

# CIGRE NEWSLETTER

IN THIS ISSUE:

**PRESIDENT'S CORNER • TECHNICAL ACTIVITIES UPDATE • NGN CORNER  
WiE CORNER • CIGRE 105 YEARS AND COUNTING • PUBLICATIONS  
WELCOME TO CIGRE • THANK YOU TO OUR SPONSORS**



## PRESIDENT'S CORNER

BY: MATT GARDNER  
CIGRE USNC President

2026 has certainly gotten off to an interesting start. It's hard to believe we're already turning the corner into Q2 of the year! With the new year, I assumed the role of President for the U.S. National Committee of CIGRE. I take on this role with humility – understanding that I have big shoes to fill; but I also assume this role with excitement and energy. In addition to standing on the proverbial “shoulders of giants,” I am deeply appreciative for the talented support team and executive team that we have on the USNC. I'm excited to welcome **Shay Bahramirad** on the executive team as Vice President of USNC Awards and Recognition. I'm also excited to welcome **John Paserba** on the executive team as Vice President of USNC Technical Activities.

Across much of the United States, this past winter has brought record cold temperatures for record periods of time. The frigid winter has placed our industry in the spotlight and at the center of discussion at the kitchen table and in the public square. We have much to be proud of in our industry – we are known for reliability – a reliability that is underpinned and backstopped by resilience. But *reliability* isn't always the narrative in the discourse of public opinion. *Affordability* is the focus of our day.



## PRESIDENT'S CORNER

With the backdrop of record growth in demand across the U.S., and with reliability and affordability driving the narrative, I can't think of a better catalyst of excellence than the technical work and work products of CIGRE and, more specifically, the USNC. Both individual and collective memberships are an important part of establishing the expertise and relationships that will power the grid of the future.

I would like to welcome **Emerson** and **Champion Fiberglass** as two new Collective Members since the publication of the last newsletter. Welcome and thank you for engaging! We continue to have more than 70 collective members. Please continue to share the value of USNC individual and collective membership as our industry continues to focus on and deliver reliability affordably.

I'm excited about the following events this year. **Please mark your calendars and engage with the USNC in person at these value-rich events:**

**1. The IEEE T&D Exposition in Chicago, IL, on May 4-7:** There will be a CIGRE USNC booth there. We invite you to stop by and catch up - invite your friends to stop by, too!

**2. The USNC Annual Meeting - Luncheon and Executive Meeting in Montreal, QC on July 21:** This takes place during the IEEE PES General Meeting. At the luncheon, there will be awards given out and an update on the USNC activities will be provided. Later in the afternoon is an Executive Meeting with an invited speaker (more to come). Last year's luncheon sold out with over 100 attendees. Tickets are now available! Be sure to grab yours if you are attending the General Meeting. We will also have a booth at this conference.

***Register to Attend the 2026 CIGRE USNC Annual Luncheon & Meeting***



## PRESIDENT'S CORNER

**3. CIGRE Paris 2026 Conference and Exposition from Aug. 23-28:** This biennial global event, at the Palais des Congrès, has been happening for over 100 years. Yet again, a record number of technical papers have been submitted for CIGRE Paris. Also, there will be panels and technical updates by all technical study committees. On Sunday, there will be a briefing for all U.S. attendees from 1-3:00 pm, where all 16 Study Committees will report on activities in their areas. This is unique to the U.S. and is incredibly informative.

### *Register for the 2026 CIGRE Paris Session*

Registrations for the conference are open at the above link. Session information is available at [session.cigre.org](https://session.cigre.org). The famous USNC reception for all U.S. registered attendees (and one guest) will be held on the evening of Monday, Aug. 24. This year, we will be returning to the impressive Place Vendôme. Don't miss out on this amazing event, where the venue, food, and beverages are only outshined by the bright fellowship amongst USNC members and guests. For more information regarding the USNC Reception in Paris, visit the link below.

