



**POWERING
RELIABILITY**

**ENGINEERING
RESILIENCE**



4-7 MAY 2026
CHICAGO, ILLINOIS

For conference registration
and hotel reservations,
visit ieeet-d.org.

PRE-SHOW PLANNER



WELCOME

We are delighted to invite you to join us in Chicago, Illinois, for the 2026 IEEE PES T&D Conference and Exposition. As one of the nation's great innovation hubs, Chicago offers the perfect backdrop for an event dedicated to shaping the future of our electric power industry.

Chicago is a city defined by bold ideas, engineering excellence, and a spirit of reinvention. That same spirit drives our community as we work together to build a more resilient, reliable, and sustainable grid. In 2026, we'll gather to explore the breakthroughs, strategies, and collaborations needed to meet the challenges ahead: from accelerating electrification and integrating clean energy resources to modernizing aging infrastructure, strengthening resilience against extreme weather, navigating evolving policy landscapes, and safeguarding our systems against emerging cyber threats.

You'll experience an exceptional program designed to inspire and empower. Our Super Sessions will bring together leading voices to discuss the most pressing issues shaping our industry. Technical Tours will offer rare, behind-the-scenes access to cutting-edge facilities. Tutorials will provide deep dives into critical topics. And of course, the expansive exhibit floor, featuring companies and innovators from across the globe, will showcase the technologies and solutions driving the next era of power and energy.

We are confident that the 2026 IEEE PES T&D Conference and Exposition will spark new ideas, forge meaningful connections, and accelerate progress across our industry. We would be thrilled to have you join us and help shape what comes next.

IEEE Power & Energy Society

ComEd - An Exelon Company



OFFICERS AND ORGANIZING COMMITTEE

2026 IEEE PES OFFICERS

C.Y. Chung	President (<i>The Hong Kong Polytechnic University</i>)
Shay Bahramirad	Past President (<i>Pacific Gas & Electric (PGE)</i>)
Bikash Chandra Pal	President Elect (<i>Imperial College London</i>)
Mazana Armstrong	Secretary (<i>British Columbia Hydro</i>)
Dean Sharafi	Treasurer (<i>Australian Energy Market Operator (AEMO)</i>)

2026 IEEE PES T&D STEERING COMMITTEE

Car Segneri	Chair (<i>Industry Advisor, Danovo Energy Solutions</i>)
Joe Svachula	Senior Vice President (<i>Exelon (Retired)</i>)
Babu Chalamala	IEEE Power & Energy Society Vice President, Conferences & Meetings (<i>The University of Texas at Dallas</i>)
Jackie Peer	Director of Industry Outreach (<i>Schweitzer Engineering Laboratories (SEL)</i>)
Alex Flueck	Professor, Electrical and Computer Engineering (<i>Illinois Institute of Technology</i>)

2026 IEEE PES T&D ORGANIZING COMMITTEE

Carla Frieh	Local Organizing Committee (LOC) Chair (<i>ComEd</i>)
Dale Player	Local Organizing Committee (LOC) Chair (<i>ComEd</i>)
Dan Gabel	Local Organizing Committee (LOC) Co-Chair (<i>ComEd</i>)
Angie Schuler	Local Organizing Committee (LOC) Co-Chair (<i>ComEd</i>)
Ben Kregel	Local Organizing Committee (LOC) Co-Chair (<i>ComEd</i>)
Betsy Thompson	Administrative Assistant (<i>ComEd</i>)
Ana Manzanares	Treasurer (<i>Burns & McDonnell</i>)
Hugo Castaneda	Treasurer (<i>ComEd</i>)
Kate Cummings	Technical Program Chair (<i>NIPSCO</i>)
Shikhar Pandey	Technical Program Co-Chair (<i>GridCo Group</i>)
Keesha Judon	Local Activities Chair (<i>ComEd</i>)
Najwa Abouhassan	Local Activities Co-Chair (<i>Exelon</i>)
Suneetha Parupalli	Volunteer Committee Chair (<i>ComEd</i>)
Catie Powers	Volunteer Committee Co-Chair (<i>ComEd</i>)
Steve Walker	Technical Tours Chair (<i>ComEd</i>)
Brooks Glisson	Technical Tours Co-Chair (<i>ComEd</i>)
Sandor Williams	Student Activities Chair (<i>ComEd</i>)
Oleg Ciubarca	Student Activities Co-Chair (<i>ComEd</i>)

IEEE PES STAFF

Tim Licitra	Society Executive Director
Dan Toland	Society Director, Operations
Maria Proetto	Senior Manager, Publications
Jenny Brown	Marketing & Communications Project Manager
LaToya Gourdine	Senior Administrator, Education

2026 IEEE PES T&D OPERATIONS TEAM

Lukrecija Lelong	Event Management
Michelle Measel	Event Registration & Housing
Mary Pat Gibble	Event Operations
Exhibits, Marketing, & Sales	NTP Events

2026 SUPPORTERS

The 2026 IEEE PES T&D Conference and Exposition would like to thank and recognize the following companies that have generously supported portions of this year's conference.



SCHEDULE AT A GLANCE

Explore the energy industry's most powerful week.

SUNDAY, 3 MAY

12:00 PM – 5:00 PM Registration Open

MONDAY, 4 MAY

7:00 AM – 5:00 PM Registration Open

8:00 AM – 12:00 PM Tutorial: TUT01 GIL and GIS Alternative Solutions for Grid Enhancements

8:00 AM – 12:00 PM Tutorial: TUT03 Wildfire Mitigation Planning and Lessons Learned from PG&E

8:00 AM – 12:00 PM Tutorial: TUT06 How Energy Storage Technologies Will Support a Resilient, Future Energy Grid

8:00 AM – 12:00 PM Tutorial: TUT10 Designing Resilient Substations: Physical Infrastructure Strategies for Risk Mitigation and Reliability

8:00 AM – 5:00 PM Plain Talk: Power System Basics: Understanding How the Bulk Electric Power System Works

8:00 AM – 5:00 PM Tutorial: TUT04 Integrating Inverter-Based Resources and Large Loads: Modeling, Challenges, and Grid Reliability

8:00 AM – 5:00 PM Tutorial: TUT08 Grid Resilience with Grid Forming and Enhanced STATCOMs

8:00 AM – 5:00 PM Tutorial: TUT09 Fundamentals of Distribution Reliability and Resilience

