		Panel 6: Utilities and the Futur		
		IS: Ben Clarin, Electric Power Research Institute a		
DATE	SESSION	TITLE	LEAD AUTHOR, ORGANIZATION	
		The Race Is On: Transforming the Clean-Energy Market as If Our Lives Depended on It There IS a Better Way to Transform the Clean-Energy Market, and We Have to Do It Quickly	Rebecca Rothman, VEIC	
	Emerging Tools & Approaches for Equitable Utility	Benefit-Cost Analysis of Targeted Electrification and Gas Decommissioning in California's East Bay	Aryeh Gold-Parker, Energy and Environmental Economics	
Mon 8/5	Program	Super-Efficient Room Conditioners as Multifamily Market Mover	Erik March, Consortium for Energy Efficiency	
	Session 2 10:30 am - 12:00 pm	How Do Small and Medium Businesses Understand and Respond to TOU Rates?	Gaby Margas, See Change Institute	
	Lessons Learned from Utility Tariff Design &	Unlocking Equitable Energy Transition with Inclusive Utility Investments: Implementation in Massachusetts	Ashley Muspratt, CET	
	Dynamic Rate Pilots	Propelling Equitable Decarbonization through Utility Programs and Rate Design	Rois Langner, National Renewable Energy Laboratory	
	Session 1 8:30 - 10:00 am	Towards a more flexible gas future: emerging approaches to gas load management	Essie Snell, Copper Labs	
	Gas Utilities Working Toward	Better Together: Utility Coordination on Next Generation Decarbonization Solutions	Jaclyn Kahn, The North American Gas Heat Pump Collaborative	
	Decarbonization Solutions	Debunking the Myths of Hybrid Heat Pumps	Jared Landsman, Energy & Environmental Economics	
Tues 8/6	10:30 am - 12:00 pm Working Together - Electric and Gas	Planning for Electrification: Guidance on Aligning Gas and Electric Planning	Natalie Frick, Lawrence Berkeley National Laboratory	
		A Seat at the Big Kid's Table: Incorporating DERs in Utility Resource Planning	Ethan Goldman, Resilient Edge	
	oottaborating on	Emerging aspects of gas demand side management, including demand response to support load balancing and avoid new infrastructure	Walker Larsen, CEE	

		Panel 6: Utilities and the Futur	re
	PANEL LEADER	S: Ben Clarin, Electric Power Research Institute and Insti	nd Anne-Marie Peracchio, NJNG
DATE	SESSION	TITLE	LEAD AUTHOR, ORGANIZATION
	Session 1 8:30 - 10:00 am	Mitigating the Grid Impacts of Electrification: Opportunities to Reduce Barriers to Electrifying our Buildings for Decarbonization.	AJ Howard, Linden Clean Energy
	Lessons Learned from Electrification Efforts	Right Place, Right Time: How modernizing load and DER forecasting practices can help utilities prepare their systems for electrifi	Thomas Barbieri, Dunsky Energy + Climate Advisors
W (ad 0/7	Out of the Frying Pan and Into the Wire	Kenin O'Connor, Applied Energy Group	
Wed 8/7	Session 2 10:30 am - 12:00 pm	Here Comes the Sun: Determining the Future Benefit of Net-Metered Solar	Thomas Barbieri, Dunsky Energy + Climate Advisors
	To Flex or Not to Flex -	Mechanisms for Quantifying and Transferring Grid Impacts & Environmental Attributes of Decarbonization Projects	Madeline Emerson, TRC
	Valuing DER and Demand Flexibility	Development of customized measure packages for cost-effective and scalable combined demand flexibility and energy efficiency programs	James McNeill, Edo
	Session 1 8:30 - 10:00 am	Uplifting Rentals: Decarbonizing Subsidized Housing	Sarah Monohon, Evergreen Economics
	Serving All Utility	A Smart Step Forward: Analytics for Equitable Electrification Program Planning	Jess Kursman, Energy Solutions
	Customers	Maximizing Reach and Impact to the Underserved with Unique Partnerships and Braided Funding	Heather Verzwyvelt, Entergy Arkansas
Thurs 8/8	Session 2 10:30 am - 12:00 pm	Obligation to serve: utility approach to providing decarbonized heat	Jessica Darling, National Grid
	Rethinking Heating - Insights from Thermal	The Future of Heat: How Utility-Owned Thermal Energy Networks Can Decarbonize Neighborhoods at Scale	Ana Maria Camargo, Building Decarbonization Coalition
	Networks and Dual Fuel Heating	Coalition For Community-Supported Affordable Geothermal Energy Systems (C2SAGES)	Kaushik Biswas, GTI Energy

PANEL LEADERS: Ben Clarin, Electric Power Research Institute and Anne-Marie Peracchio, NJNG						
DATE	SESSION	TITLE	LEAD AUTHOR, ORGANIZATION			
Fri 8/9		Strategic Decarbonization Utilizing Building Stock Datasets	Griffith Keating, NV5, Inc.			
	What, When, and Where? Using Data to Plan the Utility Programs of the Euture	Who, What, Where: Non-Program Residential Battery Storage Identification and Dispatch Behaviors in High Fire Threat Districts and Disadvantaged Communities	Ethan Barquest, Verdant Associates			
		Moving Beyond the Buzz Words – Simplified Examples Provide Context to the "Mysteries" of "Data Science"	Noel Stevens, TRC			
		Ensuring equitable access to energy affordability and energy efficiency with utility data and technology	Samantha Caputo, Opower Oracle			
	Ielling Us? Lessons Learned from Data from Utility Programs	SEM: Break down barriers and the savings persist	Kayla Kirksey, Evergreen Economics			
		Decarbonize This: Measuring the Building Electrification Baseline With a Comprehensive Meter Dataset	Brian Gerke, Recurve			