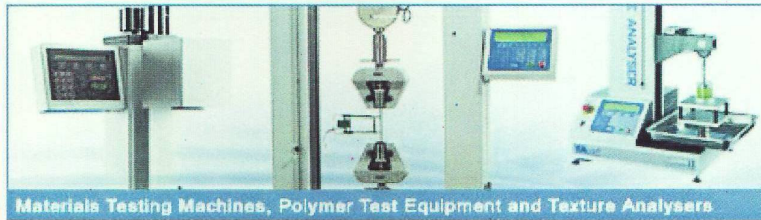


Quality Policy For Lloyd Instruments Ltd

Lloyd Instruments Ltd is fully committed to quality. Our overriding objective is to put the customer first in every aspect of our organisation. By constantly reviewing and updating of our processes, we endeavour to offer products and services anywhere in the world that meet the highest standards of quality and reliability and satisfy customer's requirements and expectations.

Lloyd Instruments has been an **ISO 9001** registered company since 2003.



Quality Policy Statement

At Lloyd Instruments, our complete business focus on quality is based on the belief that we can only provide continuous satisfaction of our customer's needs through effective and efficient operational systems implemented in a consistent manner reflecting the needs of both the customer and the business.

To realise this, it is our Policy to ensure continuous improvement in all aspects of the organisation. This is accomplished by setting realistic and measurable quality objectives, by providing the appropriate resources necessary for the achievement of quality and by equipping employees with the competencies necessary to achieve these objectives. We are committed to monitoring the effectiveness of our systems by reviewing the customer experience through customer and market feedback supported by customer satisfaction review. This is supported by internal auditing of our processes and through management review.

Lloyd Instruments is committed to maintaining a quality management system that not only meets the needs of its customers, and fully complies with the ISO 9001:2008 Quality Management Systems international standard, but also adds measurable value to the company and its stakeholders. The company also aims to ensure compliance with all industry related standards, legislation and internationally recognised standards of approval.

Toby Rogers
Sales Director

29th June 2010

Contact:
Toby Rogers – Sales Director
E-mail: toby.rogers@ametek.co.uk



Specialists in Materials Testing Systems

AMETEK
MEASUREMENT & CALIBRATION
TECHNOLOGIES