

PANEL 14 - POSTER SCHEDULE

(FINAL)

PANEL 14 - POSTER PRESENTATIONS - TUESDAY		
Title	Poster Presenter	Organization
The Air Source Heat Pump's Transformative Potential	Christopher Dymond	Northwest Energy Efficiency Alliance
A Toolbox Necessity: Finding Best Practices in High-Performance Homes with the Building America Solution Center	Chrissi Antonopoulos	Pacific Northwest National Laboratory
Teaching a New Thermostat New Tricks: Results from Four Runtime Optimization Pilots	Jonathan Kolinier	Illume Advising
Tier 2 Advanced Power Strips – Advancing the Tool, Advancing the Customer	Amy Buege	Itron, Inc.
Updating Home Energy Score Quality Assurance Procedures to Reduce Cost, Improve Quality, and Increase Program Scalability	Madeline Salzman	U.S. Department of Energy
Getting Ahead of the Savings Curve: Utility Pay-For-Performance Program Design for Commercial Real Estate Customers	Emily Pearce	Waypoint Building Group
The BayREN Integrated Commercial Retrofits Project: An Introduction and Preliminary Results	Barry Hooper	Department of Environment, City of San Francisco
Using Machine Learning to Tackle Uncertainty of Deemed Savings	Zhing Zhang	DNV GL
Embedded Evaluation and Data Mining to Increase Audit Conversions	Jeff Ihnen	Michaels Energy
More Reasons Why Outcome-Based Rebates and Changes to M&V are Needed for Proper New Construction Efficiency Accountability	Eric Boxer	Go Sustainable Energy, LLC
Time to Move On: An Examination of Metering Periods for Small Business Direct Install Participants	Julian Ricardo	NMR Group
Preparing for Illumageddon: A Survivalist's Guide	Michelle Licthenfels	Bonneville Power Administration
Avoiding the Unintended Consequences of a Zero Net Energy Building Code	Rory Cox	California Public Utilities Commission
Things Aren't As Bad (or Good) as They Seem: Lessons from the DOE Residential Energy Code Field Studies	Jeremy Williams	U.S. Department of Energy
Polishing a Hidden Gem: A Novel Evaluation Method for Energy Codes & Standards Programs	Alyssa Na'im	NMR Group, Inc.
Updating Rating Methods to Better Reflect Equipment Performance	Chris Perry	ACEEE
Who Wins the Pay-For-Performance Game? Measuring and Controlling Performance Risk	Hassan Shaban	Open Energy Efficiency
When the Lights Went Out: Achieving Residential Program Savings in a New Era	Michael Strom	NMR Group, Inc.

PANEL 14 - POSTER SCHEDULE

(FINAL)

PANEL 14 - POSTER PRESENTATIONS - TUESDAY		
Title	Poster Presenter	Organization
Market Transformation of Electronic Thermostats for Baseboard Heating in the Residential Sector: From Vision to Reality	Martin Poirier	Dunsky Energy Consulting
Building a Foundation on Moving Ground: Five Easy Steps to a Market Transformation Baseline	Joe Van Clock	Research Into Acion, Inc.
Building SEM into a Marketing Brand	Genevieve London	Stillwater Energy
Buy All the Shiny Things: Understanding Consumers' Purchase Behavior in a Transforming Market	Kiersten von Trapp	NMR Group, Inc.
Ceiling Fans in Commercial Buildings: Identifying Common Obstacles and Sharing Lessons Learned from Experience	Elaina Present	University of California, Berkeley
Energy Efficiency is Being Treated like a Resource! At Scale, Can Billing Analysis	Pace Goodman	Navigant Research
The Path to Zero Net Energy and Achieving Zero Net Grid	Heidi Von Korff	Stanford University
Using Evaluation Findings to Refine Energy Efficiency Program Design and Implementation	Jacqueline Berger	APPRISE
Commercial Building Energy Saver: An Open Web-based Energy Retrofit Analysis Toolkit	Tianzhen Hong	Lawrence Berkeley National Laboratory
Looking Ahead Can Be Easier: A New Approach to Efficiency Forecasting in Today's Changing Energy Landscape	Jay Pilliod	Vermont Energy Investment Corporation
An Easy Zero! Enabling Zero Net Energy Retrofits for Small Commercial Offices	Cindy Regnier	Lawrence Berkeley National Laboratory
Celebrating 40 Years of the Residential Energy Consumption Survey (RECS)	James Berry	U.S. Energy Information Administration
Familiar Paths Can Lead to New Insights: Adding a Building Systems Efficiency Toolkit to the Whole Building Design Guide	Mikelann Scerbo	Alliance to Save Energy
Zero Energy Ready: Just Add Solar Panels	Theresa Gilbride	Pacific Northwest National Laboratory
Using Metered Plug Load Data to Sense Occupancy and Implement Controls	Rois Langner	National Renewable Energy Laboratory
Visualizing program impacts using GIS – Real data in action that people care about	Laurel Rothschild	The Energy Coalition
Local Power Distribution	Bruce Nordman	Lawrence Berkeley National Laboratory
Load Shifting in an Office Building Using PCM: A Case Study	Neda Askari	
Technical Reference Manual (TRM) Power Rankings	Zack Tamble	QuadROI