



EUROPEAN COMMISSION

EU combats climate change with research on low carbon technologies

Tuesday, 15 December 2009, 15:30 / 17:30, EU Pavilion

This European Commission side event presents EU research initiatives and projects involving low carbon energy technologies – including ITER - and analyses the costs of different technologies as well as their contribution to reach ambitious climate change targets.

- 15:30/ Key note: Research on low carbon technologies in the European
15:40 Research Programme (FP7)
**J.M. Silva Rodríguez, Director General, Research DG,
European Commission**
- 15:40/ Options for low mitigation scenarios: technologies and costs
15:55 **Prof. Ottmar Edenhofer, Co-Chair IPCC Working Group III**
- 15:55/ The future of fusion power, ITER and their role in fighting climate change
16:10 **Prof. Sir David King, Director, Smith School of Enterprise
and the Environment, UK**
- 16:10/ How to facilitate the transition to a low-carbon economy
16:25 **Dr. Jørgen Kjems, Senior Consultant, Former Director of Risø
National Laboratory, Denmark**
- 16:25/ Panel discussion and discussion with audience
17:30 **Moderation: Dr. Roger Highfield, Editor New Scientist**

