# **AUTHOR INDEX**

**To Use this Index:** Scroll down or use the bookmarks in the left-hand navigation pane to move to a new location in this index. Click on a **maroon paper title** to view that paper. To return to this index after viewing a paper, click the PREVIOUS MENU bookmark in the left navigation pane.

# Α

### Adler, Robert K.

Availability and Use of Energy Data in an Environment of Industry Reclassification and Energy Market Reforms

# Akashi, Yasunori

Energy Performance Analysis of an Air-Conditioning System with Heat Pump Chillers Controlled by Inverters

# Albert, Scott

Calling Out the DOGS: Results and Development of the Distributed On-Site Generation Screening (DOGS) Tool

#### Amundson, Todd

A Systems Approach to Saving Energy in Water and Wastewater Facilities

#### Anderson, David M.

The Role of Steel in the US Economy: Decomposing the 1982-1997 Forward and Backward Linkages of the Steel Industry

#### Anderson, Kenneth J.

Motor Projects in the Pacific Northwest

#### Atreya, Arvind

Highly Preheated Combustion Air Furnace with Oxygen Enrichment for Metal Processing to Significantly Improve Energy Efficiency and Reduce Emissions

#### Attila, Mikko

Energy Efficiency in Environmental Permits in Europe

#### Aue, Jerry

Fiber Recovery from Waste Paper: A Breakthrough in Re-Pulping Technology

# В

#### Balducci, Patrick J.

EIA and CHP: What Is Going On?

#### Banks, Matthew

The WWF Climate Savers Program: Greenhouse Gas Reduction Strategies at Work

### **Bartley**, David

Framework for Evaluating the Indirect Benefits of Distributed Energy



## Battles, Stephanie J.

Availability and Use of Energy Data in an Environment of Industry Reclassification and Energy Market Reforms

#### Becker, Monica M.

Capturing Energy and Resources through Remanufacturing

### Bernow, Stephen

Explorations with the LIEF 2002 Model State-Level Analysis of Industrial Energy Use

### Bertoldi, Paolo

Combining Long Term Agreements with Emissions Trading: An Overview of the Current EU Energy Efficiency Policies for the Industrial Sector and a Proposal for a New Industrial Efficiency Policy

#### Biemer, Jon

A Systems Approach to Saving Energy in Water and Wastewater Facilities

#### Birleanu, Daniel

Assessment of Fuel Cell Applications for Critical Industrial Processes Daylighting Application and Effectiveness in Industrial Facilities

### Bishop, Thomas H.

EASA AEMT Study of Motor Repair Impact on Efficiency

#### Blok, K.

Energy Intensity Indicators for Non-Energy Intensive Industries: An Analysis for Germany, the Netherlands, and the United Kingdom

#### Borges, Thomaz

A Life-Cycle Cost Analysis (LCCA) for Setting Energy-Efficiency Standards in Brazil: The Case of Residential Refrigerators

# **Bourgeois, Thomas**

Removing Barriers to the Development of Clean Distributed Generation and Combined Heat and Power

#### Boyd, Gale A.

Two Approaches for Measuring the Efficiency Gap Between Average and Best Practice Energy Use:
The LIEF Model 2.0 and the ENERGY STAR™ Performance Indicator
Towards Increased Policy Relevance in Energy Modeling

#### Bradley, Kris

The Mom and Pop Machine Shop: Designing Programs for Small Industrial Customers

#### Brooks, Joe

DOE Fan System Assessment Tool (FSAT) and Qualified FSAT Specialist Training: A Model for Increasing Industrial Fan System Energy Efficiency

#### Brown, Elizabeth

Preliminary Review of Utility Practices Toward CHP Explorations with the LIEF 2002 Model State-Level Analysis of Industrial Energy Use



## Brown, Michael

Overcoming Barriers to Effective Energy Management in Industrial Settings

### Burnes, Ellen

Economic Incentives and the Timing of Investments in Energy Conservation: The Case of California Agriculture

#### Button, Alan

Fiber Recovery from Waste Paper: A Breakthrough in Re-Pulping Technology

# C

### Cardenas-Lailhacar, Cristian

**Energy Savings in the Citrus Industry: Proposed Solutions** 

#### Case, Mark E.

Energy Efficiency in Industrial Process Cooling Systems: A Systems Approach

### Case, Patti Lynn

Energy Efficiency in Industrial Process Cooling Systems: A Systems Approach

#### Chen, Chao

Case Studies: Small Particulate Blower Systems Energy Efficiency

## Cheng, Jianhong

Energy Saving Potential from New Industrial Equipment Efficiency Standards in China

#### Chimack, Michael J.

Energy Conservation Opportunities in the Pulp and Paper Industry: An Illinois Case Study

