

**Scope of Organisation**

Rhpoint Metrology (Birmingham & Bristol) offer the provision of calibration services to British Standards, Manufacturers Specifications and Customer specifications. Rhpoint Metrology also undertakes the sale and repair of measuring and test equipment to all market sectors. Applicable environmental aspects and impacts have been identified to ensure within its capabilities environmental continuity and control throughout its business activities.


**Environmental Policy**

At Rhpoint Metrology Ltd we recognise that virtually all the activities of an organisation or an individual have some impact on the environment. Our aim is to reduce the impact of our own organisation through a programme of continuous improvement through compliance to ISO 14001 environmental management systems.

**In this respect our policy is to:**

- Quantify and monitor all environmental aspects of the business and impacts on the environment, and set specific objectives and targets to reduce the impacts from significant environmental impacts, which are reviewed on a regular basis;
- Comply with current legislation, future legislation and other requirements ahead of relevant deadlines;
- Committed to prevent pollution and to continual improvement by integrating environmental objectives and targets into relevant business decisions in a cost-efficient manner;
- Require all colleagues to address environmental responsibilities within the framework of normal operating procedures by communicating the requirements of this policy and providing relevant training;
- Develop appropriate emergency response plans for major incidents in order to minimise their environmental impact;
- Enhance awareness of this scope and policy amongst customers, colleagues and others who have an interest in our business.

This Policy will be reviewed on a regular basis in accordance with changing legislation and operating conditions, revised and communicated to relevant Personnel.

Signed	Alan Smith <i>Rhpoint Metrology Managing Director</i>	
		Date 05/07/2023