Service

Measurement Products Advance Optima Analyser Operator Training – Z458

The skills of operations and maintenance personnel play a key role in equipment performance as well as maximizing return on investment.

ABB Measurement Products' training facilities at the Stonehouse site deliver a programme of Instrumentation and Analyser training courses, specifically designed to meet client's needs.



ABB Advance Optima Operator Training

The course is designed to provide plant operators with an overview of ABB's Advance Optima continuous gas analysers and sample systems as used on basic emissions systems.

Students will gain an understanding of the analyser measurement principles, analyser hardware and software operation. On completion of the training students will have the ability to interrogate the analyser through the HMI interface, to read and interpret alarm / status messages and generally support the analysers on a day to day basis.

| Agenda Day 1: 09.00 – 16.00 | |
|--|---|
| Registration & coffee | 0900 - 0930 |
| Introduction | Welcome |
| Overview | AO analysers & sample systems |
| Basic principles – AO analysers & sample systems | URAS 14/26, LIMAS 11, O2 sensor analysers, SCC-C, SCC-F |
| Lunch | 12.00 – 13.00 |
| AO2000 HMI Interface | Software operation, alarm & status messages |
| Measurement verification | Validation techniques & QAL3 |
| Course review & close | 15.30 – 16.00 |

Four easy ways to book

Post: Send completed registration form to: Training & Repairs Facility, Oldends

Lane, ABB Limited, Stonehouse, Gloucestershire, GL10 3TA

Telephone: Call ABB Training & Repairs Facility +44 (0)1453 826 661

Fax: FAX your form to +44 (0) 1453 821382

Email: training.stonehouse@gb.abb.com