#### Choate, William T.

U.S. Aluminum Production Energy Requirements: Historical Perspective, Theoretical Limits, and New Opportunities

Framework for Evaluating the Indirect Benefits of Distributed Energy

#### Chow, Sandra

Opportunities for Energy Efficiency in Hydrocarbon Resin Manufacturing Facilities

#### Cleetus, Rachel

Explorations with the LIEF 2002 Model State-Level Analysis of Industrial Energy Use

### Coito, Fred

Electric Efficiency in California's Industrial Sector: The Potential Gap

#### Corrochano, Edgard

**Energy Savings in the Citrus Industry: Proposed Solutions** 

## Coughlin, Tom

Programs for Integrated Industrial Audits: The Audit Process and Case Studies for the NSTAR Eco-Efficiency Program and the NGRID ISOS Program An Approach to Promoting Smart Lighting for Industry

# Coup, David

Data Centers and Energy Use: Let's Look at the Data

# Cygan, D. F.

Forced Internal Recirculation Burners for Boilers and Process Heating

# D

### D'Antonio, Mark

Assessment of Fuel Cell Applications for Critical Industrial Processes

Programs for Integrated Industrial Audits: The Audit Process and Case Studies for the NSTAR Eco-Efficiency Program and the NGRID ISOS Program

Energy Efficiency Opportunities in the Glass Manufacturing Industry

Applications of AIRMaster+ in Real Industrial Facilities

# Dagher, Sarah

An Approach to Promoting Smart Lighting for Industry

## Dantoin, Timothy

Practical Next Steps When the CEO Is Finally Ready for Energy Management

# Davidsdottir, Brynhildur

Modeling Industrial Behavior and Feedback Between Energy and Material Flows and Capital Vintage: Implications for Material, Energy and Climate Change Policy Design

#### de Buen R., O.

A Strategy for Energy Efficiency Actions in the Mexican Industrial Sector: The Pemex Experience

# DeCanio, Stephen J.

The Role of a Dynamic Marketplace in the Adoption of Industrial Efficiency Innovations

#### Degens, Philipp

Focus on Cold Storage Evaporator Fan VFDs Is a Market Transformation Success You Never Know Until You Try: An Independent Evaluation of the EnVINTA One-2-Five® Energy Program

### Dick, Alastaire

Modeling Economy-Wide Impacts of Investments in Industrial Energy Efficiency: A South African Case Study

# **Dugger, Patsy**

A Strategic Approach to Industrial New Construction Programs: Establishing Energy-Use Baselines in the Absence of Code

### Duhon, Grant

A Strategic Approach to Industrial New Construction Programs: Establishing Energy-Use Baselines in the Absence of Code

# **Dutrow**, Elizabeth

Encouraging Development of Sustainable Energy Management Systems in the Manufacturing Sector ENERGY STAR® Guides for Energy Efficiency Opportunities, Featuring the Motor Vehicle Assembly Industry

# E

### Eaton, Rebecca

The WWF Climate Savers Program: Greenhouse Gas Reduction Strategies at Work

# Eggebrecht, James A.

Benefits of Multi-Day Industrial Center Assessments for Large Energy-Intensive Facilities

#### Eichel, Amanda

State of California Economic Analysis of Sustainable Building: Phase I

#### Eisenhauer, Jack

Understanding R&D Investment Trends in Energy-Intensive Industries

### Ekman, Andy

Motor Projects in the Pacific Northwest

A Systems Approach to Saving Energy in Water and Wastewater Facilities

Focus on Cold Storage Evaporator Fan VFDs Is a Market Transformation Success

### Elliott, R. Neal

Explorations with the LIEF 2002 Model

Preliminary Review of Utility Practices Toward CHP

State-Level Analysis of Industrial Energy Use

Fuel Cells and CHP: An Industrial Market Status Report

Industrial Fan and Pump Systems: Capturing Large Savings through Improved System Design

# Emplaincourt, Mary C.

Energy Conservation in the Wood-Furniture Industry

### **Epstein, Gary**

Assessment of Fuel Cell Applications for Critical Industrial Processes

Programs for Integrated Industrial Audits: The Audit Process and Case Studies for the NSTAR Eco-Efficiency Program and the NGRID ISOS Program

Energy Code Applicability for Industrial Facilities

#### Erickson, Jeff

Wisconsin's Approach to Quantifying Emission Reductions: Coordinating the Focus on Energy Program with the Wisconsin Voluntary Emission Reduction Registry

#### **Everest, David**

Highly Preheated Combustion Air Furnace with Oxygen Enrichment for Metal Processing to Significantly Improve Energy Efficiency and Reduce Emissions

# F

## Falkner, Hugh

Maintenance Decisions Matter: An Alternative Approach to Stimulating Energy Savings Motor Systems Optimization Case Studies in the Peoples Republic of China

#### Fathelrahman, Eihab

Modeling Electricity Contract Choice: An Agent-Based Approach



#### Fields. Alan

California's Self-Generation Incentive Program: What Is the Consumer Response and Is the CAISO System Peak Load Being Impacted?

