

2025 Vehicle Technologies Office Annual Merit Review Vehicle Analysis (VAN) Oral Presentation Detailed Schedule

Tuesday, June 3, 2025	
9:00 AM	
9:15 AM	
9:30 AM	VAN016: FOTW/Transportation Data Programs, Stacy Davis, Oak Ridge National Laboratory
9:45 AM	
10:00 AM	VAN033: Analysis of Employment and Other Economic Impacts of Transportation Electrification, Joann Zhou, Argonne National Laboratory
10:15 AM	
10:30 AM	VAN050: Holistic Modeling of Future Transportation Energy Use and Emissions, Paige Jadun, National Renewable Energy Laboratory
10:45 AM	
11:00 AM	VAN052: Enhancing the EVI-X National Framework to Address Emerging Questions on Charging Infrastructure Deployment, Brennan Borlang, NREL
11:15 AM	
11:30 AM	Time Buffer
11:40 AM	Lunch Break
1:10 PM	VAN054: Managing Increased Electric Vehicle Shares on Bulk Power Systems, Brennan Borlaug, National Renewable Energy Laboratory
1:25 PM	
1:40 PM	VAN056: Agent Based, Bottom Up Medium and Heavy duty Electric Vehicle Economics, Operation, Charging, and Adoption, Thomas Bradley, Colorado State University
1:55 PM	VAN057: Scalable Truck Charging Demand Simulation for Cost-Optimized Infrastructure Planning, Ann Xu, Electroteempo
2:10 PM	VAN051: Regional Optimization of Application and Infrastructure Architecture in Heavy Duty Vehicle Electrification, Vivek Sujan, Oak Ridge National Laboratory
2:25 PM	
2:40 PM	T1153: Fleet Research Energy Data and Insights (FleetREDI) , Alicia Birky, NREL
2:55 PM	
3:10 PM	Time Buffer
3:15 PM	Break
3:45 PM	
4:00 PM	
4:15 PM	
4:30 PM	
4:45 PM	Day Ends