

Table of Contents

1

Industrial Energy Efficiency Measures and Technologies

Energy Audit Uncovers Major Energy Savings for Paper Mill

Jerry L. Aue, Aue Energy Consulting

Sue Pierce, Johnson Corporation

Optimization of Industrial Refrigeration Plants: Including a Case Study at Stonyfield Farm Yogurt

Mark D'Antonio, Energy & Resource Solutions, Inc.

Satyen Moray, Energy & Resource Solutions, Inc.

Brian McCowan, Energy & Resource Solutions, Inc.

Gary Epstein, Energy & Resource Solutions, Inc.

Lisa Drake, Stonyfield Farms

Randal Dixon, Public Service Company of New Hampshire

In Situ, Real Time Measurement of Aluminum, Steel, and Glass Melt Chemistries Using Laser Induced Breakdown Spectroscopy

Robert De Saro, Energy Research Company

Arel Weisberg, Energy Research Company

Joe Craparo, Energy Research Company

Traditional and Non-Traditional Applications of Condensing Heat Exchangers

John DeFrees, LaBella Associates

Amy Dickerson, New York State Energy Research and Development Authority

Motivating Industrial Energy Efficiency Through Performance-Based Indicators

Elizabeth Dutrow, U.S. Environmental Protection Agency

Gale A. Boyd, Argonne National Laboratory

Small Oil-Less Centrifugal Compressors: Bringing Energy Efficiency and Reduced Costs to Chiller Plants

Ben Erpelding, San Diego Regional Energy Office

Annika Moman, San Diego Regional Energy Office

Energy Efficiency Measures in the Wood Manufacturing Industry

B. Gopalakrishnan, West Virginia University, Industrial Assessment Center

A. Mate, West Virginia University, Industrial Assessment Center

Y. Mardikar, West Virginia University, Industrial Assessment Center

D.P. Gupta, West Virginia University, Industrial Assessment Center

R.W. Plummer, West Virginia University, Industrial Assessment Center

B. Anderson, West Virginia University, Division of Forestry

Energy Efficiency Opportunities in Fresh Fruit and Vegetable Processing/Cold Storage Facilities

Bryan Hackett, BASE Energy, Inc.

Sandra Chow, BASE Energy, Inc.

Ahmad R. Ganji, San Francisco State University

Process Water Heating Yields Hot Savings

Mark R. Hamann, ComEd

Wireless Sensors and Networks for Advanced Energy Management

James E. Hardy, Oak Ridge National Laboratory

Wayne W. Manges, Oak Ridge National Laboratory

Jose A. Gutierrez, Eaton Corporation

Phani Teja V. Kuruganti, University of Tennessee

Savings Estimates for Dust Collection System Controls: Strategies Used and Lessons Learned

Jonathan Kleinman, Optimal Energy, Inc.

Darrell Marley, Vermont Energy Investment Corporation

Key Best Practices for Process Energy Use in Four Energy Intensive Industries

Craig Schepp, Science Applications International Corporation

John Nicol, Science Applications International Corporation

Modeling and Simulation of Air Compressor Energy Use

Chris Schmidt, Energy & Resource Solutions, Inc.

Kelly Kissock, University of Dayton

Lean Energy Analysis: Guiding Industrial Energy Reduction Efforts to the Theoretical Minimum Energy Use

John Seryak, Energy & Resource Solutions, Inc.

Kelly Kissock, University of Dayton

The Promise of All-Electric Injection Molding Machines: A Promise Kept?

Michael Socks, Vermont Energy Investment Corporation

Cutting Energy Costs and Speeding Manufacture of Cosmetic Formulations Using Novel Mixing and Monitoring Methods

Jeffrey Swaine, Kolmar Laboratories, Inc.

Edward D'Errico, Sigma Engineering, Inc.

Henry Weber, H&W Systems, Inc.

Alan Ganz, H&W Systems, Inc.