1:00 PM – 3:30 PM Technical Tour: Bronzeville Community Microgrid

1:00 PM – 5:00 PM Tutorial: TUT02 Power System Protection for the IBR Dominated Power Grid

1:00 PM – 5:00 PM Tutorial: TUT05 Large Load Interconnection: Trends, Challenges, and Solutions

1:00 PM – 5:00 PM Tutorial: TUT07 Planning the Integrated T&D System

6:00 PM – 9:00 PM Welcome Reception

TUESDAY, 5 MAY

7:00 AM – 8:00 AM	Student Breakfast
7:00 AM – 5:00 PM	Registration Open
8:00 AM – 9:00 AM	Opening Session
8:00 AM – 5:00 PM	Plain Talk: Distribution System: Delivering Power to the Customer
9:00 AM – 10:00 AM	Super Session: Carbon Goals vs. Grid Reality: Achieving Resource Adequacy and Grid Flexibility Through Nuclear, Solar, and Alternative Energy
10:00 AM – 11:00 AM	Collegiate & Young Professionals Program: Early Career Success: First Impressions Matter: How to Show Up and Stand Out in Your Internship or First Job
10:00 AM – 5:00 PM	Exhibit Hall Open
11:30 AM – 1:00 PM	Provided Daily Lunch
12:15 PM – 3:40 PM	Technical Tour: Data Center Growth and IEC61850 Deployment—TSS184 Elk Grove
12:30 PM – 5:00 PM	Technical Panel Sessions
1:00 PM – 2:00 PM	Collegiate & Young Professionals Program: Networking and Getting Hired: Networking That Works: Build Your Brand, Grow Your Network, Get Hired, and Beyond
6:00 PM – 9:00 PM	Student Reception

WEDNESDAY, 6 MAY

7:00 AM – 8:00 AM	Student Breakfast
7:00 AM – 5:00 PM	Registration Open
8:00 AM – 9:00 AM	Super Session: The Power Puzzle: Solving the Demands of Large Load Integration While Considering Affordability and Reliability
8:00 AM – 5:00 PM	Plain Talk: Transmission System: The Interconnected Bulk Electric System

SCHEDULE AT A GLANCE

8:20 AM – 12:40 PM	Technical Tour: Argonne National Lab
9:00 AM – 10:00 AM	Super Session: Breaking News – Leveraging Technology for Reliable, Resilient, and Affordable Energy Delivery
10:00 AM – 11:00 AM	Collegiate & Young Professionals Program: Future Energy Regulation in a Time of Uncertainty
10:00 AM – 6:00 PM	Exhibit Hall Open
11:30 AM – 1:00 PM	Provided Daily Lunch
12:30 PM – 3:45 PM	Technical Tour: Maywood Tech Center Labs
12:30 PM – 5:00 PM	Technical Panel Sessions
3:00 PM – 4:00 PM	Collegiate & Young Professionals Program: Engineering Tomorrow: Navigating the Future of Career Paths in a Rapidly Evolving World
4:30 PM – 6:00 PM	Power Hour Networking Reception
5:00 PM – 7:00 PM	Poster Session and Reception

THURSDAY, 7 MAY

7:00 AM – 8:00 AM	Student Breakfast
7:00 AM – 2:00 PM	Registration Open
8:00 AM – 9:00 AM	Super Session: Lessons from the Front line: Practical Experiences in Achieving Resilience
8:30 AM – 11:00 AM	Technical Tour: High Temperature Superconductor—TSS114 Northwest Substation
9:00 AM – 10:00 AM	Super Session: Future of Grid Automation: Securing ADMS, DERMS and Beyond
9:00 AM – 12:15 PM	Collegiate & Young Professionals Program: Maywood Tech Center Labs
10:00 AM – 3:00 PM	Exhibit Hall Open
11:30 AM – 1:00 PM	Provided Daily Lunch
12:30 PM – 5:00 PM	Technical Panel Sessions

HOST UTILITY



comedSM

AN EXELON COMPANY



Energize the Future

Advanced Transformer Liquids

Get the right solution for your transformer

Shell
MIDEL

Ester transformer liquids



Fire safe



Biodegradable



Cost savings

Shell
Diala

Gas-to-liquid (GTL)
transformer liquids



Enhanced protection



Enhanced reliability



Extended asset life

Come visit Shell Lubricants at booth #4017

For more information, please visit our website [Electrical Oils | Business](#).

[Learn more](#)



SHOW OVERVIEW

TECHNICAL PROGRAM

Monday, 4 May – Thursday, 7 May

The 2026 Technical Program is robust and designed to showcase cutting-edge insights, research, and real-world applications across all aspects of transmission and distribution.

Sessions span the full spectrum of energy innovation—from grid modernization and DER integration to workforce development and utility resilience.

You can even capture Professional Development Hours (PDH) by attending Technical Sessions, with Continuing Education Units (CEU) available for Tutorials and IEEE PES Plain Talk courses. Details on how to obtain these certificates will be provided at the conference.

WELCOME RECEPTION

Monday, 4 May — 6:00 PM – 9:00 PM

Join us as we officially welcome the 2026 IEEE PES T&D community to Chicago! The Welcome Reception is your first chance to reconnect with industry peers, forge new connections, and get energized for the week ahead. Enjoy refreshments and conversations in one of Chicago's most iconic venues – Old Post Office – Historic Hall.

EXHIBIT HALL

Tuesday, 5 May – Thursday, 7 May

Visit our largest show floor ever, featuring over 800 exhibitors representing more than 35 countries. With the industry's broadest display of next-gen solutions, there's no better place to discover the cutting-edge technologies, products, and services shaping every corner of transmission and distribution. Also visit the four show floor stages providing an extension of the technical program.

CONFERENCE LUNCHES

Tuesday, 5 May – Thursday, 7 May

11:30 AM – 1:00 PM

Grab lunch in the exhibit hall and energize your afternoon as you discover the technologies powering our industry's future.

POWER HOUR

Wednesday, 6 May — 4:30 PM – 6:00 PM

Get your midweek boost at Wednesday's Power Hour—the can't-miss networking social of the 2026 IEEE PES T&D Conference & Expo. Sip complimentary drinks and enjoy exclusive access to premium bars hosted by top exhibitors right on the show floor. It's your chance to unwind, spark new connections, and dive into meaningful conversations—all while exploring one of the most vibrant, high-energy exhibit halls in the industry.

