ERIEZ MAGNETICS EUROPE LTD.



ENVIRONMENTAL POLICY

Eriez Magnetics, specialise in advanced technology for magnetic, vibratory, filtration and metal detection applications designs, develops manufactures and markets magnetic separation, metal detection, and materials feeding. We also specialise in filtration, screening, conveying and controlling equipment for process and metalworking industries.

We recognise our key environmental impacts are consumption of electricity, production of waste and storage of oils and paints; and through the implementation of our Environmental Management System we continue to reduce landfill through minimising, segregating and recycling waste. We control our energy consumption through measuring and monitoring use and implementing appropriate control measures. Delivery, storage and use of oil and paint are controlled by engineered controls and these activities are undertaken by fully trained Operators.

Eriez Magnetics is committed to ensuring that we:

Prevent pollution at source through effective working practices.

Identify and comply as a minimum with all relevant environmental legislation

Minimise energy use

Minimise the production of waste and

Continually identify strengths and areas for environmental improvement through all Employees encouraged to identify and report opportunities for environmental management

We are fully committed to continual environmental improvement through setting and achieving annual objective and targets. For example, this year we will incorporate environmental measures into our buildings in plant 2 and plant 3. We are also committed to introducing positive environmental impact by clearing Japanese Knotweed on site and leaving areas wild to encourage native biodiversity onto the area.

This Environmental Policy is communicated to Employees available to all interested parties upon request. This Environmental Policy is reviewed at the annually.

lunger Mr John Curwen

Con

Managing Director

9th February 2018

Document: EM001 I

ssue:6

Date: 09.02.2018

