# **Author Index**

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

# Α

#### Abaravicius, Juozas

Adoption Issues for Automatic Demand Response Program by a Multinational Company

More or Less about Data: Analyzing Load Demand in Residential Houses

#### Adams, Dionne

- Effectiveness of a Community-Wide Outreach Program in Achieving Energy and Demand Reduction Goals: Evaluation of the San Francisco Peak Energy Partnership (SFPEP)
- Energy and Demand Impacts Associated with a Partnership-Based Efficiency Program: Evaluation of the San Francisco Peak Energy Partnership (SFPEP)
- Raising the Bar: The Effect of the California 2005 Energy Efficiency Standards on Residential New Construction Program Design

#### Ahmed, Mushtaq

Quantification of NOx Emissions Reductions for SIP Credits from Energy Efficiency and Renewable Energy Projects in Texas

#### Albert, Scott

Using Residential Sector-Level Logic Models to Improve the Design, Implementation, and Evaluation of Energy Efficiency Programs

#### Aldrich, Robb

Design, Installation, and Performance of Solar Hot Water Systems in New Homes

The Winding Road Towards "Zero" Energy: Lessons from Monitoring Efficient Solar Homes

Utility Benefits of Homes Approaching "Zero Energy"

#### Allen, Daisy

The Effects of Household Characteristics and Energy Use Consciousness on the Effectiveness of Real-Time Energy Use Feedback: A Pilot Study

#### Amann, Jennifer Thorne

Energy Efficiency in the U.S. Existing Building Stock: What's Worked; What Might Be Better

Tapping the Commercial Building Performance Market in New York

#### Ander, Gregg

Sidelighting Photocontrols Field Study

#### Anderson, Marge

How Much Is That Training Program Worth? Quantifying the Value of Training and Other 'Fuzzy' Education Events

### Anderson, Mike

How Monitoring-Based Commissioning Contributes to Energy Efficiency for Commercial Buildings

#### Anderson, Ren

Program Design Analysis Using BEopt (Building Energy Optimization) Software: Defining a Technology Pathway Leading to New Homes With Zero Peak Cooling Demand

# Andrews, Susan

Cooking-Up a New Approach for Commercial Program Design

Creating Energy \$mart College Campuses

#### Appelbaum, Bruce

The New York Energy \$mart<sup>™</sup> Small Commercial Lighting Program: A New Model for Lighting Market Transformation Programs

# Apte, Josh

Zero Energy Windows

# Arasteh, Dariush

Zero Energy Windows

# Arent, John

Displacement Ventilation in Action: Performance Monitoring of Demonstration Classrooms

# Arnold, Gabe

Overcoming the Chicken and Egg Conundrum: Two Regional Successes in Addressing Market Barriers for Energy Efficient Lighting Technologies

# Arnold, Josh

\$Two Billion & Counting: A Behind the Scenes Discussion on How Focus on Energy Has Successfully Impacted the Wisconsin Multifamily New Construction Sector

# Atkinson, Barbara

Transforming Lighting Markets in Argentina, Peru, the Philippines and South Africa

# Audet, Phil

Changing Installation Practices of A/C Installers: Three Years of Results

#### Backen, Dave

Two Paths, One Program: Incorporating Prescriptive and Performance Approaches in a Multi-State New Construction Program

#### Baden, Steve

Hurdling Financial Barriers to Low Energy Buildings: Experiences from the USA and Europe on Financial Incentives and Monetizing Building Energy Savings in Private Investment Decisions

#### **Baechler**, Michael

Clues to Technical Intervention's Role in New Home Market Transformation: A Measure of Penetration Rates Using Building America and ENERGY STAR® Datasets

#### **Baggett**, Sharon

Evaluation of Public Benefits Programs: A Review of the NYSERDA Experience to Date

#### Baghzouz, Yahia

University of Nevada Zero Energy House Project

#### **Bailey, Charles**

What Happened to My Corner Store? An Examination of the Potential for Low-Energy or Zero-Energy Buildings in the Retail Food Market

#### Bair, Norman

State Government Buildings: Meeting the ENERGY STAR® Challenge

#### Baker, Peter

Incorporating Insulating Sheathing into the Design of the Thermal and Moisture Management System of the Building Enclosure

#### **Baltazar, Juan Carlos**

Quantification of NOx Emissions Reductions for SIP Credits from Energy Efficiency and Renewable Energy Projects in Texas

#### Banas, Sarah

Serving Up Savings: The New Value Equation for Energy Efficient Vending Machines

# **Bannister**, Paul

Empirical Benchmarking of Building Performance

#### **Banwell**, Peter

A New Socket for a New Generation of Energy Efficient Lighting

#### Barbose, Galen

Killing Two Birds with One Stone: Can Real-Time Pricing Support Retail Competition and Demand Response?

# В

#### Bardacke, Ted

Can Single Family and Multifamily Homes in the Zero Energy New Homes (ZENH) Program in California Reduce Peak Load and Reduce the Need for New Power Plants and Electrical Distribution?

# Barwig, Floyd

Information Resources for Better Building Controls

# **Baylon**, David

It Sounded Good on Paper: Field Performance of Residential Heat Pumps in the Pacific Northwest

#### Bean, Steve

Potential for Natural Gas Energy Savings in the Southwest

#### Bell, Mike

Testing a Residential Fuel Cell for Combined Heat and Power

#### Belliveau, Eric

Integrating Demand Side Bidding with an Existing New Construction Efficiency Program: Differentiating Early Retirement Retrofit and New Installation

Maximizing Program Yield with Negotiated Incentives

#### Belshe, Rana

Practical Innovations for Low-Energy Community Housing

#### Bender, Sylvia

Evaluating Media Campaign Effectiveness: Others Do It, Why Don't We?

#### Bennett, Rob

What Developers Think About District Energy: A Mental Models Approach

#### Bensch, Ingo

How Much Is That Training Program Worth? Quantifying the Value of Training and Other 'Fuzzy' Education Events

#### **Bentley, Bruce**

"Walking the Walk" of Distributed Utility Planning: Deploying Demand-Side Transmission and Distribution Resources in Vermont's "Southern Loop"

#### Bernstein, Mark

The Role of Energy Efficiency in Homebuying Decisions: Results of Initial Focus Group Discussions

#### Bertoldi, Paolo

Assessment of White Certificate Schemes and Their Integration into the Carbon Markets Risk Assessment in Efficiency Valuation: Concepts and Practices The EU Codes of Conduct: What Have They Achieved and What Are the Challenges?

# Besa, Athena

Decoupling Mechanisms: Energy Efficiency Policy Impacts and Regulatory Implementation

#### Bharvirkar, Ranjit

Killing Two Birds with One Stone: Can Real-Time Pricing Support Retail Competition and Demand Response?

#### Biermayer, Peter J.

Trends in Shower Design and the Effect on Energy and Water Use

#### **Biewald, Bruce**

Interstate Transfer of a DSM Resource: New Mexico DSM as an Alternative to Power from Mohave Generating Station

#### Birleanu, Dan

A New High Performance Lighting Program Model: Outperforming Energy Codes while Mandating Premium Efficiency and Quality

#### Blake, William

Energy Efficient Lighting in ENERGY STAR® Homes: It Just Keeps Getting Better

#### Blanc, Steve

**Managed Diffusion** 

Sidelighting Photocontrols Field Study

2008 California Codes and Standards Progress: Expanding and Consolidating Efficiency Gains

# Blanke, David

Raising the Bar: The Effect of the California 2005 Energy Efficiency Standards on Residential New Construction Program Design

# Blumstein, Carl

Don't Supersize Me! Toward a Policy of Consumption-Based Energy Efficiency

#### Bobker, Michael

Crossing the Great Divide: Training Building Operators for Digital Monitoring and Control

Peak Demand Limiting in New York Residential Housing: Automatic Air Conditioner Load Curtailment and Demand Limiting Using Wireless Mesh Communications

The Parable of the Frog: Introducing New Temperature Regimes in Multifamily Housing

# Boehm, Robert

University of Nevada Zero Energy House Project

# **Bolioli**, Thomas

Computer Power Management: It's Time to Wake Up

# Bonanno, Steve

Energy Efficient Lighting in ENERGY STAR® Homes: It Just Keeps Getting Better

#### Bordner, Robert

Non-Wires Solutions to Defer T&D Upgrades: A Comparison of Two Case Studies in the Pacific Northwest

# Bowman, Bill

Maximizing Program Yield with Negotiated Incentives

# Bramfit, Mark

Cooking-Up a New Approach for Commercial Program Design

#### Bran, Ingrid

Plug Loads and Energy Efficiency Programs: Focusing on the U.S. and China

The Database for Energy Efficient Resources (DEER)

#### Brandt, Janet

Lessons Learned Coordinating Utility Demand Reduction and Statewide Public Benefit Program Efforts

#### Bredenkamp, Barry

Transforming Lighting Markets in Argentina, Peru, the Philippines and South Africa

# Broniek, John

Field Investigation of Energy-Efficient Homes in a Hot, Dry Climate

# Brook, Martha

Development of a Model Specification for Performance Monitoring Systems for Commercial Buildings

New Strategic Partnerships: Building Bridges over the "Valley of Death"

Plugging Holes: Uncovering Critical Resource Gaps Needed for Commissioning to Thrive

Update on California Commercial Building Benchmarking

# Brooks, Susanne

The Energy Policy Act of 2005: Energy Efficiency Provisions and Implications for Future Policy Efforts

#### Brost, Matt

Measuring California ENERGY STAR® Homes: Inside and Out

# Brouillard, Carolyn

Lightening the Load: Promoting Utility Rebates to Boulder's Businesses

# Brown, Karl

How Monitoring-Based Commissioning Contributes to Energy Efficiency for Commercial Buildings

# Brown, Matthew

High Performance Schools Guidelines for New York State: Lessons Learned Developing NY-CHPS

Program Design & Implementation: Targeting New York State K-12 Schools

# Brown, Richard

Appliances, Lighting, Electronics, and Miscellaneous Equipment Electricity Use in New Homes Energy-Efficient Wastewater Treatment at Hilmar, California: A Case Study How Much Energy Are We Using? Potential for Energy Demand Feedback Devices Space Heaters, Computers, Cell Phone Chargers: How Plugged In Are Commercial Buildings?

# Bruchs, Doug

Redefining Homework: Are the Green Schools Program Students Taking Energy Efficiency Home with Them?

# Buege, Amy

Prepare for Impact: Measuring Large C&I Customer Response to DR Programs

# Burks, Jeff

Potential for Natural Gas Energy Savings in the Southwest

# Busch, John

Space Heaters, Computers, Cell Phone Chargers: How Plugged In Are Commercial Buildings?

