

DAY 3: THURSDAY 16 SEPTEMBER

9.15 – 11.00	WHERE TO NEXT? THE BENEFITS AND CHALLENGES OF INTERNATIONAL COLLABORATION ON MVE A panel discussion and forum led by Lisa Ryan: Senior Energy Efficiency Economist, International Energy Agency Panel: Amit Bando: Executive Director, International Partnership for Energy Efficiency Cooperation (IPEEC) Christine Egan: Executive Director, Collaborative Labeling and Standards Program (CLASP) Chris Smith: Technical Manager, Eco, RoHS & Batteries National Measurement Office, UK Rich Karney: Testing & Verification Program Lead, Office of Building Technologies, Department of Energy, USA Mark Ellis: Operating Agent, IEA 4E Implementing Agreement
11.00 – 11.30	Tea & coffee served in the Hotel
11.30 – 12.30	WHAT HAVE WE LEARNT? TAKE HOME MESSAGES Moderator: Hans-Paul Siderius: Hans-Paul Siderius, Chairman, IEA 4E Implementing Agreement Panel: Hilton Taylor: Assistant Secretary, Appliance Energy Efficiency Branch Department of Climate Change and Energy Efficiency, Australia Sandeep Garg: Energy Economist, Bureau of Energy Efficiency, India Ki-Hyun Lee: Assistant Manager, Korea Energy Management Corporation (KEMCO) Anita Eide: Director of European Programs, Collaborative Labeling and Standards Program (CLASP) John Mollet: Vice President, International Copper Association
12.20	CONFERENCE CLOSE David Minotti: Head of Sustainable Energy Using Products and the Market Transformation Unit, Defra
12.30 – 13.30	Tea & coffee served in the Hotel



4E is an International Energy Agency (IEA) Implementing Agreement established in 2008 to support governments to formulate effective policies which increase production and trade in efficient electrical end-use equipment. 11 countries from North America, Europe, Asia and Africa have joined together to form 4E as a forum to cooperate on a mixture of technical and policy issues focussed on increasing the efficiency of electrical equipment. But 4E is more than a forum for sharing information – it initiates projects designed to meet the policy needs of participants. Participants find that pooling of resources is not only an efficient use of available funds, but results in outcomes which are far more comprehensive and authoritative. Like all IEA Implementing Agreements, participation is open to all countries.



The Collaborative Labeling and Appliance Standards Program (CLASP) serves as a leading international voice and resource for energy efficiency standards and labeling (S&L) for major appliances, equipment and lighting products. In the fight against climate change, S&L offer enormous carbon reduction potential and are an especially cost-effective policy option for conserving energy – standards can save consumers money, reduce power demand, and slash greenhouse gas emissions. CLASP’s primary objective is to identify and respond to the assistance needs of S&L practitioners in targeted countries and regions while making the highest quality technical information on S&L best practice available globally.

Established in 1999, CLASP joined ClimateWorks as a Global Best Practice Network (BPN) in March of 2009. As a BPN, CLASP has expanded its efforts to improve energy efficiency in appliances, lighting, and equipment, and reduce the emission of greenhouse gases that cause climate change.



4E

Efficient Electrical End-Use Equipment
International Energy Agency

“SAVING MORE ENERGY THROUGH COMPLIANCE”

INTERNATIONAL MONITORING, VERIFICATION AND ENFORCEMENT CONFERENCE

14-16 SEPTEMBER 2010
COPTHORNE TARA HOTEL
LONDON, UK

ORGANISED BY THE
INTERNATIONAL ENERGY AGENCY
IMPLEMENTING AGREEMENT FOR EFFICIENT
END-USE ELECTRICAL EQUIPMENT (4E)

IN PARTNERSHIP WITH THE
COLLABORATIVE LABELING AND APPLIANCE
STANDARDS PROGRAM (CLASP) AND
THE UK DEPARTMENT OF ENVIRONMENT,
FOOD AND RURAL AFFAIRS (Defra)



DAY 1: TUESDAY 14 SEPTEMBER

9.30 – 11.00	Registration	
11.00 – 12.30	OPENING ADDRESSES	
	Welcome and introductions by Davide Minotti: Head of Sustainable Energy Using Products and the Market Transformation Unit, Defra	
	Mark Hopkins Director, International Energy Efficiency, United Nations Foundation	
	Christine Egan Executive Director, Collaborative Labeling and Standards Program	
	Hans-Paul Siderius Chairman, IEA 4E Implementing Agreement	
12.30 – 13.30	Lunch served in the Hotel	
13.30 – 15.00	SESSION 2 – CONCURRENT WORKSHOPS COMPRISING BRIEF PRESENTATIONS FOLLOWED BY DISCUSSION	
	SESSION 2 WORKSHOP 1 The pros and cons of different designs for MVE Regimes	SESSION 2 WORKSHOP 2 How to target enforcement better
	Moderator: Peter Nielsen: Senior Policy Advisor, Danish Energy Agency	Moderator: John Cockburn: Director, Equipment Division, Office of Energy Efficiency, Canada
	Noah Horowitz: Senior Scientist and Director of the Center for Energy Efficiency, Natural Resources Defence Council, USA	Chuck Samuels : General Counsel of AHAM, Association of Home Appliance Manufacturers, USA
	Paolo Falcioni: Vice Director General of the European Committee of Domestic Appliance Manufacturers (CECED), Europe	Tom Lock: Accreditation Manager, Energy Saving Trust, UK
	Ki-Hyun Lee: Assistant Manager, Korea Energy Management Corporation (KEMCO)	Shane Holt: Vice-Chair, IEA 4E Implementing Agreement
15.00 – 15.30	Tea & coffee served in the Hotel	
15.30 – 17.00	SESSION 3 – CONCURRENT WORKSHOPS COMPRISING BRIEF PRESENTATIONS FOLLOWED BY DISCUSSION	
	SESSION 3 WORKSHOP 1 Why industry is committed to MVE	SESSION 3 WORKSHOP 2 Compliance issues highlighted by lighting programmes
	Moderator: John Mollet: Vice President, International Copper Association	Moderator: Iain Notman: Policy Advisor, Department for Environment, Food and Rural Affairs, UK
	Rob Boteler: Director of Marketing, Emerson Motors, USA	Melanie Slade: Director of the Lighting and Equipment Energy Efficiency Team, Department of Climate Change and Energy Efficiency, Australia
	Kiyoshi Saito: Assistant Manager, Environmental Department, The Japan Electrical Manufacturers’ Association (JEMA)	My Ton: Team Leader, Energy Efficient Lighting, ECO-Asia Clean Development & Climate Program
	Douglas Herbison: Chief Executive, The Association of Manufacturers of Domestic Appliances (AMDEA), UK	
17.00 – 17.10	THE BENEFITS OF EFFECTIVE ENFORCEMENT – THE UK’S PERSPECTIVE	
	Lord Henley Parliamentary Under-Secretary of State and Government Spokesperson, Department for Environment, Food and Rural Affairs	
17.30 – 19.30	RECEPTION HOSTED BY THE 4E IMPLEMENTING AGREEMENT COPTHORNE TARA HOTEL (ALL INVITED)	

