

4 – Commercial Buildings: Program Design, Implementation, and Evaluation

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

Dan Birleanu, Energy & Resource Solutions
Brian McCowan, Energy & Resource Solutions
Gary Epstein, Energy & Resource Solutions
Tom Butler, NSTAR Electric
Tom Coughlin, National Grid

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

Carolyn Brouillard, City of Boulder/Minnesota Environmental Initiative

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

Amy Buege, Itron, Inc.
Michael Rufo, Itron, Inc.
Michael Ozog, Summit Blue Consulting
Dan Violette, Summit Blue Consulting, Inc.
Susan McNicoll, Pacific Gas and Electric Company

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

Gregory Coleman, TRC Energy Services
Matthew Brown, New York State Energy Research and Development Authority

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

Kevin Cooney, Summit Blue Consulting
Floyd Keneipp, Summit Blue Consulting
Dionne Adams, Pacific Gas and Electric Company
Craig Tyler, Tyler & Associates

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

Mark D'Antonio, Energy & Resource Solutions
John Seryak, Energy & Resource Solutions
Gary Epstein, Energy & Resource Solutions
Chris Smith, New York State Energy Research and Development Authority

60 The New York Energy \$martSM Small Commercial Lighting Program: A New Model for Lighting Market Transformation Programs

Marilyn Dare, New York State Energy Research and Development Authority
Bruce Appelbaum, ICF International

500 Establishing Benchmarks for DOE Commercial Building R&D and Program Evaluation

Michael Deru, National Renewable Energy Laboratory
Brent Griffith, National Renewable Energy Laboratory
Paul Torcellini, National Renewable Energy Laboratory

- 427 Assessment of the Technical Potential for Achieving Zero-Energy Commercial Buildings**
Brent Griffith, National Renewable Energy Laboratory
Paul Torcellini, National Renewable Energy Laboratory
Nicholas Long, National Renewable Energy Laboratory
Drury Crawley, U.S. Department of Energy
John Ryan, U.S. Department of Energy
- 257 Development of a New ASHRAE Protocol for Measuring and Reporting the On-Site Performance of Buildings Except Low-Rise Residential Buildings**
Jeff Haberl, Texas A&M University
Mark Case, ETC Group, Inc.
Gerald Kettler, AIR Engineering
Bruce Hunn, American Society of Heating, Refrigerating and Air-Conditioning Engineers
Brendan Owens, U.S. Green Building Council
- 375 Training for Retrocommissioning: How Do You Teach Experience?**
Kristin Heinemeier, Portland Energy Conservation, Inc.
Emily Moore, Portland Energy Conservation, Inc.
David Sellers, Portland Energy Conservation, Inc.
Tudi Haasl, Portland Energy Conservation, Inc.
- 621 Non-Energy Benefits (NEBs) from Commissioning in Schools, Prisons, and Other Public Buildings**
John Jennings, Northwest Energy Efficiency Alliance
Lisa A. Skumatz, Skumatz Economic Research Associates, Inc.
- 548 New Strategic Partnerships: Building Bridges over the "Valley of Death"**
Karl Johnson, California Institute for Energy and Environment
Martha Brook, California Energy Commission
Nancy Jenkins, California Energy Commission
Maric Munn, University of California
Len Pettis, California State University System
- 382 Plugging Holes: Uncovering Critical Resource Gaps Needed for Commissioning to Thrive**
Aleisha Khan, Portland Energy Conservation, Inc.
Martha Brook, California Energy Commission
Tudi Haasl, Portland Energy Conservation, Inc.
Hannah Friedman, Portland Energy Conservation, Inc.
David Claridge, Texas A&M University
Philip Haves, Lawrence Berkeley National Laboratory
Malcolm Verdict, Texas A&M University
- 369 Maximizing Program Yield with Negotiated Incentives**
Jonathan Kleinman, Optimal Energy, Inc.
Eric Belliveau, Optimal Energy, Inc.
Bill Bowman, Vermont Energy Investment Corporation
Todd Romano, Long Island Power Authority

