

Mobility modelling workshop

Updated AGENDA
10/03/06

International Energy Agency
Paris, 10th March 2006

Chair: **Robert Dixon**, Head, Energy Technology Policy Division,
Office of Energy Technology and R&D (ETO), IEA

- | | |
|-------------|---|
| 9.00 – 9.10 | Registration |
| 9.10 – 9.15 | Welcoming remarks
Robert Dixon , Head, Energy Technology Policy Division,
Office of Energy Technology and R&D (ETO), IEA |
| 9.15 – 9.30 | The IEA World Energy Outlook 2006
Fatih Birol , Chief Economist and Head of Economic Analysis Division
(EAD), Office of Long Term Co-operation and Policy Analysis (LTO) |
-

Session 1
The IEA and the G8 mandate

- | | |
|---------------|---|
| 9.30 – 9.50 | Introduction to the G8 and the IEA Programme of Work
Neil Hirst , Director, Office of Energy Technology and R&D (ETO), IEA |
| 9.50 – 10.10 | Energy Technology Perspectives: a new IEA publication
Fridtjof Unander , Senior Energy Analyst, Energy Technology Policy
Division, ETO, IEA |
| 10.10 – 10.35 | The IEA Mobility Model (MoMo): current status and next steps
Pierpaolo Cazzola , Energy Analyst, Energy Technology Policy Division,
ETO, IEA |
| 10.35 – 11.00 | The IEA Energy Technology Perspectives (ETP) model: functioning
principles and links to the MoMo model
Dolf Gielen , Senior Energy Analyst, Energy Technology Policy Division,
ETO, IEA |
-
- 11.00 – 11.15 Coffee Break

Session 2
Priorities and next steps for the partnership

11.15 – 13.00 Presentations from the six companies participating in the MoMo Project (approximately 15 minutes each): BP, Honda, Hydro, Nissan, Shell, Toyota

13.00 – 14.00 Lunch

Session 3
Planning forward

14:00 – 15.00 Opportunities for the development of the IEA transport analysis

- further model development for MoMo and ETP: priority setting
- participants and funding
- the role of UNEP as a partner, possible enlargement of the UNEP Mobility forum, funding of the UNEP work.

Open discussion

15.00 – 15.30 Wrap up and decisions on IEA activities
Robert Dixon, Head, Energy Technology Policy Division, Office of Energy Technology and R&D (ETO), IEA

15.30 – 15.45 Coffee Break

Session 4
UNEP proposals

15.30 – 16.30 - Co-operation with UNEP through the Mobility Forum

- UNEP research to further investigate the feasibility, costs and benefits of liquid biofuels for transport

Lew Fulton, Task Manager, Sustainable Transport Division of the Global Environment Facility (GEF) Co-ordination, UNEP
Kamala Ernest, Programme Officer, UNEP

List of participants

BP	Mark Akhurst
ExxonMobil	Baudouin Kelecom
Honda	Filip Sergeys Takanori Shiina Ben Van Assche
Hydro	Hilde Strøm Ivar Hexeberg
Nissan	Atsushi Hatano
Shell	Martin Haigh
Toyota	Willy Tomboy
UNEP	Lew Fulton Kamala Ernest Marie Holmlund Rovani Sigamoney
IEA	
Energy Technology Office	Neil Hirst
	Bob Dixon
	Fridtjof Unander Dolf Gielen Pierpaolo Cazzola Michael Taylor Marek Sturc Cecilia Tam
Long-Term Co-operation and Policy Analysis Office	
Economic Analysis Division	Fatih Birol
Energy Efficiency Division	Thomas Gueret