

Energy Policy

British Sugar's Energy Policy is to minimise the environmental impact and find opportunities to generate green energy for use and electricity export across our operations. As an AB Sugar company we are committed to setting a near-term science-based emission reduction target in consultation with the Science Based Target initiative, and are certified to the ISO 50001 standard. We understand the impact of climate change and that is why we are playing our part by:

- Reducing our energy usage and in turn our greenhouse gas emissions by 40kt CO₂e per year, with over 10 Performance Improvement projects underway in 2022/23
- Reducing our greenhouse gas emissions in absolute terms, and per tonne of raw material processed and product manufactured
- Execute plan to cease burning coal for animal feed drying in the near-term, followed by the use of coal for energy generation at Cantley site
- Committing to purchase only green imported renewable electricity from October 2022
- Enhancing our energy performance through the continual improvement of the energy management system and a process of measuring and regularly reviewing energy performance against improvement targets
- Taking energy performance into account in the design, procurement, and implementation of all capital investments, plant modifications, and operational changes
- Fulfilling our compliance obligations for all appropriate legislation and other requirements relating to the activities of the Company
- Supporting AB Sugar in the process of setting the **science-based emission reduction target in consultation with the Science Based Target initiative**

This policy statement is communicated to all of British Sugar's employees and contractors whose activities impact on energy.



Keith Packer
Managing Director