

Environmental Policy Statement.

Labfacility are the UK's leading manufacturer of temperature sensors, thermocouple connectors and associated temperature Instrumentation and stockists of Thermocouple Cables. The Company has been trading since 1971 and is ISO 9001 accredited. Our main production site is based in South Yorkshire, and we export to over 85 countries.

In addition to stocked items, Labfacility also offers bespoke temperature sensors and are specialists in the design and manufacture of custom-built temperature sensors. We also offer a wide range of components and fittings for sensor installation.

Quality and Service are key elements in the continued growth of Labfacility; technical support for both sensing and instrumentation is always freely available from our experienced technical sales teams.

Labfacility is committed to leading the industry in minimising the impact of its activities on the environment.

The key points of its strategy to achieve this are:

- Minimise waste by evaluating operations and ensuring they are as lean and efficient as possible.
- All machinery, boilers etc. are regularly serviced and maintained to ensure maximum efficiency.
- Actively promote recycling both internally and amongst our customers and suppliers. All our waste is split
 in house into separate skips for reuse/recycling.
- Economic and social governance, we use the Sedex supply chain assessment system with a view to help us promote a sustainable supply chain. We also take part in SMETA audits to further evaluate labour, health and safety, environmental performance, and ethics.
- Source and promote a product range that minimises the environmental impact of both production and distribution.
- Using recycled, recyclable, and biodegradable packaging. We have recently updated our packaging to
 use only paper-based tapes, biodegradable packing chips and paper void fill to minimise our use of
 plastics.
- Solar panels have been fitted to our production facility to minimise greenhouse gas emissions generated by our activities. These supply approximately 20% of our electricity requirements, the rest is sourced from 100% renewable national grid supplies.



Martin Riddett, Managing Director,



















