



2016 entries are now opened and can be submitted on the EMA website until 30 October 2016. Winners will be announced at a ceremony on Wednesday 16 November 2016 at EMEX in London.

The Energy Managers Association is pleased to announce that entries for the annual EMA Energy Management Awards 2016 are open, marking the start of a search for champions in the following categories:

- Energy Manager
- Junior Energy Management Professional
- Energy Management Team
- Energy Management Consultancy Service
- Energy Reduction Project through Organisational Behaviour Change
- The Most Inspiring Energy Reduction Project
- Best Implemented ESOS Project
- Energy Management Training Programme
- Energy Reduction Product
- EMA Member

Last year, the EMA Private Sector Energy Management Awards highlighted achievements of individuals and organisations across private sector only, this year we are opening the entries to public sector organisations as well.

THE 2015 EMA AWARDS WINNERS WERE:

Energy Manager



DAVE HORTON
Energy Specialist, nPower

Dave Horton has spent the best part of a year creating training courses in Energy Management. After over 20 years in the industry, and with a huge network of experts within nPower to call on, this work is now coming to fruition with the launch of the nBS EMQ (nBSEMQ.com). These courses will help to formalise the career of many current and future Energy Managers.

Junior Energy Management Professional



TATIANA IONA
Energy Engineer, Engie

Tatiana is an Electrical Engineer, currently gaining experience in Project Management, Utilities, FM, Operations and Maintenance and Engineering Design within the industrial and health-care sectors. Tatiana conducted multiple ESOS compliant audits in the chemical, food and drink and automotive industries and has experience in the delivery of Energy Performance Contracts.

EMA Member



KIT OUNG
Energy Efficiency:ology

Kit Oung was instrumental in 2014-2015, in designing the UK's ESOS Lead Assessor competency specification, provided input into ESOS and trained approximately 20% of ESOS Lead Assessors. He writes frequently, including 6 energy management books, and is a world-recognised thought leader in energy leadership, energy management, policy design and training.

Energy Management Team



MANCHESTER AIRPORT'S
UTILITIES TEAM

Manchester Airport's Utilities & Energy Team delivered electrical energy savings of 30% from a baseline set in 2006 via energy efficiency schemes and smart building integration. This equates to a total saving of more than 200GWh. A small team of six people, they constantly seek best practice and question the norm by asking "Why not?"

Highly Commended:

Bourne Leisure and Utilyx

Best Practice ESOS Compliance Project



CEMEX

CEMEX is an intensive energy user and minimising usage has been a high priority over many years. Despite this, they approached ESOS as a means to build on existing energy efficiencies and cost savings. Their detailed audit approach uncovered a further 600 potential opportunities, many of which have already been implemented saving 10GWh annually.

Highly Commended:

Bourne Leisure

Energy Reduction Project through Organisational Behaviour Change



AMBASSADOR
THEATRE GROUP

Project Blackout has been identified as a project that is transferable to any sector of industry. Its main attractions are that it comes at little or no cost to the employer, encourages full engagement with staff and produces almost instant environmental changes.

Highly commended:

Marks & Spencer and Sainsbury's Supermarkets

Sponsored by the Department of Energy and Climate Change

Energy Management Consultancy Service



TURNER &
TOWNSEND

The winner of this category impressed judges with the work they undertook to manage the RE:FIT programme, one of the cornerstones of the Greater London Authority's sustainability activity. The consultancy was praised for their professionalism, advice and guidance. All of this enabled a great number of public sector organisations to deliver successful energy retrofit projects.

Most Inspiring Energy Reduction Project



SGN

SGN's Turbo Expander is truly a sustainable energy project with the potential to be repeated all over the UK. The ground-breaking project developed by the gas distribution company harvests green electricity from the normal operation of the gas network. It demonstrates SGN's commitment to innovation and showcases its vision to lead the way in energy delivery.

Energy Reduction Product



FEILO SYLVANIA

The partnership between leading global manufacturer Feilo Sylvania and Organic Response is pushing the boundaries of lighting control technology. Feilo Sylvania luminaires automatically detect neighbouring fixtures, auto-commissioning themselves into an advanced control system. The solution is 20-30% cheaper than other control systems as there is no need for control hardware or cables to be installed.