

2022 SUMMER STUDY ON ENERGY EFFICIENCY IN BUILDINGS INFORMAL SESSIONS SCHEDULE							
MONDAY 2:00 - 3:00 PM	MONDAY 3:00 - 4:00 PM	MONDAY 4:00 - 5:00 PM	MONDAY 5:00 - 6:00 PM	TUESDAY 2:00 - 3:00 PM	TUESDAY 3:00 - 4:00 PM	THURSDAY 2:00 - 3:00 PM	THURSDAY 3:00 - 4:00 PM
				How Do Gas Utilities Need to Evolve as We Move to 100% Decarbonization? Steve Nadel, ACEEE		Decarbonizing Buildings: Overcoming the Elephants in the Room Robert Stupka, C40 Cities and IMT	
CalNEXT: California's Electric Emerging Technologies Program Tim Minezaki, Energy Solutions					Technology and Program Enablers for Intelligent Efficiency Clay Nesler, World Resources Institute & Nora Efram, ACEEE		Feedback on Proposed U.S. DOE Building Decarbonization Programming Holly Carr, U. S. DOE, Buildings Technology Office
	Building Innovation Hubs: Accelerating Decarbonization and Expanding Capacity Richard Yancey, Building Energy Exchange						Updates from EIA on the Residential Energy Consumption Survey (RECS), Commercial Buildings Energy Consumption Survey (CBECS), and National Energy Modeling System (NEMS) William Greg Lawson, EIA
Climate Forward Efficiency Initiative Edward Yim, ACEEE		Advancing Energy Code Adoption at the State and Local Level Christopher Perry, U.S. Department of Energy		Unlocking New Features and Capabilities of Residential Heat Pumps Christopher Dymond, NEEA			Energy Efficiency and Equity Jen Somers, Equitable Building Electrification Fund Rachel Schu, Elevate Jacqui Patterson, The Chisholm Legacy Project
	Next Generation Multifamily Energy Efficiency Programs Stefan Samarripas, ACEEE		Innovation in Workforce Development Kevin Fitzwilliam, EnergySmart	Building Performance Standards: An Emerging Policy Tool for Existing Building Decarbonization Alex Chase, 2050 Partners, Inc.	Residential Retrofits: Leveraging New Federal Dollars to Scale State and Local Activity Jennifer Amann, ACEEE Kara Saul Rinaldi, AnnDyl Policy Group	Decarbonizing Existing Buildings Kim Cheslak, New Buildings Institute	
Tackling Healthcare Decarbonization (50% by 2030; 100% by 2050) Austin Barolin, Mazzetti		Future of LEED: Convene & Connect Jennifer Gunby, USGBC		Community Wealth Building Diana Morales, ACEEE		Equity: Building Decarbonization & Climate Justice at Pace and Scale Alice Sung, EJ Movement Fellow	Scaling Advanced Windows Solutions as a Critical Decarbonization Tool Elaine Miller, NEEA
	Rethinking How We Work: Building a More Inclusive Culture Emma Runge, ACEEE Carla Philips, ACEEE		Controls Unlimited: Seizing and Sizing the Load Growth Potential and Managed DERs and Building Systems Alica Noriega, Edo Energy		Statewide Approaches to Equitable Decarbonization Britney Blankenship, Energy Solutions	Are We Ready to Compare Operational and Embodied Carbon in Buildings? Pavitra Srinivasan, ACEEE Mike Waite, ACEEE	
			Energy Efficiency in Higher Education Joel Swisher, Western Washington University		Non-Routine Events Faith DeBolt, SBW Consulting		
						Everything Everywhere All at Once: Learning Across Parallel R&D Efforts Jes Rivas, ILLUME Advising	U.S. DOE's Advanced Building Construction (ABC) Initiative: Cost Compression Opportunities to Scale Building Decarbonization Aven Satre-Meloy, LBNL Cheryn Metzger, PNNL
	Opportunities and Benefits of Hybrid Heating Alexia Ross, CLASP			A Carbon Metric for Buildings: Focusing on the Path Forward Jim Edelson, New Buildings Institute	The Myth and the Magic of the 120V Heat Pump Water Heater - A Game Changing Technology! Amruta Khanolkar, New Buildings Institute	Delivering Energy Savings to Manufactured Home Residents Dillon Teal, Entergy Solutions	
Systems Technology Energy Equity and Justice (ST-EEJ) Project Kate Hickcox, PNNL		Conducting Distributional Equity Analyses - All Hands on Deck! Julie Michals, E4TheFuture		Demand Response Connections Between Buildings and Industry Edward Rightor, ACEEE	A Whole-Home Approach: Improving Health Alongside Equity, Efficiency, and Electrification Amy Dryden, AEA Anna McCreery, Elevate		At the End of the Day, Somebody Needs to Buy the Heat Pump! Billie Holecek, LBNL
PedalHau Tour - A Cycling Tour of three nearby Passive House Projects Bronwyn Barry, Passive House Network							