



**Agenda of the Second Expert Meeting of the EU Refining Forum**  
**7 December 2018**

**Building Charlemagne (Rue de la Loi-170, 1049 Brussels), Room: Lord Jenkins, ground floor**

09:15 - 09:30 Welcome to participants

*Megan Richards, Director, Energy Policy, DG Energy, European Commission*

09:30 - 10:00 Strategy for long-term EU greenhouse gas emissions reductions

*Artur Runge-Metzger (DG CLIMA)*

10:00 - 10:20 The refining industry's feedback on the Strategy for long-term EU greenhouse gas emissions reductions

*FuelsEurope and member companies*

10:20 - 10:50 High Level Expert Group on energy-intensive industries

Industrial Value Chain - A Bridge towards a Carbon Neutral Europe

*Tomas WYNS, The Institute for European Studies/Vrije Universiteit Brussel*

*Marco Mensink, Cefic as a representative of the EII: Cefic, Cembureau, Cepi, Ceramunie, EuLa, Euroalliages, Eurofer, Eurometaux, FertilizersEurope, FuelsEurope, Glass Alliance Europe*

10:50 - 11:30 Member State feedback on the EU long-term strategy and the HLG work

11:30 - 11:45 Coffee break

11:45 - 13:00 Panel Discussion: Carbon Capture and Storage/Usage (CCS/CCU)

- General Introduction & moderation by *Alessandro Bartelloni (FuelsEurope)*
- The Value of CCS in the Political Economy  
*Karen Turner, University of Strathclyde*
- Fuel cell technology for CCS  
*Kasper De Vuyst, ExxonMobil*
- EU support to CCS research and innovation  
*Péter Horvath, DG Energy*
- Financing mechanism to enable CCS – how do you create a business case?  
*Christian Egenhofer, CEPS*

13:00 - 13:15 Conclusion and closing

*John Cooper, FuelsEurope*

*Megan Richards, European Commission*

Please note that the working language of the meeting will be English; no interpretation will be provided.

**Building Berlaymont (Rue de la Loi 200, 1049 Brussels, just beside Charlemagne)**

13:30 - 14:45 Sandwich lunch

**Building Berlaymont – Room: "Cinema", floor minus 1:**

15:00 – 16:00 Presentation of the IEA report "Future of Petrochemicals"

*International Energy Agency*