

## **ABOUT US**

**Renewable energy specialists  
supporting the journey to net zero**



As a specialist in renewable energy technology, we offer a range of award-winning complementary services and technologies. Our experience, knowledge, and passion sets us apart from the competition.

Our team of renewable energy experts can guide you from start to finish and help your business save money, reduce emissions, and secure future energy generation for years to come.

# Powering the Future

## Our services

We offer a full range of services to help your business save money, reduce emissions, and secure a reliable source of future energy generation.

### Consult

We can act as your renewable energy consultant to help guide you through the project process from start to finish. Our team of experts are ready to help make your business more sustainable.

### Construct

With almost two decades of experience in constructing and installing renewable energy projects, we've got the passion and understanding to deliver the best possible solution.

### Develop

We can take your project through planning grid applications, ground surveys, and feasibility studies to bring your project to fruition.

### Monitor

We can offer proactive expert monitoring and benchmarking analytics for our solar energy solutions, ensuring that your system continues to meet your environmental and financial goals.

### Design

Our highly skilled technical team are well equipped to design a bespoke system that provides top quality results for your business through a reliable source of green energy.

### Maintain

We pride ourselves on providing high-quality aftercare to all of our customers, giving you peace of mind that your system will continue to perform safely and at an optimum level.

# Our technologies

We offer a range of complementary renewable energy technologies to ensure the best possible results. By combining these technologies, we can help you to save your business money whilst offering carbon reductions.

## Solar

A solar energy system uses the unproductive dead space on your roof, land, or water to harness the sun's rays and convert them into power that can be used in your building or stored for later use.



## Solar carports

Turn your car park into a reliable source of renewable energy for your site by installing a ground-mounted canopy, maximising your generational capacity.



## Battery storage

Batteries can be used to reduce your electrical requirements, provide back-up power, capture excess energy from wind or solar and provide grid supporting services.



## EV charging

Now electric vehicles (EVs) are mainstream, you can empower your business with EV charging points for your clients and staff; reduce emissions, save money, and develop your firm's environmental credentials.



## HV & LV

Upgrade, replace, or recondition your outdated HV & LV transformers and switchgear. We are the specialists to help with the design, installation, and maintenance of your equipment.



## Smart grid

Smart grid technology enables you to harness dynamic control of your electrical infrastructure through metering, monitoring, and control systems.