DAY 2: WEDNESDAY 15 SEPTEMBER

9.00 – 10.30	FRONT LINE REPORTING: VIEWS FROM INSIDE THE TRENCHES	
	Welcome and introductions by Shane Holt: Vice-Chair, IEA 4E Implementing Agreement	
	Scott Blake Harris: General Counsel, United States Department of Energy	
	Davide Minotti: Head of Sustainable Energy Using Products and the Market Transformation Unit, Defra	
10.30 – 10.40	HOW MUCH ENERGY COULD WE SAVE THROUGH COMPLIANCE?	
	Paul Waide: Director, EU Energy Practice, Navigant Consulting	
10.40 – 11.10	Tea & coffee served in the Hotel	
11.10 – 12.30	SESSION 5 – CONCURRENT WORKSHOPS COMPRISING BRIEF PRESENTATIONS FOLLOWED BY DISCUSSION	
	SESSION 5 WORKSHOP 1 Should there be variations in MVE approaches between mandatory and voluntary schemes?	SESSION 5 WORKSHOP 2 The good, the bad and the ugly
	Moderator: My Ton: Team Leader, Energy Efficient Lighting, ECO-Asia Clean Development & Climate Program	Moderator: Therese Kreitz: International Affairs, Building Division, ADEME, France
	Jacek Truszczyński: European Commission, Directorate-General for Energy	Christophe Coudun: Project Officer, Executive Agency for Competitiveness and Innovation (EACI), European Commission
	Doug Johnson: Vice President, Technology Policy, Consumer Electronics Association (CEA), USA	Juraj Krivosik: Executive Director, SEVEN, Europe
	Frauke Rogalla: Policy Officer Energy Efficient Products, Federation of German Consumer Organisations (VZBV)	Mark Ellis: Mark Ellis Associates, Australia
12.30 – 13.30	Lunch served in the Hotel	
15.30 – 17.00	SESSION 6 – CONCURRENT WORKSHOPS	
	SESSION 6 WORKSHOP 1 Are there particular issues and priorities for countries establishing new programmes; or between manufacturing vs importing countries?	SESSION 6 WORKSHOP 2 Rules and regulations – getting the right balance
	A panel discussion and forum led by Chris Stone: Director of US Programs and Chief Technical Adviser (CTA) for Testing, CLASP, USA	Moderator: Chris Evans: Consumer Research Associates, UK
	Panel: Ki-Hyun LEE: Assistant Manager, Korea Energy Management Corporation (KEMCO)	Rachel Buckle: Policy Advisor, Department for Environment, Food and Rural Affairs, UK
	Sandeep Garg: Energy Economist, Bureau of Energy Efficiency, India	Christopher Kent: Specification Development Manager, ENERGystar, US Environmental Protection Agency
	Barry Bredenkamp: General Operations Manager, National Energy Efficiency Agency, South Africa	Richard Karney: Testing & Verification Program Lead, Office of Building Technologies, Department of Energy, USA
	Kolio Kolev: Executive Director, Energy Efficiency Agency of Bulgaria	Hilton Taylor: Assistant Secretary, Appliance Energy Efficiency Branch Department of Climate Change and Energy Efficiency, Australia
	Alma Saraci: Chief of Energy Efficiency Sector, National Agency of Natural Resources, Albania	
15.00 – 15.30	Tea & coffee served in the Hotel	
15.30 – 17.00	IMPORTANT AND SMART STEPS TO IMPROVE COMPLIANCE	
	Moderator: John Cockburn: Director, Equipment Division, Office of Energy Efficiency, Canada	
	Richard Frewin: Director of Enforcement, National Measurement Office, UK	
	Noah Horowitz: Senior Scientist and Director of the Center for Energy Efficiency, Natural Resources Defence Council, USA	
17.00 – 17.30	LAUNCH OF THE CLASP MV&E GUIDEBOOK	
	Christine Egan, Executive Director, Collaborative Labeling and Standards Program, USA	
	Mark Ellis, Mark Ellis Associates, Australia	
18.00–19.30	EXPLORING OPPORTUNITIES FOR COOPERATIVE INTERNATIONAL ACTION THROUGH THE SUPER-EFFICIENT EQUIPMENT AND APPLIANCE DEPLOYMENT (SEAD) INITIATIVE	
	An informal discussion convened by the SEAD leadership (All invited)	
Free Evening		