



ENERGY BRIEFING

ISO 50001 – Work Instruction Updates

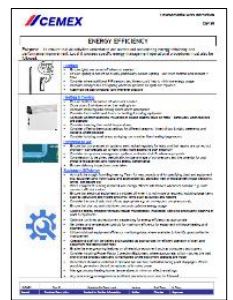
Introduction

As highlighted in our previous Energy Briefing, we are implementing an energy management system (EnMS) which will be certified to ISO 50001. We have been successful at the Stage 1 audit and now we must ensure the system is fully implemented across our sites before the Stage 2 site audits in August and September. The EnMS is integrated with our Environmental Management System (EMS) so there should be little change at site level.

In preparation we have reviewed our Manual 4 Environmental Work Instructions:



- **Added ENV 26 - Energy Efficiency - (2 pages)** - to provide some basic energy saving tips on things such as heating, lighting, compressed air, plant & equipment, motors, conveyors, mobile plant, pumps and continual improvement.



- **Updated ENV 10 – Environmental Footprint Tracker** – accurate and timely EF Tracker data is even more important for ISO 50001 implementation. It is also used for CO2 reporting and customer CO2 footprints so it must be accurate.



- **Reviewed ENV 25 – now Flood and Drought Management** – this has been renumbered and reissued (relevant to the Environmental Management System).



The updated Manual 4 is available on the [UK Sustainability SharePoint](#) – please replace previous versions on sites or just update the revised pages, also available on SharePoint.

Key Points

- **Share this briefing and update your EMS files with the Manual 4 changes as appropriate.**
- **Review ENV 10 and your EF tracker data to ensure it is as accurate as possible. Accurate data is critical for successful ISO 50001 implementation.**
- **Review the energy efficiency tips in ENV 26 and consider if these can be implemented at your sites.**
- **More information about the ISO 50001 energy management system will be shared in the coming weeks and months.**