

SCADA systems for future management of assets

24th January 2007 –Conference Room, Grafham Water Treatment Centre, Grafham, Nr. Huntingdon , PE28 0BW

This workshop looks at new roles for SCADA systems as they move from simple alarm handling to integrated IS systems designed to meet the challenges of asset management and future business needs. Local automatic control and telemetry systems increasingly provide performance and asset data as well as adding intelligence to alarms. This data is now required by management information and analysis systems, which can collate information from many sites, analyse it and detect changes before they become problems. Reliable data gathering networks are needed to support these requirements and the use of Internet Protocols provides opportunities for web-browser access to remote sites for operational and maintenance needs. All of these issues and more will be discussed making this a *must attend* workshop for all with an interest in the development of SCADA systems to meet future business needs.

Chair: [Robin Lennox, South West Water plc.](#)

- | | |
|-------|---|
| 09.15 | Coffee & registration |
| 10.00 | Introduction
Robin Lennox, South West Water plc. |
| 10.15 | Integrated SCADA – A business Vision
Kevin Nankivell, South West Water plc |
| 10.45 | Current position & future direction for the integration of plant performance data.
Ed Lawson, Yorkshire Water plc. |
| 11.15 | Coffee |
| 11.30 | The role of telemetry in meeting the requirements of the CMPCF (Capital Maintenance Planning Common Framework) principles.
Graham Kemp & Helen Harrison, Anglian Water plc. |
| 12.00 | Integration of fibre optic sensing technology for leak detection
Heidi Vogel, Sensornet Ltd. |
| 12.30 | Discussion & Lunch |
| 13.30 | Motor condition monitoring
Laurie Reynolds, Laurie Reynolds Associates Ltd. |
| 14.00 | SCADA in the business
Steve Severn, CSE-Servelec Ltd. |
| 14.30 | Tea |
| 14.45 | Multi-site SCADA with added integration – a recipe for better business.
David Parsons, Meteor Communications |
| 15.15 | Profibus, SCADA & Asset Management
Brian Holliday, Siemens Automation & Drives |
| 15.45 | Discussion & close |

The cost of attending the Workshop is £67.50 inc VAT for members and £125 inc VAT for non-members. Cheques should be made payable to SWIG and sent to: SWIG, St. Michael's House, Whittington, Carnforth. LA6 2NX Tel./Fax. 015242 71461 Email: info@swig.org.uk Literature may be distributed for a fee of £50 and a limited number of table top displays are available at £100 each

You can pay by Visa, Mastercard, VISA Delta, Switch, JCB, Solo, Maestro