

# 2024 Vehicle Technologies Office Annual Merit Review

## Technology Integration (TI) Oral Presentation Detailed Schedule

Tuesday, June 4, 2024	
9:30 AM	<b>TI153:</b> Fleet Research, Energy Data, and Insights, Alicia Birky, NREL
9:45 AM	
10:00 AM	<b>TI154:</b> Equitable Mobility Powering Opportunities for Workplace Electrification Readiness (EMPOWER), Michael Graham, Columbia-Willamette Clean Cities Coalition
10:15 AM	
10:30 AM	<b>TI155:</b> Charge To Work USA, Jason Zimbler, Calstart, Inc
10:45 AM	
11:00 PM	<b>TI156:</b> Leadership of Employers for Electrification Program (LEEP), Prateek Suri, Forth
11:15 PM	
11:30 PM	<b>Time Buffer</b>
11:40 PM	<b>Lunch Break</b>
1:10 PM	<b>TI145:</b> Electric Vehicle Market Stimulation in Divested Economies, Miriam Bouallegue, Metropolitan Energy Center
1:25 PM	
1:40 PM	<b>TI146:</b> Rural Reimagined: Building an EV Ecosystem and Green Economy for Transforming Lives in Economically Distressed Appalachia, Pinggen Chen, TN Tech
1:55 PM	
2:10 PM	<b>TI147:</b> Affordable Mobility Platform, Connor Herman, Forth Mobility
2:25 PM	
2:40 PM	<b>TI148:</b> Upper Midwest Inter-Tribal Electric Vehicle (EV) Charging Community Network, Robert Blake, Native Sun Community Power Development
2:55 PM	
3:10 PM	<b>Time Buffer</b>
3:15 PM	<b>Break</b>
3:45 PM	<b>TI141:</b> Integrated Fuel Cell Electric Powertrain Demonstration, Prateek Vaish, Cummins
4:00 PM	
4:15 PM	<b>TI142:</b> Field Demonstration of a Near-Zero, Tier 5 Compliant, Natural Gas Hybrid Line-Haul Locomotive, Ted Barnes and Bart Sowa, Gas Technology Institute
4:30 PM	
4:45 PM	<b>TI144:</b> Creating the NFPA Distributed Energy Resources Safety Training (DERST) Program, Andrew Klock, Nation Fire Protection Association
5:00 PM	
5:15 PM	<b>Day 1 Ends</b>

Wednesday, June 5, 2024	
9:30 AM	<b>TI157:</b> Wasatch Front Multi-Modal Corridor Electrification Plan, Regan Zane, Utah State University
9:45 AM	
10:00 AM	<b>TI158:</b> East Coast Commercial Zero-Emissions Vehicle (ZEV) Corridor Planning Partnership, Michael Joseph, Calstart, Inc
10:15 AM	
10:30 AM	<b>TI159:</b> First to Last Mile: Creating an Integrated Goods Movement Charging Network Around the I-710 Corridor, Jack Symington, Los Angeles Cleantech Incubator
10:45 AM	
11:00 PM	<b>TI160:</b> Northeast Electric Highways Study, Brian Wilkie, National Grid USA Service Company Inc.
11:15 PM	
11:30 PM	<b>Time Buffer</b>
11:40 PM	<b>Lunch Break</b>
1:10 PM	<b>TI161:</b> MD-HD ZEV Infrastructure Planning with Focus on I-80 Midwest (IN-IL-OH) Corridor, Daniel O'Connor, Cummins Inc.
1:25 PM	
1:40 PM	<b>TI162:</b> San Francisco and Bay Area Regional Medium- and Heavy-Duty Electrification Roadmap, Dave Mullaney, Rocky Mountain Institute
1:55 PM	
2:10 PM	<b>TI163:</b> Houston to Los Angeles (H2LA) - Interstate 10 (I-10) Hydrogen Corridor Plan, Bart Sowa, Gas Technology Institute
2:25 PM	
2:40 PM	<b>Day 2 Ends</b>