### Findley, Kristoffer S.

Energy Conservation in the Wood-Furniture Industry

#### Fister, David R.

Capturing Energy and Resources through Remanufacturing

### Fok, Stephen

Development of Cleanroom Energy Benchmarks and Baselines for Use in Industrial New Construction Energy Efficiency Programs

#### Fowler, Richard A.

EIA and CHP: What Is Going On?

### Freedman, Susan A.

Promoting Innovative Energy Technologies through Output-Based Emission Policies

## Fridley, David G.

Sectoral and Geographic Analysis of the Decline in China's National Energy Consumption in the Late 1990s

### Friedmann, Rafael

Electric Efficiency in California's Industrial Sector: The Potential Gap The Mom and Pop Machine Shop: Designing Programs for Small Industrial Customers

# G

# Galitsky, Christina

Characterizing Emerging Industrial Technologies in Energy Models
ENERGY STAR® Guides for Energy Efficiency Opportunities, Featuring the Motor Vehicle Assembly
Industry

# Ganji, Ahmad R.

Opportunities for Energy Efficiency in Hydrocarbon Resin Manufacturing Facilities

### Garland, Buddy

Understanding R&D Investment Trends in Energy-Intensive Industries

### Gerrard, S.P.

Achieving Further Reductions of Energy Consumption and CO<sub>2</sub> Emissions in an Efficient Mexican Industry: The Case of the Cement Industry

#### Gerrits, Reinier

Energy Efficiency through Long-Term Agreements: Broadening the Horizon in the New LTA Approach Lifecycle Energy System Scan (LESS): More about LESS in Long Term Agreements

#### Gettig, Brenda

California's Self-Generation Incentive Program: What Is the Consumer Response and Is the CAISO System Peak Load Being Impacted?

## Giffin, Thomas

Market Experiences in Overcoming Barriers to CHP and DG in Wisconsin's Municipal and Investor-Owned Utilities, and Brownfield Redevelopments

### Gómez A., S.

A Strategy for Energy Efficiency Actions in the Mexican Industrial Sector: The Pemex Experience

### González M., J.

A Strategy for Energy Efficiency Actions in the Mexican Industrial Sector: The Pemex Experience

### Gopalakrishnan, B.

A Comparative Study on Energy Assessment Data from Manufacturing Industry

#### Grabner, Kevin

Fiber Recovery from Waste Paper: A Breakthrough in Re-Pulping Technology
Evaluation Feedback Drives Industrial Energy Management Training Approach
Accelerating Innovation: Building on the Past to Expand Biorefining and Sustainable Manufacturing in Wisconsin

### Green, John A.S.

U.S. Aluminum Production Energy Requirements: Historical Perspective, Theoretical Limits, and New Opportunities

## Green, Kenneth

Framework for Evaluating the Indirect Benefits of Distributed Energy

#### Green II, Newton B.

Capturing Energy and Resources through Remanufacturing

#### Greenman, Michael

The Development of a Next Generation Melting System for Glass Production: Opportunities and Progress

### Gutiérrez D., D.

A Strategy for Energy Efficiency Actions in the Mexican Industrial Sector: The Pemex Experience

# Н

### Hackett, Bryan

Opportunities for Energy Efficiency in Hydrocarbon Resin Manufacturing Facilities

#### Hanson, Donald A.

Modeling Energy-Efficiency Program Effort and Administrative Expenditures Characterizing Emerging Industrial Technologies in Energy Models

#### Harris, Jeff

You Never Know Until You Try: An Independent Evaluation of the EnVINTA One-2-Five® Energy Program

#### Hausker, Karl

Wisconsin's Approach to Quantifying Emission Reductions: Coordinating the Focus on Energy Program with the Wisconsin Voluntary Emission Reduction Registry

# Hays, Sally

Economic Incentives and the Timing of Investments in Energy Conservation: The Case of California Agriculture

#### Heenan, William

ULSAB-AVC (Advanced Vehicle Concepts): A Solution for Today (Engineering, Life Cycle Inventory, and Cost Analyses)

### Heffington, Warren M.

Benefits of Multi-Day Industrial Center Assessments for Large Energy-Intensive Facilities

