The **8th Grid Modernization & Resiliency Summit 2026** is a focused, networking-centric forum dedicated to the engineering, operational, and regulatory requirements of a rapidly evolving power system. The Summit brings together executives from utilities, system operators, national labs, and solution providers to address the practical challenges of upgrading North America's distribution and transmission infrastructure.

As electrification accelerates, DER penetration increases, and extreme-weather events intensify, utilities face unprecedented system complexity and the need to modernize their networks. Indeed, over 70% of U.S. transmission lines are more than 25 years old -- nearing the end of their typical 50-to-80-year lifecycle -- and almost 70% of large power transformers in the U.S. are over 25 years old, increasing vulnerability to failure. This Summit is designed to address this situation by focusing on applied solutions, implementation strategies, and technology deployments for improving grid reliability, service flexibility, stability and operational resilience.

Topics to be Addressed Include:

Grid Reliability & Resilience

Hardening infrastructure, improving outage performance, and preparing for extreme weather.

Distribution System Modernization

ADMS, automation, and upgraded protection schemes for a more flexible and observable grid.

DER & Inverter-Based Resource Integration

Managing high-penetration DERs, VPPs, and EV load impacts on distribution systems.

Emerging Smart Grid Technologies and Strategies

Learning from industry leaders at the cutting edge of innovation and performance.

Summit Audience:

- T&D engineering teams
- System planning and reliability engineers
- Grid modernization and capital planning groups
- OT cybersecurity teams
- DER integration and interconnection engineers
- Microgrid and storage project engineers
- Utility operational technology and SCADA teams
- Regulators and technical policy analysts

Microgrids & Local Resilience Systems

Design, control strategies, and operational lessons from campus, community, and industrial microgrids.

Energy Storage Deployment

Storage applications for reliability, stability, and peak management, plus evolving safety and code requirements.

OT System Modernization

Upgrading SCADA, field devices, and operational platforms to support a more adaptive, data-rich, and distributed grid.

Change Drivers & Grid of the Future

Current market trends, requirements, challenges and opportunities facing the grid.

"Great forum, great group and list of attendees and presenters."

- Hitesh Tanwani, GE Renewable Energy

Organized by



gridmod-summit.com

Speaking Opportunities

The 8th Grid Modernization & Resiliency Summit provides industry practitioners and executives with an authoritative, objective venue in which to discuss opportunities, hurdles and advancements in positioning the grid for a new era of load growth and service flexibility. The Summit includes in-depth business and technical presentations, as well as panel discussions centered around key advances and success strategies to date.

Proposals may be submitted for:

- Case Studies (20–30 minutes): Real-world lessons from deployments
- Technical Presentations (20–30 minutes): Engineering and operational insights
- Panel Participation (45–60 minutes): Topic-specific multi-speaker discussions
- Pre-Summit Workshops (half-day in length): Technology or business issues deep-dive
- Lightning Talks (7–10 minutes): Fast, focused innovation spotlights

Vendor presentations are welcome but must be non-commercial, technical, and customer-focused.

Individuals who wish to deliver a presentation are invited to submit the following:

- 1. Name of speaker, title, company, and contact information
- 2. Presentation (or panel session) title
- 3. Abstract and objective of presentation or panel session (150 words)
- 4. Biography and photo of proposed speaker(s)
- 5. Bullet list of 3-4 Key Learning Points from the presentation

Proposals should be emailed to speak@smartgridobserver.com by Friday, February 1, 2026

Who Should Submit

- o Investor-owned, municipal, and cooperative utilities
- State regulators, RTO/ISO staff, and policymakers
- Engineering, consulting, and technology firms
- o Universities, national labs, and research institutions
- Community resilience leaders and project developers

For further information or to discuss a possible presentation, please contact us.





Previous Attendees Include:

Enbala Power Networks

Enchanted Rock

EnergyHub

EnerNex **Enphase Energy**

EnergySavvy Energyworx

Environmental Defense Fund NRG Energy ABB **ESTA International** NRG Evgo Accenture Strategy **Eversource Energy** Oncor Electric Delivery **AECOM AES Corporation** Alliant Energy **EV Connect** Open Access Technology International **Evoke Systems** OpenADR Alliance Ameren American Renewable Energy **G&W Electric** Pacific Northwest National Lab **Gehrs Consulting** PJM Interconnection Argonne National Laboratory GenCell POSCO Research Institute Avangrid Gravcor **POWER Engineers** BC Hydro Greenlots **PowerRunner** Black & Veatch Grid Deployment Office, U.S. Department **Boice Dunham Group** QualityLogic **Bourntec Solutions** of Energy **Quidnet Energy BoxPower Grid Strategies LLC** Renewance GrowthFuel CB&I Ryn Hamilton Consulting **CEIVA Energy** Hammond Group, Inc. S&C Electric Company Hendrix Aerial Cable Systems Sargent & Lundy LLC Central Hudson Gas & Electric Hitachi ABB Scale Energy Solutions Chicago Booth School of Business ICF International Schneider Electric ClimateWire/Environment & Energy Publishing, LLC. **ICE Energy** Schweitzer Engineering Labs Commonwealth Edison Illinois Commerce Commission Sense **SMUD** Illinois Institute of Technology (IIT) Con Edison INTECH Southern California Edison **CPS Energy Customized Energy Solutions IPERC** Southern Company Joule Assets Sterling Energy Assets DataCapable Sunrun DataInsights Kisensum **DCPSC** Korea Polytechnic University Swift Current Advisors **Deloitte Consulting** Landis+Gyr Tennessee Valley Authority Department of Energy and Environment, District of Leidos Engineering The Blackstone Group, Inc. LEM USA Inc. The Brattle Group Columbia **DePaul University** Lockheed Martin Energy Union of Concerned Scientists DNV Market Strategies International U.S. Commercial Service - Chicago E9 Insight Michaels Energy U.S. Department of Energy University of Illinois - Chicago Microgrid Institute Eaton Mitsubishi Electric University of Minnesota Edison Electric Institute Modern Grid Solutions Utilidata Electric Power Research Institute (EPRI) Midwest Energy News UtiliWorks Consulting **Elevate Energy** Midwest Energy Research Consortium Wartsila Elmar eluminocity US Inc. National Grid WeaveGrid Natural Resources Defense Council **WECC**

