

eceee 2007 Summer Study

Saving energy – just do it!

Conference proceedings

**eceee 2007 Summer Study
Saving energy – just do it!
4–9 June 2007
La Colle sur Loup, France**

PROCEEDINGS PRODUCTION

Proceedings editors

Sophie Attali, Kenya Tillerson

ICE, International Consulting on Energy, Ile-Saint-Denis, France

Proceedings layout and production

(in co-operation with the editing team)

Ylva Blume, Nils Borg, Therese Lindström, Leif Zetterberg

Borg & Co, Stockholm, Sweden

Yrsa Westerlund

TypaText, Stockholm, Sweden

Technical consultant

Lars Johansson

Template Publishing, Uppsala, Sweden

Cover design

Klas Björkman

Björkman & Mitchell, Stockholm, Sweden

Printing

ABA Intercopy, Stockholm, Sweden, 2007

ISBN 978-91-633-0899-4

Copyright©2007: eceee and the authors

Proceedings can be ordered from:

eceee secretariat

Sveavägen 98, 4 tr

113 50 Stockholm

Sweden

eceee@eceee.org

www.eceee.org

Disclaimer: The responsibility for the contents of the proceedings lies with the authors. The contents do not represent the opinion of eceee or any of the Summer Study supporters, partners and contributors. eceee and the organisations providing financial support to the Summer Study are not responsible for any use that can be made of the information contained herein.

Acknowledgements

The eceee board would like to convey a special thanks to the partners and contributors, whose support makes this event possible. The board also would like to thank all the authors and the panel leaders for their intense efforts to contribute to these proceedings. We gratefully acknowledge the support of all the anonymous helpers who have assisted in making the eceee 2007 Summer Study a success.

MAIN FINANCIAL SUPPORTER

Intelligent Energy Europe Programme

PRINCIPAL PARTNER

EDF, Electricité de France

PARTNERS

ADEME France

Danish Energy Authority

Deutsche Energie-Agentur

Energy Saving Trust UK

Enova Norway

Government Institute for Economic Research (VATT) Finland

The Research Council of Norway

SenterNovem The Netherlands

Swedish Energy Agency

CONTRIBUTORS

Danfoss

Eurima

EuroACE

ManagEnergy

Philips

REEEP

Rockwool

Velux

PANEL LEADERS

PANEL 1 **The Foundations of a future energy policy (Longer term strategies)**

Hans Nilsson Fourfact, Sweden

Hal Wilhite Centre for Development and the Environment, University of Oslo, Norway

PANEL 2 **Strategies and general policies (Current and planned policies and initiatives)**

Tudor Constantinescu Energy Charter Secretariat

Stéphanie Monjon Agence de l'Environnement et de la Maîtrise de l'Energie (ADEME), France

PANEL3 **Local and regional activities (Close to the action)**

Marcello Antinucci Modena Energy Agency, Italy

PANEL 4 **Monitoring and evaluation (Reality or illusions – how can we tell?)**

Wolfgang Eichhammer Fraunhofer Institut für System- und Innovationsforschung, Germany

Sandrine Hartmann Electricité de France

PANEL 5 **Energy efficient buildings**

Jens Lautsen International Energy Agency

Kevin O'Rourke Sustainable Energy Ireland

PANEL 6 **Products and appliances**

Anibal de Almeida University of Coimbra, Portugal

Kevin Lane AEA Energy & Environment, United Kingdom

PANEL 7 Making industries more energy efficient: cutting the high cost of energy

Juha Honkatukia Finnish Government Institute for Economic Research (VATT), Finland

Ronald Wegman SenterNovem, The Netherlands

PANEL 8 Transport and mobility

Sandro Furlan Scuola Enrico Mattei, Eni Corporate University, Italy

Lee Schipper Embarq, USA

PANEL 9 Dynamics of consumption

Anita Eide European Commission, DG TREN

Tina Fawcett Environmental Change Institute, University of Oxford, United Kingdom

ECEEE BOARD

Board members from member organisations

Peter Bach, Danish Energy Authority, DEA (chair of the board)

Rob Kool, SenterNovem, The Netherlands (vice chair of the board)

Enova SF, Norway (Vacant since May 2006 due to staff changes: represented by alternate Hal Wilhite)

Annegret-Claudine Agricola, Deutsche Energie-agentur (Dena), Germany

Nick Eyre, Energy Saving Trust, UK

Juha Honkatukia, Government Institute for Economic Research, VATT, Finland

Carlos Lopes, Swedish Energy Agency

François Moisan, Agence de l'Environnement et de la Maîtrise de l'Energie, ADEME, France

Individual eceee members in the board

Eoin Lees, Eoin Lees Energy, UK (vice-chair of the board)

Rod Janssen, Helio International

Zdravko Genchev, Eneffect, Bulgaria

Marcella Pavan, Regulatory Authority for Electricity and Gas, Italy

Alternates

Michael Geissler, Berliner Energieagentur (alternate for Eoin Lees)

Hal Wilhite, University of Oslo, Norway (alternate, Enova SF)

Matthieu Orphelin, ADEME, France (alternate for François Moisan)

