eceee 2012
Industrial Summer Study
Conference proceedings

Internet version
Acknowledgements

The eceee board would like to convey a special thanks to the partners whose support makes this event possible. The board would also 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 2012 Industrial Summer Study a success.

GOLD PARTNERS
Go' Energi, Denmark
Swedish Energy Agency

SILVER PARTNER
Rockwool Technical Insulation

BRONZE PARTNER
DNV KEMA

PARTNERS
COGEN Europe
Energy made in Arnhem, The Netherlands
Enova, Norway
Industriepark Kleefse Waard, Arnhem, The Netherlands
Institute for Industrial Productivity
ISOVER Saint-Gobain
NUON, The Netherlands
REEEP

PANEL LEADERS

PANEL 1. Programmes to promote industrial energy efficiency
Vida Rozite International Energy Agency, France
Louise Vickery Department of Resources, Energy and Tourism, Australia

PANEL 2. Sustainable production design and supply chain initiatives
Kornelis Blok Ecofys, The Netherlands
Maarten Neelis Ecofys, The Netherlands

PANEL 3. Matching policies and drivers: Policies and Directives to drive industrial efficiency
Miett Tajthy DNV KEMA, The Netherlands
Rob Kool eceee, The Netherlands

PANEL 4. Undertaking high impact actions: The role of technology and systems optimisation
Clemens Rohde Fraunhofer Institute for Systems and Innovation Research ISI, Germany
Patrick Plötz Fraunhofer Institute for Systems and Innovation Research ISI, Germany

PANEL 5. The role of energy management systems, education, outreach and training
Christian Stenqvist Environmental and Energy Systems Studies, Lund University, Sweden
Erik Gudbjerg Lokalenergi Handel A/S, Denmark

PANEL 6. The role of financing to improve industrial efficiency, global perspective
Patrick D’Addario Institute for Industrial Productivity, USA
Ye Yanfei China Bank Regulatory Commission, China
SUMMER STUDY CONFERENCE MANAGERS
Christel Broussous and Therese Latinen Lindström

SUMMER STUDY CO-CHAIRS
Julia Reinaud and Jan te Bos

EXECUTIVE DIRECTOR
Nils Borg

ECEEE BOARD

Board members
Peter Bach, Danish Energy Agency (President and chair of the board)
Andreas K. Enge, Enova, Norway (Vice-President and vice-chair of the board)
Didier Bosseboeuf, Agence de l’Environnement et de la Maîtrise de l’Energie, France
Randall Bowie, Rockwool, Denmark
Rob Kool, NL Agency, The Netherlands
Juraj Krivošík, SEVEN, Czech Republic
Adrian Joyce, EuroAce
Marianne Moscoso-Osterkorn, Austria
Lorenzo Pagliano, Kyoto Club, Italy
Agneta Persson, WSP, Sweden
Barbara Schlomann, Fraunhofer Institute, Germany
Hal Wilhite, University of Oslo, Norway

Alternates
Aude Bodiguel, ADEME, France (alternate for Didier Bosseboeuf)
Kjersti Hasfjord, Enova, Norway (alternate for Andreas K. Enge)
Hans Nilsson, FourFact, Sweden (alternate for individual members)
Andrea Roscetti, Politecnico di Milano, Italy (alternate for Lorenzo Pagliano)
Clemens Rohde, Fraunhofer Institute, Germany (alternate for Barbara Schlomann)

PLENARIES ETC.

More information about the plenaries and the Summer Study can be found at www.eceee.org/industry
Table of contents

proceedings of the eceee 2012 Summer Study on energy efficiency in industry
The proceedings consist of two volumes with continuous page numbering as follows: Volume 1, pp 1–436, and Volume 2, pp 437–906. Author and keyword indexes are found at the end of Volume 2.

