





Energy and climate scenarios to 2050:

Policy insights from the EC sponsored project PLANETS (Probabilistic Long-Term Assessment of New Energy Technology Scenarios)

Hosted by Bruegel, June Tuesday 8th, 2010

Brussels (Belgium)

This half day event is meant to disseminate and discuss the main results of the PLANETS project. The implications of climate policies on economic competitiveness and technology development at the European and global level will be presented by the project leaders and will be discussed with a wide audience of experts.

9:00 - 9:10	Welcome
	 By a Bruegel representative
9:10 – 9:30	Future low carbon energy scenarios: objectives and main results of the PLANETS project Massimo Tayoni (EEEM)
	 Massimo Tavoni (FEEM)
9:30 – 9:50	Policy implications of climate mitigation policies for the EU
	■ Bob van der Zwaan (ECN)
9:50 - 10:10	Economic and technology uncertainty and implications for policy advise
	 Alain Haurie (Ordecys and University of Geneva)
10:10 - 10:30	The role of CCS and biomass in meeting the EU climate objectives
	■ Filip Johnsson (Chalmers University)
10:30 - 11:00	Open Discussion
11:00 – 11:15	Coffee break
11:15 – 12:00	Key note address
	 Jos Delbeke (European Commission, DG Climate Action)
12:00 – 13:00	Open Discussion
	- 1 1 1 0 7 1 (5)
	 Introduced by: Georg Zachmann (Bruegel) and Martin Huemer (E.C.)
13:00 – 14:00	Introduced by: Georg Zachmann (Bruegel) and Martin Huemer (E.C.) Lunch