# Delivering expertise

We've completed projects across all sectors

## HyperHubs

Yorkshire



System size  
**100 kWp**



SMART GRID HV/LV SOLAR BATTERY EV O&M

## Aldi

Bolton | Great Manchester



System size  
**2.1 MWp**



SMART GRID HV/LV SOLAR BATTERY EV O&M

## Trent Basin

Nottingham | Nottinghamshire



System size  
**500 kW / 2100 kWh**



SMART GRID HV/LV SOLAR BATTERY EV O&M

## Storengy

Northwich | Cheshire



System size  
**2.25 MW**



SMART GRID HV/LV SOLAR BATTERY EV O&M

## Stepnell Park

Rugby | Warwickshire



**SMART GRID**



SMART GRID HV/LV SOLAR BATTERY EV O&M

## 20 Fenchurch St

London



System size  
**50 kWp**



SMART GRID HV/LV SOLAR BATTERY EV O&M

## US Embassy

Nine Elms | London



System size  
**183 kWp**



SMART GRID HV/LV SOLAR BATTERY EV O&M

## Stourton Park & Ride

Stourton | Leeds



System size  
**1.2 MW**



SMART GRID HV/LV SOLAR BATTERY EV O&M

## DPD

Hinkley | Leicestershire



System size  
**2.4 MW**



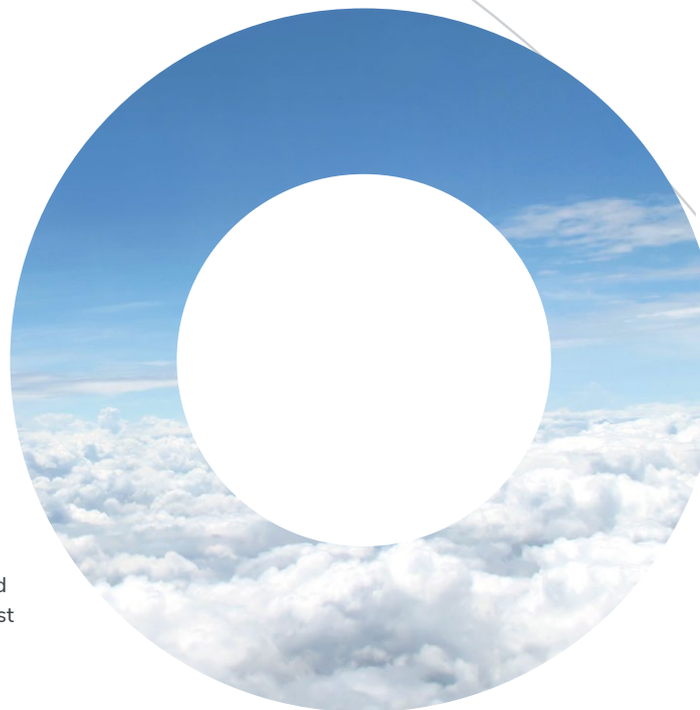
SMART GRID HV/LV SOLAR BATTERY EV O&M

# Helping your business achieve net zero

Net zero isn't just a catchphrase anymore, it's essential for the future of our planet. The time to act is now.

We've got a wealth of experience in helping businesses from all types of industries in the UK reduce their carbon footprint and guide them towards net zero. We can work with you to design and engineer a bespoke renewable energy technology solution that makes a measurable and meaningful contribution towards your business's CSR targets. We also make sure the right solution is implemented to meet and exceed any compliance demands.

Aftercare, maintenance and longevity is a key priority of our business strategy. That's why we give you the means to monitor the performance of your system and support you with any communication strategies. Working with our expert specialist onsite team, we provide ongoing support for the lifetime of your system to make sure you continue to deliver year-on-year benefits.



## How can my business achieve net zero?

There are two routes that a firm can choose to achieve carbon neutrality and create a net zero building; by balancing carbon emissions or reducing them all together. Balancing carbon emissions means that the firm will offset their impact on the environment by making up for the CO<sub>2</sub> elsewhere – helping to achieve net zero by 2050. However, this masks the environmental issue as even though we're achieving net zero, it's not real zero.

A better approach is to change the sources and methods used by industries to obtain their energy, reducing carbon emissions completely. This can be achieved through the use of renewable energy sources such as solar power, battery storage and electrical vehicle charging.

## Why should my business go net zero?

With increasing pressure from the government and society for greener businesses, 'going green' has now become essential to differentiate your business in the market and to remain competitive. Whilst reducing your carbon emissions is a credible practice to decrease the environmental impact of your company's operations, the reasons and benefits of going green are much more diverse.

Going carbon neutral helps your business to achieve quantifiable CSR targets such as CO<sub>2</sub> reduction and energy grid independence. What's more, demonstrating your desire to limit your environmental impact has become a major market winner in today's competitive business world. Showing how you're meeting sustainability targets can be the deciding factor when winning over a client or customer.

## Funding options

Self-financed capital expenditure offers the best lifetime returns. However, we can connect you to leading providers of alternative financing options to help deliver your project.

### CAPEX

Why give away your returns? CAPEX yields strong returns on investment, improves operating profits whilst tax relief is available. This option allows you to enjoy all the significant surplus returns.

### Lease to Own

This option is a medium term 15 year lease and is a manufacturer lease scheme that's fully maintained and designed to be cash positive. Its shorter term compared to a PPA option and the asset is gifted at end of lease.

### PPA

This option is a long term 20-40 year lease. You buy the renewable electricity at a discount to market rate and the investor pays upfront for installation and takes investment return.

### Green Loan

This option is a medium term 7-10 year loan. Designed to be annually cash positive, the majority of savings in the loan period are used to repay capital and interest.

# Join our growing list of clients

From logistics to local authorities, retail to manufacturing.



## Our accreditations

Our clients can have the peace of mind that our company has gone through rigorous training and assessments to achieve the following accreditations.



08448 150 200 • info@evoenergy.co.uk  
27 Eldon Business Park Nottingham. NG9 6DZ

