

NARUC Electric Vehicles State Working Group

BIDIRECTIONAL CHARGING (V2G / V2X)

SEPTEMBER 23, 2025, 3:00 - 4:30 PM ET

Welcome

EV SWG Chair

Commissioner Katherine Peretick, Michigan Public Service Commission

EV SWG Vice Chair

**Commissioner Milt Doumit, Washington Utilities and Transportation
Commission**

EV Commission Staff Leads

Steve Olea, Arizona Corporate Commission

Benjamin Baker, Maryland Public Service Commission

NARUC Staff

Danielle Sass Byrnett

Margerie Snider, Jessica Diaz

Agenda

Feel free to enter
questions into chat at
any time

3

3:00 PM	Welcome and Announcements: Commissioner Peretick and Commissioner Doumit <ul style="list-style-type: none">• Introduction• Agenda review• Announcements
3:10 PM	Speakers: <ul style="list-style-type: none">• Garrett Fitzgerald and Brittany Blair, Smart Electric Power Alliance (SEPA)• Zach Wooten, Vehicle-Grid Integration Council
4:00 PM	Member Discussion
4:30 PM	Adjourn

Upcoming Partner & NARUC EV Events

- ▶ **Forth Roadmap Conference 2025**, October 14 – 16, 2025 in Detroit, MI
- ▶ **NARUC Annual Meeting & Education Conference**, November 9 – 12, 2025 in Seattle, WA
- ▶ **NASEO-AASHTO Western EV Charging Infrastructure Regional Meeting**, November 13 – 14, 2025 in Salt Lake City, UT
- ▶ **NASEO-AASHTO Northeast EV Charging Infrastructure Regional Meeting**, early December 2025 in Washington, DC
- ▶ **NASEO-AASHTO Southeast/Midwest EV Charging Infrastructure Regional Meeting**, mid-January 2026 in TBD

If travel costs are a barrier to you attending one of these partner events, contact Danielle to discuss the possibility of a NARUC travel stipend.

Member Discussion Questions

- In your state:
 - What is the status of any pilot programs, utility filings, or stakeholder requests for bidirectional charging?
 - Do you have any challenges or successes with adoption to share?

Next EV SWG Meeting: October 28, 3:00-4:30 pm ET via Zoom

Margerie Snider will send refreshed calendar invitations for Oct, Nov, Dec sessions. Some dates might change due to holidays.

WWW.NARUC.ORG/CORE-SECTORS/ENERGY-RESOURCES-AND-THE-ENVIRONMENT/ELECTRIC-VEHICLES/