POSTER SESSION AND RECEPTION / STUDENT POSTER CONTEST

Wednesday, 6 May – 5:00 PM – 7:00 PM

Dive into the ideas pushing the grid forward at the Poster Session and Reception – your chance to explore breakthrough research, real-world case studies, and in-progress innovations from across the global power and energy community. Connect directly with engineers, researchers, and emerging leaders as they share fresh insights and practical solutions.

Enjoy complimentary refreshments as you browse posters and engage in one-on-one conversations covering everything from grid resilience and energy storage to DER integration, digitalization, and sustainability. This lively, interactive setting is built for meaningful dialogue, peer learning, and effortless networking.

COLLEGIATE & YOUNG PROFESSIONAL PROGRAM

Built for students and early-career professionals, the CYP Program packs in career-driven workshops, interactive panels, a technical tour, and exclusive networking with industry leaders. Gain practical skills, explore emerging technologies, and connect with peers who are shaping the future of transmission and distribution.

Across three high-impact days, you'll sharpen your expertise, expand your network, and accelerate your career in the evolving power and energy landscape. From development workshops to networking receptions and student panels, the CYP Program is your launchpad for growth, connection, and opportunity. For a complete schedule of student and young professional activities, visit ieeet-d.org/student.



LET'S CONNECT

Follow us @IEEETandD for special announcements and show highlights.



SPECIAL FEATURES

DATA CENTER STAGE (NEW!)

Tuesday, 5 May – Thursday, 7 May

As data centers rapidly reshape electricity demand, grid resilience, and energy innovation, this new stage puts their growing impact front and center. Dive into the fast-evolving intersection of data center infrastructure and the electric power sector, with sessions that tackle today's challenges and reveal where utilities and data centers are headed next.

Explore the strategies, technologies, and partnerships needed to power an increasingly digital, data-driven world—and why this conversation is essential for every T&D professional.

Brought to you by:



GRID EDGE TECHNOLOGIES STAGE

Tuesday, 5 May – Thursday, 7 May

Step into the future of energy at the Grid Edge Technologies Stage, where power systems, digital innovation, and customer engagement collide. Hear from utility leaders, technologists, researchers, and policymakers as they unpack the emerging solutions transforming how electricity is generated, distributed, and consumed.

Explore the breakthroughs driving an intelligent, resilient, and sustainable grid—from DERs and smart grids to charging infrastructure, cybersecurity, smart cities, and evolving energy policies. If you want to understand what's next at the grid's edge, this is the place to be.

Brought to you by:



RESILIENCE & RENEWABLE ENERGY STAGE

Tuesday, 5 May – Thursday, 7 May

Experience the cutting edge of clean energy at the Resilience & Renewables Stage, your go-to destination for the breakthroughs transforming global power systems. Dive into expert-led sessions, panels, and real-world case studies that unpack how solar, wind, hydro, geothermal, and bioenergy are being scaled and integrated into today's grids.

Explore the pivotal role of storage, hybrid systems, and digital tools in boosting reliability and resilience. With the clean energy economy accelerating, this stage delivers the insights and strategies you need to lead, and thrive, in the renewable revolution.

Brought to you by:



INNOVATION STAGE

Tuesday, 5 May – Thursday, 7 May

Step into the Innovation Stage, where bold ideas turn into real-world impact. Explore the breakthroughs, prototypes, and game-changing technologies reshaping how we generate, deliver, and manage electricity, from advanced grid tech and digital twins to AI-driven analytics, robotics, and new business models.

Hear from startups, utilities, research labs, and global tech leaders as they reveal how they're pushing boundaries, solving today's toughest grid challenges, and preparing for tomorrow's demands. Discover how cross-sector collaboration, regulatory agility, and strategic investment are fueling the next wave of utility innovation.

Brought to you by: **HITACHI**



JiangSu (Nanjing) ZhiDa High-Voltage Electric Co. Ltd.

BUSHINGS

UP TO 1000kV AC, \pm 1100 kV HVDC

AVG LT 5 MONTHS

ZDVolt is a private and family-owned business founded by Mr. Yu in 2003.

- **2025 Annual Sales: US \$150 Million**
- **1,000 Employees**
- **200,000+ HV Bushings Installed Worldwide**
- **Annual Capacity: 30,000 HV Bushings**
- **Vertically Integrated Factory**
- **Enhanced Cold Isostatic Porcelain Production**
- **Installations in the USA, Germany and China ETC**



PRODUCT LINES:

- **HV transformer /GIS bushings up to 1000kV AC, \pm 1100 kV HVDC**
 - OIP, RIP, RIS per ANSI/IEEE and IEC up to 1000kV
 - P&O™ big current bushings up to 40.5kV, 45,000A
- **HV bushings CTs/PTs up to 1000kV AC**
- **BambuX™-based polymer station post insulators & CICA**
- **Hollow porcelain and polymer insulators**

Contact: info@ZDVolt.com

USA Office: California, USA

IEEE T&D 2026 Booth #5224

TECHNICAL PROGRAM OVERVIEW

SUPER SESSIONS

Super Sessions will bring together industry thought leaders to discuss and explore topics of particularly high interest that are vitally important to the future of the power industry.

TECHNICAL PANEL SESSIONS

These sessions will feature nearly 200 panelists representing the leading voices in power and energy. Designed to provide practical insights, they bring together experts to discuss real-world applications, challenges, and strategies in today's evolving energy landscape.

TUTORIALS

Tutorials provide in-depth, application-focused, live instruction from leading industry experts. Half- and full-day options are available, and you can earn CEUs. Separate registration and additional fees are required. Space is limited and fills up quickly.

TECHNICAL TOURS

A diverse and exciting lineup of offsite Technical Tours gives participants the opportunity to tour and learn more about industry-related sites and products. Separate registration and additional fees are required. Spots are limited, so we encourage you to sign up early!

IEEE PES PLAIN TALK ABOUT ELECTRIC POWER SYSTEMS

The IEEE Power & Energy Society's Plain Talk courses about Electric Power Systems are designed for professionals working in or with the electric power industry, including those without a technical or engineering background. These expert-led courses provide a clear, practical understanding of electric power systems, including how they operate, current industry challenges, and key trends shaping the future of electricity delivery. Separate registration and additional fees are required.

T&D PROFESSIONAL AND STUDENT POSTER SESSION AND RECEPTION

View more than 148 accepted papers, meet with the authors, and tour competing papers from the Poster Contest while enjoying hors d'oeuvres and beverages.

