eceee Industrial Summer Study Proceedings

Online version

eceee 2014 Industrial Summer Study on energy efficiency
Retool for a competitive and sustainable industry

2–5 June 2014
Papendal Hotel and Conference Centre
Arnhem, The Netherlands
PROCEEDINGS PRODUCTION

Project manager and editor
Therese Laitinen Lindström
Borg & Co, Stockholm, Sweden

Proceedings layout and production
Therese Laitinen Lindström & Ylva Blume
Borg & Co, Stockholm, Sweden

Nina Hampus
Hampus Media, Stockholm, Sweden

Cover design
Klas Björkman
Björkman & Mitchell, Stockholm, Sweden

© eceee and the authors 2014
Stockholm, Sweden 2014

ISSN 2001-7987
ISBN 978-91-980482-5-4

The proceedings are also available in a printed version

Proceedings can be ordered from:
ceee secretariat
Sveavägen 98, 4 tr
113 50 Stockholm
Sweden
tel: +46 (0)8 673 11 30
fax: +46 (0)8 673 04 44
ccee@eceee.org
www.eceee.org

Disclaimer: The responsibility for the contents of the proceedings lies with the authors. The contents do not necessarily represent the opinion of eceee or the Summer Study supporters and partners.
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 2014 Industrial Summer Study a success.

GOLD PARTNER
Swedish Energy Agency

SILVER PARTNER
Rockwool Technical Insulation

BRONZE PARTNER
DNV-GL

PARTNERS
COGEN Europe
Energy made in Arnhem
Enova SF
Institute for Industrial Productivity
Isover Saint-Gobain

PANEL LEADERS

PANEL 1  Programs to promote industrial energy efficiency
Miett Tajthy Tajthy Kinetics, The Netherlands
Hans De Keulenaer The European Copper Institute, Belgium

PANEL 2  Sustainable production design and supply chain initiatives
Udo Hermenau e-hoch-3, Germany
Enrico Cagno Politecnico di Milano, Italy

PANEL 3  Matching policies and drivers: Policies and directives to drive industrial efficiency
Rob Kool The Netherlands
Andrea Trianni Politecnico di Milano, Italy

PANEL 4  Undertaking high impact actions: The role of technology and systems optimisation
Clemens Rohde Fraunhofer Institute for Systems and Innovation Research, Germany
Louise Trygg Linköping University, Sweden

PANEL 5  The role of energy management systems, education, outreach and training
Bart Adams DNV-GL, Belgium
Erik Gudbjerg Lokalenergi Handel A/S, Denmark
Ulrika Wising DNV-GL, Belgium

PANEL 6  Business models to improve industrial efficiency, global perspective
Rod Janssen Energy and Environment Consultant, France
Luigi Meli Italy
SUMMER STUDY CONFERENCE MANAGERS
Christel Broussous, Therese Laitinen Lindström & Anne Bengtson

SUMMER STUDY CO-CHAIRS
Yvonne Boerakker & Julia Reinaud

EXECUTIVE DIRECTOR
Nils Borg

ECEEE BOARD

Board members
Peter Bach, Danish Energy Agency, Denmark (President and chair of the board)
Andreas K. Enge, Enova SF, Norway (Vice-President and vice-chair of the board)
Agneta Persson, WSP Sweden (Vice-President and vice-chair of the board)
Didier Bossebœuf, Agence de l’Environnement et de la Maîtrise de l’Energie, ADEME, France
Randall Bowie, Rockwool International, Denmark/Brussels
Adrian Joyce, EuroACE
Rob Kool, The Netherlands
Juraj Krivošík, SEVEn, Czech Republic
Marianne Moscoso-Osterkorn, Austria
Lorenzo Pagliano, Kyoto Club, Italy
Barbara Schloemann, Fraunhofer Institute, Germany
Julia Reinaud, Institute for Industrial Productivity, France

Alternates
Eiliv Flakne, Enova SF, Norway (alternate for Andreas K. Enge)
Hans Nilsson, FourFact, Sweden
Clemens Rohde, Fraunhofer Institute, Germany (alternate for Barbara Schloemann)
Andrea Roscetti, Politecnico di Milano, Italy (alternate for Lorenzo Pagliano)
Table of contents

eceee 2014 Industrial Summer Study proceedings
The proceedings consist of two volumes with continuous page numbering as follows: Volume 1, pp. 1–386, and Volume 2, pp. 387–758. Author and keyword indices are found at the end of Volume 2.

