

# Externality data and IO Tools for Policy analysis

## Final EXIOPOL Conference

Luxembourg, 12 October 2011  
Building Jean Monnet, Room M1  
rue Alcide De Gasperi

### Agenda

- 9.00 Welcome Address**  
DG Research and Innovation – European Commission
- 9.15 Expanding and synthesizing the database on environmental costs within the EU**  
Anil **Markandya** – Basque Centre for Climate Change
- 10.00 Policy analyses using Bottom-up approach**  
Rainer **Friedrich** – Institut für Energiewirtschaft und Rationelle Energieanwendung, University of Stuttgart
- 10.45 - 11.15 Coffee Break*
- 11.15 EXIOBASE: a detailed global EE IO database. Construction and policy analysis**  
Arnold **Tukker** – Netherlands Organisation for Applied Scientific Research
- 12.00 Eurostat and EE IO: building an eeSUT/IOT from official statistics**  
Stephan **Moll** - European Commission, Eurostat
- 12.45 Conclusions of the morning Session**  
Anil **Markandya** – Basque Centre for Climate Change
- 13.00 -14.30 Lunch*
- 14.30 Roundtable - Externality data and IO Tools for Sustainable Development**  
Chairman: Anil **Markandya** – Basque Centre for Climate Change  
Francesco **Bosello** - Fondazione Eni Enrico Mattei  
Cesare **Costantino** - National Institute for Statistics  
Bas **de Leeuw** - World Resources Forum  
Rainer **Friedrich** - University of Stuttgart  
Klaus **Jacob** - Freie Universität Berlin  
Arnold **Tukker** - Netherlands Organisation for Applied Scientific Research  
Sonia **Valdivia** - UNEP/SETAC Life Cycle Initiative  
Norihiro **Yamano** - Organisation for Economic Co-operation and Development
- 16.00 -16.30 Coffee Break*
- 16.30 Training Session - Using the EE detailed global Input-Output database to calculate external costs**  
Reinout **Heijungs** – Centre of Environmental Sciences, Leiden University
- 18.30 Cocktail*