



IEEE PES Schenectady Chapter Webinar (Virtual)



The EV Charging Ecosystem and the Interoperability Challenges & Solutions

Date:

Wednesday, June 28, 2023

Time:

12:00 to 01:00 PM, EDT

Location:

Virtual Event:

meet.google.com/gjx-txhx-ges

Cost:

- \$10 for IEEE Members (Includes 1 PDH credit)
- \$15 for Non-IEEE Members (Includes 1 PDH credit)
- \$5 for General Admission (No PDH credit)
- Free for Student and Graduate Student Members (No PDH credit)

All payments must be received by June 27, 2023.

Space is limited

To reserve your seat, click below:

[Register Now](#)

If you need help registering for the event, reach out to:

ieeepeschapter.schenectady@gmail.com

For latest details, please join our LinkedIn group:

<https://www.linkedin.com/groups/12198700/>

IEEE Schenectady Section Website:

<https://site.ieee.org/schenectady/>

Abstract:

The webinar will be discussing EV Chargers compatibility, accessibility, and reliability through layered approaches with software, hardware, and infrastructure that can combat the challenges of interoperability and energy use.



Bio:

Schuyler Poukish is the CEO and co-founder of the Lynkwell family of companies. After completing his studies at NYU for an MS in Applied Urban Science and Informatics, Schuyler founded and led several energy-centric startups aimed at improving equipment and infrastructure deployment, lean product development, SaaS network solutions, and electrification operating models. Beyond being an outspoken advocate for the adoption of electric vehicle technology, Schuyler is an emphatic believer in leveraging open initiatives and partner collaborations to accelerate market innovation across the electric-transportation grids.