PANEL 1. PROGRAMMES TO PROMOTE INDUSTRIAL ENERGY EFFICIENCY

Introduction to Panel 1
Panel leaders: Vida Rozite & Louise Vickery ................................................................. 1

1-005-12 The Industrial Energy Efficiency Network supports energy efficiency through peer-to-peer
dialogues among industrial manufacturers in the United States
Rick Marsh & Ben Taube .......................................................... 5

1-006-12 Can energy utilities play a role in local political energy savings programs?
Kasper Ducknick-Holmfeld .......................................................... 11

1-015-12 A network initiative to promote energy efficiency in SMEs
Thomas Drivholm & Peter Maagoe Petersen .......................................................... 21

1-024-12 Roadmap Dutch chemical industry 2030: How to reduce GHG-emission by 50 %?
R.W.A. Gerrits & I.A. Krebbekx ....................................................... 31

1-029-12 Super-efficient equipment and appliance deployment awards for electric motors and computer
displays
Steve Pantano, Hugh Falkner, Kavita Ravi, Keith Jones & Shane Holt ........................................... 39

1-033-12 Encouraging sustainable load growth: NYSERDA’s approach to capture process-efficiency
opportunities in the industrial sector
Ned Harris & Patricia Gonzales ........................................................................... 43

1-039-12 Roadmaps: a new guide to energy efficiency opportunities – experiences from the Dutch
metallurgical and glass industry
Léon Wijshoff ..................................................................................... 49

1-046-12 Efficient electric motor systems in Dutch industry – a three way approach
Maarten van Werkhoven & Frank Hartkamp. ......................................................... 57

1-047-12 Improving the research and knowledge transfer as a means to improve energy efficiency in
production – the German approach Effizienzfabrik
Katharina Mattes, Simon Hirzel, Marcus Schröter, Claudia Rainfurth & Clemens Rohde .................. 63

1-048-12 Impact and process evaluation of the Swedish national energy audit program for small and
medium-sized industries
Magnus Karlsson, Patrik Thollander & Patrik Rohdin ................................................. 73

1-053-12 Pathways to effective energy management programmes
Julia Reinaud, Amelie Goldberg & Vida Rozite ......................................................... 81

1-065-12 Energy efficiency measures: the next generation
C.J. Abeelen & D. Both ............................................................................ 93

1-071-12 Energy efficiency improvements in the German steel sector – more than window dressing?
Marlene Arens, Ernst Worrell & Joachim Schleich ....................................................... 101

1-072-12 An analysis of the best practices in energy efficiency adopted by the Indian manufacturing sector
Amresh Deshpande, Satish Kumar & Ankur Tulasyan ................................................. 115

1-096-12 Green investment scheme for Latvian industries
Līga Ozoliņa, Marika Rochas, Anna Beloborodko & Anna Paturska ........................................ 123

1-112-12 A progress report on the Energy-Efficient Quarry project
Ian Hill, Antonio Barona, Laura Sanchez Alonso, Carlos Martin Portugues, Rafael Rodriguez,
Elena Lopez Martinez, Daniela Reccardo, Ricardo Chavez, Stelios Zontos, Jon Aumonier,
Vini Filippi & Piotr Swiezewski ................................................................. 129

1-115-12 Lessons learnt from 10 years of industry energy efficiency program management
Per Ivar Helgesen & Marit Sandbakk ................................................................. 137

1-132-12 dena’s international Energy Efficiency Award – encouraging the replication of best-practice
examples in industry
Dietmar Gründig, Annenegret-Cl. Agricola & Juliane Kammer ........................................... 149
1-138-12 Analysis of the differences of the energy saving measures proposed by medium-sized industrial companies in Flanders, Belgium, in 2006 and 2009  
Erwin Cornelis & Geert Reunis. ............................................................. 157

1-161-12 Foundations for efficiency: How industrial energy efficiency programs are built and structured in the U.S. and Canada  
Daniel Trombley & Robert Taylor .......................................................... 171

