

"The Sitewatch™ Telemetry System is ideal for the monitoring of Wind Turbines due to the remote nature of most Wind Farms."

- Retro-fit the Sitewatch™ Monitoring System to existing Wind Turbine installations
- Monitor Electrical Production Data (Power Output, Phase Voltage and Current)
- Automated Control of High and Low Voltage Switchgear
- Manual Remote Control of Equipments
- Monitor Site Security of Turbine Towers and Sub-station Buildings
- Gather all site data in one location and collate for third party usage

Data Centre Services

Our Sitewatch™ servers manage the data from your sites and automatically post the information onto your secure password protected Web pages. Our service provides you complete protection, by sending Email and Text alerts 24/7.

Remote Terminal Unit (RTU)

RTU used to remotely communicate data and alarms off-site.
Battery supported for long term operation.
RTU has a combination of hard-wired, IP and serial connections.

Project Management and Installation

We have an experienced team of engineers to manage your project, from system design to the installation and final handover.

Sensors

Monitoring

Internet



Remote Terminal Unit sends your data Off-Site.

Extract data via connections to serial devices

Inputs
Outputs

Physical terminations to analogue and digital input/output circuits.

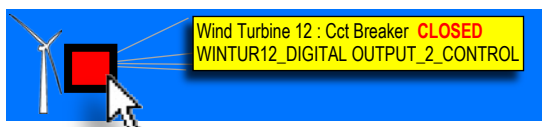
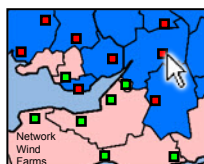
RTU supports:

- GPRS
- GSM
- PSTN
- Radio
- Ethernet....

Your own secure, password protected Web pages. Graphical status and history displayed.

Text and Email alerts provide you with protection 24/7.

WEB and SCADA Monitoring Solutions Available.



Certificate No. FM29298

Please visit us at www.lee-dickens.co.uk or phone +44 (0)1536 760156

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