## 2025 Vehicle Technologies Office Annual Merit Review Electrification R&D (ELT) Oral Presentation Detailed Schedule

Tuesday, June 3, 2025		Wednesday, June 4, 2025		Thursday, June 5, 2025	
9:00 AM <b>ELT336:</b> Evs 9:15 AM Laboratory	@Scale Andrew Meintz, National Renewable Energy	9:00 AM 9:15 AM		9:00 AM 9:15 AM	ELT316: NEXT DRIVE Overview, Burak Ozpineci, ORNL
9:45 AM Argonne Nat		9:30 AM 9:45 AM		9:30 AM 9:45 AM	<b>ELT317:</b> NEXT DRIVE Task 1: Power Semiconductor Devices, Bob Kaplar, Sandia National Laboratories
10:15 AM Kisacikoglu, Laboratory	@Scale High Power Charging Pillar, John Alastair Thurlbeck, National Renewable Energy		ELT236: Direct-Current Conversion Equipment Connected to the Medium-Voltage Grid for Extreme Fast Charging Utilizing Modular and Interoperable Architecture, Watson Collins, EPRI Presenter: Krish		<b>ELT318:</b> NEXT DRIVE Task 2: Electric Drive Components - Power Electronics/Power Modules, Nat Doug DeVoto,National Renewable Energy Laboratory
10:45 AM Carlson, Idal 11:00 AM <b>ELT302:</b> EV: 11:15 AM Lawrence Be	s@Scale Cyber-Physical Security Pillar, Richard to National Laboratory and Lori Ross O'Neil, PNNL s@Scale EV Modeling Toolkit, Andrew Satchwell, rkeley National Laboratory	10:30 AM 10:45 AM	Gomatom, EPRI ELT312: Ultra-low Cost, All-SiC Modular Power, N Converters for DCFC Connected to MV Distribution System, Srdjan Lukic, North Carolina State University	10:30 AM 10:45 AM	<b>ELT319:</b> NEXT DRIVE Task 2: Electric Drive Components - Motor Materials and Components, Jun Cui, Oak Ridge National Laboratory
11:30 AM 11:40 AM 1:10 PM <b>FI T295</b> : FV	Lunch Brook	11:00 AM 11:15 AM	ELT239: High-Power Inductive Charging System Development and Integration for Mobility, Omer Onar, ORNL		ELT320: NEXT DRIVE Task 3: High Voltage, High Power Traction Inverters, Gui-Jia Su, Oak Ridge National Laboratory  Time Buffer
1:25 PM Renewable E	nergy Laboratory	11:30 AM 11:40 AM	Time Buffer Lunch Break	11:40 AM	
Charger/Aux	ovative Integrated 3-In-1 Inverter/On Board liary DC Converter for Electrified Vehicles Dhrubo Rahman, Ricardo, Inc.	1:25 PM	ELT313: Rural Electric Utility Workflow Improvements for Rapid EVSE Deployment (REWIRED), Jennah Denney, National Rural Electric Cooperative Association ELT314: Electric Vehicle Smart Program Management Interstate	1:40 PM	Motors, Vandana Rallabandi, Oak Ridge National Laboratory <b>ELT322:</b> NEXT DRIVE Task 5: Digital Twin Diagnostics and Prognostics, Praveen Kumar, Oak Ridge National Laboratory
2:25 PM Brij Singh, Jo	gedized Mobile Fast Charger for Off-Road Vehicles, hn Deere	1:55 PM 2:10 PM	Renewable Energy Council (IREC), Ed Gilliand, IREC  ELT296: Charging Infrastructure Interconnection Simplification  Resource CIISR, Watson Collins, EPRI Presenter: Jennifer Robinson,	2:10 PM	ELT287: Cummins High Power Density Inverter, Santhosh Krishnamoorthi, Cummins
2:40 PM 2:55 PM 3:10 PM	Time Buffer	2:25 PM 2:40 PM	EPRI  ELT315: EPRIGridFAST Express: Roadmap and Actions	2:40 PM 2:55 PM 3:10 PM	ELT323: GaN-Enabled Dual Multilevel Inverter Integrated Electric Drive SystemNew, Khorshed Alam, General Motors  Time Buffer
3:15 PM 3:45 PM	Break	2:55 PM 3:10 PM	to Address Key Challenges to the Utility Interconnection Process and Supporting Supply Chain, Watson Collins, EPRI Time Buffer	3:15 PM 3:45 PM	Break
4:00 PM		3:15 PM 3:45 PM	Break	4 00 514	ELT324: Integrated Three-Level GAN Inverter and PMSYNRM Motor for Electric Passenger Vehicles and Medium/Heavy Duty Trucks (GANIN_PMSYNRM), Kevin Bai, University of Tennessee
	ti-Input Integrated Smart Charger-Inverter System s Isolation Sandun Kuruppu, Western Michigan	4:00 PM 4:15 PM			ELT 275: Low-Cost Rare-Earth Free Electric Drivetrain Enabled by
4:45 PM <b>ELT290</b> : Bel 5:00 PM Renewable E	nind-the-Meter-Storage, Anthony Burrell, National Energy Laboratory	4:30 PM 4:45 PM		4:30 PM	Novel Permanent Magnets, Inverter, Integrated Design and Advanced Thermal Management, Ayman El-Refaie, Marquette University
5:15 PM	Day 1 Ends	5:00 PM 5:15 PM	Day 2 Ends	4:45 PM	Day 3 Ends