

## Topical Workshop Electricity Markets and RES-Policies

**Location: Universidad Pontificia Comillas, Alberto Aguilera 25, 28015 Madrid, Spain**

**Auditorium: Aula Pérez del Pulgar, ICAI**

**Date: October 24<sup>th</sup> 2012**

### The beyond2020 project

With Directive 2009/28/EC the European Parliament and Council have laid the grounds for the policy framework for renewable energies until 2020. Aim of this proposed action is to look more closely beyond 2020 by designing and evaluating feasible pathways of a harmonized European policy framework for supporting an enhanced exploitation of renewable electricity in particular, and RES in general. Strategic objectives are to contribute to the forming of a European vision of a joint future RES policy framework in the mid- to long-term and to provide guidance on improving policy design.

The final outcome will be a fine-tailored policy package, offering a concise representation of key outcomes, a detailed comparison of pros and cons of each policy pathway and roadmaps for practical implementation. The project will be embedded in an intense and interactive dissemination framework consisting of regional and topical workshops, stakeholder consultation and a final conference.

### The topical workshop

The aim of this workshop is to reflect on key draft findings on the possible interactions between RES support schemes and the general electricity markets, including the overarching question of how electricity markets need to be designed in the future to cope well with an increasing share of fluctuating RES.

The Madrid workshop intends to address a broader audience and key experts, including market regulators, energy agencies, TSOs, DSOs, electricity generators and industrial representatives, as well as the scientific community and academia.

The various pathways for harmonization will be presented as starting point for discussion followed by key findings on the interaction of RES-Policies and electricity markets highlighting assessment criteria and initial results.

**Final Agenda:**

9:00-9:30	Registration
9:30-9:45	Welcome and Overview of the beyond2020 project Andre Ortner, EEG
9:45-10:15	Policy criteria and possible policy pathways for harmonization Pablo del Rio, CSIC
10:15-10:45	Quantitative scenarios on Policy Pathways Andre Ortner, EEG
10:45-11:05	Discussion
11:05-11:30	Coffee Break
11:30-12:00	Impacts of RES policies on electricity market development, a first assessment Marian Klobasa, Fraunhofer ISI
12:00-12:30	Major aspects of RES policy related to grid regulation and practical experiences with grid operation. Miguel de la Torre Rodríguez, REE
12:30-13:00	Electricity markets and RES-E integration by OMIE Juan Bogas, OMIE
13.00-13.30	Discussion
13.30-15.00	Lunch Break
15:00-15:30	Infrastructure needs and grid management improvements, a first assessment Michel Rivier, Comillas
15:30 - 17:00	Roundtable: Market designs for an increased RES penetration and the impacts of policy on electricity markets Carlos Batlle, Comillas (Moderator) José López-Tafall, ACCIONA Juan José Alba, Endesa Heikki Willstedt, Asociación Empresarial Eólica Luis Jesús Sánchez de Tembleque, National Energy Commission
17:00-17:15	Closing remarks-up and closing round Pedro Linares, Comillas

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Local cooperation: AEEE and Comillas, target participants: **40-50 external participants** and EU

Institutions Registration and further information under [www.res-policy-beyond2020.eu](http://www.res-policy-beyond2020.eu)

or via email: [beyond2020@irees.de](mailto:beyond2020@irees.de)

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