Solar PV + Battery Storage Version: 1 | © 2021 Indigo Swan

With increasingly volatile markets and more businesses looking to switch to greener energy suppliers, we have put together a series of partnerships, allowing us to offer additional value to new and existing clients.

Solar PV

Solar PV has become the instant go to technology due to its ease of installation and the cost of infrastructure decreasing over the past five years.

Traditionally the technology benefitted from a government incentive known as the Feed in Tariff where additional revenue was offered for generating green energy. As of April 2019, this incentive was pulled, however the financial benefits of self-generation still vastly outweigh any reliance on grid demand.

Dependant on setup, additional revenue can also be received from selling excess energy back to the grid in the form of a Power Purchase Agreement. Many proposals throughout 2021 are achieving a return on investment as early as year five with a guaranteed lifespan of 20 years, and the majority of installations often lasting up to 30 years.

Battery Storage

Batteries provide the ability for a user to become completely self-sufficient and can be used with a variety of generation assets. Grid connectivity is key, with many DNOs now keen for battery installations to be commissioned due to their reliance on balancing the grid.

With continuous issues in the energy markets, in particular with gas, many companies are now opting for batteries in order to avoid large wholesale costs and guarantee security of supply.

How it works & the benefits

Our projects suit customers in a variety of different circumstances. You could be a high energy user looking to invest into renewable technology in order to combat rising wholesale market costs, or looking to invest into a substantial PV array in order to utilise land space and sell energy back to the grid.

Whatever your circumstance, we will support you all the way.

About Power Different

Power Different have a wealth of experience when dealing with renewable projects. Headed up by Director Kris Daynes, Kris has overseen many new installations over the past few years and has an excellent reputation throughout the industry.

You can find out more about our Sustainability Partnerships on our website.

What next?

If you would like to find out more about Solar PV & Battery Storage and explore what options are available to you, please get in touch by emailing us at

hello@indigoswan.co.uk

different

We're Indigo Swan, energy enthusiasts. Our tailored service fuses relentless efficiencies with a colourful personality, and an unflinching commitment to finding a better way. We're proud to be exceptional. This, alongside our world class team, is what makes our service award-winning.