NEMA

Nexant

NextEnergy

Nord Strategy Group

Northern Power

New York State Smart Grid Consortium

West Monroe Partners

WindyCitySDR

Wood Mackenzie

Woolpert Inc.

Xcel Energy

WIPRO

Sponsorship Packages

- Tabletop exhibit space Gold - \$4,500

- 3 complimentary passes
- Panel speaking or moderator slot
- Top-level logo visibility in on-site signage, on event website and in all marketing communications
- Top-level logo recognition throughout the Summit, during breaks and session introductions
- White paper or executive interview published on event website and/or as SGO podcast
- Attendee list and copy of presentation PDFs
- Corporate description with link on "Sponsors" page
- Post-Symposium communication with attendees

.....

- Tabletop exhibit space

Silver - \$3,500

- 2 complimentary passes
- Attendee list and copy of presentation PDFs
- White paper or executive interview published on event website and/or as SGO podcast
- Prominent logo visibility in on-site signage, on event website and in all marketing communications
- Prominent logo visibility throughout the Summit, during breaks and session introductions
- Corporate description with link on "Sponsors" page

Bronze - \$2,500

Platinum - \$5,500

Platinum - \$5,500

- 1 complimentary Standard pass
- Attendee list and copy of presentation PDFs
- Prominent logo visibility in on-site signage, on event website and in all marketing communications
- Prominent logo recognition throughout the Summit, during breaks and session introductions
- Corporate description with link on "Sponsors" page

Lanyard Sponsor (one available)
Same deliverables as Gold above, plus logo on attendee lanyards

Reception Sponsor (one available)

Same deliverables as Gold above, plus logo acknowledgement (e.g., tent cards and signage) as sponsor of drink receptions on May 19

To arrange your participation, contact:

Daniel Coran, Program Manager, dcoran@smartgridobserver.com

About the Organizer



The Smart Grid Observer is a weekly e-newsletter serving the global smart energy industry. SGO organizes several conferences each year on topics such as EV charging, V2G, industrial control systems cybersecurity, microgrids, sustainable generation technologies, and grid modernization. For a list of upcoming and recent Forums, visit https://smartgridobserver.com/events

Sponsors of Recent SGO Events Include:



Registration https://gridmod-summit.com/register

Registration includes access to all sessions, lunches, coffee breaks, and drink receptions on May 19-20. Includes presentation PDFs and attendee list with contact information.*

Early Bird Standard -- Equipment and software providers, consultants, utilities and services providers \$795.00 Available until April 17, 2026 -- \$995.00 afterwards

Early Bird Non-Profit -- Academic, government, military, students and other non-profits \$595.00 Available until April 17, 2026 -- \$795.00 afterwards .org, .edu, .gov, or .mil email address required

Event Venue



Chicago Executive Conference Center 205 W. Wacker Drive, Chicago, Illinois

Located in downtown Chicago's Loop, the Conference Center is steps away from the city's magnificent lakefront with world-renowned Millennium and Grant Parks, marvelous museums, restaurants and retail shopping.

>> Directions in Google Maps>> Nearby Hotels



^{*} For those who give permission to have their contact information shared

Sample Feedback from Previous Editions:









The content was well delivered; topics were timely and well curated in terms of who and what was presented. A good mix of speakers and topics

- Gary Brinkworth, Senior Advisor - Innovation & Research, Tennessee Valley Authority

The subjects and the subject matter experts were all highly informative. Very well organized and presented by SGO.

- Eric McDonald, Director - Infrastructure Development, NextEnergy

Great new topics and new information from presentations. Well done!

- Steffen Ziegler, Director - Signal Analysis and Al, IMCORP

The information exchanged here was incredibly useful.

- Melanie Moore, Union of Concerned Scientists

Exceeded expectations - valuable return on time and resources invested. Provided in-depth information on grid mod / renewable energy adoption, implementations, equipment, metrics, lessons learned, market trends, etc. Well represented in terms of utilities, consultants, renewable energy companies, etc. Nice size conference - good ability to meet and learn from others. I came to learn, and most others did as well.

- Nancy Casey, Vew2040

Good speakers and content. Increasingly important topic. Expert dialogues

- Scott Schueter, Slipstream

Extremely effective in exposing the issues across technology, regulatory landscape, and business plans for the grid of the future. I learned a great deal and look forward to more.

- George W. Crabtree, Senior Scientist, Argonne Distinguished Fellow, and Associate Division Director, Argonne National Laboratory