### *USNC Reception in Paris*

We still have sponsorship opportunities available for this reception, so be sure to contact Sharon Loe ([s-loe@tamu.edu](mailto:s-loe@tamu.edu)) for more details on how you can amplify your brand and engagement through sponsorship. I encourage you to book your trip soon, as hotel availability is quickly dwindling – don't miss out!

### *Sponsorship Opportunities*



## PRESIDENT'S CORNER

**4. The Grid of the Future Symposium on Oct. 26-29 in Richmond, Va.:** This event organized by the USNC is a great opportunity to write a paper, engage with four informative and timely panels with industry experts, take some tours, and meet many industry colleagues. There are activities for the Next Generation Network (NGN) and a Women in Energy (WIE) event and panel, too. The NGN also will hold a paper contest with the best NGN paper receiving a free trip to the 2028 Paris Session. There were 100 papers presented last year and over 300 people attended. This year, it is sponsored by [Dominion Energy](#). There are also opportunities to sponsor this event by contacting Sharon Loe ([s-loe@tamu.edu](mailto:s-loe@tamu.edu)).

There is certainly much going on in the U.S. with CIGRE and I hope to meet many of you at these events. Please feel free to give me any comments or feedback.

Matt Gardner

CIGRE USNC President

[Matthew.Gardner@dominionenergy.com](mailto:Matthew.Gardner@dominionenergy.com)



**MARK YOUR CALENDARS FOR THE  
2026 GRID OF THE FUTURE SYMPOSIUM  
THIS OCTOBER!**

[RENEW YOUR CIGRE USNC MEMBERSHIP FOR 2026!](#)

## 2026 Highlights To Date

### 1. 2026 Paris Session Synopses

- For the 2026 Paris Session, 147 synopses were submitted, 25 were not accepted, 21 accepted synopses were withdrawn (papers not prepared), resulting in 101 papers being submitted
- Reviewer Comments to follow (This process is led by the SC's, not USNC)
- The next deadline is April 20 for revised versions of papers
- The next deadline is May 11 for notification of final acceptance of papers
- The Paris Session Paper Process is being managed by VP Technical Activities, Emeritus, John McDonald - [johndougmc@gmail.com](mailto: johndougmc@gmail.com)

### 2. 2026 Grid of the Future Symposium, October 26-29, 2026, Richmond, Virginia, USA

- [Call for Papers](#) Published
- Dates & Deadlines
  - **June 29, 2026:** Complete manuscripts must be submitted via email to [GOTF@tamu.edu](mailto: GOTF@tamu.edu)
  - **July 20, 2026:** Notification of acceptance
  - **August 10, 2026:** Deadline for submission of final paper with required changes
- The paper should be:
  - Full papers only - No abstract step
  - Formatted in accordance with the [CIGRE Publications Guide](#)
  - Preferred technical topics for papers in [Call for Papers](#)
  - Must be no more than 12 pages long
  - Must comply with [CIGRE USNC template](#) for required formatting
  - Must avoid commercialism
  - Must be of the highest technical standard and contribute to technical progress
- Tutorials and Panel Sessions
  - The symposium has reserved space for tutorials and invited panel sessions
  - If you are interested in organizing a tutorial or panel session, please contact John Paserba, VP Technical Activities at [j.paserba@ieee.org](mailto: j.paserba@ieee.org)

## 2026 Highlights To Date

### 3. SC Working Groups

- 11 new CIGRE WGs launched so far in 2026
- 40 US Subject Matter Experts Nominated for these 11 WG's launched in 2026
  - 18 Regular Members
  - 22 as Additional Members
  - 4 Nominations were Next Generation Network (NGN) and 4 were Women in Energy (WIE)
- **List of CIGRE Active WGs**
- WG Nomination Process:
  - When a new Working Group has been approved by the CIGRE Technical Council, an email notification will be sent to each National Committee from the Paris Executive Office, and our USNC team will send out an email to our US Membership (Individual and Collective) email list.
  - If you are interested in participating in one or more of the working groups, please send your name, email address, CIGRE Member number, confirmation that your annual dues are paid, and a current CV to John Paserba at [j.paserba@ieee.org](mailto:j.paserba@ieee.org)
  - Self-nominations are allowed and encouraged
  - The working groups will be staffed quickly so your prompt response will be necessary
  - Working group members should have their company support and be current CIGRE members with their current dues paid
  - The final choice of members is the responsibility of CIGRE technical officers, the study committee chair and working group convener. The U.S. National Committee can only make a recommendation/nomination.



