

# Energy Savings: What Works & Who Delivers?

eceee 2005 Summer Study Proceedings

## Proceedings

## 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)

*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, 2005

Åtta.45, Stockholm, Sweden (cover)

ISBN 91-631-4002-0

Copyright©2005: eceee and the authors

### **Proceedings can be ordered from:**

eceee

secretariat

Sveavägen 98, 4 tr

113 50 Stockholm

Sweden

[eceee@eceee.org](mailto:eceee@eceee.org)

[www.eceee.org](http://www.eceee.org)

## SPECIAL SIDE EVENT AND PLENARIES

SenterNovem and Motiva arranged a special session on energy efficiency in the industry.

During late afternoons, a number of plenary sessions with invited speakers were held at the Summer Study.

The presentations made in plenaries and in the special session on industry are found on eceee's web site.

# Acknowledgements

The eceee board 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 2005 Summer Study a success. We wish to convey a special thanks to the partners and contributors, whose support makes this event possible.

## PANEL LEADERS

### **Panel 1** STRATEGIES AND INTEGRATED POLICIES

**Thomas Guéret** International Energy Agency (IEA)

**Matthew Leach** Imperial College's Centre for Energy Policy and Technology (ICEPT), UK

### **Panel 2** MAKING BUILDINGS MORE ENERGY EFFICIENT

**Arne Elmroth (Prof. emeritus)** Lund University, Institute of Technology (LTH), Sweden

**Friedrich Seefeldt** prognos AG, Energy Policy Division, Switzerland

### **Panel 3** SUSTAINABLE TRANSPORT AND LAND USE

**Adriaan Perrels** Government Institute for Economic Research (VATT), Finland

**Yoram Shiftan** Technion, Israel Institute of Technology

### **Panel 4** MARKET TRANSFORMATION

**Tea Alopaeus Sandberg** Swedish Environmental Protection Agency

**Hans Paul Siderius** SenterNovem, The Netherlands

### **Panel 5** EVALUATION AND MONITORING

**Dagnija Blumberga** Department of Energy Systems and Environment in Riga Technical University, Latvia

**Piet Boonekamp** Energy Research Centre of The Netherlands

### **Panel 6** DYNAMICS OF CONSUMPTION

**Françoise Bartiaux** Institute of Demography, University of Louvain-la-Neuve, Belgium

**Anne Guri Selnæs** Enova, Norway

### **Panel 7** NEW ECONOMIC INSTRUMENTS

**Marcella Pavan** Italian Regulatory Authority for Electricity and Gas

**Philippe Quirion** CIRED – The International Research Centre on Environment and Development (CNRS)

## SUMMER STUDY PARTNERS AND ECEEE SUPPORTERS

**ADEME (Agence de l'Environnement et de la Maitrise de l'Energie)** France

**Australian Greenhouse Office**

**Danish Energy Authority**

**Deutsche Energie-Agentur (Dena)**

**Energy Saving Trust** UK

**Enova** Norway

**Government Institute for Economic Research (VATT)** Finland

**Motiva, Information Center for Energy Efficiency** Finland

**Norwegian Research Council**

**SenterNovem** The Netherlands

**Swedish Energy Agency**

## CONTRIBUTORS

**Electricité de France**

**Philips Europe**

**Rockwool International** Denmark

## ECEEE BOARD

### ORGANISATIONAL MEMBERS

*François Moisan*, Agence de l'Environnement et de la Maîtrise de l'Energie, ADEME, France (chair of the board)  
*Peter Bach*, Danish Energy Agency, DEA (vice-chair of the board)  
*Anita Eide*, Enova, Norway, (vice-chair of the board)  
*Nick Eyre*, Energy Saving Trust, UK  
*Klaus Wortmann*, Energiestiftung Schleswig-Holstein, Germany  
*Petra Opitz*, Deutsche Energie-agentur (Dena), Germany  
*Marcella Pavan*, Regulatory Authority for Electricity and Gas, Italy  
*Adriaan Perrels*, National Economic Research Centre of Finland, VATT  
*Carlos Lopes*, Swedish Energy Agency, STEM

### INDIVIDUAL MEMBERS

*Dagnija Blumberga*, Riga Technical University, Latvia  
*Eoin Lees*, Eoin Lees Energy, UK  
*Lorenzo Pagliano*, Politecnico di Milano, Italy

