

Case Study
Bath University on-site
meter issues put right
June 2014

Problem Solving at Bath University

Bath University was experiencing problems with their existing on-site metering. The inconsistency of meters installed lead to operational issues and low flow rates.

Having already supplied ultrasonic heat meters, to monitor and read the cooling and heating plant, for the new student accommodation building by a rival metering supplier, Bath University contacted MWA Technology for their expert help and advice.

An in-depth site survey and inspection of all meters was carried out, MWA recommended Kamstrup meters to co-ordinate the entire site. Those that could be resurrected and repaired were supplemented with new meters.

With the new and consistent metering installed everything was working correctly and accurate flow rates were provided.

Bath University now use only MWA for all its metering, with annual inspections by MWA experts ensuring ongoing calibration, reductions in energy consumption and energy costs.