**cigre**  
For power system expertise

## TECHNICAL ACTIVITIES UPDATE

BY: JOHN PASERBA  
CIGRE USNC VP Technical Activities

### 2026 Highlights To Date

#### 4. Reminder - All CIGRE Publication Types

- Reference Papers
- ELECTRA (bimonthly digital magazine)
- CIGRE Science & Engineering Journal (CSE) (published three times per year)
- Green Books
- Papers and Proceedings
- Technical Brochures (*most recent listed on page ##*)
- E-CIGRE (home to CIGRE's resource of 12,000+ technical publications)

**TIME TO RENEW 2026 CIGRE  
MEMBERSHIP!**

**CLICK HERE TO RENEW  
AND PAY YOUR DUES**



The CIGRE Next Generation Network (NGN) is excited to start 2026 with new energy and initiatives. In February, we welcomed new members to our executive committee and introduced a new technical membership chair position. This new role will focus on boosting the visibility and engagement with NGN technical involvement opportunities.

## 2026 CIGRE NEXT GENERATION NETWORK EXECUTIVE COMMITTEE



**Logan Rolles**  
Chair



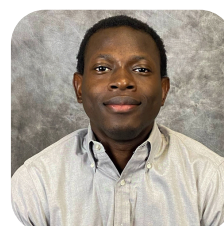
**Maigha**  
Webinars



**Nicholas Skoff**  
International  
Collaboration



**Jodie Lupton**  
Paper Competition  
& Social  
Media/Outreach



**Oloaluw John  
Adeleke**  
Webinars



**Zejia Jing**  
Mentorship



**Adam Nussbaum**  
Paper Competition



**Leila Chebbo**  
Events



**Sahilpreet Singh  
Mann**  
Mentorship



**Parth Shah**  
Technical  
Membership



**Genesis Corporan**  
Member-At-Large

## Opportunity: NGN Paper Competition - Submit for Your Chance to Win a Trip to Paris!

In case you've missed the emails and LinkedIn posts, the [2026 NGN Paper Competition](#) is officially underway! All participants must submit their synopsis using the [CIGRE USNC NGN Synopsis Template](#) by **Monday, April 20, 2026** to **Jodie Lupton** at [Jodie.Lupton@srpnet.com](mailto:Jodie.Lupton@srpnet.com).

To learn more about the competition and view the template documents, visit the [NGN Paper Competition webpage](#).



1. **April 20, 2026**  
**Synopsis Due**

2. **August 3, 2026**  
**Top 10 Technical Papers Due**

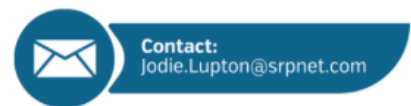
3. **October 26-29, 2026**  
**Top 5 Paper Presentations and Winner Announced**

### Synopsis Guidelines:

- Use provided template
- The main author (first listed author) must be a US CIGRE NGN member
- Synopsis should be 500-750 words
- Contain no pictures, graphics, or charts
- Proper references

### Prizes:

Registration to the **2028 Paris Session** or **2027 Grid of the Future Symposium** plus **\$3,000 travel stipend**



**Looking Ahead, Here are Some of our Main Goals for the Year.**

### **CIGRE On-Campus Recruitment and Marketing**

The NGN team has created templates for flyers, PowerPoint presentations and emails to assist with outreach and information sessions at colleges and universities. We will have a special focus on local Richmond-area universities and organizations to share opportunities related to the Grid of the Future Symposium.

