PANEL 4: COMMERCIAL BUILDINGS: PROGRAM DESIGN, IMPLEMENTATION, AND EVALUATION (Meeting Room: Evergreen)

Panel Leaders: Sharyn Barata and Sarah Zaleski

	SESSION 1 (8:30 am - 10:00 am) - Sharyn Barata		SESSION 1 (8:30 am - 10:00 am) - Sara Zaleski
	Zooming Out - Insights Gained through Birdseye View Look at Programs		Evolving Pathways to Decarbonize Buildings
	Two Decades of ENERGY STAR [®] - A Retrospective Study of EPA's ENERGY STAR Buildings Score and Certification		No Reservations - Hotels See the Benefits of Energy Management Systems
	Bill Von Neida, U.S. Environmental Protection Agency		Vestal Tutterow, Lawrence Berkeley National Laboratory
	Evaluating Workforce Programs – Toward Designing More Effective and Creative Interventions		Architects, Engineers, and Contractors—Key to Moving towards a Zero Carbon Future
	Riana Johnson, Illume Advising		Paul Torcellni, National Renewable Energy Laboratory
JST 22	Interactions between Demand Flexibility and Energy Efficiency: The Opportunity Cost of Saved Energy	AUGUST 23	B-Y-E to C-H-P - How One C&I Program Evolved to Support Decarbonization
AUG	Imran Sheikh, Western Washington University		Jake Fuller, EcoMetric Consulting
ΑΥ, Ι	SESSION 2 (10:20 am 12:00 mm) Sarah Zalaski	<u>`</u> ر	SESSION 2 (10:30 am - 12:00 pm) - Sharyn Barata
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	Transitioning Policy into Program Design	ESDA	Innovations in Commercial Program Evaluation
MONDAY, AUGUST		TUESDA	
MONDAY	Transitioning Policy into Program Design Accelerating State-wide Benchmarking Laws into Programs of the	ESDA	Innovations in Commercial Program Evaluation All About That Baseline - An Evaluation of Demand Response
MONDAY	Transitioning Policy into Program Design Accelerating State-wide Benchmarking Laws into Programs of the Future Presented by: Beth Robinweiler, Puget Sound Energy and Samantha Ip, Stillwater Energy	ESDA	Innovations in Commercial Program Evaluation All About That Baseline - An Evaluation of Demand Response Baseline Performance for Generation and High Frequency Event
MONDAY	Transitioning Policy into Program Design Accelerating State-wide Benchmarking Laws into Programs of the Future Presented by: Beth Robinweiler, Puget Sound Energy and Samantha Ip, Stillwater Energy (Lead Author: Chad Gilless, Stillwater Energy) Maximizing Public Sector Energy Efficiency Programs: Adapting	ESDA	Innovations in Commercial Program Evaluation All About That Baseline - An Evaluation of Demand Response Baseline Performance for Generation and High Frequency Event Ethan Barquest, Verdant Associates Enhancing California's NMEC Programs; Technical Reviewer's
MONDAY	Transitioning Policy into Program DesignAccelerating State-wide Benchmarking Laws into Programs of the FuturePresented by: Beth Robinweiler, Puget Sound Energy and Samantha Ip, Stillwater Energy (Lead Author: Chad Gilless, Stillwater Energy)Maximizing Public Sector Energy Efficiency Programs: Adapting to Policy through Innovative Design	ESDA	Innovations in Commercial Program Evaluation All About That Baseline - An Evaluation of Demand Response Baseline Performance for Generation and High Frequency Event Ethan Barquest, Verdant Associates Enhancing California's NMEC Programs; Technical Reviewer's Perspective

