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: Ensuring Fairness and a Level Playing Field for Manufacturers In Global Emissions Reporting and International Trade	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	Josh	Brugeman	Fresh Coast Climate Solutions
				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 Carboncentered 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