

Improving Industrial Competitiveness:



Adapting to Volatile Energy Markets, Globalization, and Environmental Constraints

Table of Contents

1-Energy Markets and Global Competition

Adapting to Climate Change: Planning for Resilient Energy Systems and
Maintaining Global Competitiveness
Susan Asam, ICF International

To Be Competitive, America Requires NEEDC: A National Energy Efficiency Data
Center
Marvin Horowitz, Demand Research

Contributing to Competitiveness with the Cheapest Industrial Energy: Energy Saved
Peggy Podolak, U.S. Department of Energy

Economics of Energy Efficiency in a CO₂ Constrained World
Daniel Trombley, University of Dayton
Kelly Kissock, University of Dayton
John Seryak, Go Sustainable Energy LLC

2-Energy-Saving Technologies and Practices

Industrial Waste-Heat Recovery: Benefits and Recent Advancements in Technology
and Applications
Cecilia Arzbaecher, Global Energy Partners
Kelly Parmenter, Global Energy Partners
Ed Fouche, Global Energy Partners

Worst Practices: An Evaluator's Perspective

Dan Barbieri, RLW Analytics, Inc.
Eric Swan, RLW Analytics, Inc.

New Tool Knocks Down Barriers to Industrial Energy Efficiency Improvements
John Bushman, EnVise LLC
John Steinhoff, EnVise LLC

Common Excess Air Trends in Industrial Boilers with Single-Point Positioning
Control and Strategies to Optimize Efficiency
Kevin Carpenter, Energy & Resource Solutions, Inc.
Kelly Kisson, University of Dayton
Mark D'Antonio, Energy & Resource Solutions, Inc.

Energy Efficiency of a Novel Ohmic Heating Technology by Fluid Jet
Sami Ghnimi, Agency for Environment and Energy Management
Marlene Dresch, Agency for Environment and Energy Management
Nicolas Flach-Malaspina, Electricity of France R&D, Department of Energy
Efficiency and Industrial Processes
Jean-Francois Maingonnat, National Institute of Agricultural Research, Laboratory
of Food Process Engineering and Technology

Assessing the Performance of Cooling Towers and Their Effect on Chiller Efficiency
Donald Kasten, Center for Advanced Energy Systems, Rutgers University
Michael Muller, Center for Advanced Energy Systems, Rutgers University
Copper Rotor Motors: A Step Towards Economical Super-Premium Efficiency
Motors?
Nicole Kaufman Dyess, Advanced Energy
Emmanuel Agamloh, Advanced Energy

From Pollution Control to Combined Heat and Power Technology Systems
John A. "Skip" Laitner, American Council for an Energy-Efficient Economy

Look Beyond General-Purpose Motors for Additional Energy Savings
John Malinowski, Baldor Electric Company

The Potential for Combined Heat and Power in Massachusetts
Lauren Mattison, University of Massachusetts Amherst
Dragoljub Kosanovic, University of Massachusetts Amherst

Cooling Data Centers with Cooling Towers

Jonathan Maxwell, Energy & Resource Solutions, Inc.
Gary Epstein, Energy & Resource Solutions, Inc.

Recent Trends in Oxy-Fuel, Air-Fuel, and Hybrid Combustion Technologies
Paul Mehta, Bradley University
Amol Nayak, Bradley University

CHP Program Design: Cost Benefits of Dispatching versus Baseline Operations
Sachin Nimbalkar, Center for Advanced Energy Systems, Rutgers University
Michael Muller, Center for Advanced Energy Systems, Rutgers University

Investigating the Impact of Boiler Aging in Replacement Decisions
Siddika Pasi, Center for Advanced Energy Systems, Rutgers University
Michael Muller, Center for Advanced Energy Systems, Rutgers University

Case Studies from Industrial Demand Response Audits Integrated with Renewable Energy Assessments
Yogesh Patil, Energy & Resource Solutions, Inc.
Gary Epstein, Energy & Resource Solutions, Inc.
Mark D'Antonio, Energy & Resource Solutions, Inc.
Douglas Smith, National Grid

Quantifying Energy Savings from Industrial Productivity Improvements
John Seryak, Go Sustainable Energy LLC
Mark D'Antonio, Energy & Resource Solutions, Inc.
Gary Epstein, Energy & Resource Solutions, Inc.
Dave Bebrin, Northeast Utilities

