





The UK has committed to significantly reduce its greenhouse gas emissions. It has set an ambitious legal target to achieve carbon neutrality by 2050. The twin effect of increased carbon taxes and levies coupled with the greater need for transparency and growing public expectations around corporate responsibility are prompting businesses and industries to think more deeply about their sustainability strategy.



Sustainability trends are challenging businesses and industries to consider how they can create long-term value by scrutinising the way they operate and the impact that might have on the environment and on future generations. It is also increasingly recognised that a sustainable business has competitive advantage thanks to the cost savings and enhanced corporate reputation that come with an effective sustainability strategy.

At the same time, the rise of renewable energy sources and distributed energy resources are providing large energy consumers with the opportunity to rethink the way they produce, procure and use energy. Renewable sources of energy such as solar photovoltaic (PV) panels, solutions including combined heat and power (CHP) generation and energy storage can present cost-effective ways to help businesses and industries to transition to a low carbon economy.

How we can help

We offer end-to-end solutions that can integrate on site generation, energy storage, smart-charging and control systems. Together, these measures help to minimise energy costs and the need for grid infrastructure upgrades. Our world-class record in safety is unparalleled. We build safe, reliable and fit-for-purpose energy solutions that mean you can concentrate on your core business.

We provide end-to-end integrated energy solutions tailored to suit your needs. Our in-house dedicated team of experienced consultants can help you determine the most suitable technical and commercial solution for your business. We also have experience and expertise in electric vehicle infrastructure and have helped clients transition their fleet to electric vehicles. This includes the integration of software and hardware innovations for smart charging, energy storage and vehicle-to-grid, all designed to increase the value of electric vehicle infrastructure.

We can also help integrate PV and energy storage systems into your operation, using smart grid solutions that help optimise the solar and storage system alongside your current assets. We will help you utilise your storage assets to reduce energy bills and defer upgrade investments, and earn revenues through ancillary services markets.

As your strategic energy infrastructure partner, we can liaise with the local authorities and distribution network operators on your behalf and identify and address any potential constraints related to planning permission and network configuration. Our involvement mitigates your energy market risk, allowing you to concentrate on running your core business. We will also leverage the latest technical and commercial innovations and integrate them into business-as-usual.



What this means for you

- Create long term value for your business, the environment and future generations
- Ensure compliance with legal requirements
- Safeguard against rising carbon taxes and levies
- Be a market leader, implementing innovations before your competitors

- Reap cost savings
- Enhance corporate reputation through improved brand and green credentials
- Focus on your core business



We will help you utilise your storage assets to reduce energy bills and defer upgrade investment.