PANEL 2. SUSTAINABLE PRODUCTION DESIGN AND SUPPLY CHAIN INITIATIVES

Introduction to Panel 2  
Panel leaders: Kornelis Blok & Maarten Neelis ........................................ 179

2-016-12 Energy Efficient Design – a methodology applied in major international projects  
Peter Maagoe Petersen & John O’Sullivan ............................................. 181

2-023-12 Assessing the potential impact of the CO2 performance ladder on CO2 emission reduction  
Martijn Rietbergen & Kornelis Blok ...................................................... 193

2-031-12 Ecodesign regulations for industrial equipment: opportunities and challenges  
Edouard Toulouse, Stamatis Sivitos, Laura Spengler & Norbert Reintjes. ......... 205

2-035-12 International best practices for pre-processing and co-processing municipal solid waste and sewage sludge in the cement industry  
Ali Hasanbeigi, Hongyou Lu, Lynn Price & Christopher Williams ................. 213

2-049-12 Promoting energy savings and GHG mitigation through industrial supply chain initiatives  
Amelie Goldberg, Emelia Holdaway, Julia Reinaud & Siobhan O’Keefe ........... 227

2-080-12 Suitability of exergy analysis for industrial energy efficiency, manufacturing and energy management  

2-083-12 Gaining understanding of the use of sustainability KPIs in practice  
Nancy Bocken, Dai Morgan & Steve Evans ............................................. 247

2-107-12 Energy savings through direct secondary reuse: an exemplary analysis of the German automotive sector  
Russell McKenna, Sören Reith, Alois Kessler & Wolf Fichtner ....................... 259

2-141-12 From fossil to biogenic feedstock – exploring different technology pathways for a Swedish chemical cluster  
Johanna Jonsson, Roman Hackl, Simon Harvey, Christian Jensen & Anders Sandoff .......... 269

PANEL 3. MATCHING POLICIES AND DRIVERS: POLICIES AND DIRECTIVES TO DRIVE INDUSTRIAL EFFICIENCY

Introduction to Panel 3  
Panel leaders: Miett Tajthy & Rob Kool ..................................................... 281

3-009-12 China’s industrial carbon dioxide emissions in manufacturing subsectors and in selected provinces  
Hongyou Lu & Lynn Price .......................................................................... 283

3-057-12 Energy efficiency as a compliance pathway for industry environmental regulation in the United States  
Nate Aden ...................................................................................................... 295

3-066-12 Energy efficiency targets for industry – evaluating implementation options  
Anja Rosenberg, Clemens Rohde, Karsten Neuhoff, Michael Kohlhaas, Wolfgang Eichhammer & Barbara Schlomam ..................................................... 305

3-067-12 Evaluation of different policy instruments to promote industrial energy efficiency in a national context  
Barbara Schlomam, Clemens Rohde, Wolfgang Eichhammer, Veit Bürger & Daniel Becker ...... 311

3-084-12 Industry takes the lead: voluntary agreement on energy efficiency in the EU plastic converting sector  
Erik de Ruiter & Boudewijn Huenges Wajer ............................................... 325

3-090-12 Harnessing potential energy saving in the French industry  
Antoine Bouduelle & Simon Métivier .......................................................... 335

3-099-12 Energy efficiency policies for different firm sizes: challenging current policies with empirical data  
Patrick Plötz & Tobias Fleiter ....................................................................... 347

3-103-12 Analysis of CO2 mitigation policies in the Chinese cement industry  
Yufei Wang, Samuel Holler & Zhengping Hao ........................................... 355

