



IEA/European Commission/CEN-Star Trend-Analysis workshop on:

Compact Fluorescent Lamp Quality and Strategies to Phase-out Incandescent Lamps

26 February 2007

International Energy Agency, Paris



Agenda with invited speakers and chairs

Monday 26 February 2006

Potentials, technologies and strategies to raise residential lighting efficiency

Time	Topic	Speaker
8.30	<i>Registration</i>	
8.50	Welcome: The G8 Gleneagles Challenge and the importance of lighting	Claude Mandil Executive Director International Energy Agency
9.00	<i>Light's Labour's Lost</i> : why action is needed on incandescent lighting and current opportunities	Paul Waide Energy Efficiency and Environment Division International Energy Agency
9.30	European residential lighting: CFL survey and policies	Paolo Bertoldi European Commission Joint Research Centre, Ispra, Italy
10:00	EuP measures on energy efficient lamps for the residential sector	Andras Toth European Commission, Energy and Transport DG
10:15	<i>Coffee break</i>	
	Session 1: Raising acceptance of the high efficiency alternatives: ensuring CFL quality	Chair Georges Zissis Professor, LAPLACE, Université de Toulouse, France
10:35	The Intelligent Energy - Europe Programme: Transforming energy efficient lamp markets, including EnERLIn project highlights	Kerstin Lichtenwort Intelligent Energy Executive Agency, Brussels
10:50	Consumer confidence and CFL quality: international experience	Stuart Jeffcott International CFL Harmonisation Initiative
11:15	Required measures to lock in CFL quality	Casper Kofod Energy Piano, Denmark
11:35	Market transformation strategy for promoting compact fluorescents in residential lighting	Kalle Hashmi , STEM, Swedish National Energy Agency, Sweden
11:55	Measures to drive the market for CFLs	Keven Verdun Secretary General of CELMA and Chief Executive Officer, Lighting Association, UK
12.30	<i>Lunch break</i>	



Joint IEA/European Commission/CEN-STAR

Trend Analysis workshop:

CFL Quality and Strategies to Phase-out Incandescent Lamps

26 February 2007, International Energy Agency, Paris



Intelligent Energy Europe

Session 2: Regulatory developments and strategic issues related to incandescent lamp phase-out

Chair: **John Cockburn**

Chief Buildings and Equipment Division, Office of Energy Efficiency, Natural Resources Canada, Canada

14:00 Phasing out incandescent lamps - product alternatives and scenarios

Harry Verhaar

Director Energy and Climate Change, Philips Lighting, The Netherlands

14:30 The role of regulation

Chris Calwell

Vice President, Ecos-consulting, USA

15:00 Policy developments in California

Tim Tutt,

California Energy Commission, USA

15:15 The UNDP/UNEP GEF initiative to phase-out incandescent lighting

Benoit Lebot,

United Nations Development Programme, France

15:30 *Coffee Break*

Session 3: Roundtable discussion - Planning the process: what needs to happen?

Chair: **Paul Waide**

Energy Efficiency and Environment Division International Energy Agency

16:00 Round Table Discussion Theme 1: Putting in place supporting measures to bolster the transition to higher efficiency alternatives

16:30 Round Table Discussion Theme 2: Steps to build a regulatory framework for incandescent lighting phase-out

17:00 Round Table Discussion Theme 3: Scoping activities for a new IEA implementing agreement on energy-efficiency in end-use equipment - lighting annex

17:30 Round Table Discussion Theme 4: Next steps

17:50 Closing remarks

Paul Waide

Energy Efficiency and Environment Division International Energy Agency

18.00 *Cocktail Reception*