### ALTERNATES

*Ilari Aho*, Motiva (alternate for Adriaan Perrels)  
*Michael Geissler*, Berliner Energieagentur (alternate for Eoin Lees)  
*Hans Otto Haaland*, Norwegian Research Council (alternate for Anita Eide)  
*Bernard Laponche*, France (alternate for François Moisan)  
*Diana Üрге-Vorsatz*, Central European University, Hungary (alternate for Dagnija Blumberga)  
*Hal Wilhite*, University of Oslo, Norway (alternate for Lorenzo Pagliano)  
*Egil Öfverholm*, STEM, (alternate for Carlos Lopes)

## ECEEE GENERAL MANAGER

*Nils Borg*, Borg & Co, Sweden

## ADVISORY COMMITTEE

*Hans Nilsson*, FourFact, Sweden (chairman)  
*Randall Bowie*, European Commission  
*Benoit Lebot*, UNDP  
*Paolo Bertoldi*, European Commission/Joint Research Centre, Italy  
*George Henderson*, independant consultant, UK  
*Jaroslav Marousek*, Seven, Czech Republic  
*Tetsuya Maekawa*, Energy Solution Centre, Tokyo Electric Power Company  
*Jan Moen*, Norwegian Water Resources and Energy and Directorate  
*Agneta Persson*, ÅF Energikonsult, Sweden  
*Manfred Heindler*, Technical University of Graz, Austria

## CONFERENCE MANAGERS

*Sophie Attali*, *Kenya Tillerson*  
ICE – International Consulting on Energy, Ile-Saint-Denis, France

# eceee 2005 Summer Study Proceedings

## VOLUME 1 PROCEEDINGS

### PANEL 1 STRATEGIES AND INTEGRATED POLICIES

Panel leaders: **Thomas Guéret, Matthew Leach**

	<b>Introduction to Panel 1</b> .....	1
1,005	<b>The economics of energy service contracting</b> Steve Sorrell .....	5
1,008	<b>The programme should work, but will the stakeholders deliver?</b> Jacky Pett, Pedro Guertler .....	19
1,037	<b>Helping low income customers through energy utility trusts – Does it work?</b> Eoin Lees .....	31
1,047	<b>Energy efficiency in the UK Energy White Paper – How did it get a central role?</b> Nick Eyre, Dan Staniaszek .....	35
1,069	<b>Developing the Energy Efficiency Advice Centre Network into a Sustainable Energy Network</b> Colin Timmins, Susan Crowley .....	45
1,098	<b>Stakeholder participation in the policy process: What are the effects on the implementation of policy instruments?</b> Kerstin Åstrand, Joakim Nordqvist, Jamil Khan .....	53
1,099	<b>Development of multicriteria models to classify energy efficiency alternatives</b> Luís Pires Neves, Carlos Henggeler Antunes, Luís Cândido Dias, António Gomes Martins .....	63
1,102	<b>Energy planning using strategic environmental assessment – exploring new tools in a Swedish municipality</b> Anders Mårtensson, Anna Björklund, Jessica Johansson, Jenny Stenlund Nilsson .....	75
1,105	<b>klima:aktiv – the Austrian initiative for climate protection</b> Willy Raimund, Michael Cervený, Stephan Fickl, Elisabeth Matt .....	81
1,113	<b>A negawatt scenario for 2005-2050</b> Thierry Salomon, Christian Couturier, Marc Jedliczka, Thomas Letz, Benoît Lebot .....	89
1,116	<b>Promoting the development of sustainable energy at the local level: the role of community participation</b> Bryony Mathie, Joanne Wade .....	97
1,129	<b>Regionalisation: opportunity or barrier?</b> Zoltan Zavody .....	107
1,134	<b>The “European Energy Award” for sustainable communities</b> Michael Stenitzer, Margot Grim .....	115
1,135	<b>Strategic choices: China’s challenges of change</b> Joakim Nordqvist .....	119
1,143	<b>A tangled web: assessing overlaps between energy and environmental policy instruments in place along electricity systems</b> Sofia Simões, Gjalte Huppel, Júlia Seixas .....	125
1,152	<b>Matrices of interaction between policy measures on household energy efficiency in EU-countries</b> P.G.M. Boonekamp .....	137