#### Hernández, C.E.

A Strategy for Energy Efficiency Actions in the Mexican Industrial Sector: The Pemex Experience

## Hicks, Tom

Encouraging Development of Sustainable Energy Management Systems in the Manufacturing Sector

### Hildt, Natalie

Energy Code Applicability for Industrial Facilities Energy Efficiency Opportunities in the Glass Manufacturing Industry Daylighting Application and Effectiveness in Industrial Facilities

## Hinge, Adam

Removing Barriers to the Development of Clean Distributed Generation and Combined Heat and Power An Approach to Promoting Smart Lighting for Industry

### Hodge, B. K.

Energy Conservation in the Wood-Furniture Industry

#### Hogan, Kerry P.

The Impact of Energy Efficiency Technical Assistance

#### Hovde, Tom

Case Studies: Small Particulate Blower Systems Energy Efficiency

#### Howells, Mark

A Technical Framework for Industrial Greenhouse Gas Mitigation in Developing Countries

### ı

# Iskander, W. H.

A Comparative Study on Energy Assessment Data from Manufacturing Industry

# J

#### Jaccard, Mark

Confronting the Challenge of Hybrid Modeling: Using Discrete Choice Models to Inform the Behavioural Parameters of a Hybrid Model



## Jallouk, Philip

DOE Fan System Assessment Tool (FSAT) and Qualified FSAT Specialist Training: A Model for Increasing Industrial Fan System Energy Efficiency

#### Jamison, Keith

The Development of a Next Generation Melting System for Glass Production: Opportunities and Progress

## Jannuzzi, Gilberto De M.

A Life-Cycle Cost Analysis (LCCA) for Setting Energy-Efficiency Standards in Brazil: The Case of Residential Refrigerators

### Jeftha, Lindsey

Modeling Economy-Wide Impacts of Investments in Industrial Energy Efficiency: A South African Case Study

#### Jessen, Brenda A.

Evaluation Feedback Drives Industrial Energy Management Training Approach

## Jiang, Yun

Voluntary Agreements for Increasing Energy-Efficiency in Industry: Case Study of a Pilot Project with the Steel Industry in Shandong Province, China

# Joshi, Anish

Removing Barriers to the Development of Clean Distributed Generation and Combined Heat and Power

### Jun, Cui

Energy Performance Analysis of an Air-Conditioning System with Heat Pump Chillers Controlled by Inverters

# K

# Kamimura, Kazuyuki

Energy Performance Analysis of an Air-Conditioning System with Heat Pump Chillers Controlled by Inverters

### Kane, Jr., John

Using Six Sigma to Drive Energy Efficiency Improvements at DuPont

#### Kasten, Donald J.

On Accounting for Energy Savings from Industrial Productivity Improvements

#### Kats, Greg

State of California Economic Analysis of Sustainable Building: Phase I

#### Kear, Edward B.

Industrial Focus of NYSERDA's Combined Heat and Power Program

#### Key, Virginia

Overcoming Barriers to Effective Energy Management in Industrial Settings



## Khan, Aleisha

A Collaborative Strategy to Strengthen the Business Case for Industrial Sector Energy Efficiency

# Klinckenberg, Frank

Transition towards Sustainable Production: Policy Planning for a Systems Change

# Knight, R. A.

Forced Internal Recirculation Burners for Boilers and Process Heating

## Kokkinides, Laurie

Efficient Motors: Industry Allies Business Development in Energy Efficiency Services

### Kolwey, Neil

Voluntary GHG Reductions: Early Experiences of Climate Leaders

# L

# Laitner, John A. "Skip"

Modeling Energy-Efficiency Program Effort and Administrative Expenditures

The Role of a Dynamic Marketplace in the Adoption of Industrial Efficiency Innovations

A Technical Framework for Industrial Greenhouse Gas Mitigation in Developing Countries

Characterizing Emerging Industrial Technologies in Energy Models

Modeling Economy-Wide Impacts of Investments in Industrial Energy Efficiency: A South African Case Study

Transactions Costs in Efficiency and Emissions Reductions Projects in the Industrial Sector

# Lampman, Gregory G.

The Impact of Energy Efficiency Technical Assistance

#### Landry, Pierre

California's Self-Generation Incentive Program: What Is the Consumer Response and Is the CAISO System Peak Load Being Impacted?

