



**SUSTAINABLE ENERGY  
WEEK 23-27 JUNE 2014**



METER  ON

# Smart metering implementation in Europe: A year on

## High-level policy conference

**26 June 2014, 09:00-10:45**

European Commission  
Charlemagne Building  
Brussels, Belgium

### Moderator: Jim Gibbons, Journalist

- 09:00-09:15 **Welcome and keynote speech**  
Mañuel Sanchez Jimenez, European Commission, DG Energy
- 09:15-09:40 **Smart meter implementation in Europe:  
Current status & recommendations for roll-out**  
  
Joint presentation by Meter-ON and JRC  
— Silvia Vitiello, European Commission, DG JRC - Joint Research Centre  
— Juan Manuel Galán, Meter-ON Project / Unión Fenosa Distribución  
and Marco Baron, Meter-ON Project / Enel Distribuzione
- 09:40-09:55 **Open debate with audience**
- 09:55-10:20 **Benefits of smart meters for citizens: Informing the consumers**  
  
Joint presentation by ESMIG and EDSO for Smart Grids  
— Maher Chebbo, ESMIG  
— Per-Olof Granström, EDSO for Smart Grids
- 10:20-10:35 **Open debate with audience**
- 10:35-10:45 **End of conference / concluding remarks by moderator**



**SUSTAINABLE ENERGY**  
**WEEK 23-27 JUNE 2014**

# Smart metering implementation in Europe: **A year on**

## About ESMIG



The European Smart Metering Industry Group (ESMIG) is the European industry association that provides knowledge and expertise on Smart Metering and energy-related consumer services within the Smart Grid area at a European level.

ESMIG covers all aspects of multi-commodity metering and consumer energy management. Member companies cover the entire value chain from meter manufacturing, software development, installation and consulting to communication services, home energy management products/services and system integration.

By giving support to European Union institutions, member states, national organisations and standardisation organisations, the industry group aims to assist in the development of national and European wide introduction, roll-out and management of Smart Metering solutions and technologies related to energy management.

ESMIG is open to any supplier of Smart Metering, Smart Grids or energy management solutions and services within the European Union. For more information: [www.esmig.eu](http://www.esmig.eu)

## About Meter-ON

**METER  ON** Meter-ON is a FP7 coordination and support action to steer the implementation of smart metering solutions throughout Europe. The project aims at speeding up and optimising the adoption of smart metering technologies and infrastructures in Europe by effectively collecting the most successful experiences in the field and highlighting the conditions that enabled their development. The Meter-ON consortium is led by EDSO and comprises EnergyLab (university-linked foundation), RSE (technological institution) and ZABALA (Communication and Innovation Expert).  
[www.meter-on.eu](http://www.meter-on.eu)

## About EDSO for Smart Grids



EDSO for Smart Grids gathers leading European electricity distribution system operators (DSOs) cooperating to bring smart grids from vision to reality. The development of smart grids is a prerequisite to reaching the EU's ambitious energy, climate and internal market objectives. EDSO and its members are committed to this challenge whilst at the same time promoting the reliability, optimal management and technical development of the electricity distribution grids. Our association is the key interface between the DSOs and the European institutions, promoting the development of smart grid technology, new market designs and regulation. For more information, please visit: [www.edsoforsmartgrids.eu](http://www.edsoforsmartgrids.eu)

## About JRC & JRC IET



As the Commission's in-house science service, the Joint Research Centre's mission is to provide EU policies with independent, evidence-based scientific and technical support throughout the whole policy cycle. Working in close cooperation with policy Directorates-General, the JRC addresses key societal challenges while stimulating innovation through developing new methods, tools and standards, and sharing its know-how with the Member States, the scientific community and international partners.

The mission of the JRC-IET is to provide support to European Union policies and technology innovation to ensure sustainable, safe, secure and efficient energy production, distribution and use and to foster sustainable and efficient transport in Europe.

<http://iet.jrc.ec.europa.eu/>  
<http://ses.jrc.ec.europa.eu/>