Measure It, See It, Manage It: Using Real Time Data to Benchmark, Optimize, and Sustain System Energy Efficiency
Thomas Taranto, Data Power Services, LLC
Aimee McKane, Lawrence Berkeley National Laboratory
Ricardo Amon, California Energy Commission
Michael Maulhardt, Del Monte Foods

3-Environmental Constraints and Opportunities

State Experiences with Financial Incentives to Promote Clean Distributed Energy:
Greenhouse Gas Reductions with CHP
Thomas Bourgeois, Pace University Energy Project

Chris Young, Pace University Energy Project

Addressing the Reliability, Financial, and Environmental Risks of Energy Management Strategies at Water Utilities

Kevin Cooney, Summit Blue Consulting, LLC

Patricia Thompson, Summit Blue Consulting, LLC

John Cromwell, Stratus Consulting

Bob Raucher, Stratus Consulting

Sustainable Energy Development: Iceland as a Case Study

Brynhildur Davidsdottir, University of Iceland

Life Cycle Management of Computers and Servers: Curbing Energy and Environmental Impacts by Managing from Cradle to Grave

Kent Dunn, Verdiem Corporation

Mark Monroe, Sun Microsystems

Robin Hawley, Ecos Consulting/80 PLUS Program

Financing Energy Savings Retrofits through Internal Corporate ESCOs

Gwendolyn Farnsworth, E SOURCE

Opportunities for Improving Energy Efficiency, Reducing Pollution and Increasing Economic Output in Chinese Cement Kilns

Christina Galitsky, Lawrence Berkeley National Laboratory

Lynn Price, Lawrence Berkeley National Laboratory

Changing Corporate Energy Culture: The Corning, Inc. and NYSERDA Partnership

Peter Garforth, Garforth International LLC

Joanna Gomez, New York State Energy Research and Development Authority

Scott Smith, New York State Energy Research and Development Authority

Miriam Pye, New York State Energy Research and Development Authority

Patrick Jackson, Corning, Inc.

San Francisco Distributed Energy Resources Testbed

Steven Moss, San Francisco Community Power

Snuller Price, Energy and Environmental Economics, Inc.

Eric Cutter, Energy and Environmental Economics, Inc.

Biofuel Development in New York City and the Mid-Hudson

John Nettleton, Cornell University Cooperative Extension/NYC

eTRU Refrigerated Warehouse Technology Demonstrations

Thomas Perrot, New West Technologies, LLC

Joseph Tario, New York State Energy Research and Development Authority

Philip Lavrich, Carrier Corporation

Jeffrey Kim, Shurepower, LLC

Joseph Licari, Shurepower, LLC

Russell Owens, New West Technologies, LLC

Energy, Greenhouse Gases and Production Agriculture in New York State

William W. Reinhardt, New York State Energy Research and Development Authority

Louis Albright, Cornell University

Private Market Solutions for Greenhouse Gas Emissions (GHG) Trading

John Steinhoff, EnVise LLC

Martha Grasty, EnVise LLC

Energy Consumption and Emissions in Small and Medium-Sized Industry

Ken Tiedemann, BC Hydro

Evaluating Corporate Climate Performance: A Model for Benchmarking GHG Reductions

Bella Tonkonogy, U.S. Environmental Protection Agency

Jim Sullivan, U.S. Environmental Protection Agency

Gregory A. Norris, Sylvatica and Harvard School of Public Health

Using Biomass to Supplement Natural Gas for Hydronic Heating in a Greenhouse Complex

Chad Wheeley, Mississippi State University

Mary Emplaincourt, Mississippi State University

B.K. Hodge, Mississippi State University

4-Analysis and Modeling of Industrial Energy Use

Understanding Industrial Energy Use through Sliding Regression Analysis

Carl Eger, City of Cleveland

Kelly Kissock, University of Dayton

Industrial Energy Consumption Forecasting: The Things that Matter

Lorna Greening, PA Consulting, Global Energy Group

Extreme Energy Efficiency in the U.S.: Industrial, Economic and Environmental Impacts

Tina M. Kaarsberg, U.S. Department of Energy

Ehr Ping HuangFu, U.S. Department of Energy

Joseph M. Roop, Pacific Northwest National Laboratory

Impact of Real-Time Pricing on Payback of Thermal Energy Storage Systems

Malik Khan, Rutgers, The State University of New Jersey - Center for Advanced Energy Systems

Michael Muller, Rutgers, The State University of New Jersey - Center for Advanced Energy Systems

Net Energy Costs of Skylights

Peter Kleinhenz, University of Dayton Industrial Assessment Center

Rizwan Syed, University of Dayton Industrial Assessment Center

Kelly Kissock, University of Dayton

Industrial Solid-State Energy Harvesting: Mechanisms and Examples

Matthew Kocoloski, Carnegie Mellon University

Carl Eger, City of Cleveland

Robin McCarty, University of Dayton

Kevin Hallinan, University of Dayton

Kelly Kissock, University of Dayton

Generating and Calculating Energy Intensity Savings from Manufacturing Productivity Improvement Projects

Glen LaPalme, Alternative Energy Systems Consulting, Inc.