# **Butler**, Tom

A New High Performance Lighting Program Model: Outperforming Energy Codes while Mandating Premium Efficiency and Quality

# С

# Callahan, Jack

Without Strip Heat: In-Situ Monitoring of a Multi-Stage Air Source Heat Pump in the Pacific Northwest

# Calwell, Chris

Building a Better Bulb: Technologies, Policies, and Programs Behind the Battle to Increase the Efficiency of General Service Incandescent Light Bulbs

Lean, Green, and Solid State: Measuring and Enhancing Computer Efficiency

# Camilleri, Michael

Standby and Baseload in New Zealand Houses: A Nationwide Statistically Representative Study

Why Bother Collecting Data? Experiences of the Household Energy End-Use Project

#### Canseco, Jennifer E.

Multiple Solutions to a Complex Problem: Effective Strategies for Reaching the Multifamily Sector

#### Cantwell, Joseph

Energy Awareness in Water and Wastewater System Design

#### Carlson, Steven

Halfway to Zero Energy in a Large Office Building

#### Carns, Keith

The Role of Water in Efficient and Sustainable Communities

#### Carroll, Ed

Lessons Learned Coordinating Utility Demand Reduction and Statewide Public Benefit Program Efforts

#### Cartwright, Rick

Cooking-Up a New Approach for Commercial Program Design

#### Case, Mark

Development of a New ASHRAE Protocol for Measuring and Reporting the On-Site Performance of Buildings Except Low-Rise Residential Buildings

#### **Ceniceros, Bruce**

New Homes with Load Shapes to Make an Electric Utility Drool: How to Integrate Multiple DSM Strategies to Achieve Long Term Energy Performance Goals

#### Centolella, Paul

The Future of Demand Response in RTO Energy Markets: Midwest ISO Studies on Resource Adequacy

#### Chandra, Subrato

Energy and Resource Efficient Communities through Systems Engineering: Building America Case Studies in Gainesville, Florida

# Chang, Audrey B.

The California Model for Fighting Global Warming with Energy Efficiency: Accomplishments, Current Status, and Next Steps

# Chao, Mark

Forty Percent Savings and Beyond: Recent Advances in Code Implementation and Development of Super-Efficient Buildings in Russia and Its Neighbors

#### Chappell, Cathy

Encouraging Efficiency in an Already Efficient Market

#### Charles, Kate

The Effect of Ramps in Temperature and Electric Light Level on Office Occupants: A Literature Review and a Laboratory Experiment

#### Christensen, Craig

Program Design Analysis Using BEopt (Building Energy Optimization) Software: Defining a Technology Pathway Leading to New Homes With Zero Peak Cooling Demand

# Christian, Jeff

How to Build a Zero Electric Utility Cost House

#### **Ciepluch**, David

Taking the Ego out of Efficiency: Success Using Advanced Buildings in a Commercial and Industrial New Construction Program in Wisconsin

#### Claridge, David

Plugging Holes: Uncovering Critical Resource Gaps Needed for Commissioning to Thrive

#### Cler, Gary

Practical Innovations for Low-Energy Community Housing

#### Cliburn, Jill K.

Integrated Utility-Driven Solar PV: Key to Keeping Clean Distributed Resources in the Race to Meet Carbon-Reduction Goals

#### **Cloutier**, Deb

BEEP BEEP, Time to Change How You Operate: BOMA's New Energy Efficiency Program for the Commercial Real Estate Industry

#### Clute, Wyncia

Practical Innovations for Low-Energy Community Housing

# Coburn, Timothy C.

Comparative Analysis of Utility Consumption and Costs of Near-ZEHs and Comparison Homes in California

#### Cohan, David

Hey, Isn't a Market Supply and Demand?

Sidelighting Photocontrols Field Study

#### Cohn, Gabriel

Two-Stage High Efficiency Air Conditioners: Laboratory Ratings vs. Residential Installation Performance

# Coleman, Gregory

Program Design & Implementation: Targeting New York State K-12 Schools

# Coleman, Philip

Two Paths to Transforming Markets through Public Sector Energy Efficiency: Bottom Up vs. Top Down

# **Conant, Dorothy**

Energy Efficient Lighting in ENERGY STAR® Homes: It Just Keeps Getting Better

#### Cooney, Kevin

Effectiveness of a Community-Wide Outreach Program in Achieving Energy and Demand Reduction Goals: Evaluation of the San Francisco Peak Energy Partnership (SFPEP)

Energy and Demand Impacts Associated with a Partnership-Based Efficiency Program: Evaluation of the San Francisco Peak Energy Partnership (SFPEP)

#### **Cooremans, Catherine**

Modeling Firms' Energy-Efficiency Investment Drivers in Commercial Buildings

#### Corfee Auker, Karin

AB3 Legislation Drives Market for Energy Efficiency in Nevada

#### Coughlin, Tom

A New High Performance Lighting Program Model: Outperforming Energy Codes while Mandating Premium Efficiency and Quality

# Crawley, Drury

Assessment of the Technical Potential for Achieving Zero-Energy Commercial Buildings

Zero Energy Buildings: A Critical Look at the Definition

#### Cubano, Abe

University of Nevada Zero Energy House Project

#### Cullen, Gary

The Database for Energy Efficient Resources (DEER)

#### Culp, Charles

Quantification of NOx Emissions Reductions for SIP Credits from Energy Efficiency and Renewable Energy Projects in Texas

# Cummings, James

Air Handlers: An Appliance of Airtight Defiance?

# Curtil, Dimitri

On-Site Generation Simulation with EnergyPlus for Commercial Buildings

D

# D'Antonio, Mark

Challenges in Review and Post-Installation Inspections of a Demand Response Program

#### Dale, Ken

The EU Codes of Conduct: What Have They Achieved and What Are the Challenges?

#### Damnics, Melissa

Standby Trends in Australia and Mandatory Standby Power Proposals

#### Dandridge, Cyane

Achieving Energy-Efficient Demonstrations in Both Residential and Commercial Settings

#### Dare, Marilyn

The New York Energy \$mart<sup>™</sup> Small Commercial Lighting Program: A New Model for Lighting Market Transformation Programs

#### Davis, Bob

Field Monitoring of High Efficiency Residential Heat Pumps

It Sounded Good on Paper: Field Performance of Residential Heat Pumps in the Pacific Northwest

#### Davis, Martha

The Critical Role of Water and Wastewater Agencies in Meeting California's Future Energy Needs

# de T'serclaes, Philippine

Hurdling Financial Barriers to Low Energy Buildings: Experiences from the USA and Europe on Financial Incentives and Monetizing Building Energy Savings in Private Investment Decisions

# Dean, Brian

Rebuilding After the Gulf Coast Hurricanes: Energy Efficiency Opportunities and Challenges

#### DeBaillie, Lee

Taking the Ego out of Efficiency: Success Using Advanced Buildings in a Commercial and Industrial New Construction Program in Wisconsin

#### DeCotis, Paul

Evaluation of Public Benefits Programs: A Review of the NYSERDA Experience to Date

#### Degens, Philipp

How Holy Are Your Savings?

#### Della Cava, Mirka

Economic and Energy Impact Assessment of Energy Efficiency Standards in México

# Deringer, Joseph

Development of a Model Specification for Performance Monitoring Systems for Commercial Buildings

#### Deru, Michael

Establishing Benchmarks for DOE Commercial Building R&D and Program Evaluation Zero Energy Buildings: A Critical Look at the Definition

#### Dharmaraj, Veena

Mainstreaming of Energy-Efficient Technologies and Construction Practices in the Residential Sector in India

#### **Diamond**, Rick

Don't Supersize Me! Toward a Policy of Consumption-Based Energy Efficiency

Evaluating the Energy Performance of the First Generation of LEED-Certified Commercial Buildings

#### Dickerson, Chris Ann

Got Tip? Understanding and Affecting the Outcome of Dramatic Change

#### Dietemann, Al

Cooking-Up a New Approach for Commercial Program Design

#### Dietsch, Niko

Energy Efficiency Resource Standards: The Next Great Leap Forward?

#### **Dimetrosky, Scott**

A Comparison of the Practices Used to Track ENERGY STAR® Market Share

# DiStefano, Joe

Smart Growth and Green Location: An Urban Planner's Perspective on Energy Efficiency and Other Impacts of Urban Sprawl

# Donnelly, Cara

The Effect of Ramps in Temperature and Electric Light Level on Office Occupants: A Literature Review and a Laboratory Experiment

# **Douglas**, James

Measuring the Success Rate of ECMs in New Construction

#### Dowd, Jeff

An Inside Look at a U.S. Department of Energy Impact Evaluation Framework for Deployment Programs

#### du Pont, Peter

Bulk Procurement vs. Market Channels: International Experience with the Promotion of Compact Fluorescent Lamps (CFLs)

Communities of Practice: A New Approach for Coordinating Energy-Efficiency Standards and Labeling Programs

# Duff, Rebecca

Lean, Green, and Solid State: Measuring and Enhancing Computer Efficiency

# Duncan, Teri

Savings with a Twist: Market Transformation and Acquisition Working Together (and Showing Both)

# Dunn, Kent

Transforming the Market for Efficient PC Power Supplies: Opportunities Assessment and Early Experience in Canada

# Dunsky, Philippe

Québec's Cost-Effective Electrical Efficiency Potential: Results of a Utility/Stakeholders Working Group Process

Transforming the Market for Efficient PC Power Supplies: Opportunities Assessment and Early Experience in Canada

# Dyson, Christopher

Multiple Solutions to a Complex Problem: Effective Strategies for Reaching the Multifamily Sector

# Ε

# Eastment, Mark

Development of an Energy Savings Calculation Methodology for Residential Miscellaneous Electric Loads

Method for Evaluating Energy Use of Dishwashers, Clothes Washers, and Clothes Dryers

# Easton, Elliot

Creating Energy \$mart College Campuses

# Eckman, Tom

When Enough Is Not Enough; The Value of Conservation in an Uncertain World Calls for Expanding System Benefits Charge Funding

# Edelson, James

Leveraging the Synergy of Energy Efficiency and Greenhouse Gas Reductions in a Load-Based Cap System

# **Edlington, Charles**

Standby Trends in Australia and Mandatory Standby Power Proposals

# Edmunds, Megan

Home Performance with Energy Star®: Delivering Savings with a Whole-House Approach

# Eijadi, David

Cash or Credit: What Works Better? Comparing Utility Incentive Programs with LEED®

Measuring the Success Rate of ECMs in New Construction

Zero Energy: Designing and Monitoring a Zero Energy Building that Works: The Science House in Minnesota

# Eilert, Patrick

**Managed Diffusion** 

2008 California Codes and Standards Progress: Expanding and Consolidating Efficiency Gains

#### Eley, Charles

Displacement Ventilation in Action: Performance Monitoring of Demonstration Classrooms

# Elliott, Douglas

Clues to Technical Intervention's Role in New Home Market Transformation: A Measure of Penetration Rates Using Building America and ENERGY STAR® Datasets

# Elliott, John

The California Bill Analysis Pilot: Using Web-Based Bill Analysis as a Tool to Reduce On-Peak Demand

#### Elliott, R. Neal

Energy Efficiency in the Regional Greenhouse Gas Initiative: How Much Can Efficiency Contribute to a Carbon Cap-and-Trade Program

Smart Growth Will Save Energy: Quantitative Analysis of the LEED®-ND Draft Proposal

The Role of Water in Efficient and Sustainable Communities

#### Ellis, Mark

Communities of Practice: A New Approach for Coordinating Energy-Efficiency Standards and Labeling Programs

# Engel, Victoria

Using Residential Sector-Level Logic Models to Improve the Design, Implementation, and Evaluation of Energy Efficiency Programs

# Entchev, Evgueniy

Testing a Residential Fuel Cell for Combined Heat and Power

# Epstein, Gary

A New High Performance Lighting Program Model: Outperforming Energy Codes while Mandating Premium Efficiency and Quality

Challenges in Review and Post-Installation Inspections of a Demand Response Program

Developing a High Performance Schools Protocol for Integration in Energy Efficiency Programs in the Northeast

# Epstein, Kyra

Achieving Energy-Efficient Demonstrations in Both Residential and Commercial Settings Small Government Challenges: A Collaborative Program for Energy Efficiency in Public Facilities

# Evans, Meredydd

Efficient Policies? Energy Efficiency Policy in Ukraine, Russia, and Belarus

# F

# Faesy, Richard

Energy Efficient Lighting in ENERGY STAR® Homes: It Just Keeps Getting Better

# Fagan, Bob

Interstate Transfer of a DSM Resource: New Mexico DSM as an Alternative to Power from Mohave Generating Station

# Fairey, Philip

Getting It Right Matters: Why Efficiency Incentives Should Be Based on Performance and Not Cost

Hurdling Financial Barriers to Low Energy Buildings: Experiences from the USA and Europe on Financial Incentives and Monetizing Building Energy Savings in Private Investment Decisions

# Faramarzi, Ramin

Next Generation Vending Machine

# Farhar, Barbara C.

Comparative Analysis of Utility Consumption and Costs of Near-ZEHs and Comparison Homes in California

# Feldman, Shel

Asking the Tough Questions: Assessing the Transformation of Appliance Markets

# Ferington, Diane

How Holy Are Your Savings?

