

TRACK 4: Collaborating through Complexity: Navigating Industrial Value Chains (Track Leaders: Fiona Glasford and Andrea Marr)							
Session #	Session Title	Date	Time	TITLE	First Name	Last Name	Organization
1	Measuring and Quantifying Change	7/17/2025	10:30 am - 12:00 pm	An Allocation-based Tool for Quantifying Facility-level Product Emissions Intensity	Nick	Karki	Lawrence Berkeley National Laboratory
				ISO 50100: Establishing a Global Standard for Industrial Decarbonization and Leadership	Peter	Therkelsen	Lawrence Berkeley National Laboratory
				What We Learned from Evaluating Low Carbon Electrification Projects	Markus	Zeller	BC Hydro
2	Cross Country Collaborations and Learnings	7/17/2025	1:30 - 3:00 pm	Navigating Decarbonization in the Consumer Product Industry	Evan	Talan	Adidas
				Transformative Technologies and Strategies that Can Get Us to Net Zero	Brooke	Gobster	Cascade Energy
				Sustainability as a Service: A Scalable Model for Utilities to Drive Industrial Energy Efficiency	Brooke	Gobster	Cascade Energy
				Bridging Silos: A Dialogue on Industrial Symbiosis for Enhanced Industrial Efficiency	Rhys	Roth	Center for Sustainable Infrastructure
3	Communicating Supply Chain Value	7/18/2025	8:30 - 10:00 am	Thriving in the Carbon-aware Market: How to Account for Emissions in the Era of Carbon-centered Trade Policies	Prakash	Rao	Lawrence Berkeley National Laboratory
				Counting the Carbon: Assessing the Societal Costs and Benefits of Embodied Carbon as a Net Zero Policy	Derek	Okada	Energy Solutions
				Bridging the Gap: Collaborative Finance for Energy Transition in Value Chains	Hemang	Nerlekar	Guidehouse
4	One Size Does Not Fit All: Examples from Across Industry	7/18/2025	10:30 am - 12:00 pm	Advancing Energy Efficiency Adoption in U.S. Energy-Intensive Industries: Insights from the ITAC Database	Asma	Khasawneh	University of Wisconsin
				Unlocking Industrial Decarbonization: One Size Does Not Fit All	Amit	Kanungo	DNV
				The US DOE's Industrial Demonstrations Program - what's the latest?	Archie	Fraser	ACEEE