***Have a contact at a university or professional organization that would benefit from learning about CIGRE? Click here to let us know!***

### **Increasing Year-Round Involvement**

We have a full slate of events planned for 2026 to keep our members engaged. Keep an eye on the [USNC LinkedIn Page](#) for updates and information!

### **2026 Upcoming NGN Events**

- NGN & WiE Mentorship Program
  - Click [HERE](#) to fill out the Mentorship Interest Form
  - Check your email for more information, RE: “CIGRE NGN & WiE Mentorship Program - Info Session & Sign-Up Now Open!”
- Before you go: CIGRE Paris Session Networking & What to Expect
- CIGRE NGN Social Hour @ IEEE PES
- Grid of the Future Symposium 2026 [NGN Tutorial, NGN Breakfast, NGN Dinner]
- Annual NGN Paper Competition @ Grid of the Future



## NEXT GENERATION NETWORK (NGN) CORNER

BY: LOGAN ROLLES

CIGRE USNC Next Generation Network Chair

### Enhancing NGN Technical Involvement

The NGN is strengthening its technical engagement initiatives under the leadership of our new Technical Mentorship Chair, Parth Shah. As part of this effort, NGN is developing new communications, including targeted posts and mailers, to highlight technical involvement and mentorship opportunities available to members.

In parallel, we are updating the NGN website to provide clear, accessible guidance on how to join CIGRE working groups and to showcase open technical opportunities for NGN members. These updates are intended to make it easier for emerging professionals to engage meaningfully in CIGRE's technical activities.

Additionally, NGN is working to improve the tracking and visibility of NGN representation across CIGRE Study Committees. We welcome feedback from the broader CIGRE community on effective approaches to tracking participation and enhancing engagement, as we continue to strengthen NGN's technical footprint within CIGRE – please contact Logan Rolles at [lrolles@burnsmcd.com](mailto:lrolles@burnsmcd.com).

### Increasing NGN Visibility

To keep our members informed and engaged, we plan to:

- Send a regular NGN email blurb highlighting opportunities & involvement
- Expand social media posting, including NGN member highlights
- Continue popular programs, including the Mentorship Program, the NGN Paper Competition and our regular webinar series

We are incredibly excited about the initiatives planned for 2026 and the positive momentum carrying us forward. If you are interested in getting involved with any of these activities or have fresh ideas to share, please do not hesitate to reach out to Logan Rolles at [lrolles@burnsmcd.com](mailto:lrolles@burnsmcd.com).

### Expanding Women's Engagement in CIGRE Technical Working Groups



CIGRE's technical strength is built on the expertise and active participation of its members. As we continue to advance the electric power industry through global collaboration, we are encouraging broader engagement in Study Committee Working Groups (WGs)—and we see a meaningful opportunity to increase Women in Energy (WiE) participation in these technical activities.

#### Strong Momentum in 2026

So far in 2026, **11** new CIGRE Working Groups have been launched, with **40** U.S. Subject-Matter Experts nominated:

- **18** regular members
- **22** additional members
- **4** Next Generation Network (NGN) participants
- **4** Women in Energy (WiE) members

While we are encouraged by this momentum, the number of women self-identifying for nomination remains low. With 40 total nominations this year, there is no reason participation could not reflect stronger representation from women across our technical community. The opportunity is there.

#### Why Working Group Participation Matters

CIGRE Working Groups are where technical leadership happens. These groups:

- Shape international technical guidance and reference materials.
- Address emerging system challenges across generation, transmission, distribution, and emerging technologies.
- Provide direct access to global experts and thought leaders.
- Elevate professional visibility and leadership opportunities.

Participation is both a contribution to the industry and an investment in your professional development.



## WOMEN IN ENERGY (WiE) CORNER

BY: KATE GRAVES & JOHN PASERBA

CIGRE USNC Women in Energy Committee Member & CIGRE USNC Technical Activities Chair

### How the Nomination Process Works

When a new Working Group is approved by the CIGRE Technical Council, notification is sent to each National Committee by the Paris Executive Office. The USNC team then circulates the opportunity to U.S. Individual and Collective Members.