PDH & CEU CREDITS

Attending T&D qualifies you to earn Professional Development Hours (PDHs). Continuing Education Units (CEUs) can be earned upon the completion of tutorials and IEEE PES Plain Talk courses.

POWER THE FUTURE.

Electric Energy Online Jobs is the industry's dedicated career platform for electric utilities, T&D contractors, manufacturers, and solution providers.

REACH QUALIFIED PROFESSIONALS ACROSS:

- Transmission & Distribution
- Utility Operations & Engineering
- Grid Modernization & Energy Transition
- Asset Management, Digital & OT

WHERE THE ELECTRIC POWER INDUSTRY
FINDS ITS PEOPLE

POST SMARTER. HIRE FASTER.

ElectricEnergyOnline.com/jobs

PLAN YOUR SHOW AND STAY



EXPLORE CHICAGO

Make the most of your stay by visiting choosechicago.com/meetings/td to discover a curated selection of restaurants, things to do, and special event venues.

LOCATION

The 2026 IEEE PES T&D Conference and Exposition will be at McCormick Place in Chicago, Illinois. For directions and other useful information, visit ieeet-d.org/plan/travel-hotels/transportation-parking/.

REGISTRATION

Register online at ieeet-d.org/registration-info. To take advantage of Early Bird pricing, register by 3 April 2026.

Interested in Exhibiting at 2028 IEEE PES T&D?

Space will fill quickly—secure your space onsite at T&D. Contact our sales team at pestdsales@ieee.org to learn more.

HOTEL RESERVATIONS

We've partnered with Connections Housing to provide the lowest rates at more than 15 major hotels in prime locations. Complimentary shuttles will be provided for hotels not within walking distance of McCormick Place Monday, 4 May, and running through Thursday, 7 May.

RESERVATIONS

Online: ieeet-d.org/housing

Telephone: 470-737-1919

Email: ieeehousing@connectionshousing.com

TECHNICAL PROGRAM

TUTORIALS

TUT-01

GIL and GIS Alternative Solutions for Grid Enhancements

Monday, 4 May – 8:00 AM – 12:00 PM

TUT-02

Power System Protection for the IBR Dominated Power Grid

Monday, 4 May – 1:00 PM – 5:00 PM

TUT-03

Wildfire Mitigation Planning and Lessons Learned from PG&E

Monday, 4 May – 8:00 AM – 12:00 PM

TUT-04

Integrating Inverter-Based Resources and Large Loads: Modeling, Challenges, and Grid Reliability

Monday, 4 May – 8:00 AM – 5:00 PM

TUT-05

Large Load Interconnection: Trends, Challenges, and Solutions

Monday, 4 May – 1:00 PM – 5:00 PM

TUT-06

How Energy Storage Technologies Will Support a Resilient, Future Energy Grid

Monday, 4 May – 8:00 AM – 12:00 PM

TUT-07

Planning the Integrated T&D System

Monday, 4 May – 1:00 PM – 5:00 PM

TUT-08

Grid Resilience with Grid Forming and Enhanced STATCOMs

Monday, 4 May – 8:00 AM – 5:00 PM

TUT-09

Fundamentals of Distribution Reliability and Resilience

Monday, 4 May – 8:00 AM – 5:00 PM

TUT-10

Designing Resilient Substations: Physical Infrastructure Strategies for Risk Mitigation and Reliability

Monday, 4 May – 8:00 AM – 12:00 PM

PLAIN TALKS

Power System Basics: Understanding How the Bulk Electric Power System Works

Monday, 4 May – 8:00 AM – 5:00 PM

Distribution System: Delivering Power to the Customer

Tuesday, 5 May – 8:00 AM – 5:00 PM

Transmission System: The Interconnected Bulk Electric System

Wednesday, 6 May – 8:00 AM – 5:00 PM

TECHNICAL TOURS

Bronzeville Community Microgrid

Monday, 4 May – 1:00 PM – 3:30 PM

Cost: \$50

Data Center Growth & IEC61850 Deployment—TSS184 Elk Grove

Tuesday, 5 May – 12:15 PM – 3:40 PM

Cost: \$35

Argonne National Lab (*Sold Out*)

Wednesday, 6 May – 8:20 AM – 12:40 PM

Cost: \$35

Maywood Tech Center Labs

Wednesday, 6 May – 12:30 PM – 3:45 PM

Cost: \$50

High Temperature Superconductor—TSS114 Northwest Substation

Thursday, 7 May – 8:30 AM – 11:00 AM

Cost: \$60

Maywood Tech Center Labs - Collegiate & Young Professionals

Thursday, 7 May – 9:00 AM – 12:15 PM

Cost: Free

TECHNICAL PROGRAM

OPENING KEYNOTE & SESSION

2050 IEEE PES Vision

Tuesday, 5 May — 8:00 AM – 10:00 AM

Speaker: Chris Kofinis, CEO, Park Street Strategies

SUPER SESSIONS

SS01

Carbon Goals vs. Grid Reality: Achieving Resource Adequacy and Grid Flexibility Through Nuclear, Solar, and Alternative Energy

Tuesday, 5 May — 9:00 AM – 10:00 AM

Achieving carbon neutrality requires a pragmatic mix of energy sources. Ensuring long-term resource adequacy requires leveraging a mix of generation technologies and enhancing grid flexibility. This session explores how nuclear, solar, battery storage, and electric vehicles can support system stability, meet peak demand, and defer costly infrastructure upgrades. Panelists will discuss the operational capabilities and trade-offs of various energy sources, as well as strategies to maintain reliability in an evolving energy landscape.

Moderator: Jake Edie, Renew COMM

Panelists: Henry Huang, Argonne NL; Gil Quinones, ComEd; Doug Scott, ICC; Patrick Smith, Ameren

SS02

The Power Puzzle: Solving the Demands of Large Load Integration While Considering Affordability and Reliability

Wednesday, 6 May — 8:00 AM – 9:00 AM

As the rapid growth of data centers is reshaping energy demand, regulators, utilities, and data center developers must rethink grid interconnection policies, how best to allocate costs for the needed generation and the grid, and the overall impact on the grid. This session examines evolving regulatory frameworks, permitting challenges, economic models, and how utilities can proactively build grid infrastructure that accommodates data center expansion without compromising grid reliability.

