



European Workshop – Danish Technical University, Copenhagen – May 27-28, 2014

A “Save the Date” email has been circulated for this Copenhagen Workshop. Thank you to all those who have RSVP’d. You should have received a confirmation registration email by now.

Registration continues to remain open should you now wish to register your attendance.

We have secured a range of speakers from EU, MIT, PJM, NARUC, DNV GL, ENEL, GrDF, DONG, ALSTOM, EnerNOC, RAP, EDF, Lund, WEC, Ruhrverband, IEA to speak on the following topics: Regulation, Policy and Market Design; Gas and Electricity; Decentralization and Demand Side Management and Water-Energy Nexus.

Outcomes of the previous workshop in Washington DC in February 2014 are available at: <http://iiesi.org/int esi workshop.html>

Programme iiESI European Workshop Danish Technical University, Lyngby, Copenhagen

Day One Tuesday 27th May	
14.00-14.30	Welcome Address Marie Donnelly Director - New and Renewable Sources of Energy, Energy Efficiency and Innovation, European Commission U.S. DOE Representative (tbc)
	Regulation, Policy and Market Design Ignacio Perez-Arriaga

14.30-18.00	<p>Professor - University Commillas Madrid, Florence School of Regulation & Visiting Professor at MIT</p> <p>Andrew Ott Vice President - Markets, PJM Interconnection</p> <p>Eric Callisto Chair - NARUC's Committee on International Relations & Public Service Commission of Wisconsin</p> <p>Anne E. Hoskins Commissioner - Maryland Public Service Commission</p>
-------------	--

Day Two Wednesday 28th May	
09.30- 12.30 Parallel Sessions	<p>Gas/Electricity Interdependence</p> <p>Christian Hewicker Managing Consultant - Markets & Regulation Team, DNV GL</p> <p>Sauro Pasini Vice President - Research Technical Area, Engineering & Innovation Division, ENEL</p> <p>Roch Drozdowski Head - Mission Smart Grids, GrDF</p> <p>Decentralisation and Demand Side Management</p> <p>Ivan Kristian Pedersen Project Manager - DONG Energy</p> <p>Laurent Schmitt Vice President - Alstom Smart Grid Solutions</p> <p>Aaron Breidenbaugh (tbc) Manager - Regulatory Affairs and Public Policy, EnerNOC</p> <p>Michael Hogan Senior Advisor – Regulatory Assistance Project</p>
Day Two Wednesday 28th May	
13.30- 17.30	<p>Water-Energy Nexus</p> <p>Gustaf Olsson Professor - Lund University</p> <p>Karl Rose Director – Policy & Scenarios, World Energy Council</p> <p>Laurent Bellet Advisor - Water and Energy , EDF</p>
17.30 – 18.00	<p>Closing Comments</p> <p>Jean-François Gagne Head - Energy Technology Policy Division, International Energy Agency</p>

This workshop follows on from a meeting on the Danish CITIES Research project (Centre for IT-Intelligent Energy Systems in Cities) which will also be held in DTU on May 26th and the morning of 27th May 2014.

In addition on the morning of Tuesday May 27th there will be a specialist gas electricity modelling task force meeting which will consist of active researchers i.e. PhD students and Post-Doctoral Fellows convening to establish an inventory of state-of-the-art models and evaluate the needs, challenges and possibilities to model interactions between gas and electricity systems. You are welcome to attend both of these meetings also.

Workshop Logistics: Recommended hotels for the workshop are: Hotel Eremitagen, Lyngby (close to location of the workshop) and Hotel Imperial, Copenhagen (hotel in the center of Copenhagen).

The Organizing Committee:

Professor Mark O'Malley, University College Dublin
Professor Henrik Madsen, Danish Technical University
Dr. Suresh Baskaran, Pacific Northwest National Laboratory
Professor Peter Steen Mikkelsen, Danish Technical University
Dr. Benjamin Kroposki, National Renewable Energy Laboratory
Professor William D'haeseleer, KU Leuven
Ms. Karen Forsten, Electric Power Research Institute

Look forward to meeting and engaging with you in Copenhagen.