

Extracted from our management systems manual.....

The company operates from a 12140m² site (3 acres), based in St. Leonards On Sea in East Sussex, TN38 9BA, United Kingdom.

Our accredited management systems cover the Quality, Health, Safety and Environmental aspects for which the company is responsible, or over which it can reasonably expect to have control or influence; this applies to all divisions of the company, our immediate environment along with our local neighbourhood which, although mainly industrial, does include private housing to one aspect of the site.

Scope of Work

The provision of Design and Manufacture, including Contract Manufacturing, Assembly, along with Supply and Support Services, including Managed Technical Services of equipment for the all Utilities, Telecommunications, Aerospace and Defence sectors. All our divisions are covered under our OHSAS and Environmental management systems.

Our Aerospace division, controlled in accordance with AS9100 latest revision, provides Cargo Securing Equipment, Helicopter Cargo Release Units and under-Slung Load Measuring Systems, Airborne Floor and Seat Tube Fittings, Ground Support Tooling, Lifting and Lashing Systems, Cargo Securing Straps equipment; manufactured from synthetic woven fibre with combinations of metal components e.g. Shackles, Hooks Chains and Tensioning Devices.

The Utilities and the Telecoms and Industrial divisions, which are all controlled under the incorporated ISO9001 standard, provide design and manufacture of Mechanical Control Cables and Control Rods for the Aerospace and Automotive industries, along with Cable Waveguide Pressurisation Equipment, Valve Test and Monitoring Systems, Control and Selector Valves, Fluid Control Components, Water and Sewage Monitoring Systems, Heating and Humidity Controllers, Industrial and Commercial Lighting, Energy Saving Lighting and Accessories, Sheet Metal Engineering, Fabrication and Finishing for Telecommunications and Utilities sectors.

In addition, the company offers support servicers covering Calibration of Test, Monitoring and Processing Equipment for Telecommunications Cables and High Voltage Cables, Oil Filled Transformers and Rotating Machines.

As the accountable manager, I hope that this document helps towards a greater understanding of where our company resides, within its chosen fields of expertise and business landscape, addressing any concerns that our customers, suppliers or other interested parties may have, with relation to the scope of our organisation.

David Mooney
Managing Director

A handwritten signature in black ink, appearing to read "D. Mooney".

March 2018

Last review date: 20th March 2018