Petra Opitz, Dena (alternate for Annegret-CI. Agricola)

Diana Urge-Vorsatz, Central European University, Hungary (alternate for Zdravko Genchev)

Zoltan Zavody, Energy Saving Trust, UK (alternate for Nick Eyre)

Lucinda MacLagan, SenterNovem, The Netherlands (alternate for Rob Kool)

Anna Forsberg, Swedish Energy Agency, (alternate for Carlos Lopes)

GENERAL MANAGER

Nils Borg

SUMMER STUDY CONFERENCE MANAGERS

Sophie Attali, *Kenya Tillerson*

ICE – International Consulting on Energy, Ile-Saint-Denis, France

With additional support from Sandra Migan and the entire ICE team

SPECIAL SIDE EVENT AND PLENARIES

As principal partner, EDF arranged a side event together with eceee on the changing role of utilities.

During late afternoons, a number of plenary sessions with invited speakers were held.

More information about the side event and the plenaries is found at www.eceee.org/summer_study

Table of Contents

[Index](#)[Authors](#)

eceee 2007 Summer Study proceedings

Panel 1 THE FOUNDATIONS OF A FUTURE ENERGY POLICY. LONGER TERM STRATEGIES.

Introduction to Panel 1

Panel leaders: Hans Nilsson, Harold Wilhite	1
1,003 Social acceptability of climate change policies; will energy efficiency always fail to win its case through the consultation process? Jacky Pett	3
1,033 Developing a strategy to speed up large-scale adoption of compressed-natural-gas-driven (CNG) cars Cees Egmond, Simone Houtman, R. Jonkers, R. Gelissen	15
1,043 Will efficient technologies save the world? A call for new thinking on the ways that end-use technologies affect energy using practices Harold Wilhite	23
1,074 Microgrids: An emerging paradigm for meeting building electricity and heat requirements efficiently and with appropriate energy quality Chris Marnay, Ryan Firestone	31
1,113 The blessings of energy efficiency in an enhanced EU sustainability scenario Stefan Lechtenböhmer, Adriaan Perrels, Maïke Bunse, Anja Scholten	41
1,134 Sustainable energy end use from a systems perspective Agneta Persson	53
1,154 Financing energy efficiency investments in the housing sector and small-scale energy systems Ture Hammar	57
1,159 Integrating policies for renewables and energy efficiency: Comparing results from Germany, Luxembourg and Northern Ireland Lukas Kranzl, Anselm Brakhage, Pedro Gürtler, Jacky Pett, Mario Ragwitz, Michael Stadler	61
1,177 Strategic fit of energy efficiency (Strategic and cultural dimensions of energy-efficiency investments) Catherine Cooremans	73
1,199 Reaching our potential: a framework for making the most of microgeneration technologies Victoria Willis	83
1,227 A step into the unknown: feed-in tariff for energy saving Paolo Bertoldi, Silvia Rezessy	93
1,243 Carbon governance from a systems perspective: an investigation of food production and consumption in the UK Rebecca White	103
1,255 Enough is as good as a feast – sufficiency as policy Sarah Darby	111
1,264 Call for oil independence – highlights the need for energy efficiency Lotta Bångens	121
1,281 Which allocation rule generates true price signals for the CO₂ allowance market? Eva Benz, Karl-Martin Ehrhart	125
1,297 Mission possible: bringing end-use energy efficiency to the European Emissions Trading Scheme Silvia Rezessy, Paolo Bertoldi, Monique Voogt	135
1,337 Liberating energy analysis Mithra Moezzi, Françoise Bartiaux	147
1,345 Turning the appliance market around towards A++ Jørgen S. Nørgård, Birgitte Brange, Tom Gulbrandsen, Peter Karbo	155
1,347 The UKERC Meeting Place: a new model for stimulating the energy debate Jane Palmer	165