SS03

Breaking News – Leveraging Technology for Reliable, Resilient, and Affordable Energy Delivery

Wednesday, 6 May — 9:00 AM – 10:00 AM

This session is dedicated to the latest industry-shaping news, from policy shifts and affordability to groundbreaking technological breakthroughs. As the electrical power systems exhibit more dynamic and faster behavior, including variable system margins, and weather-related issues, risks of major outages have increased. This panel will address necessary actions to assure reliable, resilient, and affordable energy delivery in supporting society needs and goals.

SS04

Lessons from the Front Line: Practical Experiences in Achieving Resilience

Thursday, 7 May — 8:00 AM – 9:00 AM

With extreme weather events, cyber and physical threats, and outage risks on the rise, utilities are adopting novel resilience strategies. It is important to implement new frameworks for defining, measuring, and enhancing resilience. Measuring grid resilience includes integrating adaptive technologies and predictive analytics. This session brings together industry leaders to share firsthand accounts, best practices, and innovative grid-hardening solutions.

SS05

Future of Grid Automation: Securing ADMS, DERMS & Beyond

Thursday, 7 May — 9:00 AM – 10:00 AM

The next generation of grid automation is here, powered by AI, edge computing, and advanced sensors. AI-driven automation is enhancing grid efficiency but also introducing new cyber vulnerabilities. This session explores how utilities are leveraging tools such as ADMS and DERMS to create a more responsive, efficient, and reliable power grid. It also explores the regulatory and security considerations for AI in critical infrastructure.



PANEL SESSION

TUESDAY, MAY 5, 2026 — 12:30 PM – 1:50 PM

Powering the Digital Future: Data Center Interconnection, Colocation, and Operational Challenges

Location: S401a

Building Resilient Grids: Navigating AI, Data Growth, and Climate Risks

Location: S401bc

ISO and Utility Experiences of Using AI for Enhancing Operations and Planning

Location: S401d

Hybrid Energy Systems with Storage: Enhancing Grid Operations and Economic Performance

Location: S402a

Affordably Designing a Resilient Grid of the Future

Location: S402b

Future-Proofing the Grid: Strategic Investments for Long-Term Resilience

Location: S403a

From Reliability to Resilience: New Paradigms in Grid Planning, Operations, and Economics

Location: S403b

End-to-End Storm Management in Utility Networks: From Prediction to Restoration

Location: S404a

Meeting Demand with a Plan: Transmission Planning for Strategic Data Center Load Growth

Location: S404bc

TUESDAY, MAY 5, 2026 — 2:00 PM – 3:20 PM

Improving Distribution System Resilience and Reliability: Challenges, Solutions, and Trends

Location: S401a

Energy Storage as Grid Support at Distribution using Flexible Interconnections

Location: S401bc

PES WFI Finding and Recommendations

Location: S401d

From Concept to Control Room: Field Lessons in ADMS–DERMS Integration and Deployment

Location: S402a

765 kV System Challenges and Best Practices: Design, Construction, Maintenance, Safety

Location: S403a

Integration of Grid Forming Converters into Large-Scale Power Systems

Location: S403b

Energy Storage for Data Centers: Enhancing Reliability, Flexibility, and Grid Integration

Location: S404a

Unlocking Grid Value via Smart EV Charging and Vehicle-to-Grid Integration

Location: S404bc

TUESDAY, MAY 5, 2026 — 3:30 PM – 4:50 PM

Electrification and the Grid: Navigating Reliability, Resilience, and Capacity Challenges

Location: S401a

Integration Challenges of Hyperscale Data Centers in T&D Systems

Location: S401bc

Unlocking DER Value Through Integrated DMS–DERMS Operations

Location: S401d

Voltage Control and Reactive Power Optimization in Emerging Transmission Systems

Location: S402a

Utility Experience with DER Management System (DERMS) Deployments

Location: S402b

Enhancing Power System Resilience and Reliability in the AI Era

Location: S403a

Control Room of the Future with AI

Location: S403b

Solutions to Current Stability and Reliability Challenges in the European Interconnected System

Location: S404a

TECHNICAL PROGRAM

WEDNESDAY, MAY 6, 2026 — 12:30 PM — 1:50 PM

Planning for Large Load Interconnections: Utility Challenges, Modeling, and Insights

Location: S401a

Engineering the Future: Workforce Strategies for a Changing Utility Industry

Location: S401bc

Assessing Industry Efforts and Standards Needs for Data Center Deployment

Location: S401d

Industry-Leading T&D Innovations

Location: S402a

Voltage and Current Sensors, Considerations for Sensor Selection and Validation in Field Applications

Location: S402b

The Role of Energy Storage Systems in Grid Planning & Operations to Support Large Electric Load Growth

Location: S403a

Adaptive Cybersecurity for Distributed Energy Resources: Leveraging AI, Game Theory, and Edge Intelligence

Location: S403b

Power Quality in Active Distribution Networks

Location: S404a

From Metrics to Dollars: Understanding the Economic Value of a Resilient Grid

Location: S404bc

WEDNESDAY, MAY 6, 2026 — 2:00 PM — 3:20 PM

Grid Investment Strategies to Meet Record Demand

Location: S401a

Enhanced Situational Awareness Through Advanced Sensing and Event Analytics

Location: S401bc

Role of Women's Leadership in Shaping the Utilities of the Future

Location: S401d

Multi-Hazard Risk Informed Prioritization of Vegetation Management in Transmission Corridors

Location: S402a

IEEE SA and IEEE PES Standards Workshop on Power, Energy, Electrification, Infrastructure, and Standards Governance

Location: S402b

Where Does Reliability End and Resiliency Begin?

