



"digitalenergy has enabled us to manage our energy data much more effectively. Previously multiple spread sheets and lots of manual data management was a considerable administration task that hampered actual energy management!"

Mark Hogan Energy and Environmental Manager A business case requiring complete integration of an energy management system and energy legislative compliance was required by a resource stretched NHS Foundation Trust in Greater Manchester.

For Wrightington, Wigan And Leigh NHS Foundation Trust, reducing administration time to enable a more automated energy reporting process to stakeholders was a key driver for the engagement of digitalenergy.

Another key requirement was to provide an Energy Management System that could perform the task of data integration, bringing together information from various suppliers and meters to provide real time energy analysis.

The trust is now able to easily store all of their energy data, which is accessible to all departments involved in energy management, legislative compliance, financial reporting and budgeting.

Applications Implemented

- Energy Management System
- Custom Reporting
- Stakeholder Engagement
- Display Energy Certificates
- · Data Integration
- Energy Accounting

Customer Benefits

An extensive, integrated metering, monitoring and compliance approach through engagement with digitalenergy® provides the trust with the following benefits:

- Reduced risk from compliance requirements
- Efficient production of Display Energy Certificates
- Comprehensive management reports
- Reduction/removal of energy administration time required for bill processing and validation
- Increased stakeholder engagement throughout the trust.

The digitalenergy® system has increased internal awareness of energy performance activities whilst removing the burden of time consuming accounting processes.

T: 0845 003 9087

E: info@digitalenergy.org.uk



About Wrightington, Wigan And Leigh NHS Foundation Trust

Wrightington, Wigan and Leigh NHS Foundation Trust is a major acute trust serving the people of Wigan and Leigh. Innovative and forward thinking, the trust is dedicated to providing the best possible healthcare for the local population in the Wigan Borough and surrounding areas.



The Trust aims to continuously provide safe quality care to all patients. Over £220 million is spent each year on a diverse range of reputable general and specialist acute services.

The 4 sites selected for implementation of the digitalenergy® system are;

- Royal Albert Edward Infirmary (Wigan Infirmary)
- Leigh Infirmary and the Hanover Treatment Centre
- · Wrightington Hospital
- · Thomas Linacre Centre

Solution

The main system requirements for Wrightington, Wigan and Leigh NHS Foundation Trust were;

- Integration of energy management software with metering and sub metering installations.
- Automated Reporting to Stakeholders.
- Uploading of historic energy data for production of the Display Energy Certificates and Advisory Reports.
- A fully functional aM&T system that can process, invoices, enter meter reads and incorporate AMR.



digitalenergy® was selected to operate alongside the installation of electrical sub-metering to ensure integration of data transfer into the software.

Continual Improvement

The Trust has benefited from the holistic approach to energy management offered by digitalenergy® that provides technical support, consultancy for energy management and compliance issues and full support for system installation, implementation and ongoing development.



"Trust sites are ideal examples of where an 'organisation' can benefit from the application of digitalenergy as an Energy Management System"

Richard Hipkiss digitalenergy

Contact our solutions team to find out how digitalenergy can put the applications in your hands.

Our mission is to empower positive change through greater intelligence in all organisations through the application of energy management software.

We believe that all organisations have the scope to be more sustainable in their operation, where ever they are within their life cycle. Let us share our expertise.

T: 0845 003 9087

E: info@digitalenergy.org.uk



