

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.

A

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

B

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

Davidson, 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, Alastair

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

Emplainscourt, 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 CO₂ 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

H**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

I**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

Jefftha, 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 CO₂ 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 CO₂ 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

O**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 CO₂ 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

T**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 CO₂ 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

V

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

X**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

