



## Training for States on Resilience Planning for Electricity Systems

## November 30, 2023

## District Architecture Center, 421 7th Street NW, Washington, DC 20004

## Agenda

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2:45 p.m.	Mitigation, Rapid Restoration Strategies, and Best Practices — with Case Studies Nichole Hanus, Berkeley Lab
2:30 p.m.	Break (refreshments provided)
1:15 p.m.	Strategies for Valuing and Prioritizing Resilience Investments and Measuring Progress Pete Larsen, Berkeley Lab
12:30 p.m.	Lunch (provided) and networking
11:30 a.m.	Identifying Threats, Predicting Vulnerabilities, and Assessing Risks* Tom Wall, Argonne National Laboratory
10:45 a.m.	Engaging Stakeholders and Building Equity in Resilience Planning NARUC and NASEO interactive exercise
10:30 a.m.	Break (refreshments provided)
9:30 a.m.	<b>What Should Energy Resilience Plans Include? Example plans, template, and reporting</b> Josh Schellenberg, Berkeley Lab consultant, and Stephen Capozzi, Connecticut Public Utilities Regulatory Authority
8:45 a.m.	Introduction to Resilience for Electricity Systems Eliza Hotchkiss, National Renewable Energy Laboratory
8:30 a.m.	Welcome and Agenda Review Dave Parsons, U.S. Department of Energy, Grid Deployment Office Kirsten Verclas, NASEO, and Lynn Constantini, NARUC Lisa Schwartz, Berkeley Lab
8:30 a.m.	Welcome and Agenda Review

<sup>\*</sup> This training will not cover cybersecurity and kinetic attacks. See Lawrence Livermore National Laboratory's <u>presentation</u> at the Southeast resilience training as well as <u>NASEO</u> and <u>NARUC resources</u> on the topic.

4:00 p.m. State Criteria for Evaluating Resilience Projects Presenter and panel moderator: Jane Frantz, Argonne National Laboratory Panelists: Sidney Huffman, Virginia Department of Conservation and Recreation Kristofor Anderson, Georgia Environmental Finance Authority Sarah Mathias, American Public Power Association

5:00 p.m. Adjourn