ISA Ireland Section



Manufacturing Information **Systems** 2.00p.m Tuesday 11 April 2011 Rochestown Park Hotel, Cork.

Agenda:

13:30	Registration
14.00	David O Brien ,ISA Ireland Section President
14.05	Barry Lawlor, Janssen Biologics Development and Roll-out of a core MES Solution across the J&J Global Pharmaceutical Supply Group
14.40	Michael Lawlor, Genzyme The view from the Pack Line level up in design, selection, and integration of a Serialisation\Product Security Project
15.15	Refreshments
15.45	Charlotta Johnsson, University of Malmo Make2Pack and ISA88-part5
16.20	John McKeon, Astellas Global Serialisation with Track and Trace; Anti Counterfeit Measures
17.00	Close

Registration:

You can register by logging on to www.isa.ie

Profile of Speakers

Barry Lawlor, J&J, Janssen Biologics

- Barry joined Johnson & Johnson in 2005, as a Senior Automation Engineer, where he worked in partnership with global engineering to deliver the control system infrastructure and support mechanisms for the Centocor Greenfield start-up.
 - Appointed as the Project Manager & IT Lead (Biologics) for the development & implementation of an MES core for API manufacturing in 2009.
- Currently managing the rollout of the MES Core at the Janssen Biologics site in Cork.

John McKeon, Astellas

John Mckeon is an engineering professional has worked as a consultant to Astellas Ireland for 7 years. He has worked in a number of automation and system integration projects and including the Astellas response to counterfeiting and the implementation of track and trace.

Michael Lawlor, Genzyme

Michael Lawlor been involved in Automation for over 20 years in the Medical device and electronics industries and for the last 8 years in the Bio-Pharma industry. In Genzyme he has lead several projects including the integration of MES system to the Production Systems as well as Automation Lead on the Corporate Serialisation Project. This project was initiated in late 2007 and is still running today in the implementation of French market CIP13 requirements.

Charlotta Johnsson, University of Malmo

Charlotta Johnsson (Ph.D) has four years of industrial experience from Siemens, as a developer of batch-control software. She obtained her doctorate in 1999 at the Department of Automatic Control where she now holds a position as Associate Professor. Charlotta is a voting member in the ISA SP88 and ISA SP95 standardization committees. Her research interest is production control, manufacturing operations, batch control, and graphical languages.

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