PANEL 1. PROGRAMMES TO PROMOTE INDUSTRIAL ENERGY EFFICIENCY

Introduction to Panel 1
Panel leaders: Miett Tajthy & Hans De Keulenaer

1-002-14 Lessons learnt from two long-term agreements on energy-efficiency in industry in Flanders, Belgium *
Erwin Cornelis

1-004-14 Italian white certificates scheme: the shift toward industry *
Dario Di Santo, Giuseppe Tomassetti, Daniele Forni, Enrico Biele & Stefano D’Ambrosio

1-012-14 Energy use in industrial processes: a method to transpose detailed data from France to Germany *
Soumaya Kalouache, Mathieu Bordigoni & Marc Berthou

1-014-14 Energy assessments under the Top 10,000 Program – a case study for a steel mill in China *
Hongyou Lu, Lynn Price, Sachin Nimbalkar, Jun Shi, Arvind Thelki & Matthew DeGroot

1-038-14 TIPCHECK: an innovative European energy audit standard for industrial installations **
Andreas Gürtler & Neus Barres Badia

1-044-14 A regional method for increased resource-efficiency in industrial energy systems *
Sandra Backlund, Svetlana Paramonova, Patrik Thollander, Patrik Rohdin & Magnus Karlsson

1-047-14 Energy audit impacts delivering sustained savings *
Jeffrey N. Perkins & Jonathan B. Maxwell

1-049-14 Financial incentive program for efficient motors in Switzerland: lessons learned *
Rita Werle, Conrad U. Brunner & Catherine Cooremans

1-050-14 The design and structure of effective energy end-use policies and programs towards industrial SMEs *
Patrik Thollander, Erwin Cornelis, Osamu Kimura, Inés Morales, Rogelio Zubizarreta Jiménez, Sandra Backlund, Magnus Karlsson & Mats Söderström

1-057-14 Large industrials: serious engagement for deep savings **
Gary Epstein, Mark D’Antonio, Lucy Neiman & Jeffrey N. Perkins

1-065-14 Learning energy efficiency networks for companies – saving potentials, realization and dissemination *
Dirk Köwener, Lisa Nabitz, Ursula Mielicke & Farikha Idrissova

1-070-14 Models for driving energy efficiency nationally using energy management **
Maja Dahlgren, Thomas Björkman, Fuyuhiko Noda, Junko Ogawa, Yuki Yamashita, Graziella Siciliano, Pamela de los Reyes & Caroline Kramer

1-071-14 Engaging Dutch industry in implementing efficient motor systems with the Green Deal Program **
Maarten van Werkhoven, Joris Bracke, Terry Heemskerk, Martijn Brinks, Maureen Wiersma & Frank Harkamp

1-074-14 Toys in the sandbox: attracting industrial companies through effective design of energy efficiency programs *
Amelie Goldberg, Robert P. Taylor & Bruce Hedman

1-088-14 Simplified measurement & verification + quality assurance instruments for energy, water and CO2 savings – methodologies and examples *
Jan W. Bleyl, Markus Bareit & Peter Sattler

1-095-14 The Swedish Environmental Code – one legislation, several ways of enforcement **
Martina Berg

1-096-14 Anchoring costs: the role of industry programs in U.S. ratepayer-funded energy efficiency *
Nate Aden, Anna Chittum & James Bradbury