#### Larson, Alan

Opportunities and Barriers in Madison, Wisconsin: Understanding Process Energy Use in a Large Municipal Water Utility

#### Lempert, Robert

Assessing the Role of Voluntary Programs in Climate Change Policy

#### Lescano. Jose

Energy Savings in the Citrus Industry: Proposed Solutions

#### Levine, Elliott

The Development of a Next Generation Melting System for Glass Production: Opportunities and Progress

#### Levy, Dana L.

Industrial Focus of NYSERDA's Combined Heat and Power Program

#### Lewis, David

Framework for Evaluating the Indirect Benefits of Distributed Energy



### Lewis, Joanna I.

Sectoral and Geographic Analysis of the Decline in China's National Energy Consumption in the Late 1990s

#### Li, Aixian

Energy Saving Potential from New Industrial Equipment Efficiency Standards in China

### Liang, Xiuying

Energy Saving Potential from New Industrial Equipment Efficiency Standards in China

### Lilly, Patrick

California's Self-Generation Incentive Program: What Is the Consumer Response and Is the CAISO System Peak Load Being Impacted?

### Lin, Jieming

Sectoral and Geographic Analysis of the Decline in China's National Energy Consumption in the Late 1990s

### Lindström, Marianne

Energy Efficiency in Environmental Permits in Europe

#### Linn, Jon

Efficient Motors: Industry Allies Business Development in Energy Efficiency Services

### Lonergan, Robert

Opportunities for Energy Efficiency in Hydrocarbon Resin Manufacturing Facilities

### Lung, Robert Bruce

Industrial Motor System Optimization Projects in the US: An Impact Study

## M

#### MacDougall, Alan

Assessment of Fuel Cell Applications for Critical Industrial Processes Applications of AIRMaster+ in Real Industrial Facilities

### Mapp, Jim

Wisconsin's Approach to Quantifying Emission Reductions: Coordinating the Focus on Energy Program with the Wisconsin Voluntary Emission Reduction Registry

#### Martin, Michaela

DOE's Federal Industrial Facilities Initiative: A Collaborative Partnership Between the Federal Energy Management and Industrial Technologies Programs

#### Maxwell, G.

Dynamic Simulation of Compressed Air Systems

#### Mayhew, Mark S.

The Impact of Energy Efficiency Technical Assistance



## McCowan, Brian

Energy Code Applicability for Industrial Facilities
Daylighting Application and Effectiveness in Industrial Facilities

# McGlynn, Ed

Programs for Integrated Industrial Audits: The Audit Process and Case Studies for the NSTAR Eco-Efficiency Program and the NGRID ISOS Program

#### McKane, Aimee

Motor System Optimization in China: A Capacity-Building Model for Industrial Energy Efficiency Industrial Motor System Optimization Projects in the US: An Impact Study DOE Fan System Assessment Tool (FSAT) and Qualified FSAT Specialist Training: A Model for Increasing Industrial Fan System Energy Efficiency

#### Meier, Pat

Wisconsin's Approach to Quantifying Emission Reductions: Coordinating the Focus on Energy Program with the Wisconsin Voluntary Emission Reduction Registry

#### Miller, Lauren

A Systems Approach to Saving Energy in Water and Wastewater Facilities

### Miller, Robert

Energy Conservation Opportunities in the Pulp and Paper Industry: An Illinois Case Study

# Moray, Satyen

Programs for Integrated Industrial Audits: The Audit Process and Case Studies for the NSTAR Eco-Efficiency Program and the NGRID ISOS Program Energy Efficiency Opportunities in the Glass Manufacturing Industry Applications of AIRMaster+ in Real Industrial Facilities

#### Mortensen, John C.

Modeling Energy-Efficiency Program Effort and Administrative Expenditures

#### Morton, Rob

Focus on Cold Storage Evaporator Fan VFDs Is a Market Transformation Success

# Moshfegh, B.

Electricity Use and Related CO<sub>2</sub> Emissions for Cooker Manufacturing in Denmark, England and Sweden: A Benchmarking Study

#### Muller, Michael R.

On Accounting for Energy Savings from Industrial Productivity Improvements

#### Myers, Marissa

The Mom and Pop Machine Shop: Designing Programs for Small Industrial Customers

# N

#### Nadel, Steven

Energy Saving Potential from New Industrial Equipment Efficiency Standards in China Motor System Optimization in China: A Capacity-Building Model for Industrial Energy Efficiency Industrial Fan and Pump Systems: Capturing Large Savings through Improved System Design

### Nanduri, Mallika

Canadian Industry Program for Energy Conservation: Improving Industrial Energy Efficiency in Canada Estimating the Impacts of Voluntary Programs: Results from a Recent Study on the Canadian Industry Program for Energy Conservation

# Narel, Tracy

A Collaborative Strategy to Strengthen the Business Case for Industrial Sector Energy Efficiency

### Nasr, Nabil Z.

Capturing Energy and Resources through Remanufacturing

### Nicol, John

Market Experiences in Overcoming Barriers to CHP and DG in Wisconsin's Municipal and Investor-Owned Utilities, and Brownfield Redevelopments

