

Peppers Cable Glands Limited

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ISO 14001

ENVIRONMENTAL MANAGEMENT SYSTEM STATEMENT

This statement is to attest that the Environmental Management System of

Peppers Cable Glands Ltd

Stanhope Road
Camberley
Surrey
GU15 3BT

Is in compliance with but not registered to

ISO14001:2015

for the

The design, manufacture, and supply of industrial and hazardous area cable glands, thread adaptors and associated accessories to British and International Standards and/or customer specifications.

The business will maintain its systems in accordance with the standard and its regulatory framework, its aspects and impacts as supported by Barbour EHS Ltd, specialist in environmental law and compliance.

Christopher Martin

A handwritten signature in black ink, appearing to read "Chris Martin".

Quality Manager
Peppers Cable Glands Ltd

Reviewed Date: 25 October 2023

Environmental Objectives and Targets

The business has a duty to ensure compliance to the regulatory framework, good environmental performance and to provide the necessary organisation and commitment to meet its obligations. The senior management team is committed to monitoring and improving its environmental performance, pollution prevention and environmental protection within the context and constraints of the business. It will promote its objectives and will respond positively to enquiries and suggestions from both inside and outside the company.

Where possible it will seek to

- Reduce waste and improve recycling rates, where economic to do so.
- Reduce energy and resource consumption without impacting delivery to customer promise.
- Develop products that have a long lifecycle that can be recycled at end of life, and
- Take proper control of chemical substances to reduce risk and minimise environmental impact.

Objectives

1. To monitor utilities to see if there are any indicators that would highlight areas for improvement or faults with supply or output.
2. To take any opportunity to gain some environmental advantage from any activity that is required for the running or maintenance of the business.
3. To adopt designs and use materials that give a long lifecycle and be in the majority by mass recyclable.
4. To investigate potential opportunities for improvement as identified by ranking in the aspects and impacts register.

Targets to be completed annually.

1. Track the electricity, gas and water consumption of the business.
 - a. The numbers shall be tracked to see if there is any trend that indicates faults in supply or un-natural increases in use.
 - b. As the utilities track business output and environmental conditions (temperature humidity etc.) hard figures or percentage improvement cannot be stated. The additions of some aspects such as the new compressor or flash doors may over time show some improvement if the business conditions remain relatively flat so that direct comparisons can be made.
2. When implementing any maintenance or facility improvements, environmental advantages shall be part of the decision process.
3. To have a product lifecycle of 10 years or greater assuming benign environmental conditions with an 80% by weight end of life recycle target.
4. To complete an investigation into potential opportunities to reduce environmental impact.