



ENVIRONMENTAL OBJECTIVES AND TARGETS

OVERVIEW

Munster Simms Engineering Limited recognizes the need to develop, implement, review, improve and communicate environmental objectives. These objectives are developed by relevant personnel and take into consideration priorities such as regulatory compliance, environmental aspects, best practice, continuous improvement, customer requirements, supplier feedback, employee input, and community matters. We regularly review our objectives in line with the above considerations and are currently focusing on energy usage, carbon reduction, waste disposal, and other relevant areas as detailed in the summary section below.

SUMMARY

To achieve our environmental objectives and targets we:

Actively monitor our energy usage to optimize efficiency.

This includes monitoring and regular review of Gas, Electricity, Water and Waste and measuring our consumption against turnover. Our target is for continual improvement and positive trends.

- Electricity usage to be lower than 75 units / £1000 turnover
- Gas usage to be lower than 3.25 units / £1000 turnover
- Water usage to be lower than 0.19 units / £1000 turnover
- Waste production to be less than 4.0 kg/£1000 turnover

Insist on responsible sourcing of materials and components to minimise the carbon footprint of our products.

Target Zero Waste to Landfill through responsible processing of the waste we produce. 100% of our waste is either recycled or used to produce sustainable energy.

Maintain ISO 14001 approval to minimise our environmental impact and ensure compliance with regulatory requirements.

Heather Matchett

Operations Director

Gareth Darling

Systems Compliance Manager