	Panel 6: Utilities and the Future				
	Panel Leaders: Ben Clarin & Jim Jerozal				
	SESSION 1 (8:30 - 10:00 am)		SESSION 1 (8:30 - 10:00 am)		
	Working Together - Lessons Learned in Collaboration that Enables the Utility of the		To Flex or not to Flex - Planning, Demonstrating, and Deploying Building Technologies		
	Future		as Grid Resources		
	Hawaii's Path to Decarbonization: Keeping the Lights On as the Last Coal Plant Turns Off		Benefit-Cost Analysis of Non-Wires Alternatives (NWAs): Reflecting Uncertainty in		
			Electric Distribution System Planning		
	Brian Kealoha, Hawai'l Energy		Sam Ross, Optimal Energy		
	Heating Electrification without Peak? A Unique Collaboration Shows a Third Way is	1	Field Performance of Variable Capacity Heat Pumps in Southeastern Homes,		
, AUGUST 22	Possible	23	a DER Option?		
	Philippe Dunsky, Dunsky Energy + Climate Advisors		Jonathan Coulter, Advanced Energy		
	Leverage- How Utility-Funded Programs are Addressing Cost-Effectiveness and Rate	AUGUST			
	Impact Issues through Co-Funding		TBD		
	Fred Gordon, Energy Trust of Oregon				
A	SESSION 2 (10:30 am - 12:00 pm)	1 ≨ I	SESSION 2 (10:30 am - 12:00 pm)		
MONDAY,	Learning by Doing - Lessons Learned from Deploying Utility Decarbonization Programs	TUESDAY	A Decarbonized Future - What is the Gas Utility's Role		
	One Leak at a Time: Embedding Refrigerant Management in Building Electrification and	ΣL	Defining the Bala of Cas Utilities in a Becaubanized Engage Enture		
	Decarbonization Strategies		Defining the Role of Gas Utilities in a Decarbonized Energy Future		
	Ali White, VEIC		Essie Snell, ICF		
	The New Low-carb Diet: An Assessment of California's New Fuel Substitution		What is the Role of Fuels in a Decarbonized Future? What is the Potential Role for		
	Decarbonization Policy in Practice		Gas Utilities?		
	Cameron Tuttle, DNV Energy Systems		Steve Nadel, ACEEE		
	Utility and Participant Value of a Pay As You Save Energy Efficiency Program	1			
	Stephen Bickel, Liberty Homes		TBD		
	SESSION 1 (8:30 - 10:00 am)		SESSION 1 (8:30 - 10:00 am)		
	Including what Matters - Emerging Metrics and Tools for Planning the Utility of the		Learning from the Past and Data from the Present to Model and Predict the Utility of		
, AUGUST 24	Future		the Future		
	Moving the Target – Evolving Portfolio Metrics from EE to GHG		Reimagining Energy Efficiency: Building on a Legacy of Success for Higher Impacts		
			and Value		
	JJ Vandette, VEIC	4	Dan York, ACEEE		
	A Utility's Clean Energy Equity Plan		The Deproliferation of Refrigerant Greenhouse Gases		
	Jennifer Finnigan, Seattle City Light	25	Brad Hoover, DNV		
	Climate-Forward Performance Incentives: Rewarding What Matters	AUGUST	Electric Utility Rates are Critical to Broad Space-heating Electrification - Data from		
	· · · · · · · · · · · · · · · · · · ·	1 2	the Midwest		
	Rachel Gold, RMI	A	Carl Nelson, Center for Energy and Environment		
SDAY	SESSION 2 (10:30 am - 12:00 pm)	SDAY,	SESSION 2 (10:30 am - 12:00 pm)		
ESI	Utility Planning and Programs - Lessons Learned from Including Equity in the Mix	SD	Let the Data Tell the Story - Enabling Better Utilty Programs through Data Analytics		
	One Utility's Journey to Systematically Gain Focus on Equity	THURS	Bills, Bills, Bills – Can Utility Meter Data Tell the Heat Pump Story?		
WEDNE	Lori Moen, Seattle City Light	↓ Ĕ	Patrick Hewlett, DNV		
-	Lessons Learned from a Small Good-Will Project: Installing Heat Pump Water Heaters in		Data Requirements for Decarbonization through Utility Energy Efficiency Programs		
	Black-owned Homes in Portland				
	Lisa Green, Energy 350	4	Mike Specian, ACEEE		
	Tip of the Spear: How Efficiency Programs Supporting Cold Climate Heat Pumps in Low				
	Income Multi-Family Buildings Could Help Lay the Foundation for Building		TBD		
	Decarbonization In Michigan and Illinois		.55		
	Laura Goldberg, Natural Resources Defense Council				
	·		·		

	Panel 6 continued				
	SESSION 1 (8:30 - 10:00 am)				
	People and Things - The Infrastructure and Workforce to Support Building				
	Decarbonization				
	Residential Electric Service Upgrades for Electrification Retrofits				
	Shoshana Pena, NV5 Inc.				
	Synergistic Transition: An Exploration of Non-fossil Opportunities for Plumbers and				
56	P0ipefitters P0ipefitters				
	Amy Rider, Building Decarbonization Coalition				
FRIDAY, AUGUST	Dig Here: Insights from Direct Burial Cable Study and Implications for Electrification				
, A	Gomathi Sadhasivan, DNV				
A	SESSION 2 (10:30 am - 12:00 pm)				
-RIC	Valuating the Future Systems that Enable Community Decarbonization				
	Assessment of the Value of Novel Waste Heat Sources and a Path Towards Adoption				
	Manuel Laemmle, National Renewable Energy Laboratory				
	GHG Emissions Reduction Analysis in Commercial Buildings				
	Xiaoying Hillaker, DNV				
	Introducing the Distributed District Energy System				
	Jonathan Bean, The University of Arizona				