3-106-12 We are lost if we don’t develop new business-models  
Hans Nilsson, Lotta Bångens, Birgitta Govén & Bo Andersson ..................... 363
3-127-12 Energy provider-delivered energy efficiency: an international review
Grayson Heffner, Peter DuPont, Carina Paton, Greg Rybka & Dilip Limaye .......................... 369
3-133-12 Is UK policy making industries more energy efficient? – A discussion of existing evidence and industry comments
Tamaryn Ann Napp, Ayas Gambhir & Mirabelle Muulh .................................................... 381
3-134-12 Dutch industrial waste heat in district heating: Waste of effort?
Bert Daniëls, Anton Wemmers & Wouter Wetzels ............................................................ 391
3-139-12 Prospects of energy efficiency in the Slovenian industry
Fouad Al-Mansour, Matjaž Cesn & Matevž Pušnik .............................................................. 399
3-145-12 Bridging macroeconomic and bottom up energy models – the case of efficiency in industry
Andrea Herbst, Felix Reitze, Felipe Andrés Toro & Eberhard Jochem .................................. 409
3-153-12 What China can learn from international experiences in developing a demand response program
Bo Shen, Chun Chun Ni, Girish Ghatikar & Lynn Price ....................................................... 419
3-155-12 It’s all about the margins: Where does energy efficiency fit for industrial segments?
Julia Vetromile ................................................................. 429

**TABLE OF CONTENTS**

**PANEL 4. UNDERTAKING HIGH IMPACT ACTIONS: THE ROLE OF TECHNOLOGY AND SYSTEMS OPTIMISATION**

**Introduction to Panel 4**
Panel leaders: Clemens Rohde & Patrick Plötz ................................................................. 437

4-007-12 Energy accounting process
Giovanni Campaniello, Arianna Mortellaro & Roberto Caponera ..................................... 441

4-012-12 Overview of waste heat in the industry in France
Marc Berthou & Daniela Bory .......................................................................................... 453

4-025-12 Energy saving potential in the Italian telecommunication industry
Antonio Capozza, Flavio Cucchietti & Walter Grattieri .................................................. 461

4-027-12 Optimal design of thermal storage and refrigeration units: a source for energy efficiency improvement?
Stéphanie Jumel, Grégoire Duhot & Rémi Allet ............................................................... 471

4-032-12 Energy efficiency program at Merck Millipore Mosheim (France)
Michel Voinson ................................................................. 479

4-036-12 A bottom-up technology-level analysis for assessing the energy efficiency potential in China’s iron and steel industry
William Morrow, Ali Hasanbeigi, Jayant Sathaye, Eric Masanet & Tengfang Xu .......................... 485

4-054-12 Fostering energy efficiency in manufacturing plants through economical breakthroughs in power and flow rate measurement
Anne Le Mouël, Gilbert Schmitt, Maxime Dupont, Charles Joubert, Menad Bourkeb, Olivier Ondel, Caroline Coutier, Lionel Duvillearet, Yann Gaeremynck, Gwenael Gaborit, Frederic Lecoche, Erik Etien, Baya Hadid, Régis Ouvrard, Thierry Poinot, Jean-Marc Moser, Christian Kern & Laurent Lebrusquet .................................................. 497

4-059-12 Top five best practices of energy saving in the Netherlands
Bruno Mulder & Marc Reijnders ....................................................................................... 507

4-077-12 Extensive energy savings by applying the ‘system approach’
Karin Fuchsberger & Martin Hinterndorfer ........................................................................ 515

4-078-12 Heat recovery for electricity generation in industry
Daniele Forni, Nicola Rossetti, Veronica Vaccari, Marco Baressi & Dario Di Santo ......................... 523

4-079-12 Study on the potential of internal and external heat utilisation in the energy intensive industry of Styria/Austria
Hans Schnitzer, Johannes Schmied & Michaela Titz ............................................................ 533

4-082-12 Industrial heat pumps in Germany: Potentials, technological development and market barriers
Stefan Wolf, Jochen Lambauer, Markus Blesl, Ulrich Fahl & Alfred Voß ........................................ 543

4-085-12 Process integration applied to a papermaking site
Aurèle Vuillermoz, L. Salgueiro & J. Pierucci ................................................................. 551