- 677 Tapping the Commercial Building Performance Market in New York**
Kimberlie Lenihan, New York State Energy Research and Development Authority
Jennifer Thorne Amann, American Council for an Energy-Efficient Economy
Adam Hinge, Sustainable Energy Partnerships
Aleisha Khan, Portland Energy Conservation, Inc.
- 477 Supermarket Controls and Commissioning: Uncovering Hidden Opportunities**
Diane Levin, Portland Energy Conservation, Inc.
Lawrence Paulsen, Portland Energy Conservation, Inc.
- 385 Serving Up Savings: The New Value Equation for Energy Efficient Vending Machines**
Kate Lewis, U.S. Environmental Protection Agency
Shawn Shaw, The Cadmus Group, Inc.
David Korn, The Cadmus Group, Inc.
Sarah Banas, The Cadmus Group, Inc.
- 174 Encouraging Efficiency in an Already Efficient Market**
Thomas Mauldin, Nexus Market Research
Lynn Hoefgen, Nexus Market Research
Greg Stiles, Energy Trust of Oregon
Charlotte Rollier, Quantec, LLC
Cathy Chappell, Heschong-Mahone Group
- 694 Developing a High Performance Schools Protocol for Integration in Energy Efficiency Programs in the Northeast**
Brian McCowan, Energy & Resource Solutions
Gary Epstein, Energy & Resource Solutions
Don Fudge, Northeast Energy Efficiency Partnership
- 471 Marketing Retrocommissioning to Large Commercial Building Owners: Lessons Learned from the San Diego Retrocommissioning Program**
Emily Moore, Portland Energy Conservation, Inc.
Amanda Potter, Portland Energy Conservation, Inc.
Tudi Haasl, Portland Energy Conservation, Inc.
Don Frey, Architectural Energy Corporation
- 219/220 The Effect of Ramps in Temperature and Electric Light Level on Office Occupants: A Literature Review and a Laboratory Experiment**
Guy Newsham, National Research Council Canada
Cara Donnelly, National Research Council Canada
Sandra Mancini, National Research Council Canada
Roger Marchand, National Research Council Canada
William Lei, National Research Council Canada
Kate Charles, National Research Council Canada
Jennifer Veitch, National Research Council Canada
- 468 Integrating Demand Side Bidding with an Existing New Construction Efficiency Program: Differentiating Early Retirement Retrofit and New Installation**
Joseph Paruolo, KeySpan Energy
Gary Krieger, KeySpan Energy
Eric Belliveau, Optimal Energy, Inc.
Jonathan Kleinman, Optimal Energy, Inc.

- 396 Participation through Automation: Fully Automated Critical Peak Pricing in Commercial Buildings**
Mary Ann Piette, Lawrence Berkeley National Laboratory
Dave Watson, Lawrence Berkeley National Laboratory
Naoya Motegi, Lawrence Berkeley National Laboratory
Sila Kiliccote, Lawrence Berkeley National Laboratory
Eric Linkugel, Pacific Gas and Electric Company
- 294 What Happened to My Corner Store? An Examination of the Potential for Low-Energy or Zero-Energy Buildings in the Retail Food Market**
John H. Reed, Innovologie LLC
Katherine Johnson, KJ Consulting
Moria Morrissey, Innovologie LLC
Jeff Riggert, Innovologie LLC
Charles Bailey, Innovologie LLC
- 717 Small Government Challenges: A Collaborative Program for Energy Efficiency in Public Facilities**
Tim Rosenfeld, HMW International, Inc.
Kyra Epstein, Strategic Energy Innovations
- 203 High Performance Schools Guidelines for New York State: Lessons Learned Developing NY-CHPS**
Dale Stanton-Hoyle, TRC Energy Services
Matthew Brown, New York State Energy Research and Development Authority
- 481 Motivating the Real Drivers for Change in the New Construction Market: Lessons Learned from an Efficiency Program**
Arunkumar Vedhathiri, Vermont Energy Investment Corporation
Indumathi Lnu, Vermont Energy Investment Corporation
- 428 Taking the Ego out of Efficiency: Success Using Advanced Buildings in a Commercial and Industrial New Construction Program in Wisconsin**
Abby Vogen, Energy Center of Wisconsin
Kevin Grabner, Energy Center of Wisconsin
Tate Walker, Energy Center of Wisconsin
Lee DeBaillie, Energy Center of Wisconsin
David Ciepluch, We Energies
Judy Mathewson, We Energies