* Peer-reviewed paper; ** Non-peer-reviewed paper
TABLE OF CONTENTS

VI ECEEE 2014 INDUSTRIAL SUMMER STUDY – RETOOL FOR A COMPETITIVE AND SUSTAINABLE INDUSTRY

PANEL 2. SUSTAINABLE PRODUCTION DESIGN AND SUPPLY CHAIN INITIATIVES

Introduction to Panel 2
Panel leaders: Udo Hermenau & Enrico Cagno ................................................................. 161
2-015-14 Resource efficient manufacturing: can reduced energy efficiency lead to improved sustainability? *
Sanobar Hassan Khattak, Richard Greenough & Vishal Sardeshpande ................................... 163
2-020-14 Spreading the word – an online non-energy benefit tool *
Erik Gudbjerg, Kirsten Dyhr-Mikkelsen & Christina Monrad Andersen ................................. 171
2-040-14 Analysing the use of waste factory heat through exergy analysis *
2-064-14 Tool-kit development to facilitate decision making on eco-efficiency in manufacturing – insights from its application in production *
Lampros Litos & Steve Evans ................................................................................................. 191
2-066-14 Modelling recycling and material efficiency trends in the European steel industry *
Andrea Herbst, Tobias Fleiter & Eberhard Jochem .................................................................. 201
2-072-14 The potential of 3D printing to reduce the environmental impacts of production *
Catriona McAlister & Jonathan Wood ....................................................................................... 213
2-080-14 Energy analysis of a case-study textile mill by using real-time energy data *
Ali Agha & David P. Jenkins .................................................................................................... 223
2-089-14 GREENFOODS branch concept for enhancing energy efficiency in the food and drink industry *
Christoph Brunner, Jürgen Fluch, Konstantin Kulterer & Wolfgang Glatzl .................................... 233
2-090-14 Novel concept of context sensitive energy and environmental management system for support sustainable development of industrial companies *
Fouad Al-Mansour, Boris Sucic, Matevz Pusnik & Tomaz Vuk .................................................... 239
2-091-14 Exploring and modeling the impact of supply chain-related decisions in production and logistics on energy efficiency – lessons learnt from the E/Log project **
Andreas Pastowski, Dorothea Schostok, Frank Ellerkmann, Jan Cirullies, Kathrin Hesse & Emanuel Fuss ......................................................................................................................... 247

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

Introduction to Panel 3
Panel leaders: Rob Kool & Andrea Trianni .................................................................................. 259
3-008-14 Why the energy use of Chinese steel industry may peak as early as 2015? *
Ali Hasanbeigi, Zayi Jiang & Lynn Price .................................................................................... 261
3-013-14 Econometric analysis of the paper industry competitiveness: the role of energy costs *
Mathieu Bordigoni, Alain Hita & Gilles Le Blanc ........................................................................ 273
3-016-14 Assessment of CO2 emissions of electricity and heat used at industrial plants *
Mirjam Harmemink & Lex Bosselaar ......................................................................................... 279
3-021-14 How to achieve efficiency through the right mix of policies? Guidelines for electric motor policy implementation *
Conrad U. Brunner, Rita Werle, Konstantin Kulterer & Petra Lackner ........................................ 289
3-024-14 Indirect and unintended influence of energy policy instruments on energy efficiency investment – an analysis for the pulp and paper industry *
Ali Aydemir & Nele Friedrichsen .............................................................................................. 301
3-026-14 Effects of energy and climate political regulations on electricity prices in paper, steel and aluminium production – a comparison for Germany, the Netherlands, the UK and France *
Nele Friedrichsen & Ali Aydemir .............................................................................................. 311
3-029-14 Potentials of energy conservation in the industry sector of Iran **
F. Sojdei, N. Sayfi & M. Eslami .............................................................................................. 323
3-039-14 Innovation impact of the Ecodesign and Energy Labelling Directives *
Sibylle Braungardt, Matthew Smith, Catriona McAlister, Rob Williams & Sophie Attali .................. 331
3-042-14 What about the long term? Using experience curves to describe the energy-efficiency improvement for selected energy-intensive products in Germany *
Tobias Fleiter, Nils Brucker & Patrick Plötz ................................................................................ 341
3-055-14 Arbitrage between energy efficiency and carbon management: an industry sectorial study *
Vincent Mazauric, Matthieu Thiboust, Sandrine Selosse, Edi Assoumou & Nadia Maizzi .......... 353
3-098-14 The contribution of the European Union’s Ecodesign and Energy Labelling Directives to industrial energy efficiency *
András Tóth, Marcos González Alvarez & Cesar Santos Gil ....................................................... 363

