

AGENDA

Electrical Safety and Arc Flash Safety Seminar

Thursday 3 October 2016
Radisson Blu Hotel, Galway



12.30pm

Registration followed by networking and light refreshments

1pm

Introduction to Electrical Safety by Andrew Hogan

1.20pm

Electrical Safety – An Overview of Legal Requirements & Applicable Standards by Pat MacNally

1.50pm

Arc Flash Terminology and Arc Flash Programme with Overview of PPE by Andrew Hogan

2.20pm

Short Break

2.40pm

Live Work Procedures – Presentation of Case Studies from Leading Multinational Pharmaceutical Facilities by Robbie Gilbert

3.10pm

Maintenance, Reliability and Safety: Experiences and Overview from the Factory Floor by Paul Dempsey

3.40pm

An Introduction to SafeSite: software to manage your electrical tasks, risk assessments and permitting by Alan O'Kelly

3.50pm

Questions and Answers Session

4pm

Session Ends

SPEAKERS



Andrew Hogan is Electrical Projects Lead Engineer at Premium Power. A graduate of DIT Kevin Street, Andrew has worked with the top manufacturing and pharmaceutical companies in Ireland, securing their electrical systems and designing solutions for energy and power quality problems.



Paul Dempsey is Electrical Projects Engineer at Premium Power. A graduate of CIT and UCD, Paul liaises with the top manufacturing and pharmaceutical companies in Ireland to help design solutions to their energy issues, particularly in the area of safety and arc flash.



Pat MacNally, Compliance Engineer at Premium Power, is responsible for ensuring the implementation of the organisation's Quality and H&S management system and ensuring product and OH&S legal compliance. Pat is a graduate of Dundalk IT (BSc Quality Management) and DCU (MBS H&S).



Robbie Gilbert is a Senior Electrical Engineer at Premium Power. A graduate of DIT and University of Ulster, Robbie specialises in large scale electrical infrastructure design and the development of electrical safety procedures and policies for large energy users.