4-086-12 Working fluid selection and performance comparison of subcritical and supercritical organic Rankine cycle (ORC) for low-temperature waste heat recovery
Stéphanie Jumel, Van Long Le, Michel Feidt & Abdelhamid Kheiri ........................................ 559

4-093-12 Climate protection with rapid payback: Energy and emissions savings potential of industrial insulation in EU27 industry
Andreas Gürtler & Maarten Neelis ................................................................. 571

4-098-12 A function-based approach to stock modelling applied to compressed air systems
Simon Hirzel, Patrick Plötz & Benjamin Obergföll ............................................................. 579
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
</table>
| 4-114-12 | Productivity improvements through electro-technology application in industrial process heating  
Baskar Vairamohan, Bill Howe, Amnii Amarnath, Scott Bishop & Joel Watts       |
| 4-125-12 | Strategic model for energy systems optimisation: aspects of energy efficiency and risk management  
Emilio L. Cano, Afnal Siddiqui, Javier M. Mosquera, Tatiana Ermolieva & Yuri Ermoliev     |
| 4-137-12 | System optimization through co-operation  
Jukka Tolvanen, Tero Ahonen & Heikki Kervinen                                      |
| 4-142-12 | Energy efficiency in steam and condensate savings  
Lauri Suomalainen & Hille Hyytiala                                                |
| 4-159-12 | Economic and environmental impacts of energy efficient industrial boilers  
K. H. Tiedemann                                                                     |

**Panel 5. The role of energy management systems, education, outreach and training**

**Introduction to panel 5**
Panel leaders: Christian Stenqvist & Erik Gudbjorg

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
</table>
| 5-021-12 | Improvement opportunities for the energy management systems standard  
Kurt Seidel                                                                                 |
| 5-030-12 | Australian-led developments in electric motor energy efficiency testing  
Hugh Falkner, Andrew Baghurst, Kevin Lane, Taira Vora & Lelde Vitols                        |
| 5-042-12 | Introduction of management system approach in implementing energy efficiency improvement in the textile industry: experience from Pakistan  
Abbas Mahmood & Bernhard Meyhoefer                                                        |
| 5-050-12 | A standardized energy audit tool for improved energy efficiency in industrial SMEs  
Patric Thollander, Patrik Rohdin, Magnus Karlson, Jakob Rosenqvist & Mats Soderstrom       |
| 5-055-12 | Energy efficiency potentials and energy management practices in Swedish firms  
Sandra Backlund, Sarah Broberg, Mikael Ottoisson & Patrik Thollander                      |
| 5-062-12 | Implementation of ISO 50001 in industry in the Netherlands  
Ronald Vermeeren, Marcel van Veen, Bruno Mulder, Marc Reijnders & Wim Post                  |
| 5-074-12 | TuDu! – Saving energy with a laugh!  
Peter Sattler & Kurt Krautgartner                                                            |
| 5-081-12 | Integrating energy efficiency into core business practices – an institutional work perspective on the implementation of energy management systems  
Patrick Crittenden                                                                          |
| 5-091-12 | TIPCHECKs offer rapid payback times and great energy savings potentials  
Andreas Gurtler & Pascal Decker                                                              |
| 5-092-12 | Continuous improvement of energy performance: How policy makers can support ISO 50001 implementation for industry  
Klaus Carl, Edward Pfeiffer & Eward van der Schoot                                           |
| 5-100-12 | Adoption of energy-efficiency measures in SMEs – an empirical analysis based on energy audit data  
Tobias Fleiter, Joachim Schleich, Ployplearn Ravivanpong & Edelgard Gruber                |
| 5-121-12 | Energy benchmarking for the animal feeds sector in France  
Francois Lucas & Fabrice Putter                                                             |
| 5-136-12 | Energy efficiency study of industrial factories using time-series data analysis and thermal imaging  
Michael Whiteley, Graeme Stuart & Richard Greenough                                          |
| 5-152-12 | Energy consumption feedback and management: Best practices and the role for DSOs  
Ruth Mourik, Sylvia Breukers, Suzanne van Well & Lineke Goorix                              |
| 5-172-12 | Dealing with barriers to industrial energy efficiency: an innovative taxonomy  
Enrico Cagno, Ernst Worrell, Andrea Triannì & Giacomo Pugliese                              |