Practical Next Steps When the CEO Is Finally Ready for Energy Management

# Nishiyama, Norimitsu

Energy Performance Analysis of an Air-Conditioning System with Heat Pump Chillers Controlled by Inverters

# Nord-Ågren, E.

Electricity Use and Related CO<sub>2</sub> Emissions for Cooker Manufacturing in Denmark, England and Sweden: A Benchmarking Study

# Nyboer, John

Co-Generation Potential in Canada

Confronting the Challenge of Hybrid Modeling: Using Discrete Choice Models to Inform the Behavioural Parameters of a Hybrid Model

# 0

#### Olsen, Scott

Opportunities and Barriers in Madison, Wisconsin: Understanding Process Energy Use in a Large Municipal Water Utility

# Olszewski, Mitch

DOE's Federal Industrial Facilities Initiative: A Collaborative Partnership Between the Federal Energy
Management and Industrial Technologies Programs
Industrial Motor System Optimization Projects in the US: An Impact Study

#### Oudshoff, Bianca

Energy Efficiency through Long-Term Agreements: Broadening the Horizon in the New LTA Approach Transition towards Sustainable Production: Policy Planning for a Systems Change

### Ozawa-Meida, L.

Achieving Further Reductions of Energy Consumption and CO<sub>2</sub> Emissions in an Efficient Mexican Industry: The Case of the Cement Industry



# P

## Palmer, Jessica

Decomposition of Changes in Energy Use: The Comparison of Two Approaches From a Canadian Perspective

# Papadaratsakis, Kyriaki

On Accounting for Energy Savings from Industrial Productivity Improvements

#### Patel. M.K.

Energy Intensity Indicators for Non-Energy Intensive Industries: An Analysis for Germany, the Netherlands, and the United Kingdom

## Patibandla, Nag

Industrial Focus of NYSERDA's Combined Heat and Power Program

## Patil, Yogesh

Programs for Integrated Industrial Audits: The Audit Process and Case Studies for the NSTAR Eco-Efficiency Program and the NGRID ISOS Program

Energy Efficiency Opportunities in the Glass Manufacturing Industry Applications of AIRMaster+ in Real Industrial Facilities

### Pennanen, Jaana

Energy Efficiency in Environmental Permits in Europe

#### Peretz, Jean

Career Paths of Senior Industrial Assessment Center Program Alumni

#### Peters, Jane S.

You Never Know Until You Try: An Independent Evaluation of the EnVINTA One-2-Five® Energy Program

#### Peters, William E.

Industrial Focus of NYSERDA's Combined Heat and Power Program

#### Phipps, Bruce M.

Energy and Waste Minimization in the Investment Casting Industry

#### Picard, Keith

Fiber Recovery from Waste Paper: A Breakthrough in Re-Pulping Technology

#### Plummer, R.W.

A Comparative Study on Energy Assessment Data from Manufacturing Industry

#### Podolak, Peggy

The Energy Intensity of the Dow Jones Industrial Average

#### Pomílio, José A.

A Life-Cycle Cost Analysis (LCCA) for Setting Energy-Efficiency Standards in Brazil: The Case of Residential Refrigerators

#### Ponder, Michael

Motor Projects in the Pacific Northwest

A Collaborative Strategy to Strengthen the Business Case for Industrial Sector Energy Efficiency

### Presny, Doug

Market Experiences in Overcoming Barriers to CHP and DG in Wisconsin's Municipal and Investor-Owned Utilities, and Brownfield Redevelopments

### Price, Lynn

Voluntary Agreements for Increasing Energy-Efficiency in Industry: Case Study of a Pilot Project with the Steel Industry in Shandong Province, China

### Puffer, Raymond H.

**Energy and Waste Minimization in the Investment Casting Industry** 

# Q

# Qin, Hongbo

Motor Systems Optimization Case Studies in the Peoples Republic of China

### Queiroz, Guilherme de C.

A Life-Cycle Cost Analysis (LCCA) for Setting Energy-Efficiency Standards in Brazil: The Case of Residential Refrigerators

# R

# Rabovitser, J. K.

Forced Internal Recirculation Burners for Boilers and Process Heating

# Radgen, Peter

The "Efficient Compressed Air" Campaign in Germany: Market Transformation to Activate Cost Reductions and Emissions Savings

#### Radspieler Jr., Anthony

DOE Fan System Assessment Tool (FSAT) and Qualified FSAT Specialist Training: A Model for Increasing Industrial Fan System Energy Efficiency

