



Crown
Commercial
Service

HELPING MEMBERS SAVE

edfenergy.com/ccs

An energy efficiency case study

Helping members to make savings in their energy costs is a key part of the value we offer you through your framework agreement. We work with our suppliers to make sure that all of our members have access to the expertise necessary to help them make sound energy saving decisions. We know you need:

➤ To **REDUCE** costs and CO₂ without affecting your service.

➤ Investment grade proposals that **STAND OUT.**

➤ **ACCREDITED** information that you can share with your stakeholders.

➤ Help to find investment **FUNDING.**

EDF Energy helped the University of Exeter Queen's building to understand how a carbon neutral ambition could be met

EDF Energy helped the University of Exeter to translate stakeholder's aspirations of becoming carbon neutral into realistic and achievable goals.

A comprehensive British Standard BS EN16247 on-site audit led to a business case that highlighted the need to have both expert partners and the right plan. It's estimated that by implementing the recommended seven energy saving measures, in less than a year carbon use could be nearly halved.

Being carbon neutral is becoming an ambition for many Public Sector organisations, **but not at any cost.**

Getting your energy saving programme started

83% of CCS customers surveyed expect to plan an energy efficiency project in the next 3 years*.

If you're not sure where to start, we can help in a simple and straight forward way. That's because the framework Crown Commercial Service has in place provides a unique opportunity for its members to achieve sustainable change.

We've asked suppliers like EDF Energy to actively work with our customers to help them save. The EDF Energy team will provide the **start** point, **support** you through the investment and **measure** the success.

SEE WHAT
COULD BE
SAVED AT
QUEEN'S
BUILDING ...

74%

possible reduction in energy costs at Queen's Building.

"EDF Energy engagement in the University of Exeter's Low Carbon Commitment programme has helped confirm that our ambition for a Low Carbon campus can become a reality."

Andy Seaman - Energy Manager



7 energy saving initiatives identified.

ESTIMATED ANNUAL CARBON REDUCTION UP TO:

49%

50%

carbon savings possible after only 9 months implementation time.



Take your first steps to savings today - see how we can help
email: ccscustomerservices@edfenergy.com

*source: McCallum Layton survey July 2014

^Savings figures are the estimated savings that could be achieved by the University of Exeter Queen's building by implementing the measures recommended in its July 2014 energy audit. Figures assume that University of Exeter Queen's building site energy usage requirements otherwise remain the same, and are based on their energy prices as at the date of the audit. Individual savings may vary.

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