

Haughley Block Plant Ltd recognizes that its operations consume energy and that the emission of carbon dioxide and other greenhouse gases through the consumption of fossil fuels has a negative impact on the environment.

This is why I decided to switch to fully renewable energy that comes from green renewable sources and its only greenhouse gases are produced from the gridline maintenance, so that our scope 2 emissions are 0 early before the set deadline in 2050.

The objectives below are set to ensure that the factory further reduces its energy consumption and therefore the grip maintenance associated carbon dioxide.

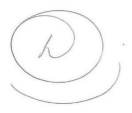
All staff, visitors and third parties are expected to collaborate to help deliver energy reduction and effectiveness.

Haughley Block Plant Ltd is committed to providing adequate resources to meet the following objectives:

- Monitor and measure energy across the factory, quantify consumption and report performance internally and externally.
- Model a baseline and establish a target CO2 emissions reduction within a year of this policy date.
- Meet and where possible exceed all relevant legal requirements.
- > Ensure efficient operation of existing plant through best practice maintenance standards.
- > Seek to install solar panels within the factory panels and become off the grid factory.
- Ensure spaces and facilities are used efficiently and reduce energy use in under-utilized spaces.
- > Introduce standards for low energy consumption equipment as part of all procurement processes.
- ➤ Engage with operatives and all other members of staff and inspire them to take actions to reduce energy use though a series of behavioral change campaigns.
- Collaborate with and support academics and scientists on sustainable energy research projects and on-site demonstration.

Liam Clear Managing Director Haughley Block Plant Ltd

February 2024



Doc Ref: HBP-HSE-POL040	Energy Reduction Policy		Revision No:	02
Last Revision Date: February 2024	Author: TT	Doc Owner: LC	Page No.	1