

Solar, so good!

Solar is a great way to reduce your carbon footprint, help the planet, and save money at the same time. Sounds like a win-win to us.

Why get solar panels?

Thousands of UK businesses have now switched to solar to power their operations – saving money and the planet. In fact, it's now a mass-produced product with dead competitive costs and has become the fastest growing energy source worldwide. It's estimated that the price of energy produced by solar panels is about a third less than electricity bought from the grid. Sweet.

But the main benefit solar panels offer to your business is the whopping reduction to your carbon footprint. A typical 250kWp solar PV system will offset approximately 64 tonnes of CO2 – equal to driving 155,000 miles in a petrol car! Now, that's the kind of logic we're here for.

How we work

As a renewable consultant our approach to solar offers you a real strategy, high quality installation and careful management (saving you energy and money is just what we do).

We specialise in commercial solar panels and work alongside large manufacturers, installers, and businesses of all sizes across all industry sectors here in the UK.



Power Purchase Agreement (PPA)

A power purchase agreement (PPA) is one of the most popular ways of financing commercial solar panels. If you have sufficient energy usage and roof space, you can get a free solar PV installation that's financed by a PPA provider.

The electricity produced by the solar system is then sold back to you at discounted rate compared to current market prices – saving your business money, bringing down your carbon footprint, and helping the planet. These agreements usually run for a 20-year fixed term too. Saving guaranteed.

Capital Expenditure (CapEx)

Use your company funds to pay for the installation of your solar panels. They will then belong to you straight away. This upfront investment when purchasing your own solar panels carries huge potential, you can develop a 30% equity IRR with well-managed projects, and your project payback time after 5 years is typically only 3 years. You will enjoy cheaper electricity and overall savings after cost of installation is recovered. It's a great investment if you are prepared to also manage the maintenance of your solar panels too.

HP Finance

Financing energy solutions turns large, up-front costs into affordable payments, matching cost outlays with projected savings. We are partnered with a specialist HP Finance company who can offer no CapEx outlay, your finance spread over a number of years and in the end, you own it! The smart thing to do is allow us to help you sort it.

You will be able to enjoy savings from day one as payments are aligned with anticipated savings/revenues generated by the low-carbon technology and benefit from tax relief on renewables, such as the governments "Super Deduction" relief scheme (subject to review, April 2023) which can sometimes be up to 80% of year one finance payments. You can also retain and extend existing credit lines and banking facilities.

Roof mounted solar panels

With the recent large increase in wholesale energy prices, interest in commercial solar panels is through the roof (excuse the joke). Mounting solar panels on the roof of your premises is the most popular way of generating clean energy to power your business. And solar panels can be fixed to almost any roof type, including flat roofs. Quite often no planning approval is required.

Ground mounted solar panels

If your roof has already been filled with solar panels, or roof space is not available, then ground mounted solar also offers an effective means to increasing on-site generation.

Renewable energy really is better for the environment, better for your health and no extra cost to run. For us, it's the good stuff we want to fill up the world with and we'd love you to get onboard.

We work closely with a global solar manufacturer and once we have your sites half hourly data, and of course your site address, we will carry out a desktop appraisal which will calculate the most optimal size of solar install to correlate with how you use your energy on site.

Let's chat

