

9 – Appliances, Lighting, Information Technologies, Consumer Electronics, and Miscellaneous End Uses

205 Creating Energy Smart College Campuses

Susan Andrews, New York State Energy Research and Development Authority
Elliot Easton, SUNY Electricity Buying Authority
Katherine Johnson, KJ Consulting
Carol Sabo, PA Government Services, Inc.
Walter Simpson, SUNY at Buffalo

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

Peter J. Biermayer, Lawrence Berkeley National Laboratory

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

Ingrid Bran, Global Energy Partners
Jay Luo, Pacific Gas and Electric Company
Carrie Webber, Lawrence Berkeley National Laboratory
Jiang Lin, Lawrence Berkeley National Laboratory

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

Richard Brown, Lawrence Berkeley National Laboratory
William Rittelman, IBACOS
Danny Parker, Florida Solar Energy Center
Gregory Homan, Lawrence Berkeley National Laboratory

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

Chris Calwell, ECOS Consulting
Peter May-Ostendorp, Ecos Consulting
Gary Fernstrom, Pacific Gas and Electric Company

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

Michael Camilleri, BRANZ Ltd.
Nigel Isaacs, BRANZ Ltd.
Lisa French, BRANZ Ltd.

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

Scott Dimetrosky, Quantec LLC
David Mattingly, Quantec LLC
Susan Pascoe, SP Consulting

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

Mark Eastment, National Renewable Energy Laboratory
Robert Hendron, National Renewable Energy Laboratory

715/663 Standby Trends in Australia and Mandatory Standby Power Proposals

Charles Edlington, Australian Greenhouse Office
Paul Ryan, EnergyConsult Pty Ltd
Melissa Damnic, EnergyConsult Pty Ltd
Lloyd Harrington, Energy Efficient Strategies Pty Ltd

17 Next Generation Vending Machine

Ramin Faramarzi, Southern California Edison
Scott Mitchell, Southern California Edison

339 Plug Load Reduction for a Net Zero Energy Building

S. Mark Fisher, Integrated Design Associates, Inc.
Nabeel Sultan, Integrated Design Associates, Inc.
Ryan C. Stromquist, Integrated Design Associates, Inc.

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

Suzanne Foster Porter, Ecos Consulting
Kim Herb, Ecos Consulting
Bradley Meister, California Energy Commission

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

Lloyd Harrington, Energy Efficient Strategies, Australia
Keith Jones, Electronic Industry Consulting Service, Australia
Bob Harrison, UK Government Market Transformation Programme

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

Robert Hendron, National Renewable Energy Laboratory
Mark Eastment, National Renewable Energy Laboratory

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

Kim Herb, Ecos Consulting
Peter May-Ostendorp, Ecos Consulting
Chris Calwell, Ecos Consulting
Rebecca Duff, ICF International

28 Harmonization of Energy Efficiency Standards: Searching for the Common Ground

Jiang Lin, Lawrence Berkeley National Laboratory
David Fridley, Lawrence Berkeley National Laboratory

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

Darcy Martinez, ICF International
Bruce Nordman, Lawrence Berkeley National Laboratory

30 The Climate Energy Micro-CHP System—Powered by Honda™: Interim Field Test Results

Karl Mayer, Climate Energy, LLC

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

Michael A. McNeil, Lawrence Berkeley National Laboratory
Maithili Iyer, Lawrence Berkeley National Laboratory
Steve Meyers, Lawrence Berkeley National Laboratory
Virginie Letschert, Lawrence Berkeley National Laboratory
James E. McMahan, Lawrence Berkeley National Laboratory

55 Regulating Standby

Alan Meier, International Energy Agency
Hans-Paul Siderius, SenterNovem

- 6 Energy Efficiency Standards for Japanese Appliances**
Yutaka Nagata, Central Research Institute of Electric Power Industry
- 462 Electronics Come of Age: A Taxonomy for Miscellaneous and Low Power Products**
Bruce Nordman, Lawrence Berkeley National Laboratory
Marla Sanchez, Lawrence Berkeley National Laboratory
- 139 Benchmarking of Energy Savings Associated with Compact Fluorescent Lighting in Homes**
Anil Parekh, CANMET Energy Technology Centre, Natural Resources Canada
- 638 Achieving Energy-Efficient Demonstrations in Both Residential and Commercial Settings**
Judi Quach, Strategic Energy Innovations
Cyane Dandridge, Strategic Energy Innovations
Kyra Epstein, Strategic Energy Innovations
Stephen Miller, Strategic Energy Innovations
- 155 Computer Power Management: It's Time to Wake Up**
Steven Ryan, U.S. Environmental Protection Agency ENERGY STAR
Robert Huang, The Cadmus Group, Inc.
David Korn, The Cadmus Group, Inc.
Mike Walker, Beacon Consultants
Thomas Bolioli, Terra Novum
- 198 U.S. Residential IT Equipment Energy Consumption**
Kurt W. Roth, TIAX LLC
Ratcharit Ponoum, TIAX LLC
Fred Goldstein, Ionary Consulting
- 207 Space Heaters, Computers, Cell Phone Charges: How Plugged In Are Commercial Buildings?**
Marla Sanchez, Lawrence Berkeley National Laboratory
Carrie Webber, Lawrence Berkeley National Laboratory
Richard Brown, Lawrence Berkeley National Laboratory
John Busch, Lawrence Berkeley National Laboratory
Margaret Pinckard, Lawrence Berkeley National Laboratory
Judy Roberson, Pacific Gas and Electric Company
- 306 Economic and Energy Impact Assessment of Energy Efficiency Standards in México**
Itha Sánchez Ramos, Instituto de Investigaciones Electricas
Henry Anli Chu Pulido, Instituto de Investigaciones Eléctricas
Ike Turiel, Lawrence Berkeley National Laboratory
Mirka Della Cava, Lawrence Berkeley National Laboratory
Michael Mc Neil, Lawrence Berkeley National Laboratory
- 12 Estimating Commercial Clothes Washer Use in California Coin Laundry Stores**
Mary Sutter, Equipoise Consulting Inc.
Ted Pope, Energy Solutions
Erika Walther, Energy Solutions
- 600 Transforming Lighting Markets in Argentina, Peru, the Philippines and South Africa**
Ken Tiedemann, BC Hydro
Luisa Freeman, Applied Energy Consulting
Joe Lopes, Applied Energy Consulting
Barbara Atkinson, Lightstream

Barry Bredekamp, Eskom

444 A New Socket for a New Generation of Energy Efficient Lighting

Paul Vrabel, ICF International

Peter Banwell, U.S. Environmental Protection Agency

David Shiller, U.S. Environmental Protection Agency

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

John Walsh, Western Massachusetts Electric

Margie McNally, Conservation Services Group

John Livermore, Conservation Services Group

William Blake, National Grid

Steve Bonanno, NSTAR Electric & Gas

Dorothy Conant, Independent

Richard Faesy, Vermont Energy Investment Corporation

Lynn Hoefgen, Nexus Market Research, Inc.

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

Carrie Webber, Lawrence Berkeley National Laboratory

David Korn, The Cadmus Group

Marla Sanchez, Lawrence Berkeley National Laboratory