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	Time to Flex - Toning up EE, Flexibility, and Demand Response		New Approaches for Serving Hard-to-Reach Commercial Markets
	When Do Efficiency and Demand Flexibility Go Hand-in-hand?		Investing in Main Street: an Energy Program to Support Small Businesses in Disadvantaged Communities
	Jingging Liu, Lawrence Berkeley National Labortory		Carolyn Greer, Tennessee Valley Authority
	Comparative Analysis and Trends of Energy Efficiency and Demand Management Program Budgets and Savings Impact Across the U.S.		Opportunities to Decarbonize Small Commercial Buildings
24	Ian Metzger, TRC Companies		Kassandra Grimes, U.S. Department of Energy
GUST 2	Demand FLEXmarket — Creating a Market Access Model to Unleash Solutions Providers and Scale Demand Flexibility	AUGUST 25	Developing an Online Application that Puts the Customers and the Utility First
AU	Carmen Best, Recurve		Katie Cary, TRC
DAY,	SESSION 2 (10:30 am - 12:00 pm) - Sharyn Barata		SESSION 2 (10:30 am - 12:00 pm) - Sarah Zaleski
DNESC	People Power - Recognizing and Harnessing the Human Dimension	HURSD	Equitably Expanding Access to Commercial Energy Opportunities
WEDNESDAY, AUGUST		THURSDAY	Equitably Expanding Access to Commercial Energy Opportunities Commercial Buildings in Communities with Different Income and Racial Characteristics: A Comparison of Energy Efficiency and Fuel Sources
WEDNESC	Dimension Tunnel Vision: The Impact of Ignoring Behavior in Technological	THURSD	Commercial Buildings in Communities with Different Income and Racial Characteristics: A Comparison of Energy Efficiency and Fuel
WEDNESC	Dimension Tunnel Vision: The Impact of Ignoring Behavior in Technological Innovation	THURSD	Commercial Buildings in Communities with Different Income and Racial Characteristics: A Comparison of Energy Efficiency and Fuel Sources
WEDNESC	Dimension Tunnel Vision: The Impact of Ignoring Behavior in Technological Innovation Jes Rivas, ILLUME Advising Ignorance is BAS: How EMS/BAS Operator Knowledge Can	THURSD	Commercial Buildings in Communities with Different Income and Racial Characteristics: A Comparison of Energy Efficiency and Fuel Sources Tracey Narel, US EPA
WEDNESC	Dimension Tunnel Vision: The Impact of Ignoring Behavior in Technological Innovation Jes Rivas, ILLUME Advising Ignorance is BAS: How EMS/BAS Operator Knowledge Can Impact Performance	THURSD	Commercial Buildings in Communities with Different Income and Racial Characteristics: A Comparison of Energy Efficiency and Fuel Sources Tracey Narel, US EPA Market Transformation through Equal Impact of 179D

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	Emerging Technologies for Evolving Market Needs				
	Advanced Lighting Systems in Smart Buildings: Findings and Lessons Learned from the U.S. Department of Energy Integrated Lighting Campaign and 10 Field Evaluations				
	Felipe Leon, Pacific Northwest National Laboratory				
	New Product Development: How to Keep the DSM Product Pipeline Flowing				
	Jeremy Kraft, TRC				
AY, AUGUST 26	A Bigger Bang for Your Efficiency Program Buck: How Helping Customers Reduce Refrigerant Emissions Helps the Climate & Utility Energy Efficiency Programs Too.				
	Kristen Taddonio, Institute for Governance & Sustainable Development				
	SESSION 2 (10:30 am - 12:00 pm) - Sharyn Barata				
FRIDAY	Diving Deep: Sector-Specific Insights on High-Impact Opportunities				
	Innovative Kitchen Management Application Test and Learn Project				
	Liza Legaspi, Southern California Gas Company				
	Driving Deeper Operational Savings in SMB Facilities through Virtual Commissioning Using Real-Time, 1-Minute Interval Energy Usage Data				
	Rick Tonielli, ComEd				
	Towards Climate-smart Hospitals: Insights from India's First Nationwide Hospital Energy Survey				
	Presented by Satish Kumar, Alliance for an Energy Efficient Economy (Lead: Akash Goenka, Alliance for an Energy Efficient Economy)				

DRAFT (Subject to Change)