Kirk Prather, California Manufacturing Technology Consulting

Ronald K. Ishii, Alternative Energy Systems Consulting, Inc.

Gerald Church, California Manufacturing Technology Consulting

Industrial Energy Efficiency as a Risk Management Strategy

Cullen Naumoff, American Council for an Energy-Efficient Economy

Anna Shipley, American Council for an Energy-Efficient Economy

Steam System Assessment Tool Application in the Chemical Industry

Paul Nigro, University of Illinois at Chicago, Energy Resources Center

Michael J. Chimack, University of Illinois at Chicago, Energy Resources Center

Christopher Heckert, Sargent & Lundy, L.L.C.
Aaron Hart, University of Illinois at Chicago, Energy Resources Center
Matthew D. Swanson, Elara Engineering

Modeling Climate Change Policies in the U.S. and Canada: Preliminary Results
Joseph M. Roop, Pacific Northwest National Laboratory
Bill Tubbs, Simon Fraser University
Chris Bataille, Simon Fraser University

A Study of Optimizing the System Integration of Combined Heat and Power (CHP)
with Absorption Cooling for Cold Storage Applications: Design Considerations,
Modeling and Life Cycle Costing
Gregory W. Stevens, Alternative Energy Systems Consulting, Inc.
Ronald K. Ishii, Alternative Energy Systems Consulting, Inc.

Assessment of Measuring Energy Efficiency Performance in Industry: Case Study of
the Iron and Steel Industry
Kanakano Tanaka, International Energy Agency

Analyzing and Optimizing the Environmental Performance of Supply Chains
Kumar Venkat, Surya Technologies, Inc.

Monitoring, Targeting and Reporting: A Pathway to Continuous Improvement in
Energy Management
Kevin Wallace, BC Hydro
Robert Greenwald, Prism Engineering Ltd.

5-Role of Public Policies and Programs in Addressing Energy Use and Industrial Competitiveness

Making Energy Efficiency Happen: Building Skills on Energy Project Financing
Catriona Armstrong, Natural Resources Canada
Peter Bassett, Energy Performance Services Inc.

Investment Aid and Contract Bound Energy Savings: Experiences from Norway
Andreas Enge, Enova SF
Rune Holmen, Enova SF
Marit Sandbakk, Enova SF

Energy Policy and U.S. Industry Competitiveness

Rachel Halpern, U.S. Department of Commerce
Sarah Lopp, U.S. Department of Commerce
Samuel Beatty, U.S. Department of Commerce

Decoupling: Divorcing Electricity Sales from Revenues Creates Win-Win for
Utilities and Customers
Stephen Heins, Orion Energy Systems
Joel Sandersen, Orion Energy Systems

Metrics as a Tool to Adapt Program Activities in Response to Energy Markets and
Policy
Michaela Martin, Oak Ridge National Laboratory
Paul Scheihing, U.S. Department of Energy

Certifying Industrial Energy Efficiency Performance: Aligning Management,
Measurement, and Practice to Create Market Value
Aimee McKane, Lawrence Berkeley National Laboratory
Paul Scheihing, U.S. Department of Energy
Robert Williams, United Nations Industrial Development Organization

Results of an Industrial Efficiency Bidding Program: A Customer-Driven Approach
to Energy Efficiency in Industry
Samuel Mueller, Nexant, Inc.
Angela Patnode, Nexant, Inc.
Jim Bradford, Nexant, Inc.
Fredrick Leuthauser, MidAmerican Energy Company
Dave Ahlberg, MidAmerican Energy Company

Oregon's Approach to Encouraging Industrial Energy Efficiency through Choice
Elaine Prause, Energy Trust of Oregon
Tara Crookshank, Energy Trust of Oregon
Marty Stipe, Oregon Department of Energy

Constraining Energy Consumption of China's Largest Industrial Enterprises Through
the Top-1000 Energy-Consuming Enterprise Program
Lynn Price, Lawrence Berkeley National Laboratory
Xuejun Wang, Peking University

Making the Case for Energy Efficiency Policy Support: Results from the EPA / DOE
"Energy Efficiency Benefits Calculator"

Snuller Price, Energy and Environmental Economics, Inc.
Katrina Pielli, U.S. Environmental Protection Agency
Stacy Angel, U.S. Environmental Protection Agency

Emerging Technologies for PG&E's Industrial Sector Accelerating the Deployment
of Energy Efficient Innovations
François-Xavier Rongère, Pacific Gas & Electric Co.