## Ramesohl, Stephan

Towards Increased Policy Relevance in Energy Modeling

#### Ramirez, C.A.

Energy Intensity Indicators for Non-Energy Intensive Industries: An Analysis for Germany, the Netherlands, and the United Kingdom

#### Ramos N., G.

A Strategy for Energy Efficiency Actions in the Mexican Industrial Sector: The Pemex Experience

#### Rezabek, Cheryl

Wisconsin's Approach to Quantifying Emission Reductions: Coordinating the Focus on Energy Program with the Wisconsin Voluntary Emission Reduction Registry

### Richards, Priscilla

An Approach to Promoting Smart Lighting for Industry

#### Rivera, P.

Dynamic Simulation of Compressed Air Systems

#### Rivers, Nic

Confronting the Challenge of Hybrid Modeling: Using Discrete Choice Models to Inform the Behavioural Parameters of a Hybrid Model

# Roggensack, Paul

Data Centers and Energy Use: Let's Look at the Data

### Rooney, Tom

Calling Out the DOGS: Results and Development of the Distributed On-Site Generation Screening (DOGS) Tool

# Roop, Joseph M.

EIA and CHP: What Is Going On?

The Role of Steel in the US Economy: Decomposing the 1982-1997 Forward and Backward Linkages of the Steel Industry

Modeling Electricity Contract Choice: An Agent-Based Approach

## Rufo, Michael

Electric Efficiency in California's Industrial Sector: The Potential Gap

### Rutkowski, Alan

Calling Out the DOGS: Results and Development of the Distributed On-Site Generation Screening (DOGS) Tool

# S

#### Sahivirta. Elise

Energy Efficiency in Environmental Permits in Europe

### Sattler, Michael

Combining Long Term Agreements with Emissions Trading: An Overview of the Current EU Energy Efficiency Policies for the Industrial Sector and a Proposal for a New Industrial Efficiency Policy

#### Schaub, Diane

Energy Savings in the Citrus Industry: Proposed Solutions

### Scheuermann, Kurt

California's Self-Generation Incentive Program: What Is the Consumer Response and Is the CAISO System Peak Load Being Impacted?

#### Schutt, Preston

Market Experiences in Overcoming Barriers to CHP and DG in Wisconsin's Municipal and Investor-Owned Utilities, and Brownfield Redevelopments

A Collaborative Strategy to Strengthen the Business Case for Industrial Sector Energy Efficiency Accelerating Innovation: Building on the Past to Expand Biorefining and Sustainable Manufacturing in Wisconsin

## Scott, Steven

Focus on Cold Storage Evaporator Fan VFDs Is a Market Transformation Success

### Serrano, Helena

Energy Savings in the Citrus Industry: Proposed Solutions

#### Shain, Martin

A Systems Approach to Saving Energy in Water and Wastewater Facilities

### Shaw, Jody

ULSAB-AVC (Advanced Vehicle Concepts): A Solution for Today (Engineering, Life Cycle Inventory, and Cost Analyses)

# Shepard, Michael

Voluntary GHG Reductions: Early Experiences of Climate Leaders

#### Shields, Tom

Energy Efficiency Opportunities in the Glass Manufacturing Industry

# Shipley, Anna Monis

Explorations with the LIEF 2002 Model State-Level Analysis of Industrial Energy Use Fuel Cells and CHP: An Industrial Market Status Report

#### Sinton, Jonathan E.

Sectoral and Geographic Analysis of the Decline in China's National Energy Consumption in the Late 1990s

Voluntary Agreements for Increasing Energy-Efficiency in Industry: Case Study of a Pilot Project with the Steel Industry in Shandong Province, China

#### Smith, Eric

Transactions Costs in Efficiency and Emissions Reductions Projects in the Industrial Sector

### Smith, Scott A.

Industrial Focus of NYSERDA's Combined Heat and Power Program The Impact of Energy Efficiency Technical Assistance

#### Smith. Vanessa

ULSAB-AVC (Advanced Vehicle Concepts): A Solution for Today (Engineering, Life Cycle Inventory, and Cost Analyses)

#### Solomon, Barry D.

A Market Transformation Strategy for Highly Efficient Steel Making

#### Sowell, Arnie

State of California Economic Analysis of Sustainable Building: Phase I

# Spalding-Fecher, Randall

Modeling Economy-Wide Impacts of Investments in Industrial Energy Efficiency: A South African Case Study

#### Sreedharan, Priya

Data Centers and Energy Use: Let's Look at the Data



### Starzer, Otto

Combining Long Term Agreements with Emissions Trading: An Overview of the Current EU Energy Efficiency Policies for the Industrial Sector and a Proposal for a New Industrial Efficiency Policy