1,173	<b>A partnership approach to local energy management between European and Asian cities</b> Peter Webber, Vasco Ferreira, Manuel Pardo, Stewart Conway, Don Lack, Luis Castanheira . . . . .	149
1,180	<b>Use of online measurement data for electricity savings in Denmark</b> Peter Karbo, Troels Fjordbak Larsen . . . . .	161
1,189	<b>The contribution of energy efficiency to global energy services: the role of policy measures</b> Paul Waide, Rick Bradley, Alan Meier, Matt Oravetz, Satoshi Tanishima Fridtjof Unander . . . . .	165
1,197	<b>Climate Landscapes® – local and regional policy making for sustainability</b> Jan Schouw . . . . .	177
1,202	<b>Local energy efficiency and demand-side management activities in France</b> Jean-Sébastien Broc, Bernard Bourges, Jérôme Adnot, Sandrine Hartmann . . . . .	183
1,208	<b>The myths of technology and efficiency: A few thoughts for a sustainable energy future</b> Benoit Lebot, Paolo Bertoldi, Mithra Moezzi, Anita Eide . . . . .	195
1,223	<b>Energy Efficiency as a key element of the EU's Post-Kyoto Strategy – Results of an Integrated Scenario Analysis</b> Stefan Lechtenböhmer, Vanessa Grimm, Dirk Mitze, Matthias Wissner . . . . .	203
1,224	<b>Will there be an Energy Efficiency Fund in Germany?</b> Stefan Thomas, Wolfgang Irrek . . . . .	213
1,230	<b>New governance imperatives for energy planning in liberalised European markets?</b> Hélène Connor, Robert Gould, Rod Janssen, Christophe Rynikiewicz . . . . .	223
1,240	<b>Policy packages to achieve demand reduction</b> Brenda Boardman . . . . .	231
1,258	<b>The Efficiency Utility: A Model for Replication</b> L. Blair Hamilton, Michael Dworkin, Beth Sachs . . . . .	237
1,269	<b>Under-use of body energy and over-use of external energy</b> Jorgen Stig Norgard . . . . .	243
1,280	<b>Energy efficiency policy in an enlarged European Union: the Eastern perspective</b> Diana Ürge-Vorsatz, Gergana Miladinova . . . . .	253
1,288	<b>Short-term objectives and direct impacts versus long-term energy efficiency: A case study of Norway's energy agency model</b> Håvard Solem, Andreas Krüger Enge, Anita Eide . . . . .	267
1,291	<b>PEEREA's role in energy efficiency policy making and delivery in a pan European perspective</b> Tudor Constantinescu, Rod Janssen, Lene Nielsen . . . . .	275
1,295	<b>Taking energy efficiency to a new scale: the climate change action plan in Nord-Pas de Calais region</b> Bertrand Lafolie, Kenya Tillerson . . . . .	279
<b>PANEL 2 MAKING BUILDINGS MORE ENERGY EFFICIENT</b>		
Panel leaders: <b>Arne Elmroth, Friedrich Seefeldt</b>		
	<b>Introduction to Panel 2 . . . . .</b>	291
2,009	<b>Valuing low energy offices: the essential step for the success of the Energy Performance of Buildings Directive</b> Pedro Guertler, Jacky Pett, Zoe Kaplan . . . . .	295
2,015	<b>Assessment of drastic peak demand reduction by gas cooling in Japan</b> Yozo Okamoto, Atsushi Sakakura, Takao Kashiwagi . . . . .	307
2,035	<b>Savings potential in existing Danish building stock and new constructions</b> Susanne Dyrbøl, Henrik Tommerup, Svend Svendsen . . . . .	319