Levers of Control for Fine Tuning a Program: ROI for Efficiency Investment Decisions

Savings with a Twist: Market Transformation and Acquisition Working Together (and Showing Both)

# Fernstrom, Gary

Building a Better Bulb: Technologies, Policies, and Programs Behind the Battle to Increase the Efficiency of General Service Incandescent Light Bulbs

Managed Diffusion

2008 California Codes and Standards Progress: Expanding and Consolidating Efficiency Gains

#### Finamore, Barbara

Demand-Side Management Strategic Plan for Jiangsu Province, China: Economic, Electric and Environmental Returns from an End-Use Efficiency Investment Portfolio in the Jiangsu Power Sector

#### Firestone, Ryan

On-Site Generation Simulation with EnergyPlus for Commercial Buildings

The Value of Distributed Generation under Different Tariff Structures

# Fisher, S. Mark

Plug Load Reduction for a Net Zero Energy Building

#### Fitzpatrick, Tom

Quantification of NOx Emissions Reductions for SIP Credits from Energy Efficiency and Renewable Energy Projects in Texas

#### Fonorow, Ken

Energy and Resource Efficient Communities through Systems Engineering: Building America Case Studies in Gainesville, Florida

#### Foster, Rebecca

Lighting for Tomorrow: What Have We Learned and What About the Day After Tomorrow?

#### Foster Porter, Suzanne

Beyond Power Supplies: Addressing Battery Charger Systems as the Second Common Denominator in Consumer Electronics

# Fragua, Roger

Practical Innovations for Low-Energy Community Housing

#### Franco, Edgar Villaseñor

Two Paths to Transforming Markets through Public Sector Energy Efficiency: Bottom Up vs. Top Down

#### Franco, Victor

BPM Motors in Residential Gas Furnaces: What Are the Savings?

Residential Two-Stage Gas Furnaces: Do They Save Energy?

#### Francoeur, Diane

EnerGuide for Houses Retrofit Incentive Program: A Winning Strategy to Improve Energy Efficiency of Canadian Housing

#### Freeman, Luisa

Evaluation of Public Benefits Programs: A Review of the NYSERDA Experience to Date Transforming Lighting Markets in Argentina, Peru, the Philippines and South Africa

# French, Lisa

Standby and Baseload in New Zealand Houses: A Nationwide Statistically Representative Study Why Bother Collecting Data? Experiences of the Household Energy End-Use Project

# Frey, Don

Marketing Retrocommissioning to Large Commercial Building Owners: Lessons Learned from the San Diego Retrocommissioning Program

# Fridley, David

Harmonization of Energy Efficiency Standards: Searching for the Common Ground

Two Paths to Transforming Markets through Public Sector Energy Efficiency: Bottom Up vs. Top Down

# Friedman, Hannah

Plugging Holes: Uncovering Critical Resource Gaps Needed for Commissioning to Thrive

# Friedman, Naomi

It's About How and Where We Build: Connecting Energy and Smart Growth

# Friedmann, Rafael

Got Tip? Understanding and Affecting the Outcome of Dramatic Change

Time to Sweep the Dust from under the Rug? Moving Beyond "Business-As-Usual" Energy Efficiency

# Fudge, Don

Developing a High Performance Schools Protocol for Integration in Energy Efficiency Programs in the Northeast

# Fulbright Calwell, Vicki

Transforming the Market for Efficient PC Power Supplies: Opportunities Assessment and Early Experience in Canada

# G

# Gaffney, Kathleen

Assessing the Needs of California's Low-Income Population

# Gaherty, Dan

Overcoming the Chicken and Egg Conundrum: Two Regional Successes in Addressing Market Barriers for Energy Efficient Lighting Technologies

# Galvin, Toben

Savings Without Rebates: Moving Toward Claiming Savings from Market Transformation

# Gamble, Dean

Rebuilding After the Gulf Coast Hurricanes: Energy Efficiency Opportunities and Challenges

# Gander, Sue

Energy Efficiency Resource Standards: The Next Great Leap Forward?

#### Ganguli, Swarupa

Redefining Homework: Are the Green Schools Program Students Taking Energy Efficiency Home with Them?

#### Gao, Weijun

Feasibility Study on Using Combined Heat and Power Energy Systems for a Science and Technology Complex in Japan

#### Gardner, John

Actual Versus Perceived Energy Savings: Results from a Low-Income Weatherization Program

- Attributing NEB Values to Specific Measures: Decomposition Results from Programs with Multiple Measures
- Incremental/Hedonic Price Analysis: Potential as a Cost Effective Method of Tracking Market Progress over Time?
- Net NEB Multipliers for Economic Impacts: Detailed Analysis of Differences by Program Type and State

# Garris Hand, Jean

**Optimizing Energy Performance in U.S. Hotels** 

#### Geißler, Michael

Market Development for Energy Services in the European Union

#### Geller, Howard

Catching Up: Progress with Utility Energy Efficiency Programs in the Southwest

Natural Gas Demand-Side Management Programs: A National Survey

# Geltz, Christine R.

Winning Hearts and Minds (and Air Conditioners): Marketing Demand Response to the Reluctant

#### Gilbert, Mark

Building Relationships with General Contractors: Transforming Standard Practice

#### Gillespie, Kenneth

Development of a Model Specification for Performance Monitoring Systems for Commercial Buildings

# Gilman, Don

Quantification of NOx Emissions Reductions for SIP Credits from Energy Efficiency and Renewable Energy Projects in Texas

#### Gilroy, Jim

Two Paths, One Program: Incorporating Prescriptive and Performance Approaches in a Multi-State New Construction Program

#### Gobeil, Bruno

Québec's Cost-Effective Electrical Efficiency Potential: Results of a Utility/Stakeholders Working Group Process

#### Goldman, Charles

Killing Two Birds with One Stone: Can Real-Time Pricing Support Retail Competition and Demand Response?

Not All Large Customers Are Made Alike: Disaggregating Response to Default-Service Day-Ahead Market Pricing

#### Goldstein, David B.

Getting It Right Matters: Why Efficiency Incentives Should Be Based on Performance and Not Cost

Overcoming Barriers to Smart Growth: Surprisingly Large Role of Better Transportation Modeling

#### Goldstein, Fred

U.S. Residential IT Equipment Energy Consumption

#### Golove, William

De-Scaling the Peak: The Impact of a Polarized Refrigerant Oil Additive on Chiller Performance at a U.S. Postal Service Processing & Distribution Center

#### Gonzales, Patricia

Evaluation of Public Benefits Programs: A Review of the NYSERDA Experience to Date

#### Gooneratne, Felix

Bulk Procurement vs. Market Channels: International Experience with the Promotion of Compact Fluorescent Lamps (CFLs)

# Gordon, Fred

We All Did It: Attribution of Savings in an Environment with Many Helpers

# Gordon, Kelly

Lighting for Tomorrow: What Have We Learned and What About the Day After Tomorrow?

#### Grabner, Kevin

Modeling Markets to Estimate Achievable Potential for Energy Efficiency and Renewable Energy to Support Statewide Policymaking

Taking the Ego out of Efficiency: Success Using Advanced Buildings in a Commercial and Industrial New Construction Program in Wisconsin

# Graeber, Keith

Cost Effective Simplified Controls for Daylight Harvesting

#### Gram-Hanssen, Kirsten

Reducing Standby Consumption in Households: By Means of Communication or Technology?

#### Greden, Lara

Cash or Credit: What Works Better? Comparing Utility Incentive Programs with LEED® Measuring the Success Rate of ECMs in New Construction

# Green, Amy

Managing Portfolios of DSM Resources and Reducing Regulatory Risks: A Case Study of Nevada

#### Green, Dionne

Measuring California ENERGY STAR® Homes: Inside and Out

#### Green, F. Bailey

Energy-Efficient Wastewater Treatment at Hilmar, California: A Case Study

The Role of Water in Efficient and Sustainable Communities

#### Greenberg, Steve

Best Practices for Data Centers: Lessons Learned from Benchmarking 22 Data Centers

#### Griffith, Brent

Assessment of the Technical Potential for Achieving Zero-Energy Commercial Buildings Establishing Benchmarks for DOE Commercial Building R&D and Program Evaluation

#### Griffiths, Dianne

Combining Photovoltaic Systems with ENERGY STAR® Homes: Lessons Learned from a Demonstration Program Focused on New Construction and Production Builders

# Grist, Charlie

When Enough Is Not Enough; The Value of Conservation in an Uncertain World Calls for Expanding System Benefits Charge Funding

#### Gudbjerg, Erik

Reducing Standby Consumption in Households: By Means of Communication or Technology?

# Gusdorf, John

Modified Air Circulation: Energy Savings and Indoor Air Quality

Okotoks: Seasonal Storage of Solar Energy for Space Heat in a New Community

Testing a Residential Fuel Cell for Combined Heat and Power

# Gustavsson, Leif

Diffusion of Energy-Saving Innovative Heating Systems in Sweden: A Consumer Survey Approach

House Owners' Perspectives on Implementing Energy Efficiency in Existing Residential Areas

# **Guthrie**, Stephen

More and Faster: Increasing the Achievable Energy Efficiency Potential through Best-Practice Processes and Data Management Tools

# Η

# Haasl, Tudi

Marketing Retrocommissioning to Large Commercial Building Owners: Lessons Learned from the San Diego Retrocommissioning Program

Plugging Holes: Uncovering Critical Resource Gaps Needed for Commissioning to Thrive

Training for Retrocommissioning: How Do You Teach Experience?

#### Haberl, Jeff

Development of a New ASHRAE Protocol for Measuring and Reporting the On-Site Performance of Buildings Except Low-Rise Residential Buildings

Quantification of NOx Emissions Reductions for SIP Credits from Energy Efficiency and Renewable Energy Projects in Texas

#### Hadley, Adam

Without Strip Heat: In-Situ Monitoring of a Multi-Stage Air Source Heat Pump in the Pacific Northwest

# Haeri, Hossein

Managing Portfolios of DSM Resources and Reducing Regulatory Risks: A Case Study of Nevada

#### Hale, Mary Jane

University of Nevada Zero Energy House Project

#### Hall, Nick

Assessment of LIHEAP and WAP Program Participation and the Effects on Wisconsin's Low-Income Population: An Examination of Program Effects on Arrearage Levels and Payment Patterns

# Hamilton, Blair

Savings Without Rebates: Moving Toward Claiming Savings from Market Transformation

# Hammon, Rob

Are Zero Energy New Homes (ZENH) Good for the Builder, Good for the Buyer, and Good for the Electric Utility?

Can Single Family and Multifamily Homes in the Zero Energy New Homes (ZENH) Program in California Reduce Peak Load and Reduce the Need for New Power Plants and Electrical Distribution?

Impact of Distributed Energy-Efficiency with Solar on SMUD's Peak Load

The Role of Energy Efficiency in Homebuying Decisions: Results of Initial Focus Group Discussions

# Hampton, Doug

A Successful Acceleration of Residential Air Conditioning Federal Standards Or, How to Install 30,000 13 SEER or Higher Residential AC Units in 9 Months

#### Hanson, Mark

Halfway to Zero Energy in a Large Office Building

The Role of Energy Efficiency in Homebuying Decisions: Results of Initial Focus Group Discussions

#### Harcharik, Rachel

Raising the Bar: The Effect of the California 2005 Energy Efficiency Standards on Residential New Construction Program Design

#### Hargrove, John

AB3 Legislation Drives Market for Energy Efficiency in Nevada

# Harrington, Lloyd

Standby Trends in Australia and Mandatory Standby Power Proposals

Trends in Television Energy Use: Where It Is and Where It's Going

#### Harris, Daniel

Peak Demand Limiting in New York Residential Housing: Automatic Air Conditioner Load Curtailment and Demand Limiting Using Wireless Mesh Communications

The Parable of the Frog: Introducing New Temperature Regimes in Multifamily Housing

# Harris, Jeffrey

Don't Supersize Me! Toward a Policy of Consumption-Based Energy Efficiency

How Monitoring-Based Commissioning Contributes to Energy Efficiency for Commercial Buildings

Two Paths to Transforming Markets through Public Sector Energy Efficiency: Bottom Up vs. Top Down

#### Harrison, Robert

The EU Codes of Conduct: What Have They Achieved and What Are the Challenges?