Location: S403a

Leveraging Sensor Data for Reliable and Smarter Power Distribution

Location: S403b

Transmission and Distribution Young Practitioners and Enabling Community Resilience Through What We Do

Location: S404bc

WEDNESDAY, MAY 6, 2026 — 3:30 PM — 4:50 PM

Understanding the Compliance and Challenges of Category 2 IBRs

Location: S401a

Innovations and AI Applications in Distribution Grids

Location: S401bc

Technology Improvements and Updates to Distribution System Protection and Control

Location: S401d

AI Data Center Integration: A Utility Perspective

Location: S402a

Recommended Practice for Limiting Voltage Imbalance in Electric Power Systems

Location: S402b

Wildfire-Electric Grid Resiliency: Challenges & Solutions

Location: S403a

Data Fusion and Interoperable Control: Engineering the Grid of the Future

Location: S403b

Grid Forming STATCOMs for a Resilient Power Grid

Location: S404a

From Flexibility to Resiliency: Attributes Driving Evolving Electricity Markets

Location: S404bc

THURSDAY, MAY 7, 2026 — 12:30 PM — 1:50 PM

Affordable Grid Hardening Strategies: Leveraging Existing Assets vs. Building/ Rebuilding Utility Infrastructure

Location: S401a

Bridging the Gap: Lessons from Leaders to Young Professionals

Location: S401bc

EMT Simulation and Stability Analysis of Power System with Large Loads

Location: S401d

Stability Analysis Techniques for the Integration of Multiple IBRs into Power Systems

Location: S402a

Battery Energy Storage for the Distribution Grid – Opportunities and Headwinds

Location: S402b

Cyber Resilience in Substations: Detection, Mitigation, and Recovery with Smart Cyber Switching and AI-Based Self-Healing

Location: S403a

Edge AI at the Grid's Frontier: Real-Time Intelligence for Resilient Distribution Systems

Location: S403b

The Anti-Fragile Grid: Exploring VPP Architectures to Co-Optimize Market Benefits and Grid Reliability

Location: S404a

The Microgrid Journey: Electric Cooperatives' Experience in Building Resiliency

Location: S404bc

THURSDAY, MAY 7, 2026 — 2:00 PM — 3:20 PM

Public Safety Technology Applications Impacting the Energy Ecosystem

Location: S401a

Electrification in Remote Diesel-Dependent Communities – Challenges and Opportunities

Location: S401bc

Operational Experiences of Electric Power Utilities, ISOs, and Standard Development Entities in Dealing with IBR Related Events, Lessons Learned and Mitigation Solutions

Location: S401d

Supply Chain and Asset Traceability with Industry-Standard Unique IDs and Smart Tags

Location: S402a

AI-Powered Digital Twins for Large-Scale Energy Storage: From Predictive Maintenance to Real-Time Optimization

Location: S402b

How Xcel Energy Is Harnessing Advanced Grid Edge Intelligence with Private Networks for Gas and Electric Applications

Location: S403a

Grid-Enhancing Technologies and Non-Wires Alternatives: Capital Light Distribution System Upgrades for Affordability

Location: S403b

Managing Effects of Distributed Energy Resources (DERs) and Customer Loads on Power Quality

Location: S404a

TECHNICAL PROGRAM

THURSDAY, MAY 7, 2026 — 3:30 PM – 4:50 PM

Experiences and Challenges with New 765 kV Transmission Line Design

Location: S401a

Evolving Power System Oscillations in the Era of IBRs and Large Load Interconnections

Location: S401bc

Power System Protection with High Inverter-Based Resources (IBRs)

Location: S401d

Model Transparency and Human Validation: Building Trust in AI for Grid Asset Inspection

Location: S402a

Intelligent & Low-Carbon Data Centers: AI's Role in Power System Decarbonization

Location: S402b

Grid Modernization in Motion: Lessons from Large-Scale Automation

Location: S403a

Metropolitan IOUs' Reliability Challenges and Successes

Location: S403b

A Nation at Risk: Forging a Cross-Sector Alliance to Confront the Power Industry's Workforce Crisis

Location: S404a



2026 EXHIBITORS

Online Exhibitor List + Floor Plan

Visit ieeet-d.org/attend/attendee-resources for the full list of exhibitors and to see the floor plan.



Exhibitor list as of 2 March 2026.

3M Electrical Markets Division	Arteche USA Inc.	Bushing (Beijing) HV Electric Co., Ltd.	Classic Connectors USA
4M Analytics Inc.	Arup	CAB	Clear Path Utility Solutions
ABB Inc.	ASBESCO (INDIA) PVT. LTD.	Calumet	Cleaveland/Price Inc.
Accuenergy	ASC, Inc.	Cambridge-Lee Industries LCC	Cloverdale Paint Inc.
Acme Circuit	AssetCool	Camlin Inc.	CO7 Technologies
Actalent	ASTA Elektrodraht GmbH	Campos EPC	Coil Innovation USA, Inc.
ACTION TRANSFORMER	Astor Enerji Anonim Sirketi	Conduct Industries	COMET METALS INC.
ADVANCED PEDESTALS	Atkore-Security	Cargill	Commonwealth Associates, Inc.
Advanced Plating Technologies	ATL Corp.	Carraro S.R.L.	Comtrafo Transformers
Advanced Power Technologies	Avient Corporation	Carte International Inc.	Concast, Inc.
Advanced Rubber Products	Ayr Energy	Cast Products Inc.	Concentric
Advanced Test Equipment Rentals	BAE Batteries USA	CAT VAN LOI INDUSTRIAL ELECTRICAL EQUIPMENT MANUFACTURING JOINT STOCK COMPANY	CONDIS SA
AEMC Instruments	Bahra Electric	CBC Metals Processing	Condux Tesmec, Inc.
AFL	Baoding JiKai Power Equipment Co., Ltd.	Cecil Energy Structures	Conex Metals INTL
AiDASH	Barak & Brazos Engineering Pvt Ltd.	CEE DEE Vacuum Equipment Pvt Ltd.	Control Panels USA
Albarrie GeoComposites Ltd.	Barnard Construction Co. Inc.	Chain Electric	ControlPoint Technologies Inc.
ALBEDO Telecom Inc.	Baron USA, LLC	Champion Fiberglass, Inc.	Copperweld Bimetallics, LLC
Alcad Standby Batteries	BARRON COPPER ALLOYS LLP	Changchun Sanding Transformer Co., Ltd.	Cottrell Paper Company
Allis Electric Company	Basic Concepts Inc.	Changzhou Yingzhong Electrical Co., Ltd.	Coveme
All-Pro Fasteners, Inc.	Basler Electric Company	Checon	Craig Wire Products, LLC
Almetek Industries, Inc.	BAUR USA	Chenglai Electric Technology Co., Ltd.	Creative Pultrusions, Inc.
Alubar	Bay Crane	Cheryong Electric Co., Ltd.	Cross Discipline Engineering
Aluma-Form, Inc.	bedra Vietnam Alloy Material Co., Ltd.	China ZBB Group Shanghai Transformer Co., Ltd.	Crosslink Technology
Ambor Structures, Inc.	Beijing Daelim Green EP Tech CO., Ltd.	CHM Industries	Crown Technical Systems
American Battery Charging, Newmar Power & Power Products	Beijing Gfuve Electronics Co., Ltd.	CHO-IL SUNG UP ELECTRIC CO., Ltd.	Crystal Exports
American Modular Power Solutions	Beijing Hua Tian Mechanical-Electrical Institute Co., Ltd.	Cheongqing UBO Electrical Equipment Co., Ltd.	CSSI
American Polywater Corporation	Beijing Qingchang Power Technology Co., Ltd.	CIGRE USNC	CTC Global
American Power Systems, LLC	Bekaert	CITIZEN METALLOYS LTD.	CYG INSULATOR CO., LTD.
AMERICAN WIRE GROUP	Bentley Systems	CJI PORCELAIN PVT. LTD.	D Volt Co.
AMICO Security	BEST Transformer A.S.		D2 Engineering Co., Ltd.
Ampacimon Inc.	Beta Engineering		Dairyland Electrical Industries
Ampjack Industries / SBB Structures	Betafence		DALIAN CTC INSULATOR COMPANY LIMITED
Amran Instrument Transformers	BHARAT PRECISION INDUSTRIES		Dalian Euse Tool High-Tech Group Ltd.
AP Sensing Americas	billets Elektro Werke Pvt Ltd.		Dalian Hivolt Power System Co., Ltd.
Apar Industries Ltd.	Black & Veatch		Dalian Huayi Electric Power Electric Appliances Co., Ltd.
APEX PRODUCTS CO., LTD.	Blackwood Solutions		DALIAN INSULATOR GROUP T&D CO., LTD.
Apex Valves	BMK Products		DALIAN NO.1 INSTRUMENT TRANSFORMER CO., LTD.
APP Engineering, Inc.	BRAMETAL S/A		DALIAN PRO-SUN METAL PRODUCTS CO., LTD.
Applied High Voltage	Brass Copper & Alloy (I) LTD-HEX		DALIAN RELIABLE INTERNATIONAL CO., LTD.
AQ Transformer Solutions Inc.	Brooks Manufacturing Company		Dantherm Cooling, Inc.
Arcadis U.S., Inc.	BTECH, Inc.		DARPA engineering llc
A-Rent Test Equipment	Burns & McDonnell		

