

# **The Application of IEC 61131 in Industrial Control**

**Making High Value Industrial Control  
Systems Work For You**

**Wednesday 6 February 2002**

IEE Midlands Engineering Centre  
Austin Court  
80 Cambridge Street  
Birmingham B1 2NP

02/060

# The Application of IEC 61131 in Industrial Control

6 February 2002  
at IEE Midlands Engineering Centre,  
Austin Court, Birmingham, UK

## Programme

	09.30	<b>Registration and Refreshments</b>	
Keynote Address	10.00	IEC 61131-3 – Changing the World of Industrial Automation	Eelco van der Wal <b>PLCopen</b>
	10.40	Can IEC 61131 Graphical Languages be used for Safety Related PLC Applications?	Robert Lewis <b>Advantage Technical Consulting</b>
	11.20	<b>Refreshments</b>	
	11.40	Component Based IEC 61131-3 Software in Industrial Control	Wolfgang Brendel <b>infoteam Software GmbH, Germany</b>
	12.20	Open-ness and IEC 61131-3	George Turnbull <b>Open Automation and Control</b>
	13.00	<b>Lunch</b>	
	14.00	The Continued Support of the CUTLASS Control Language in the Power Industry	David Mann <b>Power Technology, Powergen</b>
	14.40	Anglian Water Adopts IEC 61131 for Telemetry & Process Control Applications	Simon Harrison & Andrew Parker <b>Anglian Water</b>
	15.20	IEC 61131-3 in Safety Applications	Kevin Toon <b>Open Automation and Control</b>
	16.00	Discussion	
	16.30	<b>Close</b>	