

We are ECBS, Your Trusted Solar Experts.

- > Fully managed end-to-end Solar Installation
- > Free consultation, helping you understand your savings
- > Fully funded solar install No capital expenditure



Solar PPA, Risk Free Solution.

Our solar PV system will deliver electricity directly into your building, reducing the usage from the grid by up to 30%.

We have access to multiple private funding partners who will fund and maintain a solar project meaning absolutely no capital outlay to the business. Many businesses want to adopt solar but don't have the upfront capital right now. Our free solar solution means that you can have solar today, and benefit from low cost solar electricity.

We've made the contracts flexible - so you can buy the system from us at any point and at a price which discounts during the term. Your business will only pay for the electricity that your system produces each month. This is a significant benefit to a commercial operation, given that the electricity is being purchased at a cheaper rate than from a traditional grid connected supplier.

At the end of the term, the system is gifted to you for a further 10-12 years use with full discount vs the grid.





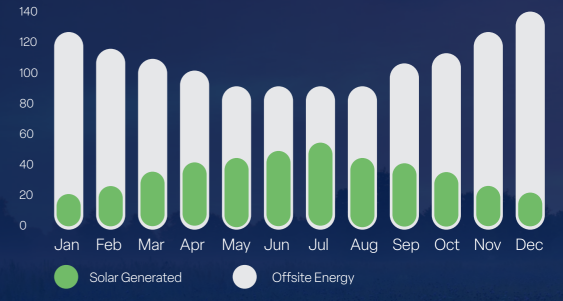
We have a 24/7 care package which covers all maintenance. This is included at no charge for our free solar clients, and at a competitive rate for companies wanting to own the system on day one. We remotely monitor systems which means that you'll never need to chase us to sort out any problems. In fact, we'll resolve problems before you even notice you have one. As the asset is owned by the investor during the term it is in their best interest to use only top quality goods and to ensure the system works to full operational potential.





We install solar panels on your roof with a connection linking them to an inverter and a meter. Your business will use the electricity generated by the solar first, whilst staying connected to the grid, so there is no need to change anything regarding you existing supply.

Solar energy can meet up to 40% of your energy needs. Here's what your usage rates (kWh) could look like:



Indicative electricity profile of a business. Solar PV reduces the need to use as much electricity from the grid.

Solar electricitiy is fed directly into your building. No grid transmission charges or taxes



Green Planet, Green Savings.

The opportunity not only lies in savings but in the offset in carbon and emissions for the business not just from an energy usage point of view but purchasing too as you will be purchasing less from the grid supplier. Helping business earn and stay accredited and attracting new customers who will only work or expand their supply chain with companies that do not increase their carbon output. There is so much more to consider than just the financial savings included in solar.

With Solar Installed	21kwp	105kwp	520kwp	1,400kwp
Energy Produced and Used (annually) *kWh	20,000	90,000	450,000	950,000
Savings vs Grid (25 years) *£	140,000	1,000,000	4,500,000	9,000,00
CO2 (25 years) *Tonnes	230	536	2,730	5,800

Kilo Watt Power of the Solar System*

*Please note that the information presented in this table is derived from the results obtained by previous customers. While we strive to provide accurate and informative data, it is important to understand that individual results can differ significantly based on a variety of factors.

Factors such as personal circumstances, usage patterns, and environmental conditions can all impact the outcomes experienced by our customers.



From Proposal to Reality, What Comes Next.

Evaluation

Our team safely evaluate your space for solar – almost every roof can house solar panels, regardless of how slanted or flat it is.

Surveys

We will organise property surveys, to ensure maximum benefit from the new panels.

Installation

Sit back and relax as our expert installation team handle every aspect of set-up.

Switch On

Your panels will be ready to use from day 1, allowing you to instantly receive cleaner, cheaper, carbon neutral electricity.



Solar Impact Today: Why Waiting Doesn't Pay Off.

Financially and environmentally, the cost of traditional electricity is increasingly too high to pay. Solar energy presents a way to cut energy costs, while demonstrating visible commitment towards managing your carbon emissions.

Rooftop solar is fast to deploy, highly visible, and comes with Renewable Energy Guarantees of Origin (REGOs). Plus it's 'deep green' for on-site users, diaplacing grid energy and avoiding transmission losses.

But that's not all - buildings with outstanding or excellent BREEAM ratings can command a 'green premium and show lower vacancy rates.



Embracing Solar, Discover Its Impact Today.

Those who switch on solar sooner will save more and build resilience against inflation and supply fluctuation over the coming years.

Within just a few days, our team will craft a tailored system design and provide you with precise estimates of potential savings.

Buy or Free, your solar system will start producing electricity from the sun from the moment it is installed.

Get In Touch

Jack Cook jack.cook@ecbs.co.uk 0191 820 2605