Panel 2 STRATEGIES AND GENERAL POLICIES**Introduction to Panel 2**

	Panel leaders: Tudor Constantinescu, Stéphanie Monjon	169
2,006	Taking out one billion tons of CO₂: the magic of China's 11th five year plan? Jiang Lin, Nan Zhou, Mark Levine, David Fridley	173
2,007	White Certificates for energy efficiency improvement with energy taxes: A theoretical economic model V. Oikonomou, F. Becchis, D. Russolillo	183
2,023	Smart electricity metering as an energy efficiency instrument: Comparative analyses of regulation and market conditions in Europe Andrei Z. Morch, John Parsons, Josco C.P. Kester	193
2,028	Development of the Dutch Energy Efficiency Action Plan Rob Kool, Renée Bruel	203
2,030	How to kick start a market for EPC. Lessons learned from a mix of measures in Sweden Anna Forsberg, Carlos Lopes, Egil Öfverholm	211
2,042	European Commission Action Plan on Energy Efficiency – From the public consultation to the real outcomes for stakeholders Sérgio Ferreira	219
2,073	Investments in energy saving measures in Italy and UK: the impact of national support schemes on the business strategies of an ESCO Giuseppe Tiravanti, Antonio Pantaleo, Armando Fanelli, Chiara Candelise	227
2,084	Linking promotion strategies for RES-E and for demand-side conservation in a dynamic European electricity market: Lessons from the EU projects OPTRES, FORRES and GREEN-X Thomas Faber, Reinhard Haas, Claus Huber, Mario Ragwitz, Gustav Resch	241
2,093	Energy efficiency initiatives: Indian experience Dipankar Dey	253
2,115	Applied policy measures for energy savings in end-use sectors in EU-countries: what is best? P.G.M. Boonekamp, W.A. Eichhammer	263
2,150	Achieving energy savings in the residential and service sector: A challenging case study of the potential and costs for the Netherlands Y.H.A. Boerakker, B.W. Daniëls	275
2,167	Transaction costs of energy efficiency policy instruments Luis Mundaca	281
2,168	Implementation aspects of the EU Directive on energy end-use efficiency and energy services in Germany Barbara Schlomann, Wolfgang Eichhammer, Edelgard Gruber	293
2,192	Simulating a European-wide white certificates scheme: design issues and main lessons Bruno Duplessis, Jérôme Adnot, Pedro Moura and Nicola Labanca	305
2,205	Toothless tiger? Is the EU action plan on energy efficiency sufficient to reach its target? Anja Scholten, Dirk Mitze, Stefan Lechtenböhmer, Stefan Thomas	317
2,224	Supply chain and government collaboration Mark Brown	327
2,225	Latest developments of the ESCO industry across Europe Benigna Kiss, Paolo Bertoldi, Silvia Rezessy	333
2,245	A turning point for the “Intelligent Energy Europe” programme Vincent Berrutto, Waltraud Schmid	345
2,299	Energy efficiency representation in the EU: the missing links and options Emmanuel Bergasse	355
2,331	Increasing energy efficiency in government institutions Karen Marie Pagh Nielsen	361
2,344	The action of EDF in end-use energy efficiency Louis-Jacques Urvoas, Dominique Glachant, Luc Lorge, Paul Baudry	365
2,349	Is there a silver bullet? – A comparative assessment of twenty policy instruments applied worldwide for enhancing energy efficiency in buildings Sonja Koepfel, Diana Ürge-Vorsatz, Sebastian Mirasgedis	369

Panel 3 LOCAL AND REGIONAL ACTIVITIES**Introduction to Panel 3**

	Panel leader: Marcello Antinucci	381
3,013	Wind power planning in France (Aveyron), from State regulation to local planning Alain Nadaï, Olivier Labussière	383
3,053	3-fold initiative for energy planning and sustainable development at local level (3-NITY) Hans Jacob Mydske, Kari Aamodt Espegren	395

3,076	A successful strategy for energy efficient public buildings Christiane Egger, Christine Öhlinger	407
3,089	ACT LOCAL – in a European wide network – e5 and the European Energy Award® – a way to realise permanent and sustainable energy-efficiency projects in communities Silke Mader, Andrea Leindl	411
3,108	Local government energy action in the UK: from service delivery to community leadership Joanne Wade, Amanda Pearson, Brooke Flanagan, Rachael Knowland	421
3,121	Energy Survival: entertainment as a resource for local energy actions Henk van Elburg, Catelijne van de Moosdijk	431
3,122	A review of initiatives to reduce energy-related CO₂ emissions from the city of Oxford: past, present and future Rajat Gupta	437
3,123	The impact of the EU Emission Trading Scheme on the diffusion of climate protection innovations – the case of German local utilities Nele Glienke, Karoline Rogge, Katrin Ostertag	449
3,127	Sustainable energy and development in disadvantaged communities: New approaches from Bosnia and Herzegovina, Hungary, and Slovakia Susan Legro	453
3,136	Does the promotion of photovoltaics in schools influence energy behaviours: An evaluation of the Queensland solar schools initiative Stacey Tabert	459
3,143	Intelligent street lighting in Oslo, Norway Tor Mjøs	469
3,170	Light Bulb Fund Raiser leverages community groups in energy efficiency and peak shaving initiative Katherine Johnson, Ed Thomas	475
3,186	Micro-financing of renewable energy systems Maike Bunse, Carmen Dienst, Holger Wallbaum	481
3,195	“klima:aktiv energieeffiziente betriebe” (climate:active energy efficient companies) – the Austrian climate change program for industry Peter Sattler, Martin Sampl, Karin Fuchsberger	491
3,219	Energy savings from intelligent metering and behavioural change in local and regional public sector buildings P. Webber, S. Conway, P. Patel, M. Fleming	501
3,222	The Rõuge renewable energy park: En route to zero-CO₂ community in rural Estonia Antti Roose	511
3,253	Bolder Boulder: A city’s quest to meet Kyoto when federal policies fail Larry Kinney, Mark Ruzzin, Sarah Van Pelt, Elizabeth Vasatka	517
3,315	Economic impacts from energy efficiency programs – Variations in multiplier effects by program type and region John Gardner, Lisa Skumatz	527
3,320	Green Campus: Innovative approaches to energizing the “Next Generation” toward energy efficiency and green behaviors Andy Coghlan, Lisa Skumatz	535
3,335	Successful energy efficient building renovation at state schools Kurt Berlo, Dieter Seifried	541
3,343	The Green Lease Schedule Lloyd Woodford	547
3,367	Local energy advice centres in France: quite active but how effective? An evaluation of local energy actions in France Eliane Métreau, Kenya Tillerson	557

