16 February 2016



European Energy Efficiency Platform (E3P) launch event

5 April 2016

BERL building, Schuman meeting room

DRAFT PROGRAMME

9.30 – 10.00 Registration & welcome

10.00 – 13.00 PRESENTATION SESSION - I

Introduction and presentation of the E3P by **Giovanni De Santi**, Director of Institute for Energy and Transport, Joint Research Centre, European Commission.

Roundtable comments from:

- Mary Donnelly, Director for Renewables, Research & Innovation, and Energy Efficiency, DG Energy, European Commission.
- Andras Siegler, Director for Energy, DG Research & Innovation, European Commission.
- Gwenole Cozigou, Director for Industrial Policy & Economic Analysis.
- Claude Turmes, Member of the European Parliament, The Greens/European Free Alliance *tbc*
- Representative of the Dutch European Presidency *tbc*
- **François Moisan,** Executive Director for Strategy and Research, French National Energy Efficiency and Environment Agency, ADEME *tbc*
- **Clive Maxwell,** Director General, Consumers and Households, Department of Energy & Climate Change, DECC, the UK *tbc*

Open discussion with present stakeholders.

13.00 – 14.30 NETWORKING LUNCH

With demonstration and test of the E3P platform

14:30 – 16:00 PRESENTATION SESSION – II

Presentation of the six virtual tours of the E3P by expert-group moderators:

- Energy Efficiency in Buildings
- Energy Efficiency in Transport and Mobility

- Energy Efficiency in Industry
- Energy Efficiency in Products
- Energy Efficiency in Energy Distribution
- Energy Efficiency in Urban Areas

Q&A from the audience

16.00 – 16.30 COFFEE BREAK

16.30 – 17.30 PRESENTATION SESSION – III

Technical presentation of main functionalities of the E3P platform:

- User's Registration and User's Profiles
- Browsing the content of the E3P
- Contributing to the E3P: writing articles, uploading a publication, sharing a dataset
- Collaboration: commenting content, creating working groups, co-writing articles
- Requests: for data, information, knowledge

17.30 Wrap-up summary & closing remarks