



Agenda

09.00	Registration & coffee
09.30	Welcome and Explanation of Format Marie Hayden , Chair, Cigré Ireland
09.45	Session 1: Alternatives to New Overhead Line Infrastructure Problem Description Deborah Meghen , HV Transmission Project Manager, EirGrid Range of Solutions Eamonn Duggan , Independent Consultant Solution Case Study Peter Schell , CEO, Ampacimon
11.00	Morning coffee
11.30	Session 2: The Impact of Non-Synchronous Generation on System Inertia Problem Description Jon O'Sullivan , Sustainable Power System Manager, EirGrid Range of Solutions Michael Power , UCD Solution Case Study Sathees Kumar , Power System Engineer, Siemens
12.40	Seminar lunch
13.45	Session 3: Managing Voltage Control on a Power System with High Renewable Penetration Problem Description Simon Tweed , Consultant Engineer, EirGrid Tony Hearne , Manager IVADN Project, ESB Range of Solutions Andrew Keane , UCD Solution Case Study Steve Gough , Project Manager, Western Power Douglas Cheung , Technical Director, Hitachi
15.00	Panel discussion Is the Power Industry adopting fast enough to new solutions? Yvonne Coughlan , Cigré Ireland
15.30	Closing Comments Robert Donaghy , Cigré Ireland

Venue: Engineers Ireland, Clyde Road, Ballsbridge, Dublin 4.