



# How can I reduce my energy costs?



Multiple factors mean that budgets for many businesses have become increasingly tight in recent years. Energy bills are set to continue to rise, with additional pressure coming from renewable energy levies and the scarcity of fossil fuels. Old or poorly maintained electrical infrastructure can lead to higher energy costs, and replacement costs are high.



## What this means for you

- ✔ Reduce energy costs and business overheads
- ✔ Less uncertainty around the future costs of energy, enabling informed business decisions
- ✔ Reduce cost of operating and maintaining electrical infrastructure, including replacement and upgrade costs
- ✔ Optimise capital investment
- ✔ Keep up to date with latest trends in energy efficiency and renewable energy
- ✔ Improve corporate brand by reducing carbon through energy efficiency measures
- ✔ Meet sustainability targets while reducing costs

It is expensive to meet the requirements for greater sustainability from both legislation and public opinion, as is installing renewable energy generation and energy efficiency measures. All these elements mean that companies are looking for ways to reduce their overheads when it comes to energy infrastructure.

### How we can help

We work with your business to understand your current energy situation, then analyse the business case for various cost saving initiatives and recommend solutions for

the future. These recommendations are designed to generate cost savings now and protect your business from increasing energy costs in the future. The initiatives we typically recommend are:

- ✔ Solar PV systems
- ✔ Combined Heat and Power units
- ✔ Air Source Heat Pumps
- ✔ Energy efficiency measures such as LED lighting
- ✔ Smart EV charging solutions

We have an in-house design and build team and project managers who will manage the implementation of cost saving initiatives on your behalf, leaving you free to concentrate on running your business. We also offer financing for energy infrastructure and innovations, giving you certainty of cost and asset performance, so you can plan for the future.

Inefficiencies in electrical networks can cost you money in terms of both energy and equipment replacement.

Our asset management team will manage your electrical assets through a series of systematic and coordinated activities and practices. We will analyse and manage your network to deliver an optimised asset management plan. This will include asset inspections and maintenance programmes along with asset replacement programmes, based on the age and condition of your assets. This helps you make the right investment decisions at the right time, optimise replacement costs, and reduce energy costs.



**We offer financing for energy infrastructure and innovations, giving you certainty of cost and asset performance, so you can plan for the future.**



## Contact details



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