* Peer-reviewed paper; ** Non-peer-reviewed paper
3-099-14 Megatrends supporting energy efficiency and requirements for effective implementation *
Hannu Viitaniemi, Heikki Kervinen, Jyrki Leino & Jukka Tolvanen ................................. 371
3-102-14 Waste not, want not: prioritizing waste heat as an energy resource *
Anna Chittum .................................................................................................................. 379

TABLE OF CONTENTS

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

Introduction to Panel 4
Panel leaders: Clemens Rohde & Louise Trygg ............................................................ 387
4-003-14 Green cooling towers **
Binoy Mishra ................................................................................................................ 389
4-006-14 Innovative system for electricity generation from waste heat recovery *
Daniele Forni, Francesco Campana & Dario Di Santo .............................................. 393
4-009-14 A system perspective on industrial energy efficiency *
Louise Trygg & Björn Karlsson .................................................................................... 405
4-017-14 Bridging barriers for multi-party investments in energy efficiency – a real options based approach for common utility systems design and evaluation *
Johanna Mossberg, Roman Hackl, Simon Harvey, Christian Jensen, Anders Sandof, Gabriela Schaad, Andreas Furberg & Mattias Haggärde ...................................................... 411
4-027-14 The suitability of different types of industry for inter-site heat integration *
Thomas Hills, Ajay Gambhir & Paul S. Fennell ......................................................... 423
4-028-14 A method for bottom-up energy end-use data collection – results and experience **
Per Sommarin, Anders Svensson & Patrik Thollander ............................................... 435
4-033-14 Analytics for energy efficiency concepts and applications **
Véronique Boutin & Rodolphe Héliot ....................................................................... 441
4-034-14 An insight into the ecodesign process – the example of steam boilers *
Clemens Rohde, Bert Ostrander, Simon Hirzel & Ali Aydemir .................................. 449
4-041-14 Industry – more than just processes: a combined stock-model approach to quantify the energy saving potential for space heating in European industry *
David Biere, Tobias Fleiter, Simon Hirzel & Benjamin Sontag ............................................. 461
4-060-14 Electric or pneumatic? Comparing electric and pneumatic linear drives with regard to energy efficiency and costs *
Simon Hirzel, Tim Hettesheimer & Marcus Schroeter .................................................. 475
4-062-14 Energy efficiency improvements in the U.S. petroleum refining industry *
4-068-14 Conceptualizing good practices: adding efficiency by using intelligent systems and processes *
Ville Rantanen ................................................................................................................ 495
4-081-14 Energy efficient technologies in the German steel industry – low hanging fruits? *
Marlene Arens & Ernst Worrrell .................................................................................. 505
4-082-14 Re-industrialisation and low carbon economy – can they go together? Results from transdisciplinary scenarios for energy intensive industries *
Clemens Schneider, Samuel Höller & Stefan Lechtenböhmer ........................................... 515
4-083-14 LCC research program findings for realizing energy efficient fan, compressor and conveyor systems with a frequency converter *
Tero Ahonen, Jussi Tamminen, Jero Ahola & Jukka Tolvanen ....................................... 529
4-086-14 Assessment of the economic viability of the integration of industrial waste heat into existing district heating grids *
Marcus Hummel, Lukas Krainzl & Carmen Villotti ....................................................... 537
4-087-14 Energy efficiency in industrial surplus heat **
Lauri Suomalainen & Hille Hyytiä ............................................................................... 547
4-093-14 Energy management in municipal solid waste treatment: a case study of a mechanical biological treatment facility *
Hermano Bernardo, Filipe Oliveira & Edgar Quintal ......................................................... 555
4-109-14 Flexible industrial processes: a valuable tool to accommodate big scale variable renewables **
Hans De Keulenaer, Fernando Nuño, Joachim Kaufler, Robert Pohl & Simone Deiringer ................................................................. 561
4-110-14 Research on the optimization of heat processing parameters in die-casting mould manufacturing with high-speed steel W18Cr4V **
Minghao Ji ..................................................................................................................... 569