2,036	<b>Monitoring the adoption of energy innovations: evaluating competing explanations for application in new office buildings</b> Walter J.V. Vermeulena, C. Egmond, J. Hovensa, H. Korbeeb. ....	325
2,057	<b>District heating and passive houses – Interfering strategies towards sustainable energy systems</b> Philipp Späth. ....	339
2,059	<b>Active façades to obtain comfortable low energy dwellings</b> F.G.H. Koene, F.A.T.M. Ligthart, K.J. Strootman, M.T.N. Ottenbros, R. Schuitema. ....	345
2,060	<b>Discussion on the potential impact of the energy certificate on existing housing: the UK as a case study</b> Minna Sunikka. ....	355
2,065	<b>Australian methodologies for successful implementation of building energy efficiencies</b> Stuart Macfarlane, Peter Szental. ....	367
2,067	<b>”Display™” Combining local action with community legislation implementation</b> Peter Schilken, Gérard Magnin. ....	375
2,080	<b>Energy Performance Contracting: An opportunity for the private service building sector or a tool for public buildings only?</b> Margot Grim. ....	383
2,086	<b>Assessment of distributed generation potential in Japanese buildings</b> Nan Zhou, Chris Marnay, Ryan Firestone, Weijun Gao, Masaru Nishida. ....	391
2,094	<b>Efficient energy use and good indoor climate in two houses in Sweden – measurement of building performance</b> Hans Bagge, Lotti Lindström. ....	397
2,101	<b>The influence of behaviour on the effectiveness of more stringent standards</b> Y. Boerakker, H. Jeeninga. ....	401
2,110	<b>VISIONS: Fostering sustainable energy projects and spreading good-practice-examples of resource-efficiency</b> Holger Wallbaum, Carmen Dienst, Maike Bunse. ....	411
2,115	<b>Buildings that learn – the role of building operators</b> Margrethe Aune, Robert Bye. ....	415
2,123	<b>Energy efficiency in the refurbishment of high-rise residential buildings</b> Pedro Guertler, Winton Smith. ....	423
2,136	<b>SOLANOVA – “Factor 10”-retrofit of large residential buildings</b> Andreas Hermelink. ....	429
2,139	<b>Thermally activated cooling: a regional approach for estimating building adoption</b> Jennifer L. Edwards, Chris Marnay. ....	441
2,148	<b>The energy statistics of the Norwegian building network</b> Ingunn Ettestøl. ....	451
2,164	<b>Evaporative coolers: affordable comfort that’s easy on the grid</b> Larry Kinney. ....	455
2,165	<b>Insulating shutters: innovative enhancements for energy saving, comfort, and security</b> Gerald Cler, Larry Kinney. ....	463
2,182	<b>Summarizing an abundance of factors into one: Practical implementation of energy labelling for existing buildings in Belgium</b> Dries Maes, Johan Desmedt, Guy Vekemans, Madeleine Cantaert. ....	469
2,184	<b>Inspection and auditing of air-conditioning facilities in Europe – A new efficiency target</b> Maxime Dupont, Jérôme Adnot. ....	481
2,186	<b>The instrument ‘Energy Performance Coefficient’ reduces CO<sub>2</sub>-emissions in office buildings</b> Edwin Marquart, Carmen Heinze. ....	493
2,193	<b>Integrating renewable energy technologies in buildings – Photovoltaics in the UK</b> Kirk Archibald. ....	499

2,196	<b>Integrated design with a focus on energy aspects</b> Bart Poel .....	505
2,198	<b>Sustainable energy shift in the building sector – feasible or infeasible?</b> Harald Gether, Stein Rognlien, Jorgen Gether, Kai Nielsen .....	513
2,204	<b>Enlarging the market for low consumption commercial buildings</b> Werner Neumann, Paolo Bertoldi, Peter Garforth, Adam W. Hinge .....	519
2,237	<b>Routes to energy efficiency: complementary energy service products in the UK residential sector</b> A D Hawkes, G Tiravanti, M A Leach .....	531
2,246	<b>Home air conditioning in Europe – how much energy would we use if we became more like American households?</b> George Henderson .....	541
2,247	<b>Getting to zero – Experiences of designing and monitoring a zero-energy-building: The Science House in Minnesota</b> Jason Steinbock, Tom McDougall, David Eijadi, Jeff Weier .....	551
2,249	<b>The business and technical case for Continuous Commissioning® for enhanced building operations. A case study: Alamo Community College District, San Antonio, Texas, U.S.A</b> Malcolm Verdict, Guanghua Wei .....	557
2,252	<b>Making daylighting work. Learning from failures to improve the design and implementation process</b> Prasad Vaidya, Tom McDougall, Jason Steinbock, James Douglas, David Eijadi .....	563
2,255	<b>Energy savings: persuasion and persistence</b> David A. Eijadi, Tom McDougall, Kris Leaf, Jim Douglas, Jason Steinbock Paul Reimer, Julia Gauthier, Doug Wild, Stephanie Richards McDaniel .....	571