Panel 4 MONITORING AND EVALUATION

Introduction to Panel 4

	Panel leaders: Wolfgang Eichhammer, Sandrine Hartmann	567
4,056	How much energy saving is 1 % per year? Stefan Thomas, Lars J. Nilsson, Wolfgang Eichhammer, Harry Vreuls, Jean-Sébastien Broc, Didier Bosseboeuf, Bruno Lapillonne, Klemens Leutgöb	571
4,067	Uncertainties in the evaluation of energy savings potential Paul Baudry, Dominique Osso	583
4,070	From theory based policy evaluation to SMART Policy Design: Lessons learned from 20 ex-post evaluations of energy efficiency instruments Mirjam Harmelink, Robert Harmsen, Lars Nilsson	589

4,079	Evaluation results of twelve commercial air-conditioning energy efficiency programs Ean Jones, Robert Mowris, Kathleen Carlson	601
4,086	Evaluation study of a commercial gas boiler energy efficiency program Robert Mowris, Ean Jones, Kathleen Carlson	615
4,087	Incorporating IPMVP and Six Sigma Strategies into Monitoring and Evaluation Kathleen Carlson, Robert Mowris, Ean Jones	621
4,088	Evaluation methodology to assess the theoretical energy impact and the actual energy performance for the 27 communities of the European CONCERTO initiative Olivier Pol, Doris Österreicher	633
4,092	Counterfactual analysis of energy efficiency policies in the U.S. across three decades: A time series cross section approach Marvin J. Horowitz	643
4,096	Start point to savings – Better load demand analysis in commercial buildings Juozas Abaravicius, Jurek Pyrko	649
4,105	A process to develop operational bottom-up evaluation methods – from reference guidebooks to a practical culture of evaluation Jean-Sébastien Broc, Bernard Bourges, Jérôme Adnot	659
4,112	Review of good practices in measuring and verifying energy savings among French energy efficiency services actors – a strong will to put quality securing methods forward Patrick Jullian, Isabelle Hita, Frédéric Rosenstein	671
4,129	Sustainable energy in UK housing – Monitoring & targeting using integrated datasets Andrew Amato	679
4,135	A key to success: Improved statistics on energy end use in buildings Agneta Persson, Monica Gullberg, Heini-Marja Suvilehto, Anders Göransson	691
4,166	Comprehensive monitoring system – essential tool to show the results of the energy audit and voluntary agreement programmes Ulla Suomi, Heikki Väisänen	699
4,180	Evaluating energy efficiency policies and measures Tudor Constantinescu, Rod Janssen	709
4,247	‘Building’ Energy Efficiency Action Plans: balancing what the Commission wants with what Member States can do Anson Wu, Pedro Guertler	719
4,271	Carbon emissions displaced by energy savings Antoine Bonduelle, Damien Joliton	727
4,282	“Low hanging fruits” or cost-effective energy and water savings using intelligent metering and monitoring systems? Vasco Ferreira, Luis Alves, Paul Fleming, Graeme Stuart, Prakash Patel, Peter Webber, Stewart Conway	739
4,292	Evaluating the impact of energy labelling and MEPS – a retrospective look at the case of refrigerators in the UK and Australia Kevin Lane, Lloyd Harrington, Paul Ryan	743
4,319	Incorporating real-world data into measure lifetime estimates: How long does energy efficient equipment really last on-site? Rose Woods, Lisa A. Skumatz	751
4,322	Attributable effects from information and outreach programs: Net to gross, NEBs, and beyond David Juri Freeman, Lisa A. Skumatz	755
4,323	Integrated, Real Time (IRT), on-going data collection for evaluation – benefits and comparative results Susan L. Gordon, Lisa A. Skumatz	765

Panel 5 ENERGY EFFICIENT BUILDINGS

Introduction to Panel 5

	Panel leaders: Jans Laustsen, Kevin O’Rourke	771
5,004	Energy performance certificates for homes – the consumer perspective Les Shorrock, Sara Coward	775
5,005	With the energy service directive – on track towards mainstreaming energy services in the EU? Michael Geißler, Alexandra Waldmann, Ralf Goldmann	785
5,011	New challenge for residential building energy efficiency standards in Japan: unify energy efficiency of envelope and housing appliances Chiharu Murakoshi, Hidetoshi Nakagami, Mikiko Nakamura	793
5,019	Future scenarios for micro-CHP in the UK as residential building insulation improves A.D. Hawkes, M.A. Leach	805
5,034	Energy efficiency and CO₂ mitigation scenarios for French dwellings based on retrofitting and best energy demand technologies D. Osso, H. Bouia, P. Mandrou, M.H. Laurent	813

