Panel 11: Resilient, Sustainable Communities			
Panel Leaders: Eliza Hotchkiss & Madeline Salzman			
	SESSION 1 (8:30 - 10:00 am)		SESSION 1 (8:30 - 10:00 am)
	Delivering Resilience & Its Benefits to Those That Need It Most		Not Your Average Back Up Generator: Resilience Without the Emissions
AUGUST 22	Nationally-Distributed Job Creation & Economic Benefits of US Energy Efficiency and Infrastructure Investments	SDAY,	Building Decarbonization Policies in the Midwest
	John Laitner, Economic and Human Dimensions Research Associates		Alison Lindburg, Midwest Energy Efficiency Alliance
	Decarbonizing the Building Sector: A Human-centered Study Focused on Small/light  Commercial Building Energy Equity		Decarbonization in Climate Resilience Planning
	Chrissi Antonopoulos, Pacific Northwest National Laboratory		Alison Delgado, Pacific Northwest National Laboratory
	Can Building Electrification Bring Resilience to Low Income Communities?		Resilience, Emissions, and Costs of Various Residential Space Heating Technologies
	Heather Rosenberg, ARUP		Imran Sheikh, Institute for Energy Studies at Western Washington
	SESSION 2 (10:30 am - 12:00 pm)		SESSION 2 (10:30 am - 12:00 pm)
≽			
MONDAY,	Lessons Learned & Best Practices for Resilient Communities		I Get Knocked Down, I Get Up Again: Resilience, Recovery, and Passive Survivability
	Keeping the Lights On: The Oakland EcoBlock Community Electrification and Microgrid		Valuing Risky Business: A Novel Approach to Measure Building Energy Resilience Under
	Improves Health, Comfort and Resilience in an Urban Neighborhood		Extreme Temperature-Power Outage Events
	Amy Dryden, Association for Energy Affordability		Michael Reiner, U.S. Department of Energy
	Set-up for Success: Lessons Learned from Governments in Implementing Effective Clean Energy Programs		Weathering the Storm: Microgrid Feasibility Studies for Municipal Applications
	Amanda Dewey, ACEEE		Maddie Koolbeck, Slipstream
	Costs and Benefits of Energy Efficiency Policies for Existing Buildings		California Community College Addresses Wildfire Related Outages with Microgrid  Demonstration Project
	David Ribeiro, ACEEE		Demetra Tzamaras, Center for Sustainable Energy
	SESSION 1 (8:30 - 10:00 am)		SESSION 1 (8:30 - 10:00 am)
AUGUST 24	Accounting for Resilience and Sustainability in Policy	AUGUST 25	Rule #1: Be Prepared
	Building Codes Driving Climate Mitigation and Adaptation		Incorporating Climate Change Scenarios into Risk-informed Resilience Planning
	Joseph Sollod, International Code Council		Hannah Rabinowitz, Pacific Northwest National Laboratory
	New Indices for Sustainability in the Face of Climate Change		Integrating Resilience into Sustainability Programs Guidelines and Tools
	David Goldstein, Natural Resources Defense Council		Elizabeth Kutschke, Center for Sustainable Building Research
	Energy vs. Carbon: Jurisdictions and Utilities Align Metrics		Designing for Zero Energy and Zero Carbon on a Multi-Building Scale Using URBANopt
छ	Rohini Srivastava, ACEEE		Zahara Fallahi, University of Colorado, Boulder
	SESSION 2 (10:30 am - 12:00 pm)	₽	SESSION 2 (10:30 am - 12:00 pm)
\ ₹	We Are Who We've Been Waiting For: Leading in Small & Rural Communities	DAY,	The Role of Cities in Resilience and Sustainability
WEDNESDAY,	Building Advanced Energy Communities, One Community At a Time	THURSD/	Tracking City Progress towards International Emissions Targets for the Buildings Sector
	Jenaro Bugarin, The Energy Coalition	IE	Alexander Jarrah, ACEEE
>	Resilient, Rural, and Revolutionary: Salisbury Square's Direct Current Affordable  Microgrid Community		The Assessment of the Results of Covenant of Mayors for Climate and Energy Initiative
	Peter Schneider, VEIC		Paolo Bertoldi, European Commission
	Local Government's Role in Community Based Energy Resiliency		How Denver Passed its Ambitious New Building Performance Standard, and How Your City Can Too
	Cody Coeckelenbergh, Lincus Inc		Christine Brinker, Southwest Energy Efficiency Project
1/26	/2022 DRAET (Subje		