

Practical Aspects of PROFIBUS PA in Process - be among the first to claim your free place at Murrayfield, Edinburgh, Scotland!

This seminar addresses the key practical issues arising from the use of digital fieldbus communications technologies in process and hybrid industries. Covering the use of PROFIBUS PA in key application areas such as Pulp & Paper, Chemical, Utilities, Pharmaceutical, Oil & Gas today, it focuses on the practical aspects of using PROFIBUS in process industry applications from system design and hazardous area considerations through to maintenance and fault-finding. Supported by live demonstrations of actual tools used in calibration and maintenance, the programme will be of great value to Designers, Instrument Technicians/Engineers, C&I Engineers and System Engineers involved in design, operation and maintenance of modern process plant.

Standardised in IEC 61158, PROFIBUS PA is a state of the art digital fieldbus designed specifically to address the needs of the process industries. It replaces or works in conjunction with conventional 4..20mA technology, significantly lowering capital expenditure on installation and offering unprecedented, centralised access to instrumentation and field device information. Many additional practical benefits are derived from its use especially in hazardous areas.

Making its first appearance in Scotland, the seminar is ably presented by fieldbus specialists Mark Cargill of Enpure and the PROFIBUS Competence Centre at MMU, Tony Grassby of Endress + Hauser, Gareth Johnston of ABB, Steve Dickinson of Pepperl+Fuchs and Mark McCormick of Siemens Automation & Drives. Attendance is free of charge to pre-registered delegates from the User community, i.e. companies that own, operate, design, build or maintain process plant.

If you'd like to learn how to simplify your PROFIBUS process application ... don't miss this one-day Practical Aspects of Profibus PA in Process Seminar!

Agenda (Registration and Coffee 9.30 am) Tuesday 18th March 2008

Please note that the agenda can be flexible on the day and the presenters are happy to dwell on areas of specific interest. Questions are encouraged throughout the day. All times are approximate.

10:00	Introduction	Tony Grassby
10:10	Practical steps for a successful Profibus Project	Mark Cargill
10:50	Coffee	
11:20	Component selection including Hazardous Area considerations	Tony Grassby
12:00	Lunch	
13:00	Software tools for instrumentation	
	Siemens Simatic PDM (commissioning)	Mark McCormick
	E&H - Field Care (Transparency of diagnostics)	Tony Grassby
	ABB 800xA (integration into CMMS)	Gareth Johnson
13:40	Maintenance - Fault finding demonstration	Mark Cargill
	Demonstration SK3 with advanced diagnostics	Steve Dickinson
14:20	Coffee	
14:50	Next steps: FDI, Namur standards for diagnostics, wireless	ABB, E+H, Siemens, Enpure, P+F
16:10	Questions, Summary and Close	Tony Grassby

FaxBack: To +44 870 141 7378 or email to admin@uk.profibus.com

Please reserve _____ places at the **Practical Aspects of PROFIBUS PA in Process** at Murrayfield, Scotland, Tuesday 18th March 2008.

Name:	Position:	Email:
Name:	Position:	Email:
Booking made by:	Position:	
Company:		
Address:		
		Post Code:
Tel:	Fax:	Email