Panel 5: Scaling Whole Building Retrofits					
	Panel Leaders: Heather Goetsch & Martha Campbell				
	SESSION 1 (8:30 - 10:00 am)		SESSION 1 (8:30 - 10:00 am)		
	Decarbonizing Tall Buildings		Scaling Multifamily Retrofits		
	An All-electric Passive House Renovation of an 100-year Old Skyscraper: Lessons	TUESDAY, AUGUST 23	A Case Study Modeling Barriers and Opportunities for Multifamily Electrification		
	Learned		Retrofits		
	Cecil Scheib, New York University		Rhys Davis, Resource Refocus		
	Scaling Tall Building Decarb in the Biggest US Market		Early Designs and Deep Retrofits: Meeting Affordable Multifamily Organizations with Useful Technical Services		
AUGUST 22	Adam Hinge, Sustainable Energy Partnerships		Alex Novie, Energy Trust of Oregon		
	Decarbonization Packages for NYC Office Buildings		Making Naturally Occurring Affordable Housing More Efficient: Outreach to Upgrade		
	Helen Chananie, Building Energy Exchange		Abigail Corso, Elevate		
MONDAY,	SESSION 2 (10:30 am - 12:00 pm)		SESSION 2 (10:30 am - 12:00 pm)		
ΙŽ	Unlocking Commercial Building Decarbonization		Equitable Approaches to Whole Building Retrofits		
M	Designer Interviews: Key Findings on Boiler Retrofits and Electrification in Existing Buildings		Whole-Home Retrofit Approaches for Health and Equity		
	Emily Lamon, University of California, Berkeley		Yu Ann Tan, RMI		
	Decarbonizing Large Buildings: Overcoming Barriers and Supporting Market Advancement		Customer Financial Outcomes Under Inclusive Utility Investment Programs		
	Patricia Lightburn, Dunsky Energy + Climate Advisors		Jeff Deason, Lawrence Berkeley National Laboratory		
	TBD		Equity Focused Minnesota Workforce Development Pilot		
			Sarah Northrup, Center for Energy and Environment		
	SESSION 1 (8:30 - 10:00 am)		SESSION 1 (8:30 - 10:00 am)		
	Aggregation Models for Retrofits	THURSDA	Advancing Retrofit Technologies		
	Planning for Portfolio-wide Net Zero Energy Existing Buildings (ZEEB) on a Budget		A Deep Dive into Air Sealing Best Practices and Market Potential		
	David Kaiser, City of Alexandria, VA		Brigid O'Connor, Summerhill Group, Inc.		
4	Meter-Based Targeting for Beneficial Electrification at Scale		Digitalization of Deep Wall Retrofits: An Integrated Insulated Panel Block (PB)		
T 24	Meter-based rangeting for beneficial Electrification at scale		System and Process		
SO	Mia Oppelstrup, Recurve Analytics		Kurt Roth, Fraunhofer USA		
, AUGUST	TBD		Best Practices from the Field: Air-to-Water Heat Pump Combi Systems Jason LaFleur, GTI Energy		
Α	SESSION 2 (10:30 am - 12:00 pm)		SESSION 2 (10:30 am - 12:00 pm)		
NESDAY,	Leveraging Data to Catalyze Adoption of Whole Building Retrofits		Transforming the Market for Retrofits		
N	Scaling Audits through Machine Learning Methods on Novel Image Data		Closing the Code Gap: Best Practices for Existing Building Energy Codes		
WED	Reshma Singh, Lawrence Berkeley National Laboratory		Lauren McNutt, Dunsky Energy + Climate Advisors		
	Leveraging Standard Data Models to Streamline Whole Building Retrofits		Creating Regional Ecosystems for Scalable, Low-carbon Whole-building Retrofits		
	Richard Andrulis, Performance Systems Development		Patty Kappaz, Allegheny Science & Technology		
	Taking Down Barriers – Deploying a BEM-Based Approach to Promote Energy Efficiency and Decarbonization in the Existing Residential Sector		It Takes a Platform: Creating an Ecosystem to Drive Energy Efficiency		
	Mudit Saxena, Vistar Energy Inc./XeroHome		Robin LeBaron, Pearl Certification		

	Panel 5 continued				
	SESSION 1 (8:30 - 10:00 am)				
	Perspectives in Financing Retrofits				
	Electrofit Cost Effectiveness, Policymaking, and Financing Approaches for Local				
	Agencies				
	Farhad Farahmand, TRC				
	Financing Energy Improvements in the Mortgage				
56	Richard Faesy, Energy Futures Group				
	Detter bulla for four buck! Comburing Savings Realization from ESPCS and				
ns	Direct-funded Projects				
190	Shankar Earni, Lawrence Berkeley National Laboratory				
FRIDAY, AUGUST	SESSION 2 (10:30 am - 12:00 pm)				
۱Ž	Compressing Costs and Extracting Value to Scale Whole Building Retrofits				
K	The Costs of Home Decarbonization				
ш.	lain Walker, Lawrence Berkeley National Laboratory				
	Better, Cheaper, Faster, Sstronger: A New Data Collection Campaign to Capture the				
	Benefits of Industrialized Construction Approaches for Whole Building Retrofits				
	Aven Satre-Meloy, Lawrence Berkeley National Laboratory				
	Pathways to Home Decarbonization				
	lain Walker, Lawrence Berkeley National Laboratory				