eceee Industrial Summer Study
Proceedings

Online version

Industrial Efficiency 2016
12–14 September 2016
Kalkscheune, Berlin
Germany
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 Industrial Efficiency 2016 conference a success.

GOLD PARTNER
Swedish Energy Agency

SILVER PARTNER
Ademe, the French Environment and Energy Management Agency
Enova SF, Norway

BRONZE PARTNER
ISOVER Technical Insulation

PARTNERS
Rockwool Technical Insulation
Denef
University of Stuttgart, Institute for Energy Efficiency in Production
Fraunhofer Institute for Systems and Innovation Research ISI
The European Industrial Insulation Foundation (EiiF)
Institute for Industrial Productivity
The EU Steam-Up project

PANEL LEADERS

PANEL 1. Policies and programmes
Barbara Schlomann Fraunhofer ISI, Germany
Lea Gynther Motiva Oy, Finland

PANEL 2. Sustainable production design and supply chain initiatives
Andrea Trianni Politecnico di Milano, Italy
Enrico Cagno Politecnico di Milano, Italy

PANEL 3. Energy management: the nuts and bolts
Erik Gudbjerg YourEnergy, Denmark
Liam McLaughlin GEN Europe, Ireland

PANEL 4. Technology, products and systems
Paula Fonseca ISR – University of Coimbra, Portugal
Sotirios Karellas National Technical University of Athens/School of Mechanical Engineering, Greece

PANEL 5. Business models and financing: established practice and innovative approaches
Bettina Dorendorf KfW, Germany
Roman Doubrava European Commission, Belgium
Eva Hoos European Commission, Belgium
SUMMER STUDY CONFERENCE MANAGERS
Christel Broussous, Therese Laitinen Lindström & Anne Bengtson

SUMMER STUDY CO-CHAIRS
Maja Dahlgren & Claire Range

EXECUTIVE DIRECTOR
Nils Borg

ECEEE BOARD

Board members 2015–16
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)
Randall Bowie, Rockwool International, Denmark/Brussels
Adrian Joyce, EuroACE
Rob Kool, The Netherlands
Juraj Krivošík, SEVEN, Czech Republic
Lorenzo Pagliano, Kyoto Club, Italy
Barbara Schlomann, Fraunhofer Institute, Germany
Julia Reinaud, i24c – Industrial Innovation for Competitiveness, France
Isabelle Vincent, the French Environment and Energy Management Agency
Joanne Wade, UK

Alternates
Cédric Jeanneret, SIG, Switzerland
Clemens Rohde, Fraunhofer Institute, Germany (alternate for Barbara Schlamann)
Andrea Roscetti, Politecnico di Milano, Italy (alternate for Lorenzo Pagliano)
Table of contents

ecee 2016 Industrial Summer Study proceedings
These are the proceedings from the Industrial Efficiency 2016 conference.

**PANEL 1. POLICIES AND PROGRAMMES**

**Introduction to Panel 1**
Panel leaders: Barbara Schlomann & Lea Gynter .................................................. 1

1-006-16 **Forecasting white certificate flows with system dynamics**
Mathieu Bordigoni, Marc Berthou, Marielle Frechard & Edgard Ngaboyamahina .................. 5

1-009-16 **How information and communication technologies will change the evaluation, measurement and verification of energy efficiency program performance**
Ethan A. Rogers .................................................................................................................. 17

1-016-16 **Stand-alone versus integrated energy audit programmes – a comparison of Flemish programmes**
Barbara Govaert, Bjorn De Grande, Erwin Cornelis & Joachim Castelain ......................... 25

1-019-16 **A transition pathway for Germany’s industry: which role for energy efficiency?**
Tobias Fleiter, Matthias Rehföldt & Benjamin Pfluger ......................................................... 39

1-026-16 **Spreading the energy management message in Turkey**
Kublay Kavak & Rod Janssen ............................................................................................ 51

1-031-16 **How well can the potential of industrial excess heat be estimated?**
Matthias Rehföldt, Clemens Rohde, Tobias Fleiter, Felipe Toro & Felix Retzle .................. 59

1-035-16 **Mandatory energy conservation target: a case study of 1 % electricity saving in Taiwan’s industrial sector**
Tze-Chin Pan & Chien-Ming Lee ....................................................................................... 71

1-036-16 **Decision making in energy efficiency investments – a review of discount rates and their implications for policy making**
Ruben J. Kubiak .................................................................................................................. 109

1-097-16 **Energy efficiency networks for small and medium sized enterprises – boosting the energy efficiency potential by joining forces**
Albin Carlén, Marie Rosenqvist, Svetlana Paramonova, Patrik Thollander & Susana Municio ...... 129

1-116-16 **Chances for changes – tailoring energy-efficiency measures to target groups**
Katharina Wohlfarth, Wolfgang Eichhammer, Barbara Schlomann & Dr. Ernst Worrell ........ 137