Wisconsin's Industrial Cluster Initiative Lessons: Three Years Later
Craig Schepp, SAIC
John Nicol, SAIC

Wisconsin's Model for Commercializing Emerging Industrial Technologies
Preston Schutt, CleanTech Partners
Doug Presny, CleanTech Partners

Solid as Granite: A Coordinated Approach to Productivity, Pollution Prevention,
and Energy Efficiency Program Delivery
Michael Socks, Vermont Energy Investment Corporation
Brenda Kelly, Vermont Manufacturing Extension Center

Motor Challenge Program in Austria: Improving Industrial Energy Efficiency
Claus Weberstorfer, sattler energie consulting GmbH
Peter Sattler, sattler energie consulting GmbH

6-Energy Efficiency in Specific Industries

A Team Based Approach to Energy Management
Nels Andersen, Franklin Energy Services
Jerry Eaton, Masters' Academy
Tim Dantoin, SAIC

A Novel Method of Waste Heat Recovery from High Temperature Furnaces
Arvind Atreya, University of Michigan, Department of Mechanical Engineering

Promoting Energy Efficiency through Industrial Sector Benchmarking: The
ENERGY STAR Approach
Gale Boyd, Duke University
Walt Tunnessen, U.S. Environmental Protection Agency

Case Studies: Infrared Heating in Industrial Applications
Chao Chen, Puget Sound Energy

Increasing Energy Efficiency in Industry through Emerging Electrotechnologies
Clark Gellings, Electric Power Research Institute

Energy Management and Benchmarking in Small and Medium Enterprises
Boudewijn Huenges Wajer, SenterNovem
Hans Even Helgerud, New Energy Performance AS

California's Industrial Energy Efficiency Best Practices Technical Outreach and Training Program
Donald Kazama, California Energy Commission

Insulation, the Forgotten Technology for Energy Conservation
Ronald L. King, National Insulation Association
Charles Cottrell, North American Insulation Manufacturers Association

Advancing Energy Efficiency in the U.S. Glass Industry: Perspective from the DOE Industrial Technologies Program
Elliott Levine, U.S. Department of Energy
Keith Jamison, Energetics, Incorporated
David Rue, Gas Technology Institute
Warren Wolf, Warren W. Wolf Jr. Services

On-Demand Ventilation Energy Saving in Industrial Applications
Ales Lutomisky, Ecogate, Inc.

Market Impact of the Pulp and Paper Best Practices Guidebook
John Nicol, SAIC/Focus on Energy

Results of DOE's Streamlined Energy Savings Assessments
James Quinn, U.S. Department of Energy, Industrial Technologies Program
Paget Donnelly, Energetics, Incorporated
Myra Sinnott, Energetics, Incorporated
Anthony L. Wright, Oak Ridge National Laboratory

Industrial Oxygen: Its Use and Generation
Prakash Rao, Center for Advanced Energy Systems - Rutgers University
Michael Muller, Center for Advanced Energy Systems - Rutgers University

Oak Ridge National Laboratory's Industrial Technologies Program: Partnering with Industry to Reduce Energy Use and Improve Industrial Competitiveness
Sharon Robinson, Oak Ridge National Laboratory

Catalyst for Change: Creating an Energy Awareness Culture
Heidi Sickert, Ecos Consulting and Industrial Efficiency Alliance
Geoff Wickes, Ecos Consulting and Industrial Efficiency Alliance
Sergio Dias, Northwest Energy Efficiency Alliance

Innovation in Industrial Training: A Regional Approach
Geoff Wickes, Ecos Consulting and Industrial Efficiency Alliance
Heidi Sickert, Ecos Consulting and Industrial Efficiency Alliance
Sergio Dias, Northwest Energy Efficiency Alliance

A Systematic Effort to Promote Best Practices in Industrial Energy Efficiency
Bin Wu, Missouri Industrial Assessment Center
Sanjeev Khanna, Missouri Industrial Assessment Center
Dan Medley, Missouri Enterprise
Jimmy Story, Missouri Enterprise