## Strickland, Cathy

Co-Generation Potential in Canada

#### Sumi, David

Wisconsin's Approach to Quantifying Emission Reductions: Coordinating the Focus on Energy Program with the Wisconsin Voluntary Emission Reduction Registry

# Sumiyoshi, Daisuke

Energy Performance Analysis of an Air-Conditioning System with Heat Pump Chillers Controlled by Inverters

# Т

### Taylor, Glenda

Canadian Industry Program for Energy Conservation: Improving Industrial Energy Efficiency in Canada Estimating the Impacts of Voluntary Programs: Results from a Recent Study on the Canadian Industry Program for Energy Conservation

## ter Avest, Erik

Lifecycle Energy System Scan (LESS): More about LESS in Long Term Agreements

### Tiedemann, Ken

Confronting the Challenge of Hybrid Modeling: Using Discrete Choice Models to Inform the Behavioural Parameters of a Hybrid Model

#### Tillou, Michael M.

Energy Efficiency in Industrial Process Cooling Systems: A Systems Approach

#### Tonn, Bruce

Career Paths of Senior Industrial Assessment Center Program Alumni

### Torpey, Mark R.

Industrial Focus of NYSERDA's Combined Heat and Power Program

#### Tovey, N.K.

Achieving Further Reductions of Energy Consumption and CO<sub>2</sub> Emissions in an Efficient Mexican Industry: The Case of the Cement Industry

### Tschudi, William

Data Centers and Energy Use: Let's Look at the Data

#### **Tutterow**, Vestal

Maintenance Decisions Matter: An Alternative Approach to Stimulating Energy Savings
Motor Systems Optimization Case Studies in the Peoples Republic of China
Motor System Optimization in China: A Capacity-Building Model for Industrial Energy Efficiency



# U

# Unander, Fridtjof

Decomposition of Manufacturing Energy Use in IEA Countries: How Do Recent Developments Compare to Historical Long-Term Trends?

# Unruh, Brian

Machine Drive Electricity Use in the Industrial Sector

# ٧

## Valdivieso R., E.

A Strategy for Energy Efficiency Actions in the Mexican Industrial Sector: The Pemex Experience

### Vendrusculo, Edson A.

A Life-Cycle Cost Analysis (LCCA) for Setting Energy-Efficiency Standards in Brazil: The Case of Residential Refrigerators

#### Vranizan, John

Case Studies: Small Particulate Blower Systems Energy Efficiency

# W

# Walker, Christine E.

Energy Conservation Opportunities in the Pulp and Paper Industry: An Illinois Case Study

# Watanabe, Toshiyuki

Energy Performance Analysis of an Air-Conditioning System with Heat Pump Chillers Controlled by Inverters

#### Watson, Suzanne

Inner City Redevelopment: Brownfield Reuse and Clean On-Site Energy Generation Systems

#### Weale, John

Development of Cleanroom Energy Benchmarks and Baselines for Use in Industrial New Construction Energy Efficiency Programs

#### Weitner, Sean

Accelerating Innovation: Building on the Past to Expand Biorefining and Sustainable Manufacturing in Wisconsin

#### Westfall, Lee Ann

Estimating the Impacts of Voluntary Programs: Results from a Recent Study on the Canadian Industry Program for Energy Conservation

#### Willems, Philippus

The Mom and Pop Machine Shop: Designing Programs for Small Industrial Customers

#### Williams, Robert

Motor System Optimization in China: A Capacity-Building Model for Industrial Energy Efficiency

### Wimer, John

Opportunities for Energy Efficiency in Hydrocarbon Resin Manufacturing Facilities

### Winkler, Harald

Modeling Economy-Wide Impacts of Investments in Industrial Energy Efficiency: A South African Case Study

### Worrell, Ernst

Characterizing Emerging Industrial Technologies in Energy Models

ENERGY STAR® Guides for Energy Efficiency Opportunities, Featuring the Motor Vehicle Assembly Industry

Voluntary Agreements for Increasing Energy-Efficiency in Industry: Case Study of a Pilot Project with the Steel Industry in Shandong Province, China

Towards Increased Policy Relevance in Energy Modeling

### Wroblewski, Ronald G.

Motor Systems Optimization Case Studies in the Peoples Republic of China



# Xu, Tengfang

Data Centers and Energy Use: Let's Look at the Data

Y

(no authors)

Z

# Zhao, Yuejin

Energy Saving Potential from New Industrial Equipment Efficiency Standards in China

# Zimmerman, Kristin

ENERGY STAR® Guides for Energy Efficiency Opportunities, Featuring the Motor Vehicle Assembly Industry

### Zou, Guijin

Motor System Optimization in China: A Capacity-Building Model for Industrial Energy Efficiency

