



Agenda

09.00	Registration & coffee Welcome and Explanation of Format Marie Hayden, Chair, Cigré Ireland	
09.30		
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.