If you are interested in participating in a Working Group:

1. Submit your name, email address, and CIGRE member number.
2. Confirm your annual dues are current.
3. Provide a current résumé.
4. Email information to John Paserba, CIGRE USNC VP Technical Activities [j.paserba@ieee.org](mailto:j.paserba@ieee.org).

Self-nominations are allowed and encouraged.

Working Groups are staffed quickly, so timely responses are important. Members must have company support and maintain active CIGRE membership. Final selections are made by CIGRE Technical Officers, Study Committee Chairs, and the Working Group Convener. The U.S. National Committee submits recommendations.

[Click Here to View a Full List of Active CIGRE Working Groups](#)

### A Call to Action for Women in Energy

There is no specific segment or Study Committee that needs women more than others; the need is across the board. Our technical excellence benefits from diverse expertise and perspectives in every domain.

With only four WiE members self-identifying for nomination this year, there is room—and need—for greater participation.

If you have considered engaging in a Working Group but have hesitated, this is your moment.

If you are already active in CIGRE, please consider encouraging a colleague to self-nominate.

If you are a leader within your organization, please help identify and support women technical experts for nomination.

The path is clear. The process is open. The opportunity is significant.

Let's expand women's technical leadership within CIGRE together.

### Transmission and Distribution - ONE GRID

*SUMMARY - The energy transition will succeed only if the grid of tomorrow is developed, operated, and governed as one integrated system—transmission and distribution, working together, as One Grid. We invite the distribution community to engage actively in CIGRE's work, to contribute their expertise, and to help shape the future of power systems, with the forthcoming Paris Session in August providing an ideal platform to join.*

Since 1921, for more than 105 years, **CIGRE – for power system expertise** has supported the development and reliable operation of electricity systems worldwide by providing a truly global, neutral platform for technical exchange, collaboration, and engineering excellence. Across generations of engineers and through profound technological, economic, and societal change, CIGRE has remained committed to advancing knowledge and fostering cooperation in the power sector.

Throughout this long history of continuous transformation, one fundamental principle has remained unchanged: **the electricity system is One Grid**, governed by common physical laws, shared technical constraints, and collective responsibilities. Regardless of voltage level, geography, or regulatory framework, all parts of the system are intrinsically interconnected. Decisions taken in one part of the grid inevitably affect the performance and stability of the whole.

Today, this grid is being reshaped at an unprecedented pace. Distribution networks, once designed primarily for unidirectional power flows and passive operation, are undergoing a profound transformation. They are becoming active, digital, and increasingly complex systems, integrating large volumes of distributed energy resources, electric mobility, energy storage, flexible demand, consumer interactions, and advanced power electronic interfaces. Digitalisation, automation, and real-time data are fundamentally changing how networks are planned, operated, and maintained, and AI is providing extraordinary challenges and opportunities.

As a consequence, the traditional conceptual separation between transmission and distribution is no longer sufficient to address the challenges of modern power systems. Power flows are becoming more dynamic and less predictable, while system inertia, fault levels, and voltage control characteristics are changing across all voltage levels. In this new context, local actions can have system-wide impacts, and system-level phenomena increasingly and manifest themselves at the distribution level.

Security of supply, system resilience, power quality, and overall efficiency can therefore only be ensured through a **whole-system approach – One Grid**. Transmission and distribution are not competing domains or isolated responsibilities; they are complementary layers of a single infrastructure serving society’s growing dependence on electricity. Their close coordination is essential for the successful electrification of transport, heating, and industry, and for achieving ambitious decarbonisation and climate objectives.

This evolution places **Distribution System Operators**, distribution experts, **Distributed Resources Investors** and manufacturers at the very heart of the energy transition, as well as a profound change in the way Grid Operators will be forced in developing electricity systems management, now in close coordination with DSOs. Their operational experience, technological innovation, and deep understanding of real-world constraints are critical to maintaining system performance while enabling change. Planning methodologies, protection concepts, control strategies, and asset management with new and state-of-the-art practices must evolve in a coordinated manner across transmission and distribution boundaries.