Trends in Television Energy Use: Where It Is and Where It's Going

#### Hart, Reid

The Premium Economizer: An Idea Whose Time Has Come

# Haves, Philip

Development of a Model Specification for Performance Monitoring Systems for Commercial Buildings

Plugging Holes: Uncovering Critical Resource Gaps Needed for Commissioning to Thrive

# Heinemeier, Kristin

Training for Retrocommissioning: How Do You Teach Experience?

#### Heins, Stephen

Energy Efficiency and the Spectre of Free-Ridership

#### Helton, Eric

Design, Installation, and Performance of Solar Hot Water Systems in New Homes

#### Henderson, Hugh

Can SEER Be Saved?

#### Hendron, Robert

Development of an Energy Savings Calculation Methodology for Residential Miscellaneous Electric Loads

Method for Evaluating Energy Use of Dishwashers, Clothes Washers, and Clothes Dryers

#### Herb, Kim

Beyond Power Supplies: Addressing Battery Charger Systems as the Second Common Denominator in Consumer Electronics

Lean, Green, and Solid State: Measuring and Enhancing Computer Efficiency

#### Hermelink, Andreas

A Retrofit for Sustainability: Meeting Occupants' Needs within Environmental Limits

#### Herrera, Shawn

Evaluating the Energy Performance of the First Generation of LEED-Certified Commercial Buildings

# Hertle, Hans

How CO<sub>2</sub> Emissions from 3,000 Apartments in Hannover Kronsberg in Germany Were Reduced by 74 Percent

# Heschong, Lisa

Sidelighting Photocontrols Field Study

# Hicks, Tom

Evaluating the Energy Performance of the First Generation of LEED-Certified Commercial Buildings

#### Hinge, Adam

Empirical Benchmarking of Building Performance

Energy Efficiency in the U.S. Existing Building Stock: What's Worked; What Might Be Better Moving Toward Transparency and Disclosure in the Energy Performance of Green Buildings Tapping the Commercial Building Performance Market in New York

# Hitchcock, Robert

Development of a Model Specification for Performance Monitoring Systems for Commercial Buildings

# Hoak, David

How Much Energy Are We Using? Potential for Energy Demand Feedback Devices

#### Hoefgen, Lynn

Asking the Tough Questions: Assessing the Transformation of Appliance Markets

Encouraging Efficiency in an Already Efficient Market

Energy Efficient Lighting in ENERGY STAR® Homes: It Just Keeps Getting Better

#### Hogan, Erin

Gas Efficiency Potential and a Recommended Portfolio of Integrated Gas and Electric Statewide Programs for New York

#### Holmberg, John

Experiences from Energy Efficiency Policies in Sweden During the Last 30 Years: Looking at the Building Sector

Quantifying the Rebound Effects of Energy Efficiency and Energy Conserving Behaviour in Sweden

# Holmes, Larry

AB3 Legislation Drives Market for Energy Efficiency in Nevada

Managing Portfolios of DSM Resources and Reducing Regulatory Risks: A Case Study of Nevada

#### Holtzclaw, John

Overcoming Barriers to Smart Growth: Surprisingly Large Role of Better Transportation Modeling Predicting Energy Consumption and Costs from New Development

#### Homan, Gregory

Appliances, Lighting, Electronics, and Miscellaneous Equipment Electricity Use in New Homes

#### Hopper, Nicole

Killing Two Birds with One Stone: Can Real-Time Pricing Support Retail Competition and Demand Response?

Not All Large Customers Are Made Alike: Disaggregating Response to Default-Service Day-Ahead Market Pricing

# Horowitz, Scott

Program Design Analysis Using BEopt (Building Energy Optimization) Software: Defining a Technology Pathway Leading to New Homes With Zero Peak Cooling Demand

#### Houghton, David

Radiant Night-Sky Heat Rejection and Radiant Cooling Distribution for a Small Commercial Building

#### Hourahan, Glenn

Evaluation of Market Transformation Strategies for Verifying a Quality Installation Specification

#### House, John

Information Resources for Better Building Controls

#### Howlett, Owen

Sidelighting Photocontrols Field Study

#### Huang, Da-Wei

The Parable of the Frog: Introducing New Temperature Regimes in Multifamily Housing

#### Huang, Robert

Computer Power Management: It's Time to Wake Up

#### Hughes, Glenn

Dynamic Controls for Energy Efficiency and Demand Response: Framework Concepts and a New Construction Case Study in New York

#### Hunn, Bruce

Development of a New ASHRAE Protocol for Measuring and Reporting the On-Site Performance of Buildings Except Low-Rise Residential Buildings

#### Hunt, Marshall

Managed Diffusion

#### Hurt, Rick

University of Nevada Zero Energy House Project

#### Hutson, John

Practical Innovations for Low-Energy Community Housing

#### Hwang, T.J.

Modified Air Circulation: Energy Savings and Indoor Air Quality

#### Hynek, Don

Regression Modeling to Analyze Apartment Space Heating Demand and the Influence of Electrical Use Diversity 

# Ignelzi, Patrice

Non-Wires Solutions to Defer T&D Upgrades: A Comparison of Two Case Studies in the Pacific Northwest

# Imbierowicz, Karen

Net NEB Multipliers for Economic Impacts: Detailed Analysis of Differences by Program Type and State

# Iqbal, Anees

Challenges for Setting Up ESCOs in Largely State-Run Economies such as the Newly Independent States of the Former Soviet Union

# Isaacs, Nigel

Standby and Baseload in New Zealand Houses: A Nationwide Statistically Representative Study Why Bother Collecting Data? Experiences of the Household Energy End-Use Project

# Isaacson, Marjorie

Changing How People Think About Energy

Real-Time Pricing Is the Real Deal: An Analysis of the Energy Impacts of Residential Real-Time Pricing

# lyer, Maithili

Cost-Effective Potential for Improved Energy Efficiency of Key Electrical Products in India Don't Supersize Me! Toward a Policy of Consumption-Based Energy Efficiency

# J

# Jäkel, Miachael

The EU Codes of Conduct: What Have They Achieved and What Are the Challenges?

# Jalalzadeh-Azar, Ali

Implementation of the Building America Program Benchmark in the EnergyValue<sup>™</sup> Housing Award Program

# Janda, Kathryn

The Effects of Household Characteristics and Energy Use Consciousness on the Effectiveness of Real-Time Energy Use Feedback: A Pilot Study

# Jannuzzi, Gilberto De Martino

Public Benefit Funds Are Not Enough to Secure Energy Efficiency and Energy R&D Activities: Lessons from Brazil

# Jaynes, Daniel

Can SEER Be Saved?

#### Jenkins, Nancy

New Strategic Partnerships: Building Bridges over the "Valley of Death"

#### Jennings, John

Non-Energy Benefits (NEBs) from Commissioning in Schools, Prisons, and Other Public Buildings

#### Joelsson, Anna

House Owners' Perspectives on Implementing Energy Efficiency in Existing Residential Areas

#### Johnson, Karl

New Strategic Partnerships: Building Bridges over the "Valley of Death"

#### Johnson, Katherine

Creating Energy \$mart College Campuses

What Happened to My Corner Store? An Examination of the Potential for Low-Energy or Zero-Energy Buildings in the Retail Food Market

#### Jones, Anne

Incorporating IPMVP and Six Sigma Strategies into Energy Efficiency Program Design, Implementation, and Evaluation

Portfolio Evaluation of Sixty-Three Public Utility Energy Efficiency Resource Programs

# Jones, Ean

Incorporating IPMVP and Six Sigma Strategies into Energy Efficiency Program Design, Implementation, and Evaluation

Portfolio Evaluation of Sixty-Three Public Utility Energy Efficiency Resource Programs

#### Jones, Keith

Trends in Television Energy Use: Where It Is and Where It's Going

#### Jones, Ted

Cooking-Up a New Approach for Commercial Program Design

#### Jordan, Gretchen

An Inside Look at a U.S. Department of Energy Impact Evaluation Framework for Deployment Programs

# Κ

#### Kaneda, David

IDeAs Z<sup>2</sup> Design Facility: Design for a Net Zero Energy Building Zero-Energy Economics

# Kasman, Robert

Measuring California ENERGY STAR® Homes: Inside and Out

# Keating, Ken

Savings with a Twist: Market Transformation and Acquisition Working Together (and Showing Both)

#### Keesee, Mike

Impact of Distributed Energy-Efficiency with Solar on SMUD's Peak Load

# Kelly, Bill

Can Single Family and Multifamily Homes in the Zero Energy New Homes (ZENH) Program in California Reduce Peak Load and Reduce the Need for New Power Plants and Electrical Distribution?

# Keneipp, Floyd

Energy and Demand Impacts Associated with a Partnership-Based Efficiency Program: Evaluation of the San Francisco Peak Energy Partnership (SFPEP)

### Keneipp, Marshall

The Database for Energy Efficient Resources (DEER)

#### Kenney, Tom

Implementation of the Building America Program Benchmark in the EnergyValue<sup>™</sup> Housing Award Program

# Kettler, Gerald

Development of a New ASHRAE Protocol for Measuring and Reporting the On-Site Performance of Buildings Except Low-Rise Residential Buildings

# Khan, Afroz

Cooking-Up a New Approach for Commercial Program Design

#### Khan, Aleisha

Plugging Holes: Uncovering Critical Resource Gaps Needed for Commissioning to Thrive

Tapping the Commercial Building Performance Market in New York

#### Kiliccote, Sila

Dynamic Controls for Energy Efficiency and Demand Response: Framework Concepts and a New Construction Case Study in New York

Participation through Automation: Fully Automated Critical Peak Pricing in Commercial Buildings

Strategies for Demand Response in Commercial Buildings

#### Kim, Alex

From Energy Efficiency to Sustainable Communities: Challenges and Achievements of a Program to Promote Building Design and Construction Based on Sustainability

# Kinney, Kristopher

Development of a Model Specification for Performance Monitoring Systems for Commercial Buildings

# Kinney, Larry

Practical Innovations for Low-Energy Community Housing

# Klaassen, Curtis

Information Resources for Better Building Controls

Low Energy Building Case Study: The Rest of the Story

# Klein, Gary

The Water-Energy Connection in California

# Kleinman, Jonathan

Integrating Demand Side Bidding with an Existing New Construction Efficiency Program: Differentiating Early Retirement Retrofit and New Installation

Maximizing Program Yield with Negotiated Incentives

"Walking the Walk" of Distributed Utility Planning: Deploying Demand-Side Transmission and Distribution Resources in Vermont's "Southern Loop"

# Knight, Robert

Home Performance with Energy Star®: Delivering Savings with a Whole-House Approach

Why Comprehensive Residential Energy Efficiency Retrofits Are Undervalued

# Kokko, John

Okotoks: Seasonal Storage of Solar Energy for Space Heat in a New Community

# Korn, David

Computer Power Management: It's Time to Wake Up

Savings Potential of Energy Star® External Power Adapters and Battery Chargers

Serving Up Savings: The New Value Equation for Energy Efficient Vending Machines

# Kost, William

An Analysis of the Energy Intensity of Water in California: Providing a Basis for Quantification of Energy Savings from Water System Improvements

# Kotewa, Larry

Changing How People Think About Energy

Real-Time Pricing Is the Real Deal: An Analysis of the Energy Impacts of Residential Real-Time Pricing

# Kraus, Peter

Using Building America to Demonstrate "Less Is More"

# Krieger, Gary

Integrating Demand Side Bidding with an Existing New Construction Efficiency Program: Differentiating Early Retirement Retrofit and New Installation

# Kromer, Steve

Risk Assessment in Efficiency Valuation: Concepts and Practices

# Kruse, Erin

Measured Effect of Air Flow and Refrigerant Charge on Heat Pump Performance in Heating Mode

True R-Values of Round Residential Ductwork

# Kuntz, Kathy

Lessons Learned Coordinating Utility Demand Reduction and Statewide Public Benefit Program Efforts

# Kushler, Martin

A Nationwide Assessment of Utility Sector Energy Efficiency Spending, Savings, and Integration with Utility System Resource Acquisition

Energy Efficiency Resource Standards: The Next Great Leap Forward?