5,039	Comprehensive refurbishment of buildings with energy services Jan W. Bleyl-Androschin, Daniel Schinnerl	817
5,072	Sensitivity analysis of cost effective climate protection in the EU building stock Chris Hamans	829
5,100	Implementing energy efficiency in Sweden's existing housing stock Anna Joelsson, Leif Gustavsson	837
5,106	HabitEnergie. Success factors in the construction of very low-energy housing: the weight of stakeholder relationships and of household practices – a survey in three European countries Véronique Beillan, Emmanuelle Cayre, André Pouget, Daniela Sanna, Dusan Novakov, Ulrich Rochard, Régine Trotignon	849
5,110	Impact of climate change on thermal comfort, heating and cooling energy demand in Europe Bernard Aebischer, George Henderson, Martin Jakob, Giacomo Catenazzi	859
5,128	Distributed energy resources for carbon emissions mitigation Ryan Firestone, Chris Marnay	871
5,137	Energy Statistics – Why do modern buildings in Norway consume more energy than expected? Frode Olav Gjerstad, Aage Antonsen, Jan Peter Amundal	877
5,169	Pathway to zero-carbon homes Zoltan Zavody	883
5,171	New challenges for energy certification of dwellings – we keep on learning Dries Maes, Guy Vekemans	897
5,172	Feasibility studies for alternative energy systems in large new buildings: state of the art, possible barriers and how to overcome them? Suzanne Joosen, Klaus Hansen, Marjana Sijanec Zavrli	903
5,176	Development of a 2nd generation energy certificate scheme – Danish experience Ole Michael Jensen, Morten Tony Hansen, Kirsten Engelund Thomsen, Kim B. Wittchen	911
5,179	Improving energy efficiency in buildings under the framework of facility management and leasing financing Klemens Leutgöb	921
5,190	Energy neutral house – The residential House+ concept Poul Erik Pedersen	929
5,198	The effect of demand-side measures on the uptake of micro-biomass in domestic dwellings in the UK D.P. Jenkins, A.D. Peacock, H. Singh	935
5,200	Contracting and building renovation – does it work together? Wibke Tritthart, Jan W. Bleyl, Gerhard Bucar, Susanne Bruner-Lienhart	941
5,201	Reducing CO₂ emissions through refurbishment of UK housing Andrew Peacock, P.F. Banfill, S. Turan, D. Jenkins, M. Ahadzi, G. Bowles, D. Kane, M. Newborough, P.C. Eames, H. Singh, T. Jackson, A. Berry	951
5,210	Principles and standards for sustainable summer comfort Carlos Lopes, J. Fergus Nicol, Lorenzo Pagliano, Márton Varga	963
5,218	Energy efficient private service buildings with ecofacility: comprehensive support for building developers Gerhard Hofer, Margot Grim	973
5,230	Check your school's energy performance Ole Michael Jensen	977
5,232	Developing a simple software tool for the analysis of high resolution data from 'smart' utility meters Graeme Stuart, Simon Taylor, Paul Fleming	981
5,239	Large scale pilot project with solar heating for a residential area – success and disaster Magdalena Lundh, Erica Löfström	987
5,241	Auditing the European room air-conditioning systems and potential energy savings Daniela Bory, Jérôme Adnot, Carmelo Greco, Dominique Marchio	993
5,266	Engaging stakeholders in the implementation of the Energy Performance of Buildings Directive: Example of collaboration in the UK through the Energy Efficiency Partnership for Homes David Weatherall	1003
5,277	Better than new buildings – best practices turn into national standard Felicitas Kraus, Stefanie Grether	1013
5,278	GreenBuilding – Europe wide renovations of non-residential buildings Nicole Pillen, Paolo Bertoldi, Stefanie Grether	1019
5,307	Coping with residential electricity demand in India's future – How much can efficiency achieve? Virginie E. Letschert, Michael A. McNeil	1027
5,310	Integrated cost estimation methodology to support high-performance building design Prasad Vaidya, Lara Greden, David Eijadi, Tom McDougall, Ray Cole	1039

5,311	Risk calculations for energy conservation technologies: the likelihood of realizing design-phase expectations in new construction	
	Lara Greden, Prasad Vaidya, Chris Baker, David Ejjadi, Tom McDougall	1053
5,312	Energy use in commercial building in China: Current situation and future scenarios	
	Florian Bressand, Nan Zhou, Jiang Lin	1065
5,313	Commissioning in public sector building – Non-Energy Benefits (NEBs), not savings, are the selling point	
	Elle McClain, Lisa A. Skumatz, John Jennings	1073
5,316	Measuring Non-Energy Benefits (NEBs): Valuation approaches for participant NEBs	
	Lisa Skumatz	1081
5,325	Electricity or gas? Evaluation of energy saving, CO₂ reduction, and cost saving potentials in residential house in Japan	
	Yukio Nakano, Wataru Urabe	1085
5,339	Energy efficient and healthy buildings	
	Monica Gullberg, Egil Öfverholm, Magnus Bengtsson, Nikolaj Tolstoy	1091
5,355	Transforming UK non-residential buildings: achieving a 60 % cut in CO₂ emissions by 2050	
	Russell Layberry, Mark Hinnells	1101
5,356	Transforming UK homes: achieving a 60 % cut in carbon emissions by 2050	
	Mark Hinnells, Brenda Boardman, Sarah Darby, Gavin Killip, Russell Layberry	1105