2026 EXHIBITORS

Data Energy America
 Davey Resource Group
 DEGSON TECHNOLOGY
 Co., Ltd.
 DELCROSA
 Delta Electric
 Delta Star, Inc.
 Detect
 DigSILENT
 DILO Company
 DIS-TRAN Packaged
 Substations
 DIS-TRAN Steel, LLC
 DiversiTech
 DMC Power
 DNV
 Doble Engineering Company
 DONG MI ELECTRIC IND.
 CO., LTD.
 Dongwoo Electric Corp.
 DSG-Canusa & Shawflex
 Dura-Line
 Durisol Ltd.
 DV-Power
 Dynamic Cables Ltd.
 Dynamic Ratings, Inc.
 Eagle Eye Power Solutions
 Eaglerise Renewable Energy
 USA Inc.
 East Penn Manufacturing Co
 Eastman Exports Pvt. Ltd.-
 Eastman Impex Group
 Eaton
 EC INSULATOR JIANGXI CO.,
 LTD.
 ECI Contracting, an Ellingson
 Company
 ECNS Global Consultants
 EJ
 Elecnor Hawkeye LLC
 Electric Power Engineers, Inc.
 Electrical Consultants, Inc.
 Electrical Contacts
 International
 Electrical Grid Monitoring
 Electro Crimp Contacts
 (India) Pvt. Ltd.
 Electrofocus Electricals
 Electromark Company
 Electronsysteam MD
 Electrostatics Ltd.
 Electroswitch
 ELERON POWER
 Exelis Power Systems
 Elgin Power Solutions
 Elliot Engineering, Inc.
 Elpress Inc.
 ELTAS Transformer A.S.
 EMA Electromechanics
 EMB GmbH
 EMEK ELEKTRIK ENDUSTRISI A.S.
 Emerald Transformer
 EMID LLC

Emirates Transformer &
 Switchgear
 Emmaus Energy, LLC
 EMPACT Engineering
 Empire Alloys Pvt. Ltd.
 EMSPEC / HAPAM
 Emsys-Design
 EMT Inc., Insulating Gas
 Specialists
 Energe Capacitors Pvt. Ltd.
 EnergieDaten Technology
 (Shanghai) Co., Ltd.
 Energyard LLC
 EnerNex
 EnerSys
 Engineered Intelligence Inc.
 ENPAY TRANSFORMER
 COMPONENTS
 Entec Electric & Electronic
 Co., Ltd.
 ENTRUST Solutions Group
 envelio Inc.
 Eplan LLC
 EPS/NASS
 Epsilon Cable
 Ergon, Inc.
 ERLPhase Power Technologies
 ERMCO
 ETAC Service & Supply
 ETAP
 Euromek Electric
 Eurotranciatura USA LLC
 Exel Composites Plc
 Exel International
 EZT Elektrik
 FADA
 Farady Electric Co., Ltd.
 Fast Forward
 Federal Pacific
 FIBRATORE by INVESA
 Figabara Ltd.
 Filnor Inc.
 FirstPower Group LLC
 FISO Technologies Inc.
 FOBAO ELECTRICS (SUZHOU)
 CO., LTD.
 Fortune Electric Co., Ltd.
 Franklin Electric Grid Solutions
 Fulcrum
 FulcrumAir Corp
 Furukawa Electric Group
 Fushun Electric Porcelain
 Manufacturing Co., Ltd.
 G&W Electric
 G.K. Electricals Pvt Ltd.
 GAI Consultants, Inc.
 GameChange BOS
 Garza Electrothermal
 GasQuip
 GBE S.p.A.
 GE Vernova
 Georg North America Inc.
 GEOTEK
 GFT