# L

# LaFrance, Marc

Zero Energy Windows

# Landwehr, Dennis

Field Monitoring of High Efficiency Residential Heat Pumps

# Lane, Kevin

Communities of Practice: A New Approach for Coordinating Energy-Efficiency Standards and Labeling Programs

# Langer, Therese

Smart Growth Policy as an Offset in GHG Cap-and-Trade

Smart Growth Will Save Energy: Quantitative Analysis of the LEED®-ND Draft Proposal

# Laurel, Deborah

Training: Designing for Lasting Change

# Laustsen, Jens

Hurdling Financial Barriers to Low Energy Buildings: Experiences from the USA and Europe on Financial Incentives and Monetizing Building Energy Savings in Private Investment Decisions

#### Lee, Allen

From Energy Efficiency to Sustainable Communities: Challenges and Achievements of a Program to Promote Building Design and Construction Based on Sustainability

### Lei, William

The Effect of Ramps in Temperature and Electric Light Level on Office Occupants: A Literature Review and a Laboratory Experiment

#### Lekov, Alex

BPM Motors in Residential Gas Furnaces: What Are the Savings?

De-Scaling the Peak: The Impact of a Polarized Refrigerant Oil Additive on Chiller Performance at a U.S. Postal Service Processing & Distribution Center

Residential Two-Stage Gas Furnaces: Do They Save Energy?

# Lenhart, Mary

Using Building America to Demonstrate "Less Is More"

#### Lenhart, Terry

Using Building America to Demonstrate "Less Is More"

#### Lenihan, Kimberlie

Crossing the Great Divide: Training Building Operators for Digital Monitoring and Control

Tapping the Commercial Building Performance Market in New York

#### Letschert, Virginie

Cost-Effective Potential for Improved Energy Efficiency of Key Electrical Products in India

# Leuthauser, Fredrick "Rick"

Leveraging Customer Satisfaction through Energy Efficiency Measuring the Success Rate of ECMs in New Construction

#### Levin, Diane

Supermarket Controls and Commissioning: Uncovering Hidden Opportunities

#### Levy, Michelle

Redefining Homework: Are the Green Schools Program Students Taking Energy Efficiency Home with Them?

# Lewis, Kate

Cooking-Up a New Approach for Commercial Program Design Serving Up Savings: The New Value Equation for Energy Efficient Vending Machines

#### Li, Angela

Asking the Tough Questions: Assessing the Transformation of Appliance Markets

# Liang, Chunyu

The "Magic" of the Kyoto Mechanisms: Will It Work for Buildings?

#### Lin, Jiang

Harmonization of Energy Efficiency Standards: Searching for the Common Ground

Plug Loads and Energy Efficiency Programs: Focusing on the U.S. and China

# Linkugel, Eric

Participation through Automation: Fully Automated Critical Peak Pricing in Commercial Buildings

#### Litman, Todd

Overcoming Barriers to Smart Growth: Surprisingly Large Role of Better Transportation Modeling

#### Liu, Betty

Quantification of NOx Emissions Reductions for SIP Credits from Energy Efficiency and Renewable Energy Projects in Texas

#### Livermore, John

Energy Efficient Lighting in ENERGY STAR® Homes: It Just Keeps Getting Better

#### Lnu, Indumathi

Motivating the Real Drivers for Change in the New Construction Market: Lessons Learned from an Efficiency Program

#### Löfström, Erica

Solar Heating: Like Having a Nuclear Power Plant in the Wardrobe? An Analysis of How People Living with an Alternative Energy System Experience this New Technology

#### Long, Nicholas

Assessment of the Technical Potential for Achieving Zero-Energy Commercial Buildings

#### Lopes, Joe

Transforming Lighting Markets in Argentina, Peru, the Philippines and South Africa

#### Loucks, Susan

Cooking-Up a New Approach for Commercial Program Design

#### Lundquist, Tryg J.

Energy-Efficient Wastewater Treatment at Hilmar, California: A Case Study

#### Luo, Jay

Plug Loads and Energy Efficiency Programs: Focusing on the U.S. and China

#### Lutz, James

BPM Motors in Residential Gas Furnaces: What Are the Savings? Residential Two-Stage Gas Furnaces: Do They Save Energy?

#### Lutzenhiser, Loren

Looking at Lifestyle: The Impacts of American Ways of Life on Energy/Resource Demands and Pollution Patterns

Why Comprehensive Residential Energy Efficiency Retrofits Are Undervalued

#### Lutzenhiser, Susan

Looking at Lifestyle: The Impacts of American Ways of Life on Energy/Resource Demands and Pollution Patterns

Why Comprehensive Residential Energy Efficiency Retrofits Are Undervalued

# Μ

#### MacDonald, LeAndra

Multiple Solutions to a Complex Problem: Effective Strategies for Reaching the Multifamily Sector

#### MacGill, lain

Electricity Industry Restructuring for Efficiency and Sustainability: Lessons from the Australian Experience

#### Mahapatra, Krushna

Diffusion of Energy-Saving Innovative Heating Systems in Sweden: A Consumer Survey Approach

# Mahone, Douglas

2008 California Codes and Standards Progress: Expanding and Consolidating Efficiency Gains

# Majersik, Cliff

Forty Percent Savings and Beyond: Recent Advances in Code Implementation and Development of Super-Efficient Buildings in Russia and Its Neighbors

#### Mancini, Sandra

The Effect of Ramps in Temperature and Electric Light Level on Office Occupants: A Literature Review and a Laboratory Experiment

#### Manning, Marianne

Testing a Residential Fuel Cell for Combined Heat and Power

#### Mapp, Jim

Incorporating Energy Star® Products into Low Income Weatherization Programs

State Government Buildings: Meeting the ENERGY STAR® Challenge

# Marchand, Roger

The Effect of Ramps in Temperature and Electric Light Level on Office Occupants: A Literature Review and a Laboratory Experiment

#### Marcus, William

Critical Thinking on California IOU Energy Efficiency Performance Incentives from a Consumer Advocate's Perspective

### Maribu, Karl Magnus

The Value of Distributed Generation under Different Tariff Structures

#### Marks, Melisa

Cooking-Up a New Approach for Commercial Program Design

# Marnay, Chris

On-Site Generation Simulation with EnergyPlus for Commercial Buildings

The Value of Distributed Generation under Different Tariff Structures

#### Martin, Eric

Energy and Resource Efficient Communities through Systems Engineering: Building America Case Studies in Gainesville, Florida

#### Martinez, Darcy

Who's Snoozing in the Copy Room? Addressing Active Mode in Imaging Equipment Efficiency Specifications

#### Martinez, Mark

Getting More Demand Response from Small Businesses

The California Bill Analysis Pilot: Using Web-Based Bill Analysis as a Tool to Reduce On-Peak Demand

Winning Hearts and Minds (and Air Conditioners): Marketing Demand Response to the Reluctant

#### Mathewson, Judy

Taking the Ego out of Efficiency: Success Using Advanced Buildings in a Commercial and Industrial New Construction Program in Wisconsin

#### Matrosov, Yurij A.

Forty Percent Savings and Beyond: Recent Advances in Code Implementation and Development of Super-Efficient Buildings in Russia and Its Neighbors

#### Matson, Nance

Update on California Commercial Building Benchmarking

#### Mattingly, David

A Comparison of the Practices Used to Track ENERGY STAR® Market Share

# Mauldin, Thomas

Encouraging Efficiency in an Already Efficient Market

# Maxwell, Jonathan

Getting More Demand Response from Small Businesses

#### May-Ostendorp, Peter

Building a Better Bulb: Technologies, Policies, and Programs Behind the Battle to Increase the Efficiency of General Service Incandescent Light Bulbs

Lean, Green, and Solid State: Measuring and Enhancing Computer Efficiency

#### Mayer, Karl

The Climate Energy Micro-CHP System—Powered by Honda<sup>™</sup>: Interim Field Test Results

#### Mayo, Beatrice

What Building Operators Are Saying about BOC Training

#### Mc Neil, Michael

Economic and Energy Impact Assessment of Energy Efficiency Standards in México

# McCarthy, Ben

Smart Growth Will Save Energy: Quantitative Analysis of the LEED®-ND Draft Proposal

#### McClenahan, Doug

Okotoks: Seasonal Storage of Solar Energy for Space Heat in a New Community

# McCluney, Ross

Practical Innovations for Low-Energy Community Housing

#### McCowan, Brian

- A New High Performance Lighting Program Model: Outperforming Energy Codes while Mandating Premium Efficiency and Quality
- Developing a High Performance Schools Protocol for Integration in Energy Efficiency Programs in the Northeast

# McDaniels, Tim

What Developers Think About District Energy: A Mental Models Approach

# McDougall, Tom

Low Energy Building Case Study: The Rest of the Story

Measuring the Success Rate of ECMs in New Construction

Zero Energy: Designing and Monitoring a Zero Energy Building that Works: The Science House in Minnesota

# McGowan, Terry

Lighting for Tomorrow: What Have We Learned and What About the Day After Tomorrow?

#### McHugh, Jonathan

Sidelighting Photocontrols Field Study

2008 California Codes and Standards Progress: Expanding and Consolidating Efficiency Gains

#### McIlvaine, Janet

Energy and Resource Efficient Communities through Systems Engineering: Building America Case Studies in Gainesville, Florida

#### McMahon, James E.

Cost-Effective Potential for Improved Energy Efficiency of Key Electrical Products in India The Role of Water in Efficient and Sustainable Communities

#### McNally, Margie

Energy Efficient Lighting in ENERGY STAR® Homes: It Just Keeps Getting Better

#### McNamara, Ron

The Future of Demand Response in RTO Energy Markets: Midwest ISO Studies on Resource Adequacy

#### McNeil, Michael A.

Cost-Effective Potential for Improved Energy Efficiency of Key Electrical Products in India

#### McNicoll, Susan

Prepare for Impact: Measuring Large C&I Customer Response to DR Programs

#### McRae, Marjorie

Hey, Isn't a Market Supply *and* Demand? What Building Operators Are Saying about BOC Training

# Megdal, Lori

Evaluating Media Campaign Effectiveness: Others Do It, Why Don't We?