## VOLUME 2 PROCEEDINGS

### PANEL 3 SUSTAINABLE TRANSPORT AND LAND USE

Panel leaders: **Adriaan Perrels, Yoram Shiftan**

	<b>Introduction to Panel 3</b> .....	583
3,006	<b>A reform of car parking organisation as an instrument for creating sustainable urban regions</b> Paul C. Pfaffenbichler, Günter Emberger .....	585
3,025	<b>Road freight transport in Sweden – Are there any signs of a decoupling?</b> Max Åhman .....	597
3,061	<b>Could sustainable transport policies lead to behavioural change? – A user's point of view</b> Céline Polain, Pierre Lannoy .....	609
3,079	<b>Indicators: Reliable signposts on the road to sustainable transportation The partnership for sustainable urban transport in Asia</b> Lee Schipper, Wei-Shiuen Ng, Cornelius Huizenga .....	621
3,106	<b>Mobility management in spatial planning and companies – A way to lead out of trouble?</b> Max Herry, Markus Schuster, Willy Raimund .....	631
3,109	<b>Making sense of sustainable mobility – compact cities, sedate households or clean vehicles?</b> Adriaan Perrels .....	641
3,181	<b>Market transformation for energy efficient road vehicles</b> Alex Veitch .....	653
3,192	<b>Eco-efficiency of car-sharing at risk?</b> Georg Wilke, Daniel Bongardt .....	659

3,275	<b>'Soft' Measures – soft option or smarter choice for early energy savings in the transport sector?</b> Jillian Anable, Sally Cairns, Lynn Sloman, Phil Goodwin, Alistair Kirkbride, Carey Newson . . . . .	671
3,276	<b>School concentration and travel: the case of the Netherlands</b> Enne de Boer, C.D. van Goeverden . . . . .	687
3,283	<b>Impacts of energy use on demand for freight transport: past development and future perspectives</b> Andreas Pastowski . . . . .	697
3,284	<b>Encouraging the introduction of energy efficient and lower carbon road vehicles through carbon-based taxes at purchase</b> Neil Wallis . . . . .	709
3,293	<b>Towards a 60% reduction in UK transport carbon dioxide emissions: a scenario building and backcasting approach</b> Robin Hickman, David Banister . . . . .	717

#### **PANEL 4 MARKET TRANSFORMATION**

Panel leaders: **Tea Alopaeus Sandberg, Hans Paul Siderius**

	<b>Introduction to Panel 4 . . . . .</b>	731
4,024	<b>One size fits all? Policy instruments should fit the segments of target groups</b> Cees Egmond, Kris Lulofs . . . . .	735
4,027	<b>Energy efficiency of office equipment – Proposal for a policy mix for Germany with an in-depth analysis of labelling strategies</b> Markus Duscha, Dominik Seebach . . . . .	745
4,056	<b>Dynamics of decentralization: The case of micro cogeneration diffusion in Germany</b> Barbara Praetorius, Lambert Schneider . . . . .	753
4,066	<b>New challenges of Japanese energy efficiency program by Top Runner approach</b> Chiharu Murakoshi, Hidetoshi Nakagami, Masanori Tsuruda, Nobuhisa Edamura . . . . .	767
4,111	<b>Procool – eco-efficient cold appliances for the commercial use</b> Bernd Schäppi, Herbert Ritter, Claus Barthel, Laurenz Hermann, Oswald Streif . . . . .	779
4,142	<b>Distributed Generation potential of the U.S. commercial sector</b> Kristina Hamachi LaCommare, Jennifer L. Edwards, Etan Gumerman Chris Marnay . . . . .	787
4,160	<b>Definition of energy efficiency for personal computers</b> Kaoru Kawamoto, Yoshiyuki Shimoda, Minoru Mizuno . . . . .	799
4,177	<b>Initiative EnergieEffizienz: An information campaign on energy efficiency for private households</b> Annegret-Cl. Agricola, Wiebke Ahrens . . . . .	805
4,190	<b>A multi-country comparative evaluation of labelling research</b> Christine Egan, Paul Waide . . . . .	811
4,191	<b>The Tunisian standards and labelling programme</b> Kawther Lihidheb, Paul Waide . . . . .	823
4,209	<b>Energy service companies in Europe: assembling the puzzle. Preliminary analysis of the results to date from the first European ESCO database</b> Silvia Rezessy, Paolo Bertoldi, Jérôme Adnot, Maxime Dupont . . . . .	835
4,216	<b>Standby: where are we now?</b> Alan Meier . . . . .	847
4,228	<b>Modelling the effects of U.S. ENERGY STAR® appliance programs</b> Shel Feldman, Lynn Hoefgen, Lisa Wilson-Wright, Angela Li . . . . .	855
4,229	<b>Public Internal Performance Contracting – Managing and financing energy-efficiency measures in public administrations</b> Wolfgang Irrek, Stefan Thomas, Sophie Attali, Georg Benke, Nils Borg, Arkadiusz Figorski, Mariusz Filipowicz, Nicola Labanca, Andrew Pindar, Amalia Ochoa . . . . .	867

