2016 SUMMER STUDY ON ENERGY EFFICIENCY IN BUILDINGS INFORMAL SESSIONS SCHEDULE			
MONDAY 2:00 - 4:00 pm	MONDAY 4:00 - 6:00 pm	TUESDAY 2:00 - 4:00 pm	THURSDAY 2:00 - 4:00 pm
Latest Developments in European Energy and Climate Policies: The Role of Energy Efficiency Paolo Bertoldi, European Commission	A Three-Prong Approach to Plug Load Management Janice Boman, Embertec	International Collaborations in Buildings Energy Efficiency with China and India Reshma Singh, Lawrence Berkeley National Laboratory	Strategies for Building Decarbonization Merrian Borgeson, Natural Resources Defense Council
Thinking Beyond Nudges: The Link Between Personal Values, Lifestyle Choices, and Sustainable Practices Ingo Bensch, Evergreen Economics	Energy Efficiency's Possible Play in the New Adminstration: How Do We Get There from Here? Steve Cowell, E4TheFuture	CEIP: An Opportunity for Low- Income Energy Efficiency Under the Clean Power Plan Martin Kushler and Sara Hayes, American Council for an Energy- Efficient Economy	Lights, Meters, Study! A Preview of the Upcoming California Residential Lighting Inventory and Metering Study Jenna Canseco, DNV GL
Getting There from Here: A Roadmap for the "Emerging" Uses for Connected Thermostats Rebecca Foster, Vermont Energy Investment Corporation	COMNET Energy Modeling Guidelines for Standard 90.1-2016 (Addendum BM) Charles Eley, New Buildings Institute	Pre-pay Electricity, Energy Efficiency, and Equity Annie Gilleo, American Council for an Energy-Efficient Economy	Emerging Technologies: What Is New and What Is the Cost? Brian McCowan, ERS
Intelligent Efficiency Protocols Project Ethan Rogers, American Council for an Energy-Efficient Economy	NEER Isn't So Far: How a National Efficiency Registry Can Help States Track Benefits of Energy Efficiency Pat Stanton, E4TheFuture	When the Rubber Hits the Road: Energy Efficiency Impact Measurement in an All-source Procurement Framework Christina Lawson, Evergreen Economics	Extended Motor Product Database (XMP) Geoff Wickes, Northwest Energy Efficiency Alliance
AMI Behavior Analytics for Improved Program Targeting Daniel Fredman, University of Vermont and the Lawrence Berkeley National Laboratory	Small Scale Commercial Retrofits Cathy Higgins, New Building Institute	Supporting Industry Advancements in Next Stage M&V Methods, Tools, and Applications Ellen Franconi, Rocky Mountain Institute	Tackling Climate Change through Zero-Energy Urban Districts Chuck Kutscher, National Renewable Energy Laboratory
EIA Building Data (RECS & CBECS) and Forecast Analysis (AEO) Update Joelle Michaels, United States Energy Information Administration	US Department of Energy: Meet & Greet Andrew Barr, US Department of Energy	Leveraging Geo-Targeting and Data Integration to Tailor Energy Efficiency Program Delivery and Strategy Rich Crowley, DNV GL	How HVAC Will Save Solar: Smart HVAC Systems Role in Providing Grid and Consumer Benefits John Taylor, Consortium for Energy Efficiency
The Future of EM&V Jeff Perkins, ERS	The Energy-Water Nexus: Exploring the Stream of Opportunities David Ribeiro, American Council for an Energy-Efficient Economy	Where are the Deltas? — Opportunities for Energy Efficiency Programs in a Time of Rising Baselines Marianne DiMascio and Chris Granda, Appliance Standards Awareness Project	Leveraging Field Inspector's Time for Energy Code Enforcement Russell King, Benningfield Group
Multifamily Programs: News, Networking, and Going Bigger Dan York, American Council for an Energy-Efficient Economy	Diversity in the Energy Efficiency Community Naomi Baum, American Council for an Energy-Efficient Economy	Scofflaw State: Quantifying Residential Code Compliance Rates in California Amber Watkins, DNV GL	80 by 50: How Does Built Environment Get Us There? Maria Stamas, Natural Resources Defense Council
Getting Into Hot Water: New Results and Emerging Opportunities Gary Klein, Gary Klein and Associates and Chris Perry, American Council for an Energy-Efficient Economy	Strategic Energy Management Open Space Kathleen Belkhayat, Energy Trust of Oregon	Behavior-Based Energy Efficiency Potential Study Methods Karen Erhardt-Martinez, Navigant	