Using Residential Sector-Level Logic Models to Improve the Design, Implementation, and Evaluation of Energy Efficiency Programs

#### Meier, Alan

How Much Energy Are We Using? Potential for Energy Demand Feedback Devices

**Regulating Standby** 

The EU Ecodesign Framework Directive: Voluntary or Mandatory—As Industry Likes It

#### Meister, Bradley

Beyond Power Supplies: Addressing Battery Charger Systems as the Second Common Denominator in Consumer Electronics

Displacement Ventilation in Action: Performance Monitoring of Demonstration Classrooms

## Melnyk, Jack

Sidelighting Photocontrols Field Study

## Mernick, Mike

BEEP BEEP, Time to Change How You Operate: BOMA's New Energy Efficiency Program for the Commercial Real Estate Industry

## Meunier, Mary

Using Building America to Demonstrate "Less Is More"

## Meyers, Steve

Cost-Effective Potential for Improved Energy Efficiency of Key Electrical Products in India

## Meyers, Steven

More and Faster: Increasing the Achievable Energy Efficiency Potential through Best-Practice Processes and Data Management Tools

## Michals, Julie

The Need for and Approaches to Develop Common Protocols to Measure, Track, and Report Energy Efficiency Savings in the Northeast

## Miller, Bill

Decoupling Mechanisms: Energy Efficiency Policy Impacts and Regulatory Implementation

## Miller, Stephen

Achieving Energy-Efficient Demonstrations in Both Residential and Commercial Settings

## Miller Gage, Lauren

Managing Portfolios of DSM Resources and Reducing Regulatory Risks: A Case Study of Nevada

## Mills, Evan

Best Practices for Data Centers: Lessons Learned from Benchmarking 22 Data Centers

## Misuriello, Harry

New Energy Efficiency Policy Initiatives and Advances in the Southeast United States

## Mitchell, Cynthia

Critical Thinking on California IOU Energy Efficiency Performance Incentives from a Consumer Advocate's Perspective

## Mitchell, Scott

Next Generation Vending Machine

## Mitchell-Jackson, Jennifer

The California Bill Analysis Pilot: Using Web-Based Bill Analysis as a Tool to Reduce On-Peak Demand

#### Mo, Kevin

Implementation of the Building America Program Benchmark in the EnergyValue<sup>™</sup> Housing Award Program

### Moore, Emily

Marketing Retrocommissioning to Large Commercial Building Owners: Lessons Learned from the San Diego Retrocommissioning Program

Training for Retrocommissioning: How Do You Teach Experience?

#### Morehouse, Dan

The Premium Economizer: An Idea Whose Time Has Come

#### Morrissey, Moria

What Happened to My Corner Store? An Examination of the Potential for Low-Energy or Zero-Energy Buildings in the Retail Food Market

#### Mosenthal, Philip

Demand-Side Management Strategic Plan for Jiangsu Province, China: Economic, Electric and Environmental Returns from an End-Use Efficiency Investment Portfolio in the Jiangsu Power Sector

Gas Efficiency Potential and a Recommended Portfolio of Integrated Gas and Electric Statewide Programs for New York

#### Moskovitz, David

Demand-Side Management Strategic Plan for Jiangsu Province, China: Economic, Electric and Environmental Returns from an End-Use Efficiency Investment Portfolio in the Jiangsu Power Sector

#### Motegi, Naoya

Participation through Automation: Fully Automated Critical Peak Pricing in Commercial Buildings

Strategies for Demand Response in Commercial Buildings

#### Mowris, Robert

Incorporating IPMVP and Six Sigma Strategies into Energy Efficiency Program Design, Implementation, and Evaluation

Portfolio Evaluation of Sixty-Three Public Utility Energy Efficiency Resource Programs

#### Munn, Maric

New Strategic Partnerships: Building Bridges over the "Valley of Death"

#### Muns, Shirley

Quantification of NOx Emissions Reductions for SIP Credits from Energy Efficiency and Renewable Energy Projects in Texas

### Murakoshi, Chiharu

The CO<sub>2</sub> Heat Pump Water Heater as a New Countermeasure Against Global Warming: Drastic Improvement in Energy Efficiency in Three Years Since Its Debut

## Murray, Isabel

Efficient Policies? Energy Efficiency Policy in Ukraine, Russia, and Belarus

## Myatt, Bruce

Best Practices for Data Centers: Lessons Learned from Benchmarking 22 Data Centers

### Myers, Jody

Evaluating Attribution, Causality, NEBs, and Cost Effectiveness in Multifamily Programs: Enhanced Techniques

## Ν

#### Nadel, Steven

Can SEER Be Saved?

Energy Efficiency Resource Standards: The Next Great Leap Forward?

The Energy Policy Act of 2005: Energy Efficiency Provisions and Implications for Future Policy Efforts

### Nagata, Yutaka

Energy Efficiency Standards for Japanese Appliances

#### Nakagami, Hidetoshi

The CO<sub>2</sub> Heat Pump Water Heater as a New Countermeasure Against Global Warming: Drastic Improvement in Energy Efficiency in Three Years Since Its Debut

#### Nakano, Yukio

Effectiveness of Displaying Energy Consumption Data in Residential Buildings: To Know Is to Change

#### Nässén, Jonas

Experiences from Energy Efficiency Policies in Sweden During the Last 30 Years: Looking at the Building Sector

Quantifying the Rebound Effects of Energy Efficiency and Energy Conserving Behaviour in Sweden

#### Neenan, Bernie

Killing Two Birds with One Stone: Can Real-Time Pricing Support Retail Competition and Demand Response?

Not All Large Customers Are Made Alike: Disaggregating Response to Default-Service Day-Ahead Market Pricing

#### Nevius, Monica

Steps on the Path to Loyalty: An Assessment of ENERGY STAR® Brand Equity Indicators

#### Newsham, Guy

The Effect of Ramps in Temperature and Electric Light Level on Office Occupants: A Literature Review and a Laboratory Experiment

#### Nordman, Bruce

Electronics Come of Age: A Taxonomy for Miscellaneous and Low Power Products

Who's Snoozing in the Copy Room? Addressing Active Mode in Imaging Equipment Efficiency Specifications

#### Nordmeyer, Kevin

Low Energy Building Case Study: The Rest of the Story

#### North, Alan

Using Scenario Analysis to Forecast Long-Term Residential Electric Energy Consumption in California

#### Novikova, Aleksandra

The "Magic" of the Kyoto Mechanisms: Will It Work for Buildings?

## 0

### Ogle, Richard

From Energy Efficiency to Sustainable Communities: Challenges and Achievements of a Program to Promote Building Design and Construction Based on Sustainability

#### **Opitz**, Mike

Evaluating the Energy Performance of the First Generation of LEED-Certified Commercial Buildings

#### Osann, Edward R.

The Role of Water in Efficient and Sustainable Communities

#### **Outhred**, Hugh

Electricity Industry Restructuring for Efficiency and Sustainability: Lessons from the Australian Experience

#### **Owens**, Brendan

Development of a New ASHRAE Protocol for Measuring and Reporting the On-Site Performance of Buildings Except Low-Rise Residential Buildings

#### **Owens**, Douglas

The Winding Road Towards "Zero" Energy: Lessons from Monitoring Efficient Solar Homes

## Ozog, Michael

Changing How People Think About Energy

Prepare for Impact: Measuring Large C&I Customer Response to DR Programs

Real-Time Pricing Is the Real Deal: An Analysis of the Energy Impacts of Residential Real-Time Pricing

# Ρ

## Page, Erik

Cost Effective Simplified Controls for Daylight Harvesting

## Palmiter, Larry

Measured Effect of Air Flow and Refrigerant Charge on Heat Pump Performance in Heating Mode True R-Values of Round Residential Ductwork

## Pande, Abhijeet

Sidelighting Photocontrols Field Study

## Papamichael, Konstantinos

Cost Effective Simplified Controls for Daylight Harvesting

## Parekh, Anil

Benchmarking of Energy Savings Associated with Compact Fluorescent Lighting in Homes

EnerGuide for Houses Retrofit Incentive Program: A Winning Strategy to Improve Energy Efficiency of Canadian Housing

## Parent, Michel

Québec's Cost-Effective Electrical Efficiency Potential: Results of a Utility/Stakeholders Working Group Process

## Park, Laurie

The Critical Role of Water and Wastewater Agencies in Meeting California's Future Energy Needs

## Parker, Danny

Appliances, Lighting, Electronics, and Miscellaneous Equipment Electricity Use in New Homes How Much Energy Are We Using? Potential for Energy Demand Feedback Devices

## Paruolo, Joseph

Integrating Demand Side Bidding with an Existing New Construction Efficiency Program: Differentiating Early Retirement Retrofit and New Installation

## Pascoe, Susan

A Comparison of the Practices Used to Track ENERGY STAR® Market Share

### Patankar, Mahesh

Mainstreaming of Energy-Efficient Technologies and Construction Practices in the Residential Sector in India

## Patel, Asit

Crossing the Great Divide: Training Building Operators for Digital Monitoring and Control

#### Paulsen, Lawrence

Supermarket Controls and Commissioning: Uncovering Hidden Opportunities

### Pavan, Marcella

Assessment of White Certificate Schemes and Their Integration into the Carbon Markets

## Payne, Christopher

Don't Supersize Me! Toward a Policy of Consumption-Based Energy Efficiency

The Commercial Energy Consumer: About Whom Are We Speaking?

### Perich-Anderson, Jim

Non-Wires Solutions to Defer T&D Upgrades: A Comparison of Two Case Studies in the Pacific Northwest

#### Peters, Jane S.

Evaluation of Public Benefits Programs: A Review of the NYSERDA Experience to Date Hey, Isn't a Market Supply *and* Demand?

## Pettis, Len

New Strategic Partnerships: Building Bridges over the "Valley of Death"

## Piette, Mary Ann

Adoption Issues for Automatic Demand Response Program by a Multinational Company

Dynamic Controls for Energy Efficiency and Demand Response: Framework Concepts and a New Construction Case Study in New York

Participation through Automation: Fully Automated Critical Peak Pricing in Commercial Buildings

Strategies for Demand Response in Commercial Buildings

Update on California Commercial Building Benchmarking

## Pigg, Scott

Energy Savings from Daylighting: A Controlled Experiment

How Much Is That Training Program Worth? Quantifying the Value of Training and Other 'Fuzzy' Education Events

## Pinckard, Margaret

Space Heaters, Computers, Cell Phone Chargers: How Plugged In Are Commercial Buildings?

### Pless, Shanti

Zero Energy Buildings: A Critical Look at the Definition

## Plunkett, John

Comparative Performance of Electrical Energy Efficiency Portfolios in Seven Northeast States

Demand-Side Management Strategic Plan for Jiangsu Province, China: Economic, Electric and Environmental Returns from an End-Use Efficiency Investment Portfolio in the Jiangsu Power Sector

"Walking the Walk" of Distributed Utility Planning: Deploying Demand-Side Transmission and Distribution Resources in Vermont's "Southern Loop"

## Ponoum, Ratcharit

U.S. Residential IT Equipment Energy Consumption

#### Poole, Alan

Public Benefit Funds Are Not Enough to Secure Energy Efficiency and Energy R&D Activities: Lessons from Brazil

#### Pope, Ted

Estimating Commercial Clothes Washer Use in California Coin Laundry Stores

## Porter, Judie

Are Zero Energy New Homes (ZENH) Good for the Builder, Good for the Buyer, and Good for the Electric Utility?

## Potter, Amanda

Marketing Retrocommissioning to Large Commercial Building Owners: Lessons Learned from the San Diego Retrocommissioning Program

## Poynter, Mary Jane

Building Relationships with General Contractors: Transforming Standard Practice

#### Pratsch, Lew

Comparative Analysis of Utility Consumption and Costs of Near-ZEHs and Comparison Homes in California

#### Price, Will

The Premium Economizer: An Idea Whose Time Has Come

#### Prijyanonda, Joe

Non-Wires Solutions to Defer T&D Upgrades: A Comparison of Two Case Studies in the Pacific Northwest

## Prindle, William R.

Energy Efficiency in the Regional Greenhouse Gas Initiative: How Much Can Efficiency Contribute to a Carbon Cap-and-Trade Program

The Energy Policy Act of 2005: Energy Efficiency Provisions and Implications for Future Policy Efforts

## Proctor, John

Two-Stage High Efficiency Air Conditioners: Laboratory Ratings vs. Residential Installation Performance

## Pulido, Henry Anli Chu

Economic and Energy Impact Assessment of Energy Efficiency Standards in México

## Puttagunta, Srikanth

The Winding Road Towards "Zero" Energy: Lessons from Monitoring Efficient Solar Homes

## Pyrko, Jurek

More or Less about Data: Analyzing Load Demand in Residential Houses

# Q

## Quach, Judi

Achieving Energy-Efficient Demonstrations in Both Residential and Commercial Settings

# R

## Rasmussen, Tami

Multiple Solutions to a Complex Problem: Effective Strategies for Reaching the Multifamily Sector

## Reed, Glenn

Comparative Performance of Electrical Energy Efficiency Portfolios in Seven Northeast States Savings Without Rebates: Moving Toward Claiming Savings from Market Transformation

## Reed, John H.

- An Inside Look at a U.S. Department of Energy Impact Evaluation Framework for Deployment Programs
- What Happened to My Corner Store? An Examination of the Potential for Low-Energy or Zero-Energy Buildings in the Retail Food Market

## **Reichmuth, Howard**

Field Monitoring of High Efficiency Residential Heat Pumps

## Rezessy, Silvia

Assessment of White Certificate Schemes and Their Integration into the Carbon Markets

## Riggert, Jeff

What Happened to My Corner Store? An Examination of the Potential for Low-Energy or Zero-Energy Buildings in the Retail Food Market

#### Rittelmann, William

A Systemic Short-Term Field Test for Residential HVAC Thermal Comfort Performance Appliances, Lighting, Electronics, and Miscellaneous Equipment Electricity Use in New Homes Field Investigation of Energy-Efficient Homes in a Hot, Dry Climate

#### **Roberson, Judy**

Space Heaters, Computers, Cell Phone Chargers: How Plugged In Are Commercial Buildings?