4,245	<b>Engaging the small commercial sector: new approaches for solving market barriers</b> Cyane Dandridge, Paolo Bertoldi, Jennifer Walton .....	875
4,248	<b>Public sector leadership: Transforming the market for efficient products and services</b> Jeffrey Harris, Bernard Aebischer, Joan Glickman, Gérard Magnin, Alan Meier Jan Viegand.....	883
4,260	<b>The value of standards and labelling: an international cost-benefit analysis tool for Standards &amp; Labelling programs with results for Central American countries</b> Robert D. Van Buskirk, Michael A. McNeil, Virginie E. Letschert .....	897
4,262	<b>Techniques for getting the most from an evaluation: Review of methods and results for attributing progress, non-energy benefits, net to gross, and cost-benefit</b> Lisa A. Skumatz. ....	905
4,266	<b>Decomposing price differentials due to ENERGY STAR® labels and energy efficiency features in appliances: proxy for market share tracking?</b> John Gardner, Lisa A. Skumatz.....	917
4,282	<b>www.topten.info goes European. How to get Mr. Smith hooked to energy efficient appliances</b> Sophie Attali, Eric Bush .....	925
<b>PANEL 5</b>	<b>EVALUATION AND MONITORING</b>	
	Panel leaders: <b>Dagnija Blumberga, Piet Boonekamp</b>	
	<b>Introduction to Panel 5</b> .....	931
5,001	<b>Assessing the effects of energy efficiency policies applied to the UK housing stock</b> Les Shorrocks.....	933
5,007	<b>The theory-based policy evaluation method applied to the ex-post evaluation of climate change policies in the built environment in the Netherlands</b> Mirjam Harmelink, Suzanne Joosen, Kornelis Blok .....	947
5,010	<b>Energy efficiency refurbishment programmes help, but are the end-users doing their bit?</b> Winton Smith, Jacky Pett .....	957
5,041	<b>Economic, environmental and international trade effects of the EU Directive on energy tax harmonization</b> Michael Kohlhaas, Katja Schumacher, Jochen Diekmann, Martin Cames Dieter Schumacher .....	969
5,071	<b>Econometric models for distinguishing between market-driven and publicly-funded energy efficiency</b> Marvin J. Horowitz. ....	981
5,087	<b>Measuring savings target fulfilment in the proposed Directive on energy end-use efficiency and energy services (COM(2003)0739): Developing a framework for a harmonised measurement scheme for energy efficiency improvements in the EU</b> Randall Bowie, Håvard Vaggen Malvik .....	987
5,091	<b>Evaluation of free-of-charge energy audits</b> Kirsten Dyhr-Mikkelsen, Peter Bach.....	997
5,092	<b>Evaluation of policies and measures in the residential sector of the EU-15</b> Stefano Faberi, Wolfgang Eichhammer.....	1009
5,096	<b>Energy savings in drastic climate change policy scenarios</b> Stéphane Isoard, Tobias Wiesenthal. ....	1021
5,112	<b>Cygnets or ugly duckling – what makes the difference? A tale of heat-pump market developments in Sweden</b> Lars J. Nilsson, Max Åhman, Joakim Nordqvist .....	1033
5,117	<b>Using program logic model analysis to evaluate &amp; better deliver what works</b> Lori Megdal, Victoria Engle, Larry Pakenas, Scott Albert, Jane Peters, Gretchen Jordan.....	1045
5,125	<b>Redefining energy efficiency programs for industry based on monitoring results</b> Johann Flint, Hans Even Helgerud, Hans Jacob Mydske, Roar Fjeld.....	1055

