



Draft Agenda

6th Workshop of the International Feed-in Cooperation 3 – 4 November 2008, Brussels

Venue: Spanish Permanent Representation
52 Bd. du Régent
1000 - Brussels

Monday, November 3rd:

9.30 - 10.00 Registration

10.00 - 10.30 Opening and Welcome

Mr. Francisco MACIÁ

Spanish Ministry of Industry Tourism and Trade
Deputy Secretary for Energy Planning and Monitoring

Dr. Urban RID

Federal Ministry for the Environment, Germany
General Director for Renewable Energies

Mr. Jadranko MEDAK

Ministry of Economy, Slovenia
Energy Directorate

10.30 - 11.00 Keynote speech from the European Commission

The Future of Feed-In Systems in the Framework of the Future Directive

Mr. Tom Howes; European Commission

11.00 - 11.30 Coffee Break

11.30 - 12.30 Session Ia: Status of national feed-in systems

Germany; Mr. Uwe Büsgen (BMU)
Slovenia
Spain; Mr. Hugo Lucas (IDAE)

12.30 - 13.30 Session Ib: Status of national feed-in systems

Round Table: Short reports from States being present (5' each)

Discussion

13.30 - 14.30 Lunch

14.30 - 16.30	Session II: RE Scenarios and National RE Plans. Development in the light of the upcoming Directive
	<p>German Strategy to increase RE: "Lead Study 2008" Ms. Marlene O'Sullivan; DLR</p> <p>Deploying Renewables. Principles for Effective Policies Mr. Christian Panzer; Vienna University of Technology</p> <p>Spanish Renewable Energy Law & Plan 2011-2020 Mr. Luis Ciro Pérez; IDAE</p> <p>Discussion</p>
16.30 - 17.00	Coffee Break
17.00 - 18.00	Session IIIa: Key issues for the success in RE Policy
	<p>Importance of Feed-In Tariffs to attract financial resources Mr. Ricardo Díaz; Grupo Santander</p> <p>GAMESA experience in RE Policies Ms. Isabel Blanco; GAMESA</p> <p>Discussion</p>
19.30	Dinner

Tuesday, November 4th:	
09.00 - 10.00	Session IIIb: Key issues for the success in RE Policy
	<p>Best practices of Feed-In systems as a support to tap existing potentials to reach RE 2020 targets Mr. Benjamin Pfluger; ISI</p> <p>Discussion</p>
10.00 - 10.30	Coffee Break
10.30 - 12.30	Session IV: Integration of RE in the conventional electricity system
	<p>ISET-Project: Distributed generation with high RES penetration Mr. Florian Schlögl; ISET</p> <p>Integration of Wind Energy in the Grid Mr. José Luis Fernández; Red Eléctrica de España</p> <p>Improved Grid Integration of Wind Farms by New Legal Measures in Germany Mr. Jens Bömer; Ecofys</p> <p>Discussion</p>
12.30 - 13.00	Next steps and conclusions
13.00 - 14.00	Lunch