Panel 6 PRODUCTS AND APPLIANCES

Introduction to Panel 6

	Panel leaders: Aníbal de Almeida, Kevin Lane	1111
6,010	The impact of changing TV technologies and market trends on the energy consumption on TVs and the need for a better TV energy test method	
	Keith Jones, Bob Harrison	1113
6,024	Top Runner in Europe? Inspiration from Japan for EU ecodesign implementing measures	
	P.J.S. Siderius, H. Nakagami	1119
6,025	Do energy efficient appliances cost more?	
	Mark Ellis, Nigel Jollands, Lloyd Harrington, Alan Meier	1127
6,052	Danish Electricity Saving Trust's open wireless communication standard	
	Göran Wilke	1137
6,062	Introducing the Ordinance on energy efficiency labelling of household appliances on Croatian market	
	Vesna Kolega	1141
6,069	The untapped potential of energy efficient lighting technologies	
	Harry Verhaar	1145
6,078	Transforming U.S. lighting and appliance markets	
	K. H. Tiedemann	1149
6,114	Improving standards and labels with IPMVP and Six Sigma strategies	
	Robert Mowris, Ean Jones, Kathleen Carlson	1155
6,140	A Long-term scenarios analysis on LEDs general lighting in China	
	Liu Hong	1165
6,145	Estimating the impact of labelling high quality compact fluorescent lamps on the energy consumption for lighting in the residential sector	
	G. Zisis, R. Ruscassié, M. Aubès	1169
6,163	Swedish homes – towards a delight future?	
	Helena Krantz, Anette Persson, Peter Bennich, Mats Bladh	1175
6,178	Detailed analysis of electricity consumption in tertiary buildings as a basis for energy efficiency policies	
	Edelgard Gruber, Ilias Sofronis, Rinto Dusée, Stefan Plesser	1181
6,181	Energy efficiency options for external power supplies in Australia	
	Richard Collins, Shane Holt	1191
6,215	Field assessment of the urban density of air conditioning use in the United Kingdom in non domestic buildings	
	Jorge A.J. Caeiro, Neil Brown, Hasim Altan	1203
6,223	The Top Runner policy concept: Pass it down?	
	Joakim Nordqvist	1209
6,233	Infrastructure of the information society and its energy demand	
	Laetitia Souchon, Bernard Aebischer, Jacques Roturier, Fabrice Flipo	1215
6,244	Energy efficiency and conservation: Is solid state lighting a bright idea?	
	Inês M. Lima de Azevedo	1227

6,248	Energy Saving Recommended: Delivering improved product standards, market presence and quality	
	Tom Lock, Frances Galvanoni	1237
6,254	Accounting for electricity consumption in buildings and evaluating the saving potential: what have we achieved and how much more can we save	
	Bogdan Atanasiu, Paolo Bertoldi, Silvia Rezessy, Aníbal de Almeida	1249
6,273	Residential monitoring to decrease energy use and carbon emissions in Europe	
	Aníbal de Almeida, Paula Fonseca	1261
6,284	Measurements of water use in eight dwellings, by quantity and time	
	Anna Johansson, Åsa Wahlström, Ulrik Pettersson, Tomas Berggren	1273
6,288	Using conditional demand analysis to estimate residential energy use and energy savings	
	K. H. Tiedemann	1279
6,289	Standby energy: building a coherent international policy framework – moving to the next level	
	Lloyd Harrington, Jack Brown, Shane Holt, Alan Meier, Bruce Nordman, Mark Ellis	1285
6,290	Energy consumption of whitegoods – what is improving and what is not: analysis of 13 years of data in Australia	
	Lloyd Harrington, Jack Brown	1297
6,300	Energy+ pumps – Technology procurement for very energy efficient circulation pumps, first results of the current IEE-project	
	Claus Barthel, Stefan Thomas, Georg Benke, Bernd Schäppi, Fabio Forfori, Ruben Guisson, Louiza Papamikrouli, Margarita Puente, Tomas Spirek, Kimmo Rautiainen, Jörg Köhl, Alain Anglade, Jürg Nipkow	1303
6,306	Future air conditioning energy consumption in developing countries and what can be done about it: the potential of efficiency in the residential sector	
	Michael A. McNeil, Virginie E. Letschert	1311
6,317	Measuring progress in appliance market transformation programs: weaknesses of traditional sales / shipment methods and innovative proxy metrics – The “NEEPP” tracking approach	
	Lisa A. Skumatz	1323
6,334	Topten – Best of Europe. How do best products perform and why aren't they sold across Europe?	
	Eric Bush, Sophie Attali, Conrad U. Brunner, Anne Arquit Niederberger	1331
6,341	Energy down the drain. The energy saving potential in water conservation	
	Diana Avasoo	1343
6,342	The European window energy labelling challenge	
	Diana Avasoo	1347
6,346	Proper sizing of circulation pumps	
	Henrik Tommerup, Jørgen S. Nørgård	1353
6,360	Residential consumer electronics electricity consumption in the United States	
	Kurt Roth, Kurtis McKenney	1359