5,126	<b>A technical procedure for assessment of energy saving by means of Variable Speed Drive in compressed air facilities. Contribution to evaluation and monitoring for the Italian energy saving decrees.</b>	
	Norma Anglani, Francesco Benzi .....	1065
5,145	<b>What prevents organisations from implementing energy saving measures? Case studies of Norwegian public and commercial companies</b>	
	Hanne Sæle, Håvard Nordvik, Pål Næsje, Øivind Hagen .....	1071
5,157	<b>Monitoring as a secure basis for energy efficiency measures</b>	
	Peter Sattler, Kurt Krautgartner, Claus Weberstorfer .....	1081
5,176	<b>Energy efficiency of industrial motor driven systems</b>	
	Annegret-Cl. Agricola, Jörg Köhl. ....	1091
5,185	<b>Monitoring based on the logical framework approach: the energy use of dwellings in the Netherlands</b>	
	Geert Thijssen, Edwin Marquart, Bert van Engelenburg, Carmen Heinze .....	1095
5,201	<b>Comparison of energy efficiency performance of new EU members and Accession countries with the EU-15</b>	
	Bruno Lapillonne, Didier Bosseboeuf .....	1103
5,206	<b>Electricity end-use in buildings: a survey of new Member States and Candidate Countries</b>	
	Bogdan Atanasiu, Paolo Bertoldi, Silvia Rezessy, Diana Üрге-Vorsatz. ....	1113
5,207	<b>Efficiency valuation – concepts and practice</b>	
	Paolo Bertoldi, Steve Kromer .....	1123
5,211	<b>Measuring energy efficiency progress in the EU: the energy efficiency index ODEX</b>	
	Didier Bosseboeuf, Bruno Lapillonne, Wolfgang Eichhammer. ....	1127
5,225	<b>Energy efficiency – Political targets and reality. Case study on EE in the residential sector in the German Climate Change Programme</b>	
	Oliver S. Wagner, Stefan Lechtenböhmer, Stefan Thomas .....	1137
5,226	<b>Do voluntary agreements deliver? Experiences from Denmark and expectations for Sweden</b>	
	Agneta Persson, Erik Gudbjerg. ....	1143
5,236	<b>Evaluating energy policy instruments using outcome indicators</b>	
	Lena Neij, Kerstin Åstrand .....	1151
5,243	<b>Energy efficiency developments in IEA countries 30 years after the oil crisis</b>	
	Fridtjof Unander. ....	1157
5,271	<b>Experience on screening participants of energy efficiency projects</b>	
	Dagnija Blumberga, Valdis Vitolins. ....	1169
5,281	<b>Evaluation of automated residential demand response with flat and dynamic pricing</b>	
	Joel Swisher, Kitty Wang, Stewart Stewart. ....	1177

## VOLUME 3 PROCEEDINGS

### PANEL 6 DYNAMICS OF CONSUMPTION

Panel leaders: **Françoise Bartiaux, Anne Guri Selnæs**

	<b>Introduction to Panel 6</b> .....	1187
6,022	<b>Cold or hot wash: How technological choices would lead to cultural change and potential increase in clothes washing energy use in China</b>	
	Jiang Lin, Maithili Iyer. ....	1191
6,023	<b>How to stimulate owner-occupiers to save energy?</b>	
	Renée Bruel, Joris Hoekstra .....	1197
6,040	<b>From energy efficiency to efficiency of consumption?</b>	
	Harald Throne-Holst .....	1205
6,043	<b>Shifting attitudes towards energy efficiency in Europe?</b>	
	Dominic Stead. ....	1211

