

## Creating Transparency in European Electricity Markets

2nd European Conference on the future of energy certificate systems

Brussels, 26 June 2009, 9:30 – 16:30

### Conference Agenda

9:00	Registration & Coffee	
9:30	Welcome & Introduction	Christof Timpe, Oeko Institut
9:40	Keynotes	
	Electricity disclosure and Green Energy market – EU Policy objectives	Peter Vis, Member of Cabinet of Commissioner Piebalgs
	Quantitative targets, public support and voluntary demand for Green Energy – how do they fit together?	Claude Turmes, MEP
10.20	The policy framework for electricity disclosure and the Green Energy market	Diane Lescot, ObservER
10.40	The implementation of electricity disclosure and Guarantees of Origin in Europe	Mark Draeck, IT Power
11.10	Roundtable: What do consumers expect? (Moderator: Jaap Jansen, ECN) Expectations of domestic consumers (Michiel Karskens, BEUC) Expectations of commercial consumers (Dominik Seebach, Oeko-Institut) Discussion with John Harris (IKEA), John Ravlo (ECOZH) and Frauke Thies (Greenpeace)	
11.50	Key recommendations from the E-TRACK project	Christof Timpe, Oeko Institut
12.10	Discussion	
12.30	Buffet Lunch and Coffee ( <i>at THON HOTEL, Avenue du Boulevard 17</i> )	
14.00	Panel: Country Features Chair: Tom Howes, DG TREN Presentations by representatives from selected European countries	
15.00	The future development of the European Energy Certificate System as a European standard for Guarantees of Origin	Gineke van Dijk, Association of Issuing Bodies
15.20	Roundtable: Do we need a further harmonisation of the tracking systems for electricity? Claes Hedenstrom, RECS International; Jan van Aken, EFET; Gineke van Dijk, Association of Issuing Bodies; Christof Timpe, Oeko-Institut	
16.10	Conclusions of the Commission	Tom Howes, DG TREN
16.20	Concluding Remarks & Farewell	Christof Timpe, Oeko Institut
16.30	Coffee and Drinks	

This conference is supported by Alpiq and the Flemish Regulation Entity for the Electricity and Gas market (VREG).



The E-TRACK project is supported by the Intelligent Energy Europe Programme