Giga Energy
 Global Tool and Technology
 GlobeCore USA
 Greenwood Power Inc.
 GridAxon
 GridIntel LLC
 GridWrap, Inc.
 GRUPPO BONOMI
 G-Tower
 Guangdong Fuchen Electrical
 Co., Ltd.
 Guangdong Mingyang
 Electric Co., Ltd.
 Guangdong Shengte Electric
 Co., Ltd.
 Guangtai Mold Industrial
 Company Limited
 Guangzhou Kaiheng K&S Co.,
 Ltd.
 Guangzhou MPC Power
 International Co., Ltd.
 The Gund Company
 Hampton Tedder Electric
 Handan Ouchen Metal
 Products Co., Ltd.
 Hangzhou Qiantang River
 Electric Group Co., Ltd.
 (QRE)
 Harger Lightning & Grounding
 Hatch Associates
 Consultants, Inc.
 Haysite Reinforced Plastics
 HD Hyundai Electric
 HDR Engineering Inc.
 HEBEI ANMEI ELECTRICAL
 EQUIPMENT CO., LTD.
 HEBEI CROWN WEALTH METAL
 PRODUCTS CO., LTD.
 Hebei Yipeng Line Equipment
 Manufacture Co., Ltd.
 HEDRICH Group / HEDRICH
 GmbH
 Heimdall Power Inc.
 Hellenic Cable
 Henan Future New Material
 Science and Technology
 Co., Ltd.
 Henan Jingwei Electric Power
 Technology Co., Ltd.
 Henan NPC Electric Co., Ltd.
 Henan Province Sendian
 Power Equipment Co., Ltd.
 Henan Qingzhou Cable
 Co., Ltd.
 Hertzman(Hangzhou) Power
 Technology Co., Ltd.
 HICO America
 Hidro Jet
 High to Low Voltage
 High Voltage, Inc.
 Highest Technology
 HindlePower, Inc.
 Hitachi Energy USA Inc.
 Hi-Tech Radiators Pvt Ltd.

The H-J Family of Companies
 HLH Aviation
 HLI Rail & Rigging, LLC
 HOLLOBUS TECHNOLOGIES
 HOT/SHOT Infrared
 Inspections, Inc.
 Howard Industries, Inc.
 Huazheng Electric
 Manufacturing (Baoding)
 Co., Ltd.
 HUBBEL
 HUBEI JIANGTE INSULATION
 COMPOSITE CO., LTD.
 HUEBERS Verfahrenstechnik
 Maschinenbau GmbH
 HUIXING INDUSTRY(QINGDAO)
 CO., LTD.
 HV Diagnostics, Inc.
 HV TECHNOLOGIES, Inc.
 HVR Advanced Power
 Components Inc.
 IAC Electricals Pvt Ltd.
 IEEE Dataport
 IEEE Foundation
 IEEE Future Directions
 IEEE Humanitarian
 Technologies
 IEEE PES
 IEEE Penn Village
 IEEE Society on Social
 Implication of Technology
 (SSIT)
 IEEE Standards Association
 IEEE USA
 IEEE Xplore® Digital Library
 IFD Technologies
 ILJIN Electric Co., Ltd.
 IML North America
 IND Technology Inc.
 Indel Bauru USA, LLC
 Indian Metals Solutions
 Private Limited
 Induron Protective Coatings
 Industrial Electric MFG. (IEM)
 Industrias Arruti
 Innovative Insulators
 Company
 Innovative Trenching
 USA Inc.
 INSULATORS & ELECTRICALS
 COMPANY
 Integral Analytics
 Integrated Engineering
 Software
 intellirent
 International Electric Co., Ltd.
 INTERNATIONAL METALS DE
 MEXICO
 Intertek
 IPEC
 IPS-ENERGY USA, Inc.
 Irby
 Itesa

Jennings Anodes USA
 JFE Shoji Power Canada
 Jiangshan Nan Rui
 Technology Co., Ltd.
 Jiangsu ACME Power Co., Ltd.
 Jiangsu Beichen Hubang
 Electric Power Co., Ltd.
 Jiangsu Dingxin Electric
 CO., LTD.
 Jiangsu First Power Co., Ltd.
 Jiangsu Huachen
 Transformer Co., Ltd.
 Jiangsu LTEC Electric Co., Ltd.
 JIANGSU SUBIAN POWER
 EQUIPMENT CO., LTD.
 JIANGSU XINYUAN ELECTRICAL
 CO., LTD.
 JIANGSU YANGDIAN
 TECHNOLOGY CO., LTD.
 Jiangsu Yawei Transformer
 Co., Ltd.
 Jiangxi Qianglian Electric
 Porcelain co., Ltd.
 Jiangxi Tengde Industrial Co.,
 Ltd.
 Jinan Meide Casting Co., Ltd.
 JND Electronics
 JOC Machinery Co., Ltd.
 Joinct Electrical
 Technology(Chuzhou)Co.,
 Ltd.
 Johns Hopkins University
 – Engineering for
 Professionals
 JSHP Transformer
 JST Power Equipment, Inc.
 JVS Switchgears
 Kaddas Enterprises, Inc.
 Kaizen Switchgear Products
 Private Limited
 Kamal Metal Products
 Kappa optronics Inc.
 KARAMTARA ENGINEERING PVT.
 Ltd.
 KCI Energy
 KDM Engineering
 KEC International
 Kenner Chain Wall
 Kerec Co., Ltd.
 KERUN INTELEC CO., Ltd.
 Keysight
 Kinectrics AES Inc.
 Kingsine Electric Automation
 Co., Ltd.
 KLC Cable USA LLC
 K-Line Insulators Limited
 Klute Inc.
 Kobrex
 KoCoS America LLC
 Končar – Electrical Industry
 Inc.
 Korea Electrical
 Manufacturers Association
 Koryo Cable

Kosmos Group
 KP Electric Co., Ltd.
 Krempel Insulation
 Technologies, LP
 Krenz and Company Inc.
 KSE Electricals Pvt Ltd.
 KSH International
 KUVAG North America Inc.
 L.A.E. Lughese Attrezzature per
 l'Elettromeccanica S.r.l.
 La Marche Manufacturing
 Company
 LAMBDA SCOPE
 Lamifil
 Laminated Wood Systems,
 Inc.
 Laser Tech
 Legnano Teknoelectric
 Company
 Leonsmith Products Pvt. Ltd.
 LIAONING XD XINGQI ELECTRIC
 MATERIAL CO., LTD.
 Liling Huaxin Insulator
 Technology Co., Ltd.
 Lindsey Systems
 LineVision
 Linkage Electric Co., Ltd.
 LINKWELL ELECTRIC
 (SHANGHAI) CO., LTD.
 Linxon, US LLC
 Locusview
 Longsper Insulating Materials
 (Kunming)
 Co., Ltd.
 Loresco