6,044	<b>The absence of a conventional heating system – from the perspective of the occupants</b> Charlotta Isaksson .....	1221
6,048	<b>Energy efficiency is EASY: new knowledge to change human behaviour</b> Henk van Elburg .....	1231
6,053	<b>Teenage consumption of information and communication technology</b> Kirsten Gram-Hanssen .....	1237
6,054	<b>Photovoltaics in the UK domestic sector: a double-dividend?</b> James Keirstead .....	1249
6,062	<b>Customer response on price incentives</b> Pål C. Næsje, Thale K. Andersen, Hanne Sæle .....	1259
6,064	<b>Evaluating participation of residential customers in demand response programs in the UK</b> Efterpi Lampaditou, Matthew Leach .....	1271
6,085	<b>Designing consultancy on energy</b> Lene Nielsen .....	1283
6,100	<b>Effectiveness of displaying energy consumption data in residential houses</b> <b>Analysis on how the residents respond</b> Tsuyoshi Ueno, Ryo Inada, Osamu Saeki, Kiichiro Tsuji .....	1289
6,104	<b>Energy-related practices, representations and environmental knowledge: A sociological study</b> Lorise Moreau, Anne-Laure Wibrin .....	1301
6,131	<b>Socio-political factors influencing household electricity consumption: A comparison between Denmark and Belgium</b> Françoise Bartiaux, Kirsten Gram-Hanssen .....	1313
6,147	<b>Consumer inertia to energy saving</b> Ole Michael Jensen .....	1327
6,149	<b>Learning about energy – how will low-impact energy use become a way of life?</b> Sarah Darby .....	1335
6,163	<b>Representing the demand side: ‘deficit’ beliefs about domestic electricity users</b> Hannah Devine-Wright, Patrick Devine-Wright .....	1343
6,233	<b>The implementation process of innovations for energy efficiency – A socio-technical perspective</b> Wiktoria Glad .....	1349
6,259	<b>Forecasting electricity demand in developing countries: A study of household income and appliance ownership</b> Michael A. McNeil, Virginie E. Letschert .....	1359
6,298	<b>Energy efficiency on the Web – the new frontier</b> Lloyd Harrington, Robert Foster, Charles Edlington .....	1369
6,301	<b>Synergies and conflicts on the landscape of domestic energy consumption: beyond metaphor</b> David Shipworth .....	1381
 <b>PANEL 7 NEW ECONOMIC INSTRUMENTS</b>		
Panel leaders: <b>Marcella Pavan, Philippe Quirion</b>		
	<b>Introduction to Panel 7</b> .....	1393
7,002	<b>Combining IPPC and emission trading: An assessment of energy efficiency and CO<sub>2</sub> reduction potentials in the Austrian paper industry</b> Otto Starzer, Oliver Dworak .....	1395
7,019	<b>Are energy efficiency projects feasible under the CDM? A case study on industrial boilers in Peru</b> Lambert Schneider .....	1403
7,021	<b>Are your energy efficiency projects enough profitable? Check it from the profitability index method!</b> Bernard Chabot .....	1413

7,030	<b>Creating an innovative financial mechanism based on public-private partnership (PPP) in the Nord Pas-de-Calais Region (France)</b> Eliane Métreau, José Lopez .....	1421
7,042	<b>Turn Me On, Turn Me Off! Techno-Economic, Environmental and Social Aspects of Direct Load Management in Residential Houses</b> Juozas Abaravicius, Kerstin Sernhed, Jurek Pyrko .....	1431
7,068	<b>The impact of EU emissions trading and the linking directive on the potential for Joint Implementation (JI) projects in six EU accession countries</b> Wolfgang Sterk, Stefan Lechtenböhmer, Maïke Bunse .....	1441
7,076	<b>Are “efficient” climate policy instruments efficient?</b> Bengt Johansson .....	1453
7,078	<b>Distributional impacts of energy-efficiency certificates vs. taxes and standards</b> Philippe Quirion .....	1463
7,089	<b>A survey of utility experience with real time pricing: implications for policymakers seeking price responsive demand</b> Galen Barbose, Charles Goldman, Bernard Neenan .....	1473
7,103	<b>Making the case for personal carbon rations</b> Tina Fawcett .....	1483
7,124	<b>Incentives for energy efficiency and innovation in the European Emission Trading System</b> Joachim Schleich, Regina Betz .....	1495
7,166	<b>How can whole house fiscal measures encourage consumers to improve the energy efficiency of their homes?</b> Elaine Waterson .....	1507
7,203	<b>White, green &amp; brown certificates: How to make the most of them?</b> Paolo Bertoldi, Silvia Rezessy, Ole Langniss, Monique Voogt .....	1515
7,279	<b>Kyoto Flexibility Mechanisms in an enlarged EU: will they make a difference?</b> Aleksandra Novikova, Diana Ürge-Vorsatz .....	1527
	<b>Indexes</b>	
	Author index .....	1539
	Keyword index .....	1543