Is your business Energy Savings Opportunity Scheme (ESOS) compliant? ABB has accredited ESOS lead assessors who can work with you to ensure compliance.

The ESOS is a mandatory energy assessment and energy saving identification scheme for large businesses within the UK.

By 5th December 2015, all businesses which meet the ESOS criteria will have to notify compliance to the Environment Agency.

All ESOS assessments must either be completed by, or approved by, an ESOS lead assessor who is a member of an approved register.

ABB can offer an ESOS lead assessor who is listed on the Institution of Chemical Engineers (IChemE) register.

The ESOS regulations came into force on 17th July 2014. Compliance with the regulations must be notified to the Environment Agency every 4 years and for the first cycle the compliance date is 5th December 2015.

If ESOS applies to your organisation then compliance is mandatory and the regulations include a penalty scheme. (Organisations whose entire energy consumption is covered by an appropriate ISO 50001 energy management system do not need to do further work to comply with ESOS).

ESOS requires organisations to identify and analyse energy-saving opportunities, with the aim of implementing them, and the EA estimates that it could lead to £1.6billion in net benefits to the UK, mostly to businesses.

What we offer
ABB’s lead assessor will carry out, oversee or review your ESOS assessment to confirm that it meets the overall ESOS requirements.

Our lead assessor can also help oversee other parts of the ESOS assessment process, such as the measurement of your total energy consumption, identifying areas of significant energy consumption and developing ideas for energy-saving opportunities.
Benefits
- Ready access to operationally focused experienced engineers
- Link to specialists in other engineering disciplines
- Pragmatic approach
- Efficient and effective working supported by leading edge approaches and tools

We are familiar with working to specific client protocols for both workflow and technical aspects of a project, as well as industry-wide and international codes and standards.

Why ABB?
Our Lead Assessor is a Principal Process Engineer with 30 years of experience in the chemicals, petrochemical and oil and gas industries, in operations, design, technical and consulting roles. They are a fellow of the IChemE and has been specifically qualified by the IChemE to lead, review and approve the ESOS energy assessment.