

## **Quality Policy**

## The Kenton Group Quality Policy

The Company has total commitment to the design, production and delivery of high-quality reliable products and services, which conform to the customer's requirements (both stated and implied) and comply with the requirements of ISO 9001:2015, ISO 27001:2013 and ISO 14001:2015.

Top management will ensure that customer requirements are determined and are met, with the aim of enhancing customer satisfaction. In addition, they will maintain a framework for reviewing quality objectives that are appropriate to the purposes of the organisation and are reviewed for continuing suitability.

It is Company policy that all personnel shall fully understand and be responsible for the legal, quality, information security, environmental, and safety aspects associated with their functions. Opportunities for improvement will be reviewed by management and incorporated into our Quality Management System on a continuous basis.

All Directors and Managers are responsible for ensuring that the personnel reporting to them are fully conversant with the Company Quality Management System requirements, placing particular emphasis on the avoidance of mishandling materials and equipment and the reporting of irregularities or unusual features in materials and processes. Top management will ensure that communication takes place regarding the effectiveness of the quality management system.

SIGNED:

**Barrie Corfield**QUALITY & COMPLIANCE MANAGER

APPROVED BY:

John Larkin

MANAGING DIRECTOR

## **Document Control:**

Reason	Date	Signed
Published to issue 1	25/07/11	B Corfield
Reviewed to issue 2	09/09/14	B Corfield
Reviewed to issue 3	11/01/16	B Corfield
Reviewed fit for purpose	27/09/16	B Corfield
Reviewed to issue 4	24/07/17	B Corfield
Reviewed to issue 5	01/10/2018	C Jones
Reviewed fit for purpose	21/11/2019	J Larkin/C Jones
Reviewed fit for purpose	4/03/2020	J Larkin/B Corfield
Reviewed to issue 6	06/02/2021	J Larkin/B Corfield
Reviewed heading updated	21/02/2022	J Larkin/B Corfield