Electricity Committee

Up Next ...

A Conversation with the Newest FERC Commissioner
Electricity Committee

A Conversation with the Newest FERC Commissioner

• Hon. Bernard McNamee, FERC
• Hon. Judith Jagdmann, Virginia
Electricity Committee

Business Meeting
Electricity Committee

Remarks by:

- James Robb, NERC
- Mike Howard, EPRI
- Greg White, NARUC
- Mark James, Assistant Professor of Vermont Law School
- Steve Hauser, GridWise Alliance
Mission

- Independent, not-for-profit organization – 501 (c) 3 and (c) 4 status
- Robust, highly-experienced Board of Directors, Staff and Advisory Panel from across relevant government, industry and private sectors
- Mission is to build consensus among government and industry to strengthen our electric grid against all potential attacks

Goals

- Define and prioritize Best Practices that need to be implemented in short- and long-term to make the electric grid more robust and resilient
- Identify the measures to ensure that improvements and upgrades are implemented with a sense of urgency
- Develop innovative proposals to fund improvements, including methods that incentivize utilities to accelerate making grid more resistant to disabling attacks
Leadership

Jim Cunningham
Executive Director
Fmr. President, Pennsylvania Electric Association

Sueßen Kelly
Regulatory Counsel
Fmr. FERC Commissioner

Paul Feldman
Technical Director
Fmr. Chairman, Midcontinent ISO

Richard Mroz
Senior Advisor State, Government Relations
Fmr. President, NJ Board of Public Utilities

John Lang
Chairman
Fmr. Corporate Treasurer, Aetna

Laurence Moskowitz
Strategic Communications Director
CEO, Lumentus
Institute for Energy and the Environment, Vermont Law School

• Provides accessible resources on contemporary energy law and policy with a focus on a cleaner and more resilient grid of the future.

• Distributes scholarly, technical, and practical publications; provides forums and conferences for professional education and issue development.

• Serves as a center for graduate research on energy issues, with environmental awareness.

• IEE research associates are selected from students in the energy and environmental programs at Vermont Law School.

• Vermont Law School Top-ranked in the nation for environmental law.
Purpose of Research

- Identify a pathway, or model approach, for state electric utility commissions and their utilities to facilitate timely grid upgrades, identify appropriate financial structure for equitable cost-sharing
- Assess opportunities for state governments to advance grid security and resilience quickly by providing a framework for model state regulatory and legislative initiatives
- Develop streamlined approach that can be used in every state to incentivize utilities and assure complete recovery of costs for improving grid resiliency now
- Provide needed uniformity, help regulatory agencies make timely decisions on need and cost recovery for those upgrades
Key Areas of Focus

- Protecting Confidential Information
- Cost Considerations + Cost Recovery Methods
- Diversity of Distribution Utilities
- Resiliency Metrics
Electricity Committee

Up Next ...

Electric Vehicles: Getting a Move On!

Joint Session with the Committee on Energy Resources and the Environment