Panel 7 MAKING INDUSTRIES MORE ENERGY EFFICIENT

Introduction to Panel 7

	Panel leaders: Juha Honkatukia, Ronald Wegman ,	1369
7,014	Raising China's electric motor efficiency	
	Ming Yang	1373
7,021	Modelling energy saving potential in industry	
	Ahcène Djemaa, Alain Hita, Gilles Guerassimoff, Nadia Maïzi	1383
7,035	Software for computation of power losses in unbalanced and harmonic polluted industrial electric networks	
	Mircea Chindris, Andrei Czikar, Anca Miron	1395
7,037	Carbon capture and storage vs. energy efficiency: Incompatible antagonists or indispensable allies?	
	Barbara Praetorius, Katja Schumacher	1401
7,048	Policy instruments and industrial responses – experiences from Sweden	
	Bengt Johansson, Gunnar Modig, Lars J. Nilsson	1413
7,055	Establishing master of expert study program for industry in West-Balkan	
	Thor Henning Gulbrandsen	1423
7,057	Transferring the Dutch success of voluntary agreements with industry to other countries	
	Nicole van Beeck	1427
7,059	A method for energy optimization and product quality improvement in manufacturing processes	
	Bachir Abou Khalil, Denis Clodic, Marc Berthou, Thomas Perrotin	1437
7,098	Standards for efficient electric motor systems SEEEM Building a worldwide community of practice	
	Conrad U. Brunner, Anne Arquit Niederberger, Aníbal T. de Almeida, Hans de Keulenaer	1443

7,099	The first normative ADEME/AFNOR work on energy efficiency has been issued in 2006: The energy diagnosis reference frame for industry	
	Sylvie Riou	1457
7,104	Success and failure in the promotion of an increased energy efficiency in industry – A comparative evaluation of the implementation of policy instruments in five EU countries	
	Jamil Khan, Joakim Nordqvist	1461
7,109	EU Emission Trading – better job second time around?	
	Joachim Schleich, Regina Betz, Karoline Rogge	1469
7,118	Energy efficiency equals cost efficiency: engaging sectoral organisations as champions and messengers to reduce energy use in freight transport	
	Johan Beukema, Jessica Dirks.	1485
7,120	The “Bilan Carbone®”. Overview of a carbon balance method allowing to evaluate company’s exposure to fossil energy costs fluctuation	
	Sylvie Padilla, Pierre Galio	1493
7,165	Economic comparison of greenhouse gas mitigation options in Germany	
	Katja Schumacher, Ron Sands	1497
7,194	Motor Challenge Programme in Austria – Improving industrial energy efficiency	
	Konstantin Kulterer, Claus Weberstorfer	1509
7,209	First results from the Swedish LTA programme for energy efficiency in industry	
	Camilla Ottosson, Karolina Petersson	1517
7,236	Energy efficiency of an Ohmic heating technology by fluid jet in food industrial process	
	Sami Ghnimi, Jean-François Maingonnat, Nicolas Flach-Malaspina, Marlene Dresch	1527
7,295	Using coatings to reduce energy consumption in pumps and ventilators	
	Erik Gudbjerg, Hans Andersen	1533
7,303	Why industrial customers don’t implement cost-effective energy efficiency opportunities: A closer look at California’s cement industry	
	Fred Coito, Daisy Allen	1541
7,318	New Non-Energy Benefits (NEBs) results in the commercial / industrial sectors: Findings from incentive, retrofit, and technical assistance / new construction programs	
	Dawn Bement, Lisa A. Skumatz	1551
7,328	A new window for a new instrument: Can and will green investment schemes unlock the high efficiency potentials in Eastern Europe?	
	Diana Ürge-Vorsatz, Aleksandra Novikova, Proletina Stoyanova	1561
7,370	Benchmarking and energy management schemes in SMEs	
	Boudewijn Huenges Wajer, Hans Even Helgerud, Petra Lackner	1573

Panel 8 TRANSPORT AND MOBILITY

Introduction to Panel 8

	Panel leaders: Sandro Furlan, Lee Schipper	1583
8,001	Are standards effective in improving automobile fuel economy? An international panel analysis	
	Sofronis Clerides, Theodoros Zachariadis.	1585
8,012	Urban form, vehicle emissions and energy use of commuters in the Netherlands	
	Yusak O. Susilo, Dominic Stead	1595
8,015	Heterogeneity of demand responses in modelling the distributional consequences of tradable carbon permits in the road transport sector	
	Zia Wadud, Robert B Noland, Daniel J Graham	1605
8,044	New governance or symbolic policy? – Evaluation and recommendations for the agreement between the European Commission and the automobile industry	
	Daniel Bongardt, Kristina Kebeck	1611
8,050	Carbon emissions from transport: Energy fasters go slowly, feasters go faster	
	Dominic Stead, Yusak Susilo.	1617
8,060	Fuel saving with Eco-Driving – efforts to create the “3-litre driver” in Austria	
	Bettina Hatzebichler	1627
8,066	Can BRT solve the transport crisis in Dhaka city?	
	M. Shafiq-Ur Rahman	1635
8,085	Options for carbon regulation of the European car industry	
	Alex Veitch	1647
8,097	Motorization in China at the dawn of the 21st century: Lessons from Beijing and Shanghai	
	Julien Allaire.	1653
8,101	The role of market and technical downsizing in reducing carbon emissions from the Swedish new car fleet	
	Frances Sprei, Sten Karlsson	1661

