

Author Index

To Use this Author Index: Scroll down to find an author or use the bookmarks in the left-hand frame to move to a new location in this index. Click on a **white paper title** to view an author's paper. To return to this index, click on the PREVIOUS MENU bookmark in the left frame.

A

Aardsma, Jonathan J.

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

Adelaar, Martin

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

Energy Benchmarking & Best Practices in Canadian Textiles Wet Processing

Ahlberg, Dave R.

A Competitive Bidding Program to Encourage Industrial Energy Efficiency

Alghandoor, Ahmed

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

Alvey, Gerald

Metrics-Based Approach to Achieving Sustainable Energy Conservation

Ambs, Lawrence

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

Anderson, B.

Energy Efficiency Measures in the Wood Manufacturing Industry

Anderson, Marge

Creating Lasting Energy Efficiency Behavior Change through Education & Training

Aragão, Raymundo

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

Asdal, Robert

Making Pump Systems Matter

Aue, Jerry L.

Energy Audit Uncovers Major Energy Savings for Paper Mill

B

Baker, Raymond P.

Life Inside a Corporate Energy Consumer

Baker, Greg

Industry in Vermont: Making It Successful for All of Us

Achieving Wastewater Market Transformation through Customer-Focused, Customized Services

Beebe, Christopher

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

Bell, Zack

Sustainable Development through By-Product Synergy

Bertoldi, Paolo

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

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

Bhatnagar, Raj

Energy Resource Management Based on Data Mining and Artificial Intelligence

Biol, Fatih

Global Energy Scenarios: Perspectives for Energy Efficiency Improvements in Manufacturing

Bourgeois, Tom

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

Boyd, Gale A.

Motivating Industrial Energy Efficiency Through Performance-Based Indicators

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

Bronfman, Ben

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

Brown, Marilyn A.

Emerging Industrial Innovations to Create New Energy Efficient Technologies

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

Brown, Michael L.

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

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

Bürer, Mary Jean

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

C

Campbell, Glen S.

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

Cassidy, Rosa

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

Chia Yen Ling

Benchmarking Industrial Building Energy Performance

Chimack, Michael J.

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

Chisholm, Kelly-Ann

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

Chow, Sandra

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

Coffman, Eric R.

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

Coito, Fred

Case Study of the California Cement Industry

California Industrial Energy Efficiency Potential

Cozzi, Laura

Global Energy Scenarios: Perspectives for Energy Efficiency Improvements in Manufacturing

Craparo, Joe

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

D

D' Antonio, Mark

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

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

Energy Efficiency Opportunities in the Stone and Asphalt Industry

D' Errico, Edward

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

Dantoin, Tim

Sustain the Gain by Filling Gaps in Your Energy Management Program

Dauidsdottir, Brynhildur

Fuel Mix Diversity, Sustainability, and Energy Security

Pulp Non-Fiction: Dynamic Modeling of Industrial Systems

Day, Frederick

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

de la Rue du Can, Stephane

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

De Saro, Robert

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

DeFrees, John

Traditional and Non-Traditional Applications of Condensing Heat Exchangers

Degens, Philipp

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

den Heijer, W. L.

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

Dickerson, Amy

Traditional and Non-Traditional Applications of Condensing Heat Exchangers

Dixon, Randal

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

Drake, Lisa

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

