



ENERGY BRIEFING

ISO 50001 and UK Energy Policy


Introduction

CEMEX UK Materials are implementing an energy management system (EnMS) which will be certified to the ISO standard ISO 50001 (Energy Management Systems). We are implementing ISO 50001 to demonstrate that we are integrating energy management and efficiency into all that we do. It will also ensure our compliance with the Energy Savings Opportunity Scheme (ESOS) which is a mandatory energy assessment scheme for organisations such as ours.

To ensure ESOS compliance CEMEX can either follow the ESOS assessment route as in previous years or ensure at least 90% of our total energy use is covered by ISO 50001 certification. Due to significant and potentially costly changes to ESOS Phase 3 we have chosen to take the ISO 50001 route. This will also help us to meet our Future in Action commitment to reduce our carbon emissions.

Today we are launching our new Energy Policy which shows our leadership and commitment to improving our energy performance – fundamental to ISO 50001 success. Please display on noticeboards and communicate to all employees.



UK Energy Policy

As a global leader within the field of building solutions and in line with our global Future in Action programme CEMEX recognises the importance of having in place a formalised and structured energy management system. The energy management system will deliver energy performance improvement. Specifically we will:-

- Implement a continual improvement programme for energy performance which will include regular energy reviews and the setting of objectives and targets to improve energy efficiency and reduce energy consumption.
- Meet or exceed legal and other requirements to which CEMEX subscribes related to energy use, consumption and efficiency.
- Ensure that information and resources are made available to achieve the energy objectives and targets.
- Regularly review energy performance, energy policy and energy management.

- Support the procurement of energy efficient projects and services that impact on energy performance.
- Support design activities that consider energy efficiency and performance improvement.
- Give due regard to energy efficiency in the selection and configuration of plant and equipment when planning capital investment.
- Communicate energy performance, energy opportunities and resource efficiency opportunities within the organisation and to other interested parties, as appropriate.
- Where appropriate, increase the use of alternative fuels and renewable energy to replace fossil fuels.
- Update and continually improve the Energy Management System to drive improvements energy performance.


Lex Russell
Materials Director UK


Phil Baynes-Clarke
Director Cement Operations UK


Scott Jones
Director Asphalt Europe


Damien Allen
Director Building Products,
Precast and Modular Europe

CEMEX House,
Bintley Business Park,
Harry Weston Road,
Coventry CV3 2TY

March 2023

Key Points

- Please familiarise yourself with the Energy Policy and communicate to all employees.
- Please display a copy on site notice boards.
- Implementation of ISO 50001 is being facilitated by the Sustainability Department and will be driven by the newly formed Energy Team made up of representatives from all business areas and Operational Excellence.
- More information about the ISO 50001 energy management system will be shared in the coming months.
- The handful of sites not covered by ISO 50001, as well as Logistics and Marine, will comply with ESOS Phase 3 through the ESOS assessment route.

For further details or information, please contact a member of the Sustainability Department.