E2 and P2 Improvement Opportunities in Secondary Aluminum Processing: A Case Study

Matthew D. Swanson, University of Illinois at Chicago, Energy Resources Center

Robert A. Miller, University of Illinois at Chicago, Energy Resources Center

Jonathan J. Aardsma, University of Illinois at Chicago, Energy Resources Center

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

Integrating Fan System Best Practices and Fan System Assessment Tool (FSAT) Programmatically into Motor Management Strategies

Ronald G. Wroblewski, Productive Energy Solutions, LLC

Anthony Radspieler, Jr., Lawrence Berkeley National Laboratory

Mitchell Olszewski, Oak Ridge National Laboratory

2

Industrial Fuel Diversity

Current and Potential CHP Use in the NY/New England Food Processing Sector

Tom Bourgeois, Pace University Energy Project

Mackenzie Schoonmaker, Pace University Energy Project

Doug Hinrichs, SENTECH, Inc.

Turning Methane into Money: Cost-Effective Methane Co-Generation Using Microturbines at a Small, Rural Wastewater Plant

Gillian Eaton, Vermont Energy Investment Corporation

James L. Jutras, Village of Essex Junction, Vermont

Fuel Mix Diversity, Sustainability, and Energy Security

Michael Fisher, Abt Associates, Inc.

Brynhildur Davidsdottir, Abt Associates, Inc.

Landfill Gas Direct Use in Industrial Facilities

Al Hildreth, General Motors Corporation, Worldwide Facilities Group, 2005

The Influence of Distributed Energy Resources on the Hourly Clearing Price of Electricity in a Restructured Market

Dragoljub Kosanovic, University of Massachusetts, Amherst

Lawrence Ambs, University of Massachusetts, Amherst

Christopher Beebe, Keyspan Energy

Examples Where CHP Cuts Costs and Improves Reliability at Industrial Sites

Dana L. Levy, New York State Energy Research and Development Authority

Jacqueline M. Lendrum, New York State Energy Research and Development Authority

The Return of the Steam Engine

Michael R. Muller, Rutgers University, Center for Advanced Energy Systems

Alternative Energy for the Chemical Processing Industry

Edward A. Murphree, The Dow Chemical Company

Oil Depletion and Industrial Adaptation in New York State

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

Boiling the Wort and Cooling the Brew: Combined Heat and Power Opportunities for Small and Regional Brewers

William H. Steigelmann, Aspen Systems Corporation

Eric R. Coffman, Aspen Systems Corporation

Rosa Cassidy, Aspen Systems Corporation

Leadership and Management Practices in Industrial Energy Efficiency

Creating Lasting Energy Efficiency Behavior Change through Education & Training

Marge Anderson, Energy Center of Wisconsin

Brenda Jessen, Energy Center of Wisconsin

Life Inside a Corporate Energy Consumer

Raymond P. Baker, Rohm and Haas Co.

Examining Factors that Influence the Commitment to Energy Master Planning in Industrial Organizations

Michael L. Brown, Georgia Tech Energy and Environmental Management Center

Ginny T. Key, Georgia Tech Energy and Environmental Management Center

Sustain the Gain by Filling Gaps in Your Energy Management Program

Tim Dantoin, Science Applications International Corporation

John Nicol, Science Applications International Corporation

Tom Giffin, Science Applications International Corporation

"Leadership and Management Practices in Industrial Energy Efficiency": Achieving Real Change in Energy Management/DSM in Industry - Breakthrough or Illusion?

Jonathan Jutsen, EnVINTA Corporation \ Energetics Pty

A Competitive Bidding Program to Encourage Industrial Energy Efficiency

Rick Leuthauser, MidAmerican Energy Company

Dave R. Ahlberg, MidAmerican Energy Company

Edward M. Weaver, First Tracks Consulting

Michael Marr, ThermalSource, LLC

Energy Education and Technical Assistance for Industrial Facility Managers: Assessing Benefits and Energy Impacts

Brian McCowan, Energy & Resource Solutions, Inc.

Gary Epstein, Energy & Resource Solutions, Inc.

Mark D'Antonio, Energy & Resource Solutions, Inc.

John Seryak, Energy & Resource Solutions, Inc.

Energy Efficiency Opportunities in the Stone and Asphalt Industry

Satyen Moray, Energy & Resource Solutions, Inc.

Nathan Throop, Energy & Resource Solutions, Inc.

John Seryak, Energy & Resource Solutions, Inc.

Chris Schmidt, Energy & Resource Solutions, Inc.

Chris Fisher, Energy & Resource Solutions, Inc.