* Peer-reviewed paper; ** Non-peer-reviewed paper
TABLE OF CONTENTS

Panel 5. The Role of Energy Management Systems, Education, Outreach and Training

Introduction to Panel 5
Panel leaders: Bart Adams, Erik Gudbjerg & Ulrika Wising

5-019-14 Barriers to electricity load shift in companies: a survey-based exploration of the end-user perspective *
Mark Olthoorn, Joachim Schleich & Marian Klobasa

5-036-14 Monitoring & targeting energy in practice: a field study *
Antony Hillard & Greg A. Jamieson

5-045-14 A strategic review of energy management systems in significant industrial sites in Ireland *
John Harrington, John Cosgrove & Pauline Ryan

5-046-14 Advanced thermostats for small- to medium-sized commercial buildings *
Jeffrey N. Perkins, Michael Rovito & Gita Subramony

5-048-14 Swedish energy networks among industrial SMEs *
Svetlana Paramonova, Sandra Backlund & Patrik Thollander

5-053-14 Swedish energy manager networks for energy-intensive industry as a driver for improved energy efficiency **
Jenny Iver, Patrik Thollander, Svetlana Paramonova, Anders Svensson, Gerard Tuenter, Thomas Björkman & Johanna Moberg

5-054-14 Energy-benchmarking within companies: insights from benchmarking practice *
Benjamin Sontag, Simon Hirzel, Oliver Bender, Hans Kloos, Michael Laubach, Rolf Wallkötter & Clemens Rohde

5-067-14 Does regulation of energy management systems work? A case study of the Energy Conservation Law in Japan *
Osamu Kimura & Fuyuhiko Noda

5-069-14 Improving industrial energy efficiency by changing the energy culture *
Ulrika Wisang, Sophie Chirez & Bart Adams

5-075-14 Organisational energy-efficient measures in industry – a neglected energy saving potential **
Annette Roser, Edith Hollaender, Farikha Idrissova & Ursula Mielicke

5-079-14 CAS in energy management: an innovative continuing education program as a tool to market transformation *
Catherine Cooremans

5-101-14 A sawmill-adapted energy management system **
Marcus Olsson, Henning Horn, Anders Lycken & Daniel Nilsson

5-104-14 The more the merrier: leveraging diverse players to deploy energy management systems in industry *
Julia Reinaud & Amelie Goldberg

Panel 6. Business Models to Improve Industrial Efficiency, Global Perspective

Introduction to Panel 6
Panel leaders: Rod Janssen & Luigi Meli

6-022-14 Understanding and addressing the client’s needs: how can we frame energy efficiency? *
Hans Nilsson & Charlotte Ruhrbaum

6-030-14 Including non-energy benefits in investment calculations in industry – empirical findings from Sweden *
Therese Nehler, Patrik Thollander, Mikael Ottosson & Maja Dahlgren

6-031-14 Integrated assessment of co-benefits between energy efficiency improvement and emission mitigation in Chinese iron and steel industry *
Shaohui Zhang, Ernst Worrell & Wima Grauss

6-037-14 Energy-efficiency investments and the concepts of non-energy benefits and investment behaviour *
Josefine Rasmussen

6-061-14 Getting efficiency projects running through performance contracting **
Patrick Fankhauser

Author Index

Keyword Index