1-141-16 **White certificates as a tool to promote energy efficiency in industry**
Dario Di Santo, Enrico Biele & Daniele Forni ..................................................................... 151

1-147-16 **Fundamentally rethinking efficiency to mobilise efficiency providers**
Hans Nilsson ....................................................................................................................... 163

**PANEL 2. SUSTAINABLE PRODUCTION DESIGN AND SUPPLY CHAIN INITIATIVES**

**Introduction to Panel 2**
Panel leaders: Andrea Trianni & Enrico Cagno ................................................................. 171

2-007-16 **Biogas in the Nordic forest industry: current state and future business potential**
Mikael Ottosson, Hans Andersson & Thomas Magnusson ................................................. 173

2-014-16 **Development of a methodology for the design and implementation of solar process heat systems in the food industry**
Holger Mueller & Rick Greenough .................................................................................... 185

2-017-16 **How well can the potential of industrial excess heat be estimated?**
Erwin Cornelis & Johan Van Bael ...................................................................................... 199

2-033-16 **Modeling the cement industry in integrated assessment models: key factors for further improvement**
Katerina Kermeli, Wina Crijns-Graus & Ernst Worrell ..................................................... 207
# TABLE OF CONTENTS

2-034-16 A methodology for verified energy savings in manufacturing facilities through changes in operational behaviour
John Cosgrove, Frank Doyle, Mike O’Neill, John Littlewood & Paul Wilgeroth ................................................. 223

2-046-16 Barriers to energy efficiency measures and the role of industrial sustainability
Alessandra Neri, Andrea Trianni & Enrico Cagnno .......................................................... 233

2-072-16 Energy savings of inter-company heat integration: tapping potentials with spatial analysis
Ali Aydemir, Clemens Rohde & Dorothea Ko. .......................................................... 243

2-080-16 Benchmarking energy efficiency in the German non-energy intensive industries
Katharina Mattes, Angela Jäger, Lisa Nabitz, Simon Hirzel, Clemens Rohde & Oliver Som ........................... 255

2-084-16 Quantifying the overall impact of additive manufacturing on energy demand: the case of selective laser-sintering processes for automotive and aircraft components
Tim Hettesheimer, Han Byeol Roß & Simon Hirzel .......................................................... 267

2-086-16 Only non-energy benefits when adopting an EEM? Cases from industry
Enrico Cagnno, Andrea Trianni & Davide Moschetta .......................................................... 281

2-094-16 Barriers to, drivers for and non-energy benefits for industrial energy efficiency improvement measures in compressed air systems
Ricardo Parra, Therese Nehler & Patrik Thollander .......................................................... 293

2-104-16 How companies respond to the emergence of 3D printing technology
Wen Liu & Steve Evans .......................................................... 305

2-144-16 Platform Climate Protection and Industry North-Rhine Westphalia – a multi stakeholder process for the advancement of energy efficiency and low-carbon technologies in energy intensive industries
Valentin Espert, Stefan Lechentenhöher, Karin Arnold, Clemens Schneider & Daniel Vallentin ........... 311

2-151-16 Worldwide resource efficient steel production
Maria Xyla, Semida Silveira, Jan Duerinck & Frank Meinke-Hubeny .......................................................... 321

### PANEL 3. ENERGY MANAGEMENT: THE NUTS AND BOLTS

**Introduction to Panel 3**
Panel leaders: Erik Gudbjerg & Liam McLaughlin .......................................................... 335

3-022-16 Demand side management in industry– necessary for a sustainable energy system or a backward step in terms of improving efficiency?
Karin Arnold & Tomke Janssen .......................................................... 339

3-024-16 Behavioural change based energy efficiency at Volvo Construction Equipment, Braås, Sweden
Krishna Mahapatra, Rickard Ahn, Ramona Hallgren, Lena Bischoff, Nil Tuglu, Le Kuai, Ye Yang & Ibrahim Umoru .......................................................... 351

3-038-16 Energy study of a manufacturing plant
Chloé Desdouits, Jean-Louis Bergerand, Pierre-Alexis Berseneff, Claude Le Pape & Dimitri Yanculovici ... 359

3-052-16 Tackling the efficiency gap with capacity building in industrial energy optimisation
Rita Werle, Conrad U. Brunner & Rolf Tieben .......................................................... 369

3-063-16 Energy management: a driver to sustainable behavioural change in companies
Thomas Björkman, Catherine Cooremans, Therese Nehler & Patrik Thollander .......................................................... 379

3-079-16 The value of regression models in determining industrial energy savings
Peter Therkelsen, Prakash Rao, Darren Sholes, Aimée McKane, Bill Meffert, Randy Green & Sachin Nimbalkar .......................................................... 389

3-081-16 How can energy audits and energy management be promoted amongst SMEs? A review of policy instruments in the EU-28 and beyond
Lisa Nabitz, Simon Hirzel, Clemens Rohde, Katharina Wohlfairth, Ian Behling & Rebecca Turner ........... 401

