

European Energy Efficiency Platform Launch event

5 April 2016

Charlemagne building 170 rue de la Loi, 1000 Brussels

AGENDA

9.00 – 9.30 **Registration**

Room MANSHOLT

9.30 – 10.30 Opening session

Welcome by **Giovanni De Santi,** DG JRC, Institute for Energy and Transport, Director Introductory speech by **Vladimir Sucha**, DG JRC, Director General

The European Energy Efficiency Platform, Isabella Maschio, DG JRC, Institute for Energy and Transport

10.30 - 11.30 Roundtable

Moderator: Giovanni De Santi, DG JRC

- Claude Turmes, Member of the European Parliament, The Greens/European Free Alliance
- Mary Donnelly, Director for Renewables, Research & Innovation, and Energy Efficiency, DG Energy, European Commission.
- Andras Siegler, Director for Energy, DG Research & Innovation, European Commission
- Elisabeth Hamdouch, Deputy Head of Unit, Clean Technologies and Products, DG GROW, European Commission
- **François Moisan**, Executive Director for Strategy and Research, French National Energy Efficiency and Environment Agency, ADEME
- **Paolo Falcioni**, Director General, European Committee of Domestic Equipment Manufacturers CECED

11.30-11.45 Break

11.45 – 13.00 Open discussion and conclusions

Moderator: Heinz Ossenbrink, DG JRC, Institute for Energy and Transport

14:30 – 15:30 Parallel sessions

Room MANSHOLT **Products Thematic Table**moderator: **Paolo Bertoldi**, DG JRC,
Institute for Energy and Transport

- Products related **content** in the E3P
- What could be **contributed by participants**?
- **Future development** of the E3P and participants' needs
- Wrap up of the Products' session

Room JENKINS **Buildings Thematic Table**moderator: **Daniele Paci**, DG JRC,
Institute for Energy and Transport

- Buildings related **content** in the E3P
- What could be contributed by participants?
- **Future development** of the E3P and participants' needs
- Wrap up of the Buildings' session

15.30 – 16.00 Break

Room MANSHOLT

16.00-16.30 Wrap up and next steps

Moderator: Heinz Ossenbrink, DG JRC, Institute for Energy and Transport

- Main findings from the **Products** thematic table
- Main findings from the **Buildings** thematic table
- Wrap up, outline of a **common work plan** and next steps