By engaging actively in **CIGRE’s unique Working Group structure**, which today comprises more than **300 active Working Groups worldwide**, distribution stakeholders can both benefit from and contribute to a depth of collective expertise that is unmatched in the power sector. This collaborative framework enables practical experience to be shared across regions, technologies, and voltage levels, translating research and innovation into robust, implementable solutions. Crucially, it ensures that distribution perspectives are fully embedded in system-level analyses, recommendations, and best practices.

After 105 years, CIGRE’s mission is more relevant than ever. As power systems become more distributed, more digital, and more dynamic, the need for shared understanding, common language, and close collaboration across all parts of the grid continues to grow. Addressing future challenges will require engineers and experts from transmission and distribution to work together more closely than ever before.

# PUBLICATIONS

The latest Technical Brochures are now available on e-cigre:

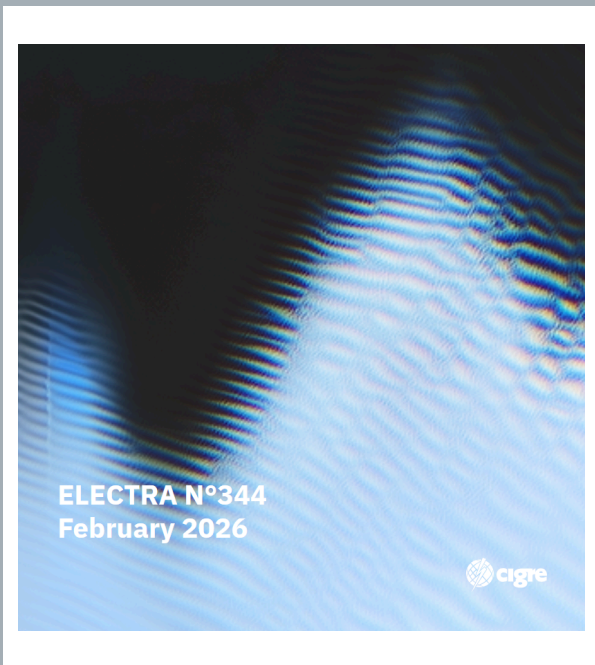
- **TB 973:** Energy Sectors Integration and Impact on Power Grids
- **TB 974:** Strategies and Tools for Corrosion Prevention for Cable Systems
- **TB 975:** Review of Advancements in Synchrophasor Measurement Applications
- **TB 976:** Methods for Identification of Frequency Response Characteristic of Voltage Measurement Systems
- **TB 977:** Education, Qualification and Continuing Professional Development of Engineers in Protection, Automation and Control
- **TB 978:** Detection, Prevention and Repair of Sub-Surface Corrosion in Overhead Line Supports, Anchors and Foundations
- **TB 979:** Lightning & Grounding Considerations for Overhead Line Rebuilding and Refurbishing Projects, AC and DC
- **TB 980:** Limitations in Operation of High Voltage Equipment Resulting of Frequent Temporary Overvoltages
- **TB 981:** Application of VSC HVDC in a System Black Start Restoration



There are over 970 technical brochures available on e-cigre.org at no charge for CIGRE members. Nearly 40 are added every year.

[READ ON eCIGRE](#)

## ELECTRA CIGRE's Digital Magazine



[READ MORE](#)

### ELECTRA February 2026

Featured in this edition:

#### LIFE OF THE ASSOCIATION

- Message from the New ELECTRA Editorial Board Chair
- In Memoriam - Greg Vale Thorpe

#### GLOBAL LEADERSHIP PERSPECTIVES

- Value and Learning: Closing the Loop in Workflow

#### TECHNOLOGY E2E

- Reimagining System Protection for a Grid Dominated by Inverter-Based Resources

[RENEW YOUR CIGRE USNC MEMBERSHIP FOR 2026!](#)

