

**JOINT MEETING:**  
**EPRI INFRASTRUCTURE WORKING COUNCIL**  
**VGIC/SEPA UTILITY COLLABORATION FORUM**  
**Host: V2G Forum; Tuesday May 6, 2025**  
**Location: San Ramon Conference Center**  
**3301 Crow Canyon Road, San Ramon, California, 94583**

8:30 AM	Welcome and Introductions	John Halliwell, EPRI Zach Woogen, VGI Council Dave Packard, Q Consultants, LLC
8:45 AM	What really matters on the EV Consumer Charging Habits on Grid Design Impacts	Nicolas Sockeel, EPRI
9:15 AM	Optimized EV Charging through Telematics	James Ellis, WeaveGrid
9:45 AM	AI Enable Grid Power Bank for High Powered EV Charging	Vince Wong, ElectricFish
10:15 AM	Making Power More Accessible and Efficient by Combining Industry Leading, Rapidly-Deployable and Scalable Microgrids with Advanced Predictive Software.	Andrew Grinalds, Critical Loop
<b>10:45 AM</b>	<b>Break</b>	
11:00 AM	Managing EVs as a Virtual Power Plant - Lessons from Around the World	William Goldsmith, EV.Energy
11:30 AM	Maximize Vehicle and Charger Uptime While Managing Energy Costs and Unlocking Scale	Shana Patadia, Synop
<b>12:00 PM</b>	<b>Lunch</b>	
1:00 PM	Vehicle-Grid Integration Council (VGIC) – Smart Electric Power Alliance (SEPA): Utility Collaboration Forum	Zach Woogen, VGIC Garrett Fitzgerald, SEPA Brittany Blair, SEPA
2:30 PM	Enabling Access to Sustainable, Affordable Energy From a Reliable Power Grid	Michael Sojka, ChargeScape
<b>3:00 PM</b>	<b>Break</b>	
3:30 PM	Assembling the EV Smart Grid	Sarah Woogen, Mobility House
4:00 PM	Accelerating Electric Transportation Adoption Through Innovative Fast Charging Infrastructure	Joachim Lohse, AmpControl
4:30 PM	V2G Considerations and Misconceptions	Mike Rowand, MikeRogrid Consulting
<b>5:00 pm Adjourn</b>	<b>Dinner/Reception Sponsored by VGIC Utility Collaboration Forum</b>	

**VGIC-SEPA Utility Collaboration Forum – Advancing Large-Scale Vehicle-Grid Integration**

In partnership with EPRI's Infrastructure Working Council, VGIC and SEPA will co-facilitate a 90-minute Utility Collaboration Forum session. Panelists and attendees will discuss key barriers and strategies for scaling vehicle-grid integration (VGI), focusing on managed charging program value. This session will also showcase the recently released [2024 VGIC UCF Best Practices Report \[utilitydive.com\]](https://www.utilitydive.com/resources/2024-vgic-ucf-best-practices-report/), offering a framework for stakeholders to develop large-scale VGI programs and pilots. Whether you're involved in utility system planning, EV charging infrastructure deployment, standards development, or policy development, this interactive session will provide crucial insights.