Mark D' Antonio, Energy & Resource Solutions, Inc.

An Analysis of Data at an Industrial Assessment Center for Improving Energy Efficiency

S. M. (Ellie) Najafi, Bradley University

D. Paul Mehta, Bradley University

David Zietlow, Bradley University

Best Practice Benchmarking in Energy Efficiency: Canadian Automotive Parts Industry

Jessica Norup, Natural Resources Canada

Glenda Taylor, Natural Resources Canada

Organizational Success Criteria for Effective Energy Management in an Energy Intensive International Holding Company

Wolfgang Posch, Montan University of Leoben, Department of Economics and Business Management

Comparing Efficiency: Internet-Based Benchmarking for Compressed Air Systems

Peter Radgen, Fraunhofer ISI

Metrics-Based Approach to Achieving Sustainable Energy Conservation

Chandan Rao, Graphet, Inc.

Brian Duffy, Crown Equipment Corporation

Gerald Alvey, Samuel Adams Brewery Company

Energy Management Pathfinding: Understanding Manufacturers' Ability and Desire to Implement Energy Efficiency

Christopher Russell, Alliance to Save Energy

Tools to Drive Energy Efficiency Improvements

Ken Tannenbaum, The Dow Chemical Company

Making Pump Systems Matter

Vestal Tutterow, Alliance to Save Energy

Robert Asdal, Hydraulic Institute

Aimee T. McKane, Lawrence Berkeley National Laboratory

4

Industrial Energy Efficiency and Sustainability Issues

Will Emission Trading Promote End-Use Energy Efficiency and Renewable Energy Projects?

Paolo Bertoldi, European Commission DG JRC

Silvia Rezessy, Central European University

Mary Jean B urer, University of St. Gallen

Case Study of the California Cement Industry

Fred Coito, KEMA

Frank Powell, KEMA

Ernst Worrell, Lawrence Berkeley National Laboratory

Lynn Price, Lawrence Berkeley National Laboratory

Rafael Friedmann, Pacific Gas and Electric Company

Great Expectations: Five Projects That Did Not Have their Predicted Market Transformation Effects

Philipp Degens, Northwest Energy Efficiency Alliance

Jeff Harris, Northwest Energy Efficiency Alliance

Benchmarking and Self-Assessment in the Wine Industry

Christina Galitsky, Lawrence Berkeley National Laboratory

Anthony Radspieler, Jr., Lawrence Berkeley National Laboratory

Ernst Worrell, Ecofys

Patrick Healy, Fetzer Vineyards

Susanne Zechiel, Fetzer Vineyards

Industrial Efficiency as an Economic Development Strategy for South Africa

Mark Howells, University of Cape Town, Energy Research Centre

John A. "Skip" Laitner, U.S. Environmental Protection Agency

A 100 Motor Study: Investigating Pre-EPA Act Motors as a Subset of the Industrial Motor Population for its Effects on the Economics of Motor Replacement, Preliminary Results

Nicole M. Kaufman, Advanced Energy

Daniel Welch, Advanced Energy

Richard R. Johnson, North Carolina State University

Emerging Industrial Innovations to Create New Energy Efficient Technologies

John A. "Skip" Laitner, U.S. Environmental Protection Agency

Marilyn A. Brown, Oak Ridge National Laboratory

Reducing California's Greenhouse Gas Emissions through Product Life-Cycle Optimization

Eric Masanet, Lawrence Berkeley National Laboratory

Lynn Price, Lawrence Berkeley National Laboratory

Stephane de la Rue du Can, Lawrence Berkeley National Laboratory

Ernst Worrell, Ecofys

GHG Reduction Through Industrial Energy Efficiency in the Developing World: The GERBI and CBLA Projects - Variations on a Theme

George Matheson, Marbek Resource Consultants

Martin Adelaar, Marbek Resource Consultants

Frederick Day, Global Facman Enterprises

Raymundo Aragão, GERBI Operations Manager

Geoff Stiles, CBLA Project Manager

Linking Energy Efficiency and ISO: Creating a Framework for Sustainable Industrial Energy Efficiency

Aimee McKane, Lawrence Berkeley National Laboratory

Wayne Perry, Kaeser Compressors

Li Aixian, China National Institute of Standards

Li Tienan, China Certification Center for Energy Conservation Products

Robert Williams, United Nations Industrial Development Organization

Who and How to Rein China's Industrial Energy?

