

CONTENTS

PANEL 9: INTRODUCTION

Trends in Building-Related Energy and Carbon Emissions: Actual and Alternate Scenarios

Stephanie J. Battles, *Energy Information Administration*

Eugene M. Burns, *Energy Information Administration*

Portland's Green Building Initiative and an Application of the LEED™ Rating System

Rob Bennett, *Portland Energy Office*

Allen Lee, *XENERGY, Inc.*

Geof Syphers, *XENERGY, Inc.*

Alan Scott, *SERA*

Estimating Marginal Residential Energy Prices in the Analysis of Proposed Appliance Energy Efficiency Standards

Stuart Chaitkin, *Lawrence Berkeley National Laboratory*

James E. McMahon, *Lawrence Berkeley National Laboratory*

Camilla Dunham Whitehead, *Lawrence Berkeley National Laboratory*

Robert Van Buskirk, *Lawrence Berkeley National Laboratory*

Jim Lutz, *Lawrence Berkeley National Laboratory*

The Potential Impact of Distributed Generation Technologies on Future Energy Use and Carbon Emissions in the United States: Scenario Analysis Using the National Energy Modeling System (NEMS)

John Cymbalsky, *Energy Information Administration*

Erin Boedecker, *Energy Information Administration*

Steve Wade, *Energy Information Administration*

Commissioning to Meet Green Expectations

Carolyn Dasher, *Portland Energy Conservation Inc.*

Amanda Potter, *Portland Energy Conservation Inc.*

Karl Stum, *Portland Energy Conservation Inc.*

Ecological Urban Dynamics and Spatial Modeling

Brian Deal, *Construction Engineering Research Laboratory*

Donald F. Fournier, *Construction Engineering Research Laboratory*

The Case for Bringing Energy Efficiency Labels and Standards Programs to Developing Countries

Mirka F. Della Cava, *Lawrence Berkeley National Laboratory*

Peter du Pont, *International Institute for Energy Conservation, Asia*

Stephen Wiel, *Lawrence Berkeley National Laboratory*

Sood Na Phuket, *International Institute for Energy Conservation, Asia*

James E. McMahon, *Lawrence Berkeley National Laboratory*

Use of the UAM-V Modeling System as an Air Quality Planning Tool and for Examining Heat Island Reduction Strategies

Sharon G. Douglas, *ICF Consulting/SAI*

A. Belle Hudischewskyj, *ICF Consulting/SAI*

Virginia Gorsevski, *U.S. Environmental Protection Agency*

New Approaches for Improving Energy Efficiency in Indian Country

John Elliott, *Native American Renewable Energy Education Project*

John Busch, *Lawrence Berkeley National Laboratory*

Jack Davey, *Rosebud Sioux Tribe Utility Commission*

Energy Efficiency and Deregulation: Linking the Big Question

Julie Fitch, *California Public Utilities Commission*

Meeting America's Kyoto Protocol Target: Policies and Impacts

Howard Geller, *American Council for an Energy-Efficient Economy*

Steve Bernow, *Tellus Institute*

William Dougherty, *Tellus Institute*

Environmental Benefits of Heat Island Mitigation Measures

Virginia Gorsevski, *U.S. Environmental Protection Agency*

Haider Taha, *Lawrence Berkeley National Laboratory*

David Sailor, *Tulane University*

From Process to Product: A Review of Three Northwest Green Building Programs

Cathy Higgins, *Resource Efficiency Consultant*

Nathan Good, *Portland General Electric*

Rob Bennett, *City of Portland Energy Office*

Implementing and Monitoring Community-Based Climate Action Plans

David G. Hill, *Vermont Energy Investment Corporation*

Tom Buckley, *Burlington Electric Department*

Mark Eldridge, *City of Burlington Planning and Zoning*

Debra Sachs, *Chittenden Country Regional Planning Commission*

Abby Young, *International Council for Local Environmental Initiatives*

The Design of a Codes and Standards Program: The Australian Experience

Shane Holt, *Australian Greenhouse Office*

Anthony Marker, *Australian Greenhouse Office*

Lloyd Harrington, *Energy Efficient Strategies*

Energy Savings Performance Contracting: Experience of the U.S. Department of Energy Federal Energy Management Program

