



**FINAL Agenda – Fifth meeting of the EU Refining Forum**

**15 June 2015, 09:00 – 13:00**

**Room 0D, Albert Borschette Conference Centre, Brussels**

- 09.00 - 09.10 Chairman welcome and introduction  
*Mechthild Wörzdörfer, Director, Energy Policy, DG Energy, European Commission*
- 09.10 - 09.55 Energy Union follow-up  
*Dominique Ristori, Director General, DG Energy, European Commission*  
A view from the European Parliament  
*Philippe de Backer, Member of the European Parliament (ALDE Group)*  
A view from industry  
*Gianni Murano, CEO of Esso Italiana/ Former refinery manager of Treccate refinery*
- 09.55 - 10.15 Recent developments in refining and the supply and trade of petroleum products  
*Antoine Halff, Head of the Oil Industry and Markets Division, IEA*
- 10.15 - 11.00 Presentation of final results of the oil refining fitness check  
*Introduction by Jesus Barreiro-Hurle, Industrial Competitiveness for Growth unit, DG Grow*  
*Ruslan Lukach, Scientific Project Officer, Joint Research Centre, European Commission*
- 11.00 - 11.15 A new approach to better regulation and how it complements the oil refining fitness check  
*Sara Piller, Policy Officer - Horizontal Co-ordinator on Better Regulation Issues, Secretariat General, European Commission*
- 11.15 - 11.30 Coffee break
- 11.30 - 12.00 Member State update and discussion on refining sector initiatives/studies and developments in domestic refining sector/ security of supply
- 12.00 - 12.15 Presentation on a review of the oil refining industry in Greece  
*Anastasios Chrysochoou, Ministry of Reconstruction, Production, Environment and Energy, Greece*
- 12.15 - 12.30 ETS - addressing the risk of carbon leakage in the ETS revision post 2020  
*Hans Bergman, Head of Unit, Benchmarking, DG Clima, European Commission*

Cont/...

12.30-12.45 On the refining fitness check and refining competitiveness

*John Cooper, Director General, Fuels Europe*

12.45-13.00 Conclusion and closing

*Mechthild Wörsdörfer, Director, Energy Policy, DG Energy, European Commission*