#### **Robertson, Chris**

Integrated Utility-Driven Solar PV: Key to Keeping Clean Distributed Resources in the Race to Meet Carbon-Reduction Goals

#### Robison, David

Field Monitoring of High Efficiency Residential Heat Pumps

We All Did It: Attribution of Savings in an Environment with Many Helpers

#### **Roessler**, Tom

BEEP BEEP, Time to Change How You Operate: BOMA's New Energy Efficiency Program for the Commercial Real Estate Industry

#### **Rogers**, Michael

Home Performance with Energy Star®: Delivering Savings with a Whole-House Approach

#### **Rollier, Charlotte**

Encouraging Efficiency in an Already Efficient Market

## Romano, Todd

Maximizing Program Yield with Negotiated Incentives

#### Rooney, Tom

Potential for Natural Gas Energy Savings in the Southwest

## Rosenfeld, Tim

Small Government Challenges: A Collaborative Program for Energy Efficiency in Public Facilities

#### **Ross Gillespie, Kelly**

New Energy Efficiency Policy Initiatives and Advances in the Southeast United States

## Rossi, Todd

Enhanced Refrigeration Diagnostics for an Improved Air Conditioning Tune-Up Program

#### Roth, Johna

Assessment of LIHEAP and WAP Program Participation and the Effects on Wisconsin's Low-Income Population: An Examination of Program Effects on Arrearage Levels and Payment Patterns

## Roth, Kurt W.

U.S. Residential IT Equipment Energy Consumption

#### Roux, Louise

EnerGuide for Houses Retrofit Incentive Program: A Winning Strategy to Improve Energy Efficiency of Canadian Housing

#### Ruan, Yingjun

Feasibility Study on Using Combined Heat and Power Energy Systems for a Science and Technology Complex in Japan

#### **Rufo, Michael**

Prepare for Impact: Measuring Large C&I Customer Response to DR Programs

Using Scenario Analysis to Forecast Long-Term Residential Electric Energy Consumption in California

#### Rumsey, Peter

Best Practices for Data Centers: Lessons Learned from Benchmarking 22 Data Centers

IDeAs Z<sup>2</sup> Design Facility: Design for a Net Zero Energy Building

#### Ryan, John

Assessment of the Technical Potential for Achieving Zero-Energy Commercial Buildings

## Ryan, Paul

Standby Trends in Australia and Mandatory Standby Power Proposals

#### Ryan, Steven

Computer Power Management: It's Time to Wake Up

# S

## Sabo, Carol

Creating Energy \$mart College Campuses

### Sachs, Harvey

Can SEER Be Saved?

Smart Growth Will Save Energy: Quantitative Analysis of the LEED®-ND Draft Proposal

#### Saint-Laurent, Isabelle

Transforming the Market for Efficient PC Power Supplies: Opportunities Assessment and Early Experience in Canada

#### Samiullah, Shahana

The Database for Energy Efficient Resources (DEER)

## Sammartano, Dan

Halfway to Zero Energy in a Large Office Building

#### Sanchez, Marla

Electronics Come of Age: A Taxonomy for Miscellaneous and Low Power Products Savings Potential of Energy Star® External Power Adapters and Battery Chargers Space Heaters, Computers, Cell Phone Chargers: How Plugged In Are Commercial Buildings?

#### Sánchez Ramos, Itha

Economic and Energy Impact Assessment of Energy Efficiency Standards in México

#### Sanders, Marci

Savings with a Twist: Market Transformation and Acquisition Working Together (and Showing Both)

## Schick, H. Skip

Hey, Isn't a Market Supply and Demand?

#### Schiller, Steven R.

Energy Efficiency as a Climate Change Mitigation Strategy

## Schlussler, Larry

Practical Innovations for Low-Energy Community Housing

#### Schulte, Andrew

Optimizing Energy Performance in U.S. Hotels

## Schwartz, Jeffrey

LED Lighting in Interior Commercial Applications: Hype or a Real Contributor?

#### Selkowitz, Steve

Zero Energy Windows

## Sellers, David

Training for Retrocommissioning: How Do You Teach Experience?

#### Sernhed, Kerstin

More or Less about Data: Analyzing Load Demand in Residential Houses

#### Seryak, John

Challenges in Review and Post-Installation Inspections of a Demand Response Program

## Shaeffer, Matthew

Implementation of the Building America Program Benchmark in the EnergyValue<sup>™</sup> Housing Award Program

#### Shaw, Shawn

Serving Up Savings: The New Value Equation for Energy Efficient Vending Machines

### Shell, T. Scott

IDeAs Z<sup>2</sup> Design Facility: Design for a Net Zero Energy Building

## Shibata, Yoshiaki

The CO<sub>2</sub> Heat Pump Water Heater as a New Countermeasure Against Global Warming: Drastic Improvement in Energy Efficiency in Three Years Since Its Debut

#### Shiller, David

A New Socket for a New Generation of Energy Efficient Lighting

## Shipley, Anna Monis

Energy Efficiency in the Regional Greenhouse Gas Initiative: How Much Can Efficiency Contribute to a Carbon Cap-and-Trade Program

## Shirey, Don

Can SEER Be Saved?

#### Shockman, Chris

Adoption Issues for Automatic Demand Response Program by a Multinational Company

Development of a Model Specification for Performance Monitoring Systems for Commercial Buildings

## Shwom, Rachael

- An Analysis of the Energy Intensity of Water in California: Providing a Basis for Quantification of Energy Savings from Water System Improvements
- Sociological Perspectives on Energy Efficiency Program Efforts to Promote the Adoption of High Technology Diagnostics by HVAC Technicians

## Sickles, Andrew

The Database for Energy Efficient Resources (DEER)

## Siderius, Hans-Paul

**Regulating Standby** 

The EU Codes of Conduct: What Have They Achieved and What Are the Challenges?

The EU Ecodesign Framework Directive: Voluntary or Mandatory—As Industry Likes It

#### Simpson, Craig

Modified Air Circulation: Energy Savings and Indoor Air Quality

## Simpson, Walter

Creating Energy \$mart College Campuses

## Skumatz, Lisa A.

Actual Versus Perceived Energy Savings: Results from a Low-Income Weatherization Program

- Attributing NEB Values to Specific Measures: Decomposition Results from Programs with Multiple Measures
- Evaluating Attribution, Causality, NEBs, and Cost Effectiveness in Multifamily Programs: Enhanced Techniques
- Incremental/Hedonic Price Analysis: Potential as a Cost Effective Method of Tracking Market Progress over Time?
- Net NEB Multipliers for Economic Impacts: Detailed Analysis of Differences by Program Type and State

Non-Energy Benefits (NEBs) from Commissioning in Schools, Prisons, and Other Public Buildings

#### Slote, Stuart

Comparative Performance of Electrical Energy Efficiency Portfolios in Seven Northeast States

Demand-Side Management Strategic Plan for Jiangsu Province, China: Economic, Electric and Environmental Returns from an End-Use Efficiency Investment Portfolio in the Jiangsu Power Sector

#### Smith, Barbara

Incorporating Energy Star® Products into Low Income Weatherization Programs

State Government Buildings: Meeting the ENERGY STAR® Challenge

#### Smith, Chris

Challenges in Review and Post-Installation Inspections of a Demand Response Program

## Smith-McClain, Lisa

Attributing NEB Values to Specific Measures: Decomposition Results from Programs with Multiple Measures

#### Smolarek, Tom

A Successful Acceleration of Residential Air Conditioning Federal Standards Or, How to Install 30,000 13 SEER or Higher Residential AC Units in 9 Months

#### Spellman, Richard

Potential for Natural Gas Energy Savings in the Southwest

#### Sprei, Frances

Experiences from Energy Efficiency Policies in Sweden During the Last 30 Years: Looking at the Building Sector

#### St. Amand, Robert

Getting More Demand Response from Small Businesses

#### Stadler, Michael

On-Site Generation Simulation with EnergyPlus for Commercial Buildings

## Stanton-Hoyle, Dale

High Performance Schools Guidelines for New York State: Lessons Learned Developing NY-CHPS

## Star, Anthony

Changing How People Think About Energy

Real-Time Pricing Is the Real Deal: An Analysis of the Energy Impacts of Residential Real-Time Pricing

## Steigelmann, William

Getting More Demand Response from Small Businesses

## Stein, Jay

The Advocate's Dilemma: Applying Clayton Christensen's Work to Speed the Diffusion of Energy Efficiency Technologies

## Steinbock, Jason

Cash or Credit: What Works Better? Comparing Utility Incentive Programs with LEED®

Zero Energy: Designing and Monitoring a Zero Energy Building that Works: The Science House in Minnesota

## Steinhurst, William

Interstate Transfer of a DSM Resource: New Mexico DSM as an Alternative to Power from Mohave Generating Station

## Steward, Heidi

Clues to Technical Intervention's Role in New Home Market Transformation: A Measure of Penetration Rates Using Building America and ENERGY STAR® Datasets

## Stigge, Byron

Moving Toward Transparency and Disclosure in the Energy Performance of Green Buildings

## Stiles, Greg

Encouraging Efficiency in an Already Efficient Market

## Stockard, Michael

Changing Installation Practices of A/C Installers: Three Years of Results

## Stone, Richard

Using Building America to Demonstrate "Less Is More"

## Strand, Shelly

It Sounded Good on Paper: Field Performance of Residential Heat Pumps in the Pacific Northwest

### Stratton, Susan

Modeling Markets to Estimate Achievable Potential for Energy Efficiency and Renewable Energy to Support Statewide Policymaking

#### Stroh, Richard

Without Strip Heat: In-Situ Monitoring of a Multi-Stage Air Source Heat Pump in the Pacific Northwest

#### Stromquist, Ryan

Plug Load Reduction for a Net Zero Energy Building

Zero-Energy Economics

#### Styles, Howard

Crossing the Great Divide: Training Building Operators for Digital Monitoring and Control

#### Sultan, Nabeel

Plug Load Reduction for a Net Zero Energy Building

Zero-Energy Economics

#### Surprenant, Lisa

Rebuilding After the Gulf Coast Hurricanes: Energy Efficiency Opportunities and Challenges

#### Sutter, Mary

Estimating Commercial Clothes Washer Use in California Coin Laundry Stores

#### Swift, Joseph

Utility Benefits of Homes Approaching "Zero Energy"

#### Swinton, Mike

Modified Air Circulation: Energy Savings and Indoor Air Quality Testing a Residential Fuel Cell for Combined Heat and Power

#### Swisher, Joel

Are Smart Homes More Efficient? Energy Impact Results of California's Residential Automated Demand Response Program

#### Szadkowski, Frank

Modified Air Circulation: Energy Savings and Indoor Air Quality Testing a Residential Fuel Cell for Combined Heat and Power