8,111	The Dutch national ecodriving programme Het Nieuwe Rijden: A success story Peter Wilbers, Henk Wardenaar	1673
8,144	Eco efficiency of urban form and transportation Irmeli Wahlgren	1679
8,147	Clean Development Mechanism in the transport sector – Experiences and future development Wolfgang Sterk, Daniel Bongardt, Holger Dalkmann, Bettina Wittneben, Christian Baatz	1691
8,152	Improving the energy efficiency of road transport: the case of eco-driving in the Netherlands Robert Harmsen, Robert van den Hoed, Mirjam Harmelink	1703
8,158	Measuring the CO₂ consequences of urban transport projects in developing countries: The blind leading the blind? Lee Schipper, Maria Cordeiro, Wei-shiuen Ng	1711
8,160	Evaluation of traction energy savings in railway sector Gregor Hribar, Alexandra Waldmann, Mihael Sekavčnik	1721
8,161	Monitoring of energy transition of Dutch mobility: a knowledge value added approach Koos Zagema, Geert Thijssen, Joost Koch, Remco Hoogma	1725
8,188	Decision making processes and their interaction with transport energy consumption: A comparison between Europe and South-East-Asia Paul Pfaffenbichler, Günter Emberger, Sittha Jaensirisak, Paul Timms	1729
8,189	Technology versus demand regulation – strategic modelling of transport, land use and energy scenarios Paul C. Pfaffenbichler, Simon Shepherd	1741
8,250	Future of car-sharing in Germany: Customer potential estimation, diffusion and ecological effect Georg Wilke, Daniel Bongardt	1747
8,260	Assessment of tire technologies and practices for tire wear and energy use reduction Andrew Burke, Marc Melaina	1757
8,262	Environmental accreditation and carbon certification of biofuels for road transport – the UK experience Neil Wallis, Jessica Chalmers	1767
8,270	What do India's transport energy data tell us? A bottom-up assessment of energy demand in India transportation sector Nan Zhou, Michael A. McNeil, Stephane de la Rue du Can, Jayant Sathaye, Mark Levine	1777
8,287	Long-term developments in the transport sector – comparing biofuel and hydrogen roadmaps Martine Uytterlinde, Marc Londo, Per Godfroij, Harm Jeeninga	1789
8,329	Lead-acid and Lithium-ion batteries for electric bikes in China: Implications on the future growth of electric-drive vehicles Jonathan X. Weinert, Andrew Burke	1801
8,332	Plug-ins – a viable efficiency option? Sten Karlsson, Angel Ramírez	1811
8,380	Renewable Energies in the Transport Sector: Costs and Possibilities Amela Ajanovic, Reinhard Haas Note: Due to technical reasons this paper does not appear in the printed proceedings, only on the CD and the eceee web site.	n/a

Panel 9 DYNAMICS OF CONSUMPTION

Introduction to Panel 9

	Panel leaders: Anita Eide, Tina Fawcett	1823
9,009	BEHAVE. Meta-evaluation of communicative programmes aimed at consumers Renée Bruel	1827
9,018	Rising electricity consumption: Driving forces and consequences. The case of rural Zanzibar Tanja Winther	1835
9,040	Energy-related intervention success factors: a literature review Diana Uitdenbogerd, Cees Egmond, Ruud Jonkers, Gerjo Kok	1847
9,075	Dynamics of household energy use in India: Economic and environmental implications B. Sudhakar Reddy	1855
9,077	How many people actually see the price signal? Quantifying market failures in the end use of energy Alan Meier, Anita Eide	1865
9,095	Influencing electricity consumption via consumer feedback: a review of experience Corinna Fischer	1873
9,146	Can consumers save energy? Results from surveys of consumer adoption and use of low and zero carbon technologies Horace Herring, Sally Caird, Robin Roy	1885
9,162	A social capital approach to household energy consumption	

	Megan McMichael	1897
9,191	Consumer behaviour in Swedish households: routines and habits in everyday life	
	Anna Green, Kajsa Ellegård	1907
9,211	Internet-based tools for behaviour change	
	Catherine Bottrill	1917
9,226	Campaign effects and self-analysis Internet tool	
	Birgitte Brange, Troels Fjordbak Larsen, Göran Wilke	1931
9,228	Personal air and car travel – just don’t do it!	
	Christian Brand	1935
9,234	Who benefits? The impacts of time-of-use electricity pricing on demographic groups in Ontario, Canada	
	Jennifer Robinson, Ian H. Rowlands	1947
9,301	Are we done yet? An assessment of the remaining barriers to increasing compact fluorescent lamp installations and recommended program strategies for reducing them	
	Tami Rasmussen, Jennifer Canseco, Rob Rubin, Anu Teja	1951
9,314	Zero and low energy homes in New Zealand: The value of non-energy benefits and their use in attracting homeowners	
	Albrecht Stoecklein, Lisa Skumatz	1959
 AUTHOR INDEX		1969
 KEYWORD INDEX		1973