



# **Information and Brokerage Event**

## **Electric Mobility Europe Call 2016**

**Brussels | Diamant Centre | 25 November 2016**

*DIAMANT Conference & Business Centre - Diamant Building / 80 Bd. A. Reyers LN / 1030 Brussels*

### **Draft programme**

**(27.10.2016)**

10:00 -10:30 *Registration and coffee*

**10:30 - 12:45 Part I: Information event**

10:30 - 10:45 *Welcome and introduction*

*Ms. Marcia Giacomini, EMEurope coordinator  
TUV Rheinland Consulting*

*Mr. Bence Huba, Chair EMEurope Governance Board  
Hungarian Ministry for National Economy*

10:45 - 11:05 *ERA-NET Cofund EMEurope and HORIZON 2020*

*Mr. Liam Breslin, Head of the Surface Transport Unit  
DG Research and Innovation, European Commission*

*Mr. Patrick Mercier-Handisyde, Programme Officer  
DG Research & Innovation, European Commission*

11:05 - 11:30 *EMEurope Call 2016: content, the 5 key areas*

*Mr. Mario Fruianu  
Netherlands Ministry of Infrastructure and the Environment*

11:30 -11:45 *Coffee/tea break*

11:45 - 12:10 *EMEurope Call 2016: requirements, procedures and timeline*

*Mr. Peter Wilbers, EMEurope Call coordinator  
Rijkswaterstaat*

12:10 - 12:45 *Questions and answers*

12:45 – 13:45 *Lunch break*

**13:45 - 17:00 Part II: Brokerage event (see next page)**



## **Information and Brokerage Event - Electric Mobility Europe Call 2016**

### **13:45 - 17:00 Part II: Brokerage event**

13:45 - 13:50 Introduction to first part of the brokerage event

*Mr. Dave Doerr, ETNA 2020  
TUV Rheinland Consulting*

13:50 - 15:00 Pitches (max 3 min each, notification required in advance)

Round 1: pitches of initial project ideas

Round 2: pitches of organisation profiles

15:00 - 15:15 *Coffee/tea break*

15:15 - 15:20 Introduction to second part of the brokerage event

*Mr. Dave Doerr, ETNA 2020  
TUV Rheinland Consulting*

15:20 - 17:00 Matchmaking, speed dating per key area:

- Key area 1: System integration (transport, urban and sub-urban areas)
- Key area 2: Integration of urban freight and city logistics in e-mobility
- Key area 3: Smart Mobility concepts and ICT applications
- Key area 4: Public Transport
- Key area 5: Consumer behaviour and societal trends

**17:00 Close of the information and brokerage event**

