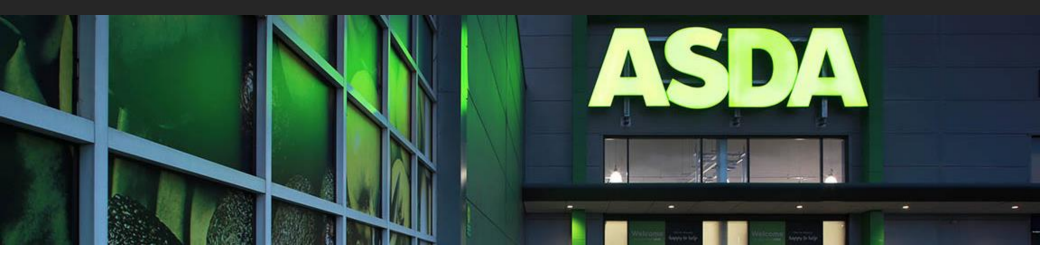
PROJECT CASE STUDY / ASDA MAINTENENCE





Project Details

CLIENT: ASDA / City Facilities Management Holdings UK

TASK: SUB-METERING MAINTENANCE

Contact Us

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The Background

Installing energy metering is a large capital expenditure and ensuring that this investment has a good payback is essential. ASDA had invested in the upgrade and enhancement of their existing sub metering systems infrastructure to ensure the data being received was accurate and relevant. We were tasked to provide a comprehensive maintenance service for the 600+ sites around the UK, covering electric sub meters, tariff approved, gas and water secondary meters.

The Cura Energy Approach

An energy meter maintenance contract was put in place to identify any issues and resolve them by either a remote fix or a site visit by our engineers. We review weekly reports to identify and target any issues that are associated with the energy monitoring system.

We have implemented a robust process to ensure that KPI's are met and achieved for our client. The maintenance team comprises of an in-house data analysis team in conjunction with site-based energy engineers to ensure that the data integrity is maintained. The most important element to our solution is that we understand the data and are not just undertaking site-based fixes and then walking away without any validation.

The Result

Our maintenance service and energy monitoring equipment ensures data integrity is maintained and can be utilised for projects, setting energy targets and most importantly understanding consumption throughout the Estate. The data reliability is now at 99% proving that maintaining your energy monitoring system does have major benefits.