

Table of Contents

Panel 4 - Commercial Buildings: Program Design, Implementation, and Evaluation

Foreword	4.iii
Acknowledgments	4.v
Introduction	4.xi
Thousands and Thousands of Kilowatt-hours Saved: Results from the Energy Efficiency McDonalds (TEEM) Demonstration Project in Bay Point, California	4.1
<i>Tor Allen, Pacific Gas and Electric Company</i>	
<i>Richard Young, Pacific Gas and Electric Company</i>	
<i>Tony Spata, McDonalds Corporation</i>	
<i>Vern Smith, Architectural Energy Corporation</i>	
Cooperative Procurement of Lighting Systems: Stockholm Shows the Way	4.13
<i>Nils Borg, Borg & Co</i>	
<i>Anna Engleryd, EM, The Swedish National Energy Administration</i>	
Building Commissioning as an Insurance Loss Prevention Strategy	4.29
<i>Roger C. Brady, DPIC Companies, Inc.</i>	
<i>Carolyn Dasher, Portland Energy Conservation Inc.</i>	
Incentive Program for Energy Efficient Design of State Buildings	4.37
<i>Mark E. Case, etc Group Inc.</i>	
<i>Jim Wingerden, Utah Office of Energy and Resource Planning</i>	
Multi-Year Billing Analysis to Estimate the Long-Term Effects of Market Transformation	4.49
<i>John Cavalli, Quantum Consulting Inc.</i>	
<i>Steve Grover, Quantum Consulting Inc.</i>	
<i>Yon Lee, Quantum Consulting Inc.</i>	
<i>Christie Török, Quantum Consulting Inc.</i>	
<i>Valerie Richardson, Pacific Gas and Electric Company</i>	
<i>Mary O'Drain, Pacific Gas and Electric Company</i>	
Energy Costs and Valuation of Commercial Properties by Appraisers and Lenders	4.63
<i>Mark Chao, Institute for Market Transformation</i>	
<i>David B. Goldstein, Institute for Market Transformation</i>	
<i>Thomas P. Conlon, RLW Analytics, Inc.</i>	
Natural Resources Canada's Commercial Building Incentive Program	4.71
<i>John Cockburn, Natural Resources Canada</i>	
<i>Andre Bourbeau, Natural Resources Canada</i>	
<i>Bruno Gobeil, Natural Resources Canada</i>	

Filling in the Missing Pieces in Utility Programs to Create a Total Energy Solution 4.81
Samuel Cohen, Energy Solutions
Susan Kulakowski, Energy Solutions
Scott McGaraghan, Energy Solutions
Alok J. Bhalla, Pacific Gas and Electric Company

**Reducing “Search Cost” and Risk in Energy-Efficiency Investments:
Two Success Stories** 4.91
Philip E. Coleman, Lawrence Berkeley National Laboratory

Transforming Federal Sector Procurement of Performance Based Energy Services 4.99
Douglas E. Dahle, National Renewable Energy Laboratory

Access and Delivery Strategies for Small Businesses: Buyers Clubs for Energy Efficiency ... 4.111
Cyane B. Dandridge, Strategic Energy Innovations
Andrew S. Green, ReEnergize East Bay

**Trends in Energy Use in Commercial Buildings — Sixteen Years of EIA’s
Commercial Buildings Energy Consumption Survey** 4.121
Joelle Davis, Energy Information Administration
Alan Swenson, Energy Information Administration

Building Commissioning: Maps, Gaps & Directions 4.133
Deborah Dodds, Portland Energy Conservation Inc.
Carolyn Dasher, Portland Energy Conservation Inc.
Marguerite Brenneke, Portland Energy Conservation Inc.

**The Role of Existing Building Commissioning in the State of Tennessee’s
Energy Management Program** 4.145
Dave Edmunds, State of Tennessee
Tudi Haasl, Portland Energy Conservation Inc.

The Benefits of Integrated Chiller Retrofits: Excerpts from Case Studies 4.157
Lisa Gartland, Lawrence Berkeley National Laboratory
Dale Sartor, Lawrence Berkeley National Laboratory

Creating a Model Energy Efficiency Program in an Era of Limited Financial Resources 4.169
M. Scott Gould, Stanford University

Commercial Customer Reaction to Reduced Incentives 4.179
Reid Hart, Eugene Water and Electric Board
Eric Hiaasen, Eugene Water and Electric Board
Sonya Kessinger, Walter Group

**What Are the Next Steps for Lighting Efficiency Policy? Reporting on a Statewide
California Study** 4.193
Lisa Heschong, Heschong Mahone Group
John Sugar, California Energy Commission
Jim Benya, Pacific Lightworks

The Energy Star® Building Label: Building Performance through Benchmarking and Recognition 4.205
Thomas W. Hicks, U.S. Environmental Protection Agency
Dennis W. Clough, U.S. Department of Energy

Persistence of Customized Commercial and Industrial Non-Lighting Energy Efficiency Installations 4.211
David I. Jacobson, NEES Companies
Leslie Carlson, RLW Analytics, Inc.
Roger L. Wright, RLW Analytics, Inc.

Integrated Envelope and Lighting Systems for Commercial Buildings: A Retrospective 4.225
Eleanor S. Lee, Lawrence Berkeley National Laboratory
Stephen E. Selkowitz, Lawrence Berkeley National Laboratory

Do Completed Projects Result in Energy Savings? 4.237
Virginia Lew, California Energy Commission
Joseph Wang, California Energy Commission

Compliance with the 1994 Nonresidential Washington State Energy Code 4.249
Kevin Madison, Utility Code Group
David Baylon, Ecotope, Inc.

The Comprehensive Approach to Commercial New Construction Program Impact Evaluations —Lessons Learned in California 4.261
Douglas Mahone, Heschong Mahone Group
Catherine Chappell, Heschong Mahone Group
Roger Wright, RLW Analytics, Inc.
Edward Erickson, RLW Analytics, Inc.
Pete Jacobs, Architectural Energy Corporation
Andrea Horwatt, Southern California Edison
Martin Morse, Southern California Edison
Valerie Richardson, Pacific Gas and Electric Company

The Predicament of Efficiency 4.273
Mithra Moezzi, Lawrence Berkeley National Laboratory

Building Design for a Sustainable Future 4.285
Craig Montross, Union Gas
Marion Fraser, Fraser & Company

Results from Streamlining of Custom Project Impact Evaluation 4.297
Jeremy J. Newberger, New England Electric System

The Investment Risk in Whole Building Energy-Efficiency Upgrade Projects 4.307
Scott Rickard, Aspen Systems Corporation
Barbara Hardy, Aspen Systems Corporation
Bill Von Neida, U.S. Environmental Protection Agency
Phil Mihlmester, Aspen Systems Corporation

Architectural Conservation Technologies 4.319

Dick Sai-Chew, Line Architect Inc.
Loghman Azar, Line Architect Inc.
Marion Fraser, Fraser & Company
Craig Montross, Union Gas

Lessons Learned in Implementing a Demand Side Management Contract at the Presidio of San Francisco 4.331

Dale Sartor, Lawrence Berkeley National Laboratory
Maric Munn, Newcomb Anderson Associates

Measurement and Verification Protocols—Facts and Fiction, News from the Field 4.341

Steven R. Schiller, Schiller Associates
J. Stephen Kromer, Lawrence Berkeley National Laboratory