

Digitising industry and platforms – Session on energy

European Commission, BREY building, Avenue d'Auderghem 45, room 05/F

Draft agenda

13:30 – 13:40	Introduction and aim of the session	Haitze Siemers, Head of Unit, Unit New Energy Technologies, Innovation and Clean Coal, DG Energy
13:40 – 13:55	Presentation of the COSMAG Paper	Professor A. Monti, RWTH Aachen
13:55 – 15:20	Panel debate followed by discussion with the audience	<p>Panellists :</p> <ul style="list-style-type: none">• Luc Hossenlop, Schneider Electric• Kalle Kukk, Elering• Herve Barancourt, Atos• Sven van den Bosch, Fluvius• François-Xavier Testard-Vaillant EDF• Giorgio Corbetta EEX• Reinhard Mackensen, Fraunhofer IEE• Natalie Samovitch, AIOTI• Ana García Robles, Big Data Value Association• Maher Chebbo, GE• Lucas Pons Bayarri, Grupo Etra <p>Moderated by Mark van Stiphout, deputy Head of Unit, Unit New Energy Technologies, Innovation and Clean Coal, DG Energy</p>

15:20 – 15:30	Conclusions	Rolf Riemenschneider, Head of Sector, Internet of Things Unit, DG CNECT

Rapporteur of this session to the plenary wrap-up: Professor A. Monti, RWTH Aachen

The debate will be structured along the following questions:

- ➔ What is the impact of the data economy on the electricity sector?
- ➔ What is still missing to enable a consumer centric grid when it comes to data management?
- ➔ What is the impact of increasing availability of data from consumers and the data/services business models on the energy sector and the need for cooperation and sharing data with other sectors?
- ➔ What are future use cases that go beyond energy and that affect the smart grid architecture?
- ➔ How can the energy sector ensure interoperability with other sectors (for example by incorporating open source solutions in the operation) and can open API's fit in the normal operation?