Joakim Nordqvist, Lund University

Combining IPPC and Emission Trading: An Assessment of Energy Efficiency and CO₂ Reduction Potentials in the Austrian Paper Industry

Otto Starzer, The Austrian Energy Agency

Residential Computer Usage Patterns, Reuse and Life Cycle Energy Consumption in Japan

Eric Williams, United Nations University

Takuro Hatanaka, Mizuho Securities

Energy Efficiency Improvement in the Petroleum Refining Industry

Ernst Worrell, Ecofys

Christina Galitsky, Lawrence Berkeley National Laboratory

Sustainable Development through By-Product Synergy

Qingzhong Wu, The Dow Chemical Company

K. C. Lee, The Dow Chemical Company

Zack Bell, The Dow Chemical Company

Andy Mangan, U.S. Business Council for Sustainable Development

Promoting Industrial Energy Efficiency in Developing Countries: An Overview of the Global Environment Facility and its Project Portfolio

Zhihong Zhang, The Global Environment Facility

5

Role of Government and Programs in Industrial Energy Efficiency

Projected Impact of Industrial Assessment Center Program Recommendations on U.S. Manufacturing Energy Consumption

Ahmed Alghandoor, Arizona State University, Dept. of Mechanical & Aerospace Engineering

Patrick Phelan, Arizona State University, Dept. of Mechanical & Aerospace Engineering

Rene Villalobos, Arizona State University, Dept. of Industrial Engineering

Industry in Vermont: Making It Successful for All of Us

Greg Baker, Vermont Energy Investment Corporation

Dan Gaherty, Vermont Energy Investment Corporation

DeWayne Howell, Husky Injection Molding Systems, Inc.

Canada's EnerGuide for Industry Website for Energy-Efficient Industrial Products

Glen S. Campbell, Natural Resources Canada

Isabelle Saint-Laurent, Natural Resources Canada

Kelly-Ann Chisholm, Natural Resources Canada

Role of Energy Efficiency in Insuring Affordable Industrial Energy

R. Neal Elliott, American Council for an Energy-Efficient Economy

Anna Monis Shipley, American Council for an Energy-Efficient Economy

An Integrated Program Approach to Saving Energy in the Municipal Water and Wastewater Sector

Stephen Fok, Pacific Gas and Electric Company

Ted Jones, Consortium for Energy Efficiency

Achieving Wastewater Market Transformation through Customer-Focused, Customized Services

Alison Hollingsworth, Vermont Energy Investment Corporation

Gillian Eaton, Vermont Energy Investment Corporation

Greg Baker, Vermont Energy Investment Corporation

The Impact of Industrial Sector Programs on Electricity Use: Econometric Estimates at the National Level

Marvin J. Horowitz, Demand Research

Government Funded RD&D Program for Industrial Energy Efficiency: California Perspective & Experience

Pramod Kulkarni, California Energy Commission

Industrial Process and Equipment Efficiency in Oregon: An Evaluation of the Energy Trust's Production Efficiency Program

Marjorie McRae, Research Into Action, Inc.

Jane S. Peters, Research Into Action, Inc.

Steven Scott, MetaResource Group

Ben Bronfman, Energy Trust of Oregon, Inc.

Inside Québec Energy Efficiency Initiatives

Kevin Monte de Ramos, KMDR Research, Inc.

The Challenge of Impacting Process Energy Use: Successes from Using the "Cluster" Program Approach

John Nicol, Science Applications International Corporation

Craig Schepp, Science Applications International Corporation

Voluntary Agreements for Energy Efficiency or GHG Emissions Reduction in Industry: An Assessment of Programs Around the World

Lynn Price, Lawrence Berkeley National Laboratory

Technology Roadmap for Energy Loss Reduction and Recovery: Top Twenty Opportunities

James Quinn, U.S. Department of Energy
Joan Pellegrino, Energetics, Incorporated

Are Voluntary Approaches an Effective Energy Policy Instrument? Insights and Experiences from Europe

Silvia Rezessy, Central European University
Paolo Bertoldi, European Commission DG JRC
Agneta Persson, ÅF-Process A

