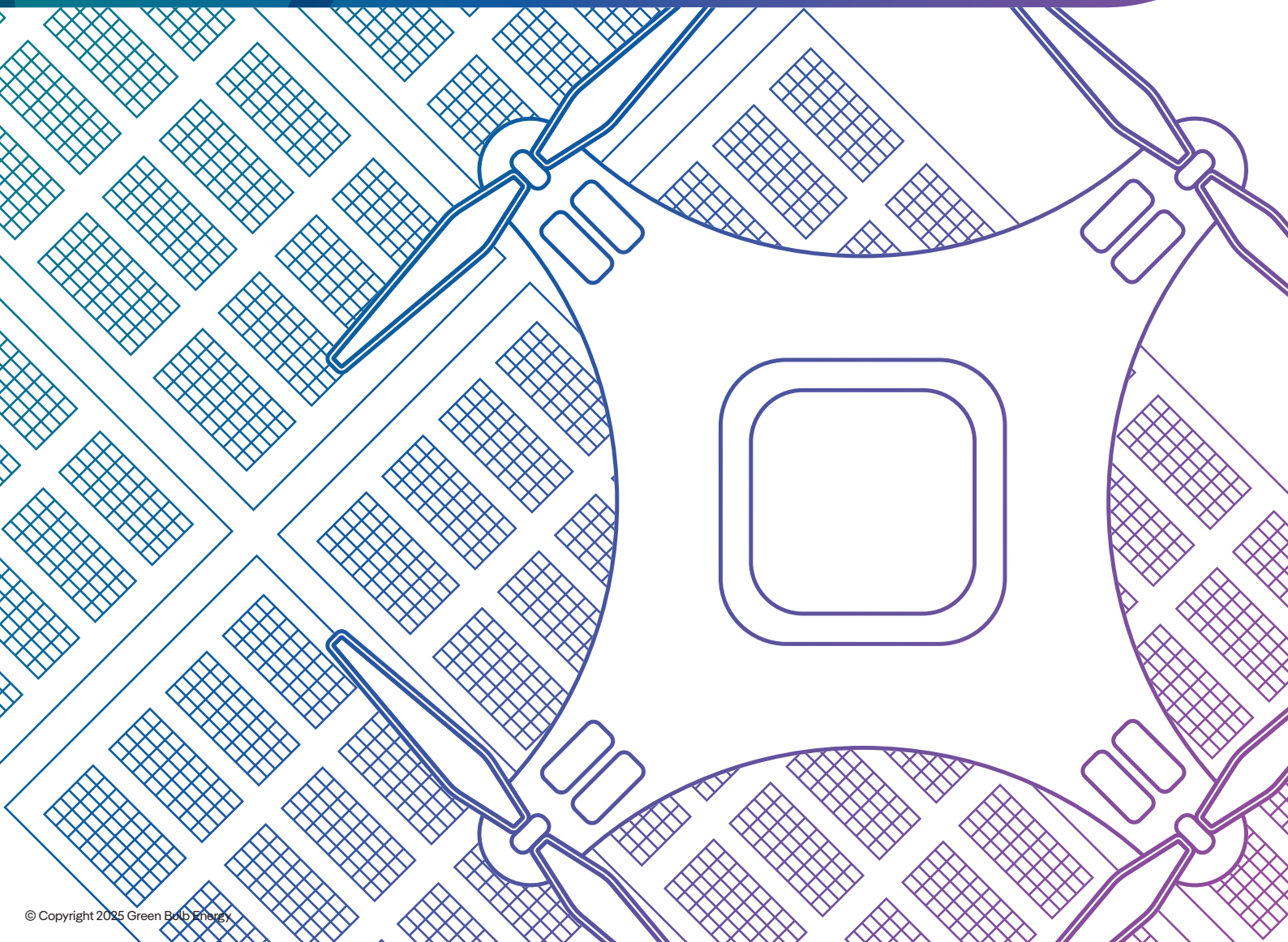
**VERIFY YOUR 100% FUNDED
SOLAR™ Eligibility HERE**

7 PROJECT ASSESSMENT

Companies who wish to pursue the 100% Funded Solar™ route will gain access to a survey that will allow them to evaluate the project's viability.

Before anything is set up, the **roof space**, **electrics**, and potential **cable routes** will be examined.

If necessary, a drone survey will be carried out to ensure the maximum level of precision in terms of panel installation and therefore energy output. Please be aware that additional surveys (**roof, electrics, energy**) may be required based on the project's size and type.





TIMEFRAMES

In less than twenty-four hours, businesses who fulfil the minimal requirements will have their applications accepted.

The process, Step-by-step

01

Select your choice

02

Book your installation in less than 30 days*

03

You start saving money

Following the completion of this stage, Smartease and Green Bulb Energy will **schedule, organise, and prepare** everything:

- Procurement
- Commissioning
- DNO application
- Installation
- Scaffolding
- Warranties



We strive to install your 100% Funded Solar™ solution in less than 30 days for SMEs, under 60 days for medium-sized businesses, and less than 120 days for enterprise projects, depending on the size and nature of the project.*

**The installation date will depend on the DNO application and the clients' site-readiness.*

[CLICK HERE TO BOOK A 10-MINUTE DISCOVERY CALL.](#)



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Ideas · Electricals · Renewables

THANKYOU

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