**Panel 6. The role of financing to improve industrial efficiency, global perspective**

**Introduction to Panel 6**
Panel leaders: Patrick D’Addario & Ye Yanfei

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
</table>
| 6-019-12 | Energy service companies (ESCOs) and S’IDF’s social merchant bank approachSM (SMBA) – economic innovation in the service of bottom of the pyramid entities  
Russell J. deluca & Nikhil Desai                                                            |
| 6-037-12 | Rapid deployment of industrial biogas in Thailand: Factors of success  
Joost Siteur                                                                                  |
| 6-044-12 | Case study: Tools to finance industrial energy efficiency projects for Chinese SMEs  
David Lee Hendrix & Ray Cheung                                                               |
<table>
<thead>
<tr>
<th>Article ID</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-058-12</td>
<td>White certificates for the industrial sector</td>
<td>Dario Di Santo, Daniele Forni &amp; Enrico Biele</td>
<td>805</td>
</tr>
<tr>
<td>6-061-12</td>
<td>Creating a secondary market for energy efficiency project finance in China</td>
<td>William Chandler, Chen Shiping &amp; Holly Gwin</td>
<td>817</td>
</tr>
<tr>
<td>6-073-12</td>
<td>New energy efficiency services in the industrial sector. A case study from an ESCO operating in the bio-ethanol industry. Analysis of experience</td>
<td>Claudio Rochas, Andra Blumberga, Dagnija Blumberga &amp; Marika Rosa</td>
<td>825</td>
</tr>
<tr>
<td>6-104-12</td>
<td>A public private partnership to promote innovations in industrial energy efficiency improvement</td>
<td>Hélène Rivière-Kalu, Jean-Paul Gourla &amp; Mai Riche</td>
<td>833</td>
</tr>
<tr>
<td>6-111-12</td>
<td>Leading locally: How the U.S. funds industrial energy efficiency</td>
<td>Anna Chittum</td>
<td>841</td>
</tr>
<tr>
<td>6-117-12</td>
<td>The European Energy Efficiency Directive and its implementation in the German industrial sector</td>
<td>Dörte Fouquet &amp; Jana Nysten</td>
<td>847</td>
</tr>
<tr>
<td>6-129-12</td>
<td>White certificates in France: the difficulty to standardize energy savings from an energy efficiency action – illustration through the micro-modulating burner case</td>
<td>F. Sicard &amp; M. Escudero</td>
<td>855</td>
</tr>
<tr>
<td>6-148-12</td>
<td>Energy efficiency financing: The role of public programmes</td>
<td>Amit Kumar, Kulbhushan Kumar &amp; Thibaud Voita</td>
<td>861</td>
</tr>
<tr>
<td>6-150-12</td>
<td>Partial risk guarantee fund for ESCO business – an innovative support system for energy efficiency business</td>
<td>Gireesh Nair &amp; Saurabh Diddi</td>
<td>869</td>
</tr>
<tr>
<td>6-156-12</td>
<td>Addressing the effectiveness of industrial energy efficiency incentives in overcoming investment barriers in China</td>
<td>John Romankiewicz, Bo Shen, Lynn Price &amp; Hongyou Lu</td>
<td>875</td>
</tr>
<tr>
<td>6-169-12</td>
<td>The European experience with tax relief for energy efficient equipment in industry – all bad or just second best?</td>
<td>Lisa Ryan, Vida Rozite &amp; Emilie Jessula</td>
<td>887</td>
</tr>
</tbody>
</table>