Canadian Industry Program for Energy Conservation: The Voluntary Approach to Improving Industrial Energy Efficiency in Canada

Glenda Taylor, Natural Resources Canada
Philip B. Jago, Natural Resources Canada

6

Data, Analysis, and Modeling of Industrial Energy Efficiency

Energy Benchmarking & Best Practices in Canadian Textiles Wet Processing

Martin Adelaar, Marbek Resource Consultants
Brad Kynoch, Marbek Resource Consultants
Yves Lemoine, Yves Lemoine Consulting
Tony Robinson, Fintex Mechanical & Processes. Inc. and the Canadian Textiles Institute

Energy Resource Management Based on Data Mining and Artificial Intelligence

Raj Bhatnagar, University of Cincinnati
Chandan Rao, Graphet, Inc.

Measuring Plant Level Energy Efficiency When Production Activities Are Not Homogeneous: The ENERGY STAR Energy Performance Indicator

Gale A. Boyd, Argonne National Laboratory

Benchmarking Industrial Building Energy Performance

Chia Yen Ling, National University of Singapore
Lee Siew Eang, National University of Singapore

Pulp Non-Fiction: Dynamic Modeling of Industrial Systems

Brynhildur Davidsdottir, Abt Associates, Inc.

Quantification of the Potential and Benefits of Process Improvements Using Process Energy Optimization Methodologies

W. L. den Heijer, Energy Cybernetics and the North-West University
L. J. Grobler, Energy Cybernetics and the North-West University

California Industrial Energy Efficiency Potential

Rafael Friedmann, Pacific Gas and Electric Company
Fred Coito, KEMA
Ernst Worrell, Lawrence Berkeley National Laboratory

Lynn Price, Lawrence Berkeley National Laboratory
Eric Masanet, Lawrence Berkeley National Laboratory
Mike Rufo, Quantum Consulting

Tripling the Nation's Clean Energy Technologies: A Case Study in Evaluating the Performance of Energy Policy Models

Donald A. Hanson, Argonne National Laboratory
John A. "Skip" Laitner, U.S. Environmental Protection Agency

The Changing U.S. Industrial Landscape

Neil Kolwey, E Source/Platts

Ancillary Savings and Production Benefits in the Evaluation of Industrial Energy Efficiency Measures

Robert Bruce Lung, Resource Dynamics Corporation
Aimee McKane, Lawrence Berkeley National Laboratory
Robert Leach, Oak Ridge National Laboratory
Donald Marsh, Lehigh Southwest Cements

Energy Data Modeling and Analysis for Improved Energy Management Planning and Performance

William A. Meffert, Georgia Tech Energy and Environmental Management Center
Michael L. Brown, Georgia Tech Energy and Environmental Management Center

Benchmarking Approaches: An Alternate Method to Determine Best Practice by Examining Plant-Wide Energy Signatures

Yogesh Patil, Energy & Resource Solutions, Inc.
John Seryak, Energy & Resource Solutions, Inc.
Kelly Kissock, University of Dayton

Energy Use, Loss and Opportunities Analysis for U.S. Manufacturing and Mining

Joan Pellegrino, Energetics, Incorporated
James Quinn, U.S. Department of Energy
Arvind Thekdi, E3M, Incorporated
Mauricio Justiniano, Energetics, Incorporated

Industrial Process Improvements & Energy Efficiency

Richard F. Rappa, Clough Harbour & Associates LLP
Adam Lawas, Clough Harbour & Associates LLP

Methods and Results for Measuring Non-Energy Benefits in the Commercial and Industrial Sectors

Lisa A. Skumatz, Skumatz Economic Research Associates, Inc.
John Gardner, Skumatz Economic Research Associates, Inc.

Global Energy Scenarios: Perspectives for Energy Efficiency Improvements in Manufacturing

Fridtjof Unander, International Energy Agency

Fatih Birol, International Energy Agency

Laura Cozzi, International Energy Agency

John A. "Skip" Laitner, U.S. Environmental Protection Agency

Effectiveness and Efficiency of Product Life Cycle Policy: Monitoring Efforts and Effectiveness in Voluntary Agreements in the Netherlands

Ernst Vuyk, SenterNovem

Bianca Oudshoff, Ministry of Economic Affairs