



Innogrid2020+: The Transmission and Distribution R&D seminar Wednesday, 20 February 2013 Venue: Thon Hotel EU - Rue de la Loi/Wetstraat 75 B-1040 Brussels

8.30	Registration / Welcome coffee
9.00	Opening statement
	Livio Gallo, CEO of ENEL Distribuzione & Chairman of EDSO for Smart Grids
9.15	EU Energy Research in 2014-2020
	Marisa Atienza, Deputy Head of Unit DG Research & Innovation
9.30	Current Smart Grids projects and future TSO & DSO R&D activities
	- Silvia Vitiello, Scientific Officer, Joint Research Centre
	- Jesus Varela, Iberdrola Distribución, EDSO for Smart Grids
	- Jan Ove Gjerde, Statnett, Convenor ENTSO-E Working Group R&D Plan
10:30	Coffee Break
11.00	Panel session: How Horizon 2020 and the EEGI could further steer energy research?
	Moderator: Irene Bonvissuto, Project officer, DG Research & Innovation
	 Vicente Gonzalez, Head of R&D and European Projects, REE & Vice Chair of ENTSO-E R&D Committee
	- Jon Stromsather, Head of Smart Grids Development , Enel Distribuzione
	- Luciano Martini, Head of Innovative Network Technologies Research Group, RSE
	- Giuliano Monizza, Vice President Power Products and Power System, ABB & Vice-President T&D
	Europe
	- Rainer Bacher, ETP SmartGrids
11.45	Planning smart grids RD&D at National level
	- Jorgen Christensen, Danish Energy Association
	- Kim Behnke, Energinet.dk
	- Miguel Toledano, Cullen International
12.30	Lunch
	Poster session
	Optimate, E-Highways 2050, Twenties, GridTech, Meter-ON, After, Pegase, Ecogrid, Address, Grid4eu,
	Itesla, Umbrella, Safewind, Inovgrid, Sustainable, eBadge
15.00	Panel session: Integration of storage in network management – why, when, where, how? Moderator: Peter Verboven, VITO
	- Bernard Delpech, Deputy Executive Vice President of EDF R&D and President of EASE
	- Angelo Ferrante, Head of International Regulation, Terna
	- Pierre Mallet, Director of Innovation, ERDF
	- George Kariniotaki, Safewind project
	- Michael Papapetrou, StoRE project
16.00	Panel Session: Opening active demand response to markets
	Moderator: Manuel Sanchez Jimenez, DG Energy
	- Christophe Lebosse , ERDF, GRID4EU project
	- Daan Six, VITO, Address project
	- Preben Nyeng, Energinet.dk - Ecogrid EU
	- Jessica Strömbäck , Secretary General, SEDC
17.15	Wrap-up & closing statement
	Hubert Lemmens, Elia, Chairman ENTSO-E R&D Committee
19:00	Walking diner – Thon Hotel EU





Innogrid2020+: The Transmission and Distribution R&D seminar Thursday, 21 February 2013 Venue: Thon Hotel EU - Rue de la Loi/Wetstraat 75 B-1040 Brussels

8.30	Registration / Welcome coffee
09.00	Panel session: Smart Grids and the Electricity market challenges
	Introductory speech by Catharina Sikow-Magny, Deputy Head of Unit, DG Energy
	Moderator: Per-Olof Granström, Secretary General, EDSO for Smart Grids - Werner Friedl, Senior electricity expert, E-Control - Mercè Griera I Fesa, Project officer, DG Connect - Miguel Sanchez Fornie, Director, Iberdrola Distribución - Emeline Spire, Head of Energy Management, Elia - Christoph Weber, Professor, University of Duisburg Essen
10.15	Panel session: Worldwide Smart Grid efforts Moderator: Hubert Lemmens, Elia, Chairman of ENTSO-E R&D Committee - Clark Gellings, Fellow, Electricity Power Research Institute - Manuel Sanchez Jimenez, DG Energy - Dr. Hachidai Ito, Chief Specialist Power Grid Automation & Smart Grid Solutions, Toshiba - Miller Mackay, ISGAN - Ronnie Belmans, Executive Director, Global Smart Grid Federation
11.30	Coffee break
11.50	CDID + assistant
	GRID + session - Michele De Nigris, GRID+ coordinator , RSE - Carlos Costa Rausa, ENEL Disitrbuzione Twenties, Remy-Garaude Verdier- GRID4EU, Ove S. Grande- Ecogrid, Pedro Godinho Matos- Inovgrid
12.30	 Michele De Nigris, GRID+ coordinator, RSE Carlos Costa Rausa, ENEL Disitrbuzione
12.30	 Michele De Nigris, GRID+ coordinator, RSE Carlos Costa Rausa, ENEL Disitrbuzione Twenties, Remy-Garaude Verdier- GRID4EU, Ove S. Grande- Ecogrid, Pedro Godinho Matos- Inovgrid GRID+ Interaction session – synergies between EEGI DSO & TSO projects Moderator: Andrei Morch, SINTEF Kim Behnke, Energinet.dk Ronnie Belmans, KU Leuven, Linear project