# WELCOME TO CIGRE!

Mohammad Alam • Hugo Avila • Morteza Babak • Niklas Bader • Akanksha Bhat  
Michael Blunt • Roberto Carlos Borges Russo • Andrew Brown • Paul Brown  
Ryan Bullock • Subir Chakraborty • Vamsi Chitturi • Norman Combs • Donald Cortese  
Derrick Du • Sandra Ellis • Davis Erwin • Bryan Fazzari • Roger Fenton • Edward Fransen  
Matheus Galeote Massagardi • Hector Garcia • Jaime Garcia • Arezou Ghesmati  
Jimmy Guerrero • Ibrahim Guissounou • Joshua Gunderson • Corey Hauser  
Yuhsin Hawig • Jo Yee Joey Ho • Jacob Hrobak • Gurleen Kaur • Chris Kost  
Williams Lowe • Kumar Mani • Durgesh Manjure • Alireza Moghtader • Marcus Moor  
Adam Nussbaum • Brandon Patterson • Grace Piercy • Amit Kumer Podder  
Reema Pothireddi • Gideon Powell • Diana Ramirez Wong • Jeffrey Rice  
Ivan Sarmiento Chure • Joshua Seibert • Admasu Shewangizaw • Josh Sizemore  
Gregory Smith • Alexander Triantaphilides • Vishal Verma • Huan Wang • Jeff Wang  
Alex Wernli • Emily Witcher • Talha Zamir • Zach Zezinka • Kyle Zheng

## COLLECTIVE MEMBERS:

AECOM • American Electric Power [AEP] • American Transmission Company [ATC] • Ampacimon, Inc. • Avangrid Service Company  
Black & Veatch • Bonneville Power Administration • Burns & McDonnell • Champion Fiberglass, Inc. • Commonwealth Associates, Inc.  
Commonwealth Edison ConEdison • Criticality Sciences, Inc. • CTC Global Corporation • Danovo Energy Solutions • Doble Engineering •  
Dominion Energy • Duke Energy • Electric Power Engineers • Electric Power Research Institution [EPRI]  
Electric Reliability Council of Texas [ERCOT] • Emerson • Epsilon Americas Eversource Energy • Florida Power & Light • GE Vernova  
G&W Electric • HICO America Sales & Technology, Inc. Hitachi Energy • ISO New England Inc. • ITC  
LCRA Transmission Services Corporation • Lindsey Systems • LineVision Inc. • LUMA Energy • MidContinent ISO  
Mitsubishi Electric Power Products, Inc. • MotorDoc LLC. • MOXA Inc. • MPR Associates Inc. National Grid USA  
New York Independent System Operator Inc. • OMICRON Electronics Corp. USA • Oracle • PG&E • PingThings • PJM Interconnections  
Power Systems Consultants [PSC] • PSEG • S&C Electric Company • Sargent & Lundy • Schweitzer Engineering Laboratories Inc. [SEL]  
Siemens Energy, Inc. • SILVER GRAY DESIGN • Simple Thread • Southern California Edison • Southern States, LLC  
Tennessee Valley Authority • Ulteig • United Power • Vanry & Associates • VELCO • WSP

## EDUCATIONAL MEMBERS:

Colorado School of Mines • George Mason University • Kansas State University • North Carolina State University  
Texas A&M University • University of Illinois at Urbana Champaign • University of Missouri • University of Puerto Rico-Mayaguez  
University of Tennessee • Virginia Commonwealth University • Virginia Tech

# THANK YOU TO OUR USNC PARIS RECEPTION SPONSORS!

PLATINUM



GOLD



Powering Your Every Day.™

## INTERESTED IN BECOMING A USNC PARIS RECEPTION SPONSOR?

For more information, visit our [CIGRE USNC Reception at the Paris Session website](#)! Here, you can learn more about the benefits assigned to each sponsorship level, view pictures from the 2024 USNC Reception in Paris, and even begin the two-step process to register to attend the 2026 Paris Session!

[\*Sponsorship Opportunities & Benefits\*](#)

[RENEW YOUR CIGRE USNC MEMBERSHIP FOR 2026!](#)