3-091-16 New robes for NEB research – open and expanding data
Ida Stokkebye Christiansen, Kirsten Dyhr-Mikkelsen & Erik Gudbjerg .......................................................... 417

3-117-16 National programs to build capacity for effective ISO 50001 implementation in North America
Paul Sheaffer, Aimée McKane, Peter Therkelsen, Graziella Siciliano, Noé Villegas Alcántar & Fabian Allard .......................................................... 427

3-124-16 Steam, energy and management practices: how is industry doing? And what can we do to make them do better?
Ronald Vermeeren .......................................................... 433

### PANEL 4. TECHNOLOGY, PRODUCTS AND SYSTEMS

**Introduction to Panel 4**
Panel leaders: Paula Fonseca & Sotirios Karellas .......................................................... 443

4-011-16 Energy efficiency with easy advanced control on screw compressors for poultry refrigeration
Benedicte Ballot-Miguet, Gregoire Duhot & Alain Reynaud .......................................................... 447
4-023-16 Biogas production feasibility in food industry clusters
Emma Lindkvist, Magnus Karlsson & Jenny Ivner ............................... 455
4-030-16 Energy saving options for industrial furnaces – the example of the glass industry
Clemens Frassine, Clemens Rohde & Simon Hirzel ............................... 467
4-061-16 Model-based quantification of the contribution of industrial heat pumps to the European climate change mitigation strategy
Stefano Wolf & Markus Bles .......................................................... 477
4-070-16 Steel and food industries in Italy: analysis of the energy efficiency potential
Francesca Bazzocchi, Elena Gobbi & Claudio Zaganò .......................... 489
4-074-16 Investigating operability issues of heat integration for implementation in the oil refining industry
Sofie Marton, Elin Svensson & Simon Harvey ....................................... 495
4-088-16 How to decarbonise energy-intensive processing industries? Survey and conceptualisation of their specific innovation systems
Joeri Wesseling, Max Åhman, Ernst Worrell, Stefan Lechtenböhmer, Lars J. Nilsson & Lars Coenen ............ 505
4-096-16 Extending building simulation software to include the organic Rankine cycle for factory waste heat recovery
Richard Greenough, Ivan Korolija & Michael Oates ............................ 519
4-102-16 Energy saving incentives for the European glass industry in the frame of the EU Emissions Trading Scheme
Christina-Stavrula Hatzilau, Sotirios Karellas, Ioannis Dolianitis, Dionyssios Giannakopoulos, Georgios Skarpets & Theodoros Zoutounis ........................................... 531
4-106-16 Industrial excess heat exploitation in energy intensive industries
Daniele Forni, Riccardo Vescovo, Dario Di Santo & Marco Baresi ............ 543
4-114-16 IoT based efficiency monitoring of a pick and place robot
Stefano Farnè, Ezio Bassi, Francesco Benzi & Francesco Compagnoni .................. 555
4-126-16 Technical demand response potentials of the integrated steelmaking site of Tata Steel in IJmuiden
Arzu Feta, Machteld van den Broek, Wina Crijns-Graus & Gerard Jägers .................. 563
4-132-16 Hardware in the loop evaluation of a hybrid heating system for increased energy efficiency and management
G. Schumm, M. Philipp, F. Schlosser, J. Hesselbach, T.G. Walmley & M.J. Atkins .................. 575
4-134-16 Industrial site energy integration – the sleeping giant of energy efficiency? Identifying site specific potentials for vertical integrated production at the example of German steel production
Clemens Schneider & Stefan Lechtenböhmer ........................................ 587
4-156-16 A prototype tool for automatically giving energy saving advice based on smart meter data
Osamu Kimura, Hidenori Komatsu, Ken-ichiro Nishio & Toshihiro Mukai .................. 599

PANEL 5. BUSINESS MODELS AND FINANCING: ESTABLISHED PRACTICE AND INNOVATIVE APPROACHES

Introduction to Panel 5
Panel leaders: Bettina Dorendorf, Roman Droubrava & Eva Hoos .................. 611
5-050-16 Holistic investment decisions based on life cycle models
Matthias Harsch & Julian Maruschke ............................................. 615
5-082-16 Regional energy efficiency networks – what factors make them successful?
Elisabeth Dütschke, Farikha Idrissova, Simon Hirzel, Lisa Nabitz, Ursula Mielicke & Michael Mai ........... 625
5-100-16 Energy Efficiency Protect – insurance for energy efficiency guarantees
Christoph Tatje ................................................................. 637
5-161-16 Energy efficiency networks – a group energy management system as a business model?
Eberhard Jochem, Andreas Gerspacher, Michael Mai, Ursula Mielicke, Armin Eberle .................. 641

AUTHOR INDEX ................................................................. 651

KEYWORD INDEX ............................................................. 653