



Green eMotion External Stakeholder Forum, Fira, Barcelona, November 21st 2013

The Green eMotion Project (GeM) is the largest EC funded electric vehicle project with 43 partners from 10 demonstration regions across Europe. If you would like to get a better understanding of the work being done to create a framework for electromobility in Europe, then the 7th Green eMotion External Stakeholder Forum is the event to attend and will take place on the 21st of November 2013 at Fira, Gran Via, Barcelona. The draft agenda is outlined below and includes a wide range of topics on electromobility from the project as well as from external stakeholders. Topics include: The GeM Marketplace, Roaming, Standards, Smart Grids and Real Life Data From EVs. To register for the event click on the link below :

<http://www.eurelectric.org/events/2013/green-emotion-external-stakeholder-forum/>

08:30 - 09:00	Coffee & Registration		
09:00 - 09:10	Welcome & opening of the conference	Dr. Heike Barlag	Siemens
09:10 - 09:20	Welcome from Barcelona City	Ramon Pruneda	Barcelona City Council
09:20 - 09:35	Words from the co-chair	Carlo Mol	Flemish Living Labs
09:35 - 09:55	Green eMotion status update	Dr. Heike Barlag	Siemens
09:55 - 10:15	Towards a Connected (EV) World: The Green eMotion Marketplace connecting European Demo Regions for seamless (electro) mobility	Volker Fricke	IBM
10:15 - 10:30	First experience of roaming between Green eMotion demo regions	TBC	TBC
10:30 - 11:00	Coffee & Networking		
11:00 - 11:15	The Links Between eMobility and Storage Batteries - Policies and applications for overall energy storage picture.	Alfons Westgeest	Eurobat

11:15 - 11:30	Connecting electric vehicle infrastructure, a communications perspective	Peter Manolescue	Vodafone
11:30 - 11:55	Real-life data on the use of Plug in Hybrid Electric Vehicles from Green eMotion and external demonstration regions	Cristina Corchero & Carlo Mol	IREC & Flemish Living Labs
11:55 - 12:10	COTEVOS Project: Concepts, Capacities and Methods for Testing EV systems and their interoperability within Smart Grids	Eduardo Zabala	Tecnalia
12:10 - 12:25	Intercharge – international interoperable charging	Thomas Daiber	Hubject
12:25 - 12:40	Standards for electromobility: an update	Silvio Weeren	IBM
12:40 - 13:55	Lunch & Networking		
	Session: Smart Grid Integration and Load Management		
13:55 - 14:20	Smart grid functionalities as a facilitator to mass market adoption of EVs	Enrique Meronjo	Iberdrola
14:20 - 14:45	Trialling intelligent grid rearrangement in Ireland	Senan McGrath	ESB
14:45 - 15:10	Controlling EV charging based on grid demands	TBC	TBC
15:10 - 15:40	Coffee and Networking		
15:40 - 15:55	Barcelona-Malaga - Local Impact of high level EV penetration and Fast Charging and using second life battery to support the grid	Narcis Vidal	Endesa
15:55 - 16:10	Core Green eMotion values as a foundation of seamless mobility	Norbert Vierheilig	Siemens
16:10 - 16:20	Closing Remarks	Dr. Heike Barlag	Siemens

