Measurement Products

Electromagnetic Flow Metering Training – Z603

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.



Electromagnetic Flow Metering Training

The course is designed for engineers and technicians who are responsible for the day to day maintenance of ABB's electromagnetic flow meters.

Students will gain an understanding of flow measurement principles, instrument hardware and software operation.

On completion of the training, students will have the ability to interrogate the instruments through the HMI interface, to read and interpret alarm / status messages and generally maintain the flow meters on a day to day basis.

Agenda Day 1: WaterMaster					
Registration & coffee	09.00 – 09.30				
Introduction	Welcome				
WaterMaster	Principles of operation				
Flow Meter Operation	Hardware & software operation				
Lunch	12.00 – 13.00				
Calibration techniques	Procedures				
Troubleshooting	Faultfinding techniques				
Course review	15.30 – 16.00				

Agenda Day 2: MagMaster					
Registration & coffee	09.00 - 09.30				
Introduction	Welcome				
MagMaster	Principles of operation				
Flow Meter Operation	Hardware & software operation				
Lunch	12.00 – 13.00				
Calibration techniques	Procedures				
Troubleshooting	Faultfinding techniques				
Course review	15.30 – 16.00				

Agenda Day 3: AquaMaster						
Registration & coffee	09.00 – 09.30					
Introduction	Welcome					
AquaMaster	Principles of operation					
Flow Meter Operation	Hardware & software operation					
Lunch	12.00 – 13.00					
Calibration techniques	Procedures					
Troubleshooting	Faultfinding techniques					
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



Electromagnetic Flow Metering Training

					ı	Number of places
Tues/Wed/Thu	rs 15 th -17 th May 2012		Stonehouse, Glouces	tershire	Z603a	
Tues/Wed/Thurs 18 th -20 th September 2012		Stonehouse, Gloucestershire		Z603b		
Dr/Mr/Mrs/Ms	First Name		Surname			
Job Title			Company			
Address						
Post Code			Country			
Telephone			Fax	ĺ		
Email						
Fee per stude	ent			£5(00 00 ± V/	AT / day / student
				2.50	70.00 i v7	AT / day / Student
The training courses are held at the Stonehouse facility and cost £500.00 / day / student. The full course fee (incl. VAT) is payable in advance, and should be received no later than 4 weeks prior to the course						
commencement. The fee includes course documentation refreshments and lunch but does not include travel or accommodation. A maximum of 6 students per course.						
Payment Met	hods		·			
Purchase Order	Number					
Please debit my credit card (Eurocard / Mastercard / VISA / AMEX / Switch)						
Card number			Cardholder	1		
Expiry date			Security code			
Issue number (Switch only)						
•						
Email						

Booking information

All bookings are provisionally accepted and confirmed in writing upon receipt of payment. Cancellations made up to 30 days prior to the course will be subject to a cancellation fee of 20% administration fee. Cancellations made 30-14 day prior to the course will be subject to a cancellation fee of 50%. Cancellations made thereafter will be subject to the full course fee, however a substitute delegate can be named at any time. Travel and hotel details will be forwarded on receipt of the registration form. It may be necessary for reasons beyond the control of the organisers to cancel the event, alter the content or change the timing of the programme.

