

## Technical Presentation

# "The latest Developments in Energy Management Systems".

Rochestown Park Hotel, Cork

Tuesday April 30th, 2013

### Agenda:

19.30 Registration

19.45 **Jim Rice** -*Managing Director—Schneider Electric Ireland*

20.15 **Mark McSweeney** -*Solution Architect —Schneider Electric Ireland*

### Registration:

You can register by logging on to [www.isa.ie](http://www.isa.ie)

### PROFILE OF SPEAKERS

#### Jim Rice

Jim Rice is Managing Director of Schneider Electric Ireland. He is a Chartered Engineer and holds an MBA from Dublin Institute of Technology.



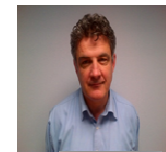
He has spent 28 years working for Schneider Electric and previously worked in electrical design in Consultancy and Switchgear manufacturing.

He has spent many years working in electrical standardisation and safety and as such is past Chairman of the Electro-Technical Council of Ireland (ETCI) and the Register of Electrical Contractors of Ireland (RECI). He is currently a non-executive director of both organisations.

He is also past President of the Electrical Manufacturers and Distributors Association (EMDA) as well as the Electrical Industries Federation of Ireland (EIFI). He is currently on the Executive Committee of the Irish Engineering Enterprises Federation within IBEC and is a Director of the Ireland France Chamber of Commerce.

#### Mark McSweeney

Mark McSweeney received a BSc Degree in Electrical Engineering from Trinity College, Dublin, in 1987, and received a European Commercial Pilot's License in 1993.



He is currently a Solution Architect with Schneider Electric. He has worked for several Multinationals including Siemens, SEZ (Lam Research Corporation), Applied Materials and Schneider Electric.

He also had his own company Symtech for over nine years, the Company being acquired by Schneider Electric in 2010.

He has over 20 years experience in Factory Automation, Semiconductor Industry and the Building Services & Controls industry. He has worked as a Project Manager and Senior Manager on large installations internationally and in Ireland with responsibility for the design, financial control and commissioning teams for major projects/works.

