

QUALITY POLICY STATEMENT.

Management and staff at Genair UK are dedicated to the principle of never ending improvements in product quality, reliability and customer service.

Our principal aim is to always supply to our customers high quality products and reactive maintenance support packages with unrivalled levels of customer service that conform exactly to stated or agreed specifications and order requirements.

The integrated QUENSH management system is based on the requirements of BS EN ISO 9001:2008, BS EN ISO 14001:2004 and BS OHSAS 18001:2007 and the company is fully committed to fulfilling these requirements.

The system has been developed to enable full integration of in-house, industry approved and client specific requirements.

The aims of the QUENSH management system are to prevent quality, environmental, safety and health defects or potential quality, environmental, safety and health defects at the earliest opportunity. This consequently improves the overall efficiency of the organisation and assists in the achievement with the formulated quality, environmental, safety and health objectives.

The QUENSH management system will ensure that all construction work and underpinning services provided, meet specification and provide satisfaction with regard to product reliability, quality, delivery and customer service.

This policy will be communicated to all staff and any necessary external interested parties i.e. sub-contractors that may be working on our behalf. It will also be available to the public, should it be required they can contact QMS for the information.

Top management will formulate improvement objectives at least on an annual basis, during management review meetings and will ensure the routine monitoring, measurement and continual improvement of the QUENSH management system and performance.

Signed:

A handwritten signature in black ink, appearing to read "D Timmins", with a horizontal line underneath.

David Timmins.
Sales Director & QMR
18th August 2016.

Signed:

A handwritten signature in black ink, appearing to read "P Jones", with a horizontal line underneath.

Paul Jones
Engineering Director
18th August 2016.