



EVs@Scale Lab Consortium Bi-Annual Stakeholder Meeting: Accelerating the Full-Scale Electric Vehicle Transition April 5-6, 2023

10 a.m. – 7.00 p.m. EST 9 a.m. – Noon EST

Meeting sponsored by	U.S. Department of Energy Vehicle Technologies Office
Meeting location	Oak Ridge National Laboratory, Hardin Valley Campus, 2350 Cherahala Blvd
April 5, 2023 9:30 a.m. – 10.00 a.m.	Check-in / Arrival
10 a.m. – 10:30 a.m.	Plenary / Introduction
	ORNL Welcome Burak Ozpineci
	DOE Welcome Mike Weismiller
	Objectives and Overview of Consortium Lee Slezak
	Feedback from the Previous Meeting Andrew Meintz
10:30 a.m. – 11:30 a.m.	Pillar Project Presentations and Participant Feedback
	Vehicle Grid Int. and Smart Charge Mgmt.: FUSE Jesse Bennett
	High-Power Charging: eCHIP John Kisacikoglu
	High-Power Charging: NextGen Profiles Dan Dobrzynski
11.00 10.00	
11:30 a.m. – 12:30 p.m.	Working Lunch
	Pillar Discussions and Feedback Burak Ozpineci
12:30 p.m. – 2:10 p.m.	Pillar Presentations and Participant Feedback
	Wireless Power Transfer Veda Galigekere
	Cyber-Physical Security: CyberPUNC Barney Carlson
	Cyber-Physical Security: eVISION Michael Starke
	Cyber-Physical Security: Zero Trust Thomas Carroll
	Codes and Standards Ted Bohn
2:10 p.m – 2:20 p.m.	Break
2:20 p.m. – 3:40 p.m.	Panel Discussion on High Power and Dynamic Wireless Charging Applications
3:40 p.m. – 3:50 p.m.	Break
3:50 p.m. – 5:10 p.m.	Panel Discussion on Integrating High Load Charging Facilities with the Grid
5:10 p.m. – 6:00 p.m.	Roundtable Questions & Comments
	Consortium Audience Feedback Session Lee Slezak
	Pillar Audience Feedback Session All Pillar Leads
	Open Mic Audience Feedback Session Attendees
6:00 p.m. – 7:00 p.m.	Break and Networking Session
April 6, 2023 9am- Noon	Tours of the National Transportation Research Center, Manufacturing Demonstration Facility, and the Grid Research Integration and Deployment Center