

SCADA & AUTOMATION SYSTEM – PRINCIPLES & APPLICATION



WHO should attend?

- Process Engineers and Managers, Hardware and Instrument Specialists
- Operations and Maintenance Managers, Engineers and Technicians
- SCADA Operators with a technical background
- Hardware and Instrument Specialists
- Project Managers

WORKSHOP overview

SCADA or Supervisory Control and Data Acquisition Systems are being widely deployed in a wide range of industries such as Manufacturing Plants, Water Treatment Plants, Processing Industries, Power Substations, Integrated City Management Systems, Advanced Traffic Management Systems and Integrated Rail and Transport Systems.

SCADA is a productivity tool to help owners better manage their processes and improve operational and management efficiency. SCADA systems are complex systems that encompass a wide range of technologies.

WORKSHOP objectives

- How SCADA systems operate
- Read and understand SCADA specifications
- How to manage and maintain SCADA systems
- How to scope and cost SCADA systems

WORKSHOP outline

- Overview of SCADA Systems
- Typical SCADA Operations Centre
- SCADA Architecture
- Understanding SCADA specifications
- What is Input/Output; types of Input/output;
- Sizing, Scoping and Costing of SCADA projects
- Overview of the Human Machine Interface
- And more...

FOR MORE DETAILS, PLEASE CONTACT:

MARKETING SALES DEPT
TEL: 03-5621 3630
FAX: 03-5638 8248
EMAIL: info@comfori.com