## T

#### Tannenbaum, Bobbi

Training: Designing for Lasting Change

## Tathagat, Tanmay

Mainstreaming of Energy-Efficient Technologies and Construction Practices in the Residential Sector in India

#### Taylor, John

Evaluation of Market Transformation Strategies for Verifying a Quality Installation Specification

Sociological Perspectives on Energy Efficiency Program Efforts to Promote the Adoption of High Technology Diagnostics by HVAC Technicians

## Taylor, Thomas

Halfway to Zero Energy in a Large Office Building

#### Tegen, Suzanne

Natural Gas Demand-Side Management Programs: A National Survey

#### Temple, Keith

Enhanced Refrigeration Diagnostics for an Improved Air Conditioning Tune-Up Program

#### Thornsjo, Mark

Effectiveness of a Community-Wide Outreach Program in Achieving Energy and Demand Reduction Goals: Evaluation of the San Francisco Peak Energy Partnership (SFPEP)

#### Thornton, Jeff

Okotoks: Seasonal Storage of Solar Energy for Space Heat in a New Community

#### Tiedemann, Ken

Transforming Lighting Markets in Argentina, Peru, the Philippines and South Africa

#### Titus, Elizabeth

The Need for and Approaches to Develop Common Protocols to Measure, Track, and Report Energy Efficiency Savings in the Northeast

#### Torcellini, Paul

Assessment of the Technical Potential for Achieving Zero-Energy Commercial Buildings Establishing Benchmarks for DOE Commercial Building R&D and Program Evaluation Zero Energy Buildings: A Critical Look at the Definition

#### Townend, Jeanne

Rebuilding After the Gulf Coast Hurricanes: Energy Efficiency Opportunities and Challenges

### Townsend, Aaron

Field Monitoring of the Hygrothermal Performance of Interior Basement Insulation Systems

#### Tschudi, Bill

Best Practices for Data Centers: Lessons Learned from Benchmarking 22 Data Centers

## Tsuji, Kiichiro

Effectiveness of Displaying Energy Consumption Data in Residential Buildings: To Know Is to Change

## Turiel, Ike

Economic and Energy Impact Assessment of Energy Efficiency Standards in México

## Turner, Dan

Quantification of NOx Emissions Reductions for SIP Credits from Energy Efficiency and Renewable Energy Projects in Texas

## Tyler, Craig

Effectiveness of a Community-Wide Outreach Program in Achieving Energy and Demand Reduction Goals: Evaluation of the San Francisco Peak Energy Partnership (SFPEP)

Energy and Demand Impacts Associated with a Partnership-Based Efficiency Program: Evaluation of the San Francisco Peak Energy Partnership (SFPEP)

# U

## Ueno, Kohta

Field Monitoring of the Hygrothermal Performance of Interior Basement Insulation Systems

## Ueno, Tsuyoshi

Effectiveness of Displaying Energy Consumption Data in Residential Buildings: To Know Is to Change

## Ürge-Vorsatz, Diana

The "Magic" of the Kyoto Mechanisms: Will It Work for Buildings?

## V

## Vadakkath, Anand

Getting More Demand Response from Small Businesses

## Vaidya, Prasad

Cash or Credit: What Works Better? Comparing Utility Incentive Programs with LEED®

Measuring the Success Rate of ECMs in New Construction

Zero Energy: Designing and Monitoring a Zero Energy Building that Works: The Science House in Minnesota

## Van de Grift, Sara

Overcoming the Chicken and Egg Conundrum: Two Regional Successes in Addressing Market Barriers for Energy Efficient Lighting Technologies

### Van Wie McGrory, Laura

Two Paths to Transforming Markets through Public Sector Energy Efficiency: Bottom Up vs. Top Down

#### Vang, Steve

- Are Zero Energy New Homes (ZENH) Good for the Builder, Good for the Buyer, and Good for the Electric Utility?
- Can Single Family and Multifamily Homes in the Zero Energy New Homes (ZENH) Program in California Reduce Peak Load and Reduce the Need for New Power Plants and Electrical Distribution?

#### Vedhathiri, Arunkumar

Motivating the Real Drivers for Change in the New Construction Market: Lessons Learned from an Efficiency Program

#### Veitch, Jennifer

The Effect of Ramps in Temperature and Electric Light Level on Office Occupants: A Literature Review and a Laboratory Experiment

#### Verdict, Malcolm

Plugging Holes: Uncovering Critical Resource Gaps Needed for Commissioning to Thrive

Quantification of NOx Emissions Reductions for SIP Credits from Energy Efficiency and Renewable Energy Projects in Texas

## Vijayakumar, Gayathri

Design, Installation, and Performance of Solar Hot Water Systems in New Homes

The Winding Road Towards "Zero" Energy: Lessons from Monitoring Efficient Solar Homes

## Vincent, Bruce

New Homes with Load Shapes to Make an Electric Utility Drool: How to Integrate Multiple DSM Strategies to Achieve Long Term Energy Performance Goals

## Vine, Edward

An Inside Look at a U.S. Department of Energy Impact Evaluation Framework for Deployment Programs

## Violette, Dan

Prepare for Impact: Measuring Large C&I Customer Response to DR Programs

## Vogen, Abby

Energy Savings from Daylighting: A Controlled Experiment

- Taking the Ego out of Efficiency: Success Using Advanced Buildings in a Commercial and Industrial New Construction Program in Wisconsin
- \$Two Billion & Counting: A Behind the Scenes Discussion on How Focus on Energy Has Successfully Impacted the Wisconsin Multifamily New Construction Sector

## Von Neida, Bill

Evaluating the Energy Performance of the First Generation of LEED-Certified Commercial Buildings

## Vrabel, Paul

A New Socket for a New Generation of Energy Efficient Lighting

LED Lighting in Interior Commercial Applications: Hype or a Real Contributor?

# W

## Waide, Paul

Energy Efficiency in the U.S. Existing Building Stock: What's Worked; What Might Be Better

Hurdling Financial Barriers to Low Energy Buildings: Experiences from the USA and Europe on Financial Incentives and Monetizing Building Energy Savings in Private Investment Decisions

## Waldmann, Alexandra

Market Development for Energy Services in the European Union

#### Walia, Archana

Mainstreaming of Energy-Efficient Technologies and Construction Practices in the Residential Sector in India

#### Walker, Mike

Computer Power Management: It's Time to Wake Up

## Walker, Richard

Measuring the Success Rate of ECMs in New Construction

## Walker, Tate

Taking the Ego out of Efficiency: Success Using Advanced Buildings in a Commercial and Industrial New Construction Program in Wisconsin

## Walraven, Brenna

BEEP BEEP, Time to Change How You Operate: BOMA's New Energy Efficiency Program for the Commercial Real Estate Industry

## Walsh, John

Energy Efficient Lighting in ENERGY STAR® Homes: It Just Keeps Getting Better Utility Benefits of Homes Approaching "Zero Energy"

#### Walther, Erika

Estimating Commercial Clothes Washer Use in California Coin Laundry Stores

#### Wang, Katherine

Are Smart Homes More Efficient? Energy Impact Results of California's Residential Automated Demand Response Program

## Ward, Alecia

Natural Gas Prices: A New Rally-Cry for Energy Efficiency

#### Watanabe, Toshiyuki

Feasibility Study on Using Combined Heat and Power Energy Systems for a Science and Technology Complex in Japan

#### Watson, David

Dynamic Controls for Energy Efficiency and Demand Response: Framework Concepts and a New Construction Case Study in New York

Participation through Automation: Fully Automated Critical Peak Pricing in Commercial Buildings Strategies for Demand Response in Commercial Buildings

#### Weaver, Edward

Leveraging Customer Satisfaction through Energy Efficiency

#### Webber, Carrie

Plug Loads and Energy Efficiency Programs: Focusing on the U.S. and China

Savings Potential of Energy Star® External Power Adapters and Battery Chargers

Space Heaters, Computers, Cell Phone Chargers: How Plugged In Are Commercial Buildings?

#### Weber, Tory

Decoupling Mechanisms: Energy Efficiency Policy Impacts and Regulatory Implementation

#### Weier, Jeff

Zero Energy: Designing and Monitoring a Zero Energy Building that Works: The Science House in Minnesota

#### Wellinghoff, Jon

A Successful Acceleration of Residential Air Conditioning Federal Standards Or, How to Install 30,000 13 SEER or Higher Residential AC Units in 9 Months

#### Wells, Walker

Can Single Family and Multifamily Homes in the Zero Energy New Homes (ZENH) Program in California Reduce Peak Load and Reduce the Need for New Power Plants and Electrical Distribution?

## Weston, Theresa A.

A Review of Housewrap Performance and Its Implications for Energy Savings

#### Whilden, Kevin

Leveraging the Synergy of Energy Efficiency and Greenhouse Gas Reductions in a Load-Based Cap System

#### White, Lorraine

The Water-Energy Connection in California

#### Whitney-Schulte, Liesel

Overcoming the Chicken and Egg Conundrum: Two Regional Successes in Addressing Market Barriers for Energy Efficient Lighting Technologies

#### Wiehagen, Joseph

Implementation of the Building America Program Benchmark in the EnergyValue<sup>™</sup> Housing Award Program

#### Wigg, Rebecca

Natural Gas Prices: A New Rally-Cry for Energy Efficiency

#### Wilkinson, Robert

An Analysis of the Energy Intensity of Water in California: Providing a Basis for Quantification of Energy Savings from Water System Improvements

### Williamson, Craig

The California Bill Analysis Pilot: Using Web-Based Bill Analysis as a Tool to Reduce On-Peak Demand

### Wilson, Charlie

What Developers Think About District Energy: A Mental Models Approach

#### Winston, Donald

Moving Toward Transparency and Disclosure in the Energy Performance of Green Buildings

#### Wirtshafter, Robert

Training: Designing for Lasting Change

#### Withers, Charles

Air Handlers: An Appliance of Airtight Defiance?

#### Wolf, Katherine

Raising the Bar: The Effect of the California 2005 Energy Efficiency Standards on Residential New Construction Program Design

#### Wolff, Gary

An Analysis of the Energy Intensity of Water in California: Providing a Basis for Quantification of Energy Savings from Water System Improvements

#### Wong, Bill

Okotoks: Seasonal Storage of Solar Energy for Space Heat in a New Community

## Wong-Parodi, Gabrielle

BPM Motors in Residential Gas Furnaces: What Are the Savings?

De-Scaling the Peak: The Impact of a Polarized Refrigerant Oil Additive on Chiller Performance at a U.S. Postal Service Processing & Distribution Center

#### Woods, James

**Fiddling with Thermostats** 

## Woolf, Tim

Interstate Transfer of a DSM Resource: New Mexico DSM as an Alternative to Power from Mohave Generating Station

## Wyatt, Francis

Demand-Side Management Strategic Plan for Jiangsu Province, China: Economic, Electric and Environmental Returns from an End-Use Efficiency Investment Portfolio in the Jiangsu Power Sector

"Walking the Walk" of Distributed Utility Planning: Deploying Demand-Side Transmission and Distribution Resources in Vermont's "Southern Loop"

#### Wylie, David

Art Meets Science in a Downtown Demand Response Program

# Υ

#### Yazdani, Bahman

Quantification of NOx Emissions Reductions for SIP Credits from Energy Efficiency and Renewable Energy Projects in Texas

#### York, Dan

A Nationwide Assessment of Utility Sector Energy Efficiency Spending, Savings, and Integration with Utility System Resource Acquisition

Energy Efficiency Resource Standards: The Next Great Leap Forward?

#### Yozhikov, Denis

Challenges for Setting Up ESCOs in Largely State-Run Economies such as the Newly Independent States of the Former Soviet Union

# Ζ

#### Zarnikau, Jay

Changing Installation Practices of A/C Installers: Three Years of Results

#### Zellmer, L. Gene

A Town Framework as a Building Opportunity to Optimize Every Energy Effective System