Patrick Hughes, *Oak Ridge National Laboratory*

Tatiana Strajnic Muessel, *U.S. Department of Energy, Federal Energy Management Program*

Building Energy Efficiency Standards in Hong Kong and Mainland China

Sam C.M. Hui, *Department of Architecture, The University of Hong Kong*

Lessons Learned: Five Years of Home Energy Rating Systems (HERS) and Energy-Efficient Mortgages (EEMs) in the Pilot States

Ron Judkoff, *National Renewable Energy Laboratory*

Barbara C. Farhar, *National Renewable Energy Laboratory*

Energy Savings Calculations for Urban Heat Island Reduction Strategies in Baton Rouge, Sacramento, and Salt Lake City

Steven Konopacki, *Lawrence Berkeley National Laboratory*

Hashem Akbari, *Lawrence Berkeley National Laboratory*

Solving for Multiple Objectives: The Use of the Goal Programming Model to Evaluate Energy and Climate Policy Options

John A. "Skip" Laitner, *U.S. Environmental Protection Agency*

Kathleen Hogan, *U.S. Environmental Protection Agency*

Bringing It Home: Developing Effective Community Sustainability Indicators for Energy

Julia K. Larkin, *XENERGY, Inc.*

Demonstrating Economic Justification: Updating Water Heater Efficiency Standards

Jim Lutz, *Lawrence Berkeley National Laboratory*

Carrots or Sticks? Policy Options for Building Energy Standards

Bruce Mast, *Pacific Consulting Services*

Jennifer McCormick, *Pacific Consulting Services*

Tom Vogt, *Pacific Consulting Services*

Patrice Ignelzi, *Pacific Consulting Services*

Erik Kolderup, *Eley & Associates*

Mark Berman, *Davis Energy Group*

Mary Dimit, *Pacific Gas and Electric Company*

Development, Review, and Implementation of Building Energy Codes in Russia: History, Process, and Stakeholder Roles

Yurij A. Matrosov, *Center for Energy Efficiency*

Mark Chao, *Institute for Market Transformation*

David B. Goldstein, *Natural Resources Defense Council*

Local Government Associations as Agents of Change

Lori M. Megdal, *Megdal & Associates*

Dune Ives-Petersen, *Northwest Energy Efficiency Alliance*

Andy Ekman, *Northwest Energy Efficiency Alliance*

Sharyn Barata, *B&B Resources, Inc.*

The “Mine/Yours” Method of International Comparisons of Carbon Emissions

Scott Murtishaw, *Lawrence Berkeley National Laboratory*

Lee Schipper, *International Energy Agency*

Fridtjof Unander, *International Energy Agency*

Reaching Out to Rural America: Lessons Learned from Deregulation Workshop

Diane Pirkey, *U.S. Department of Energy*

Geoff Hartman, *Enervision*

Katherine Johnson, *KJ Consulting*

Deepak Kenkeremath, *Technology Prospects, Inc.*

Mark Nofi, *Enervision*

Yes, Virginia, You Can Get There from Here: New Jersey’s New Policy Framework for Guiding Ratepayer-Funded Efficiency Programs

John Plunkett, *Optimal Energy, Inc.*

Susan E. Coakley, *Northeast Energy Efficiency Partnerships, Inc.*

Dale S. Bryk, *Natural Resources Defense Council*

The Contribution of Energy Efficiency to the Reliability of the U.S. Electric System

Ned Reynolds, *Alliance to Save Energy*

Richard Cowart, *Regulatory Assistance Project*

Energy Accounting: A Policy Maker's Guide

Robert J. Rose, *U.S. Environmental Protection Agency*

National and State-by-State Energy Savings and Pollutant Reductions: Making the Case for Stronger Appliance and Equipment Efficiency Standards

Jennifer Thorne, *American Council for an Energy-Efficient Economy*

Toru Kubo, *American Council for an Energy-Efficient Economy*

Econometric Modeling of the Effects of Energy Efficiency Standards on Appliance Shipments

Robert Van Buskirk, *Lawrence Berkeley National Laboratory*

Promoting Emerging Energy-Efficiency Technologies and Practices by Utilities in a Restructured Energy Industry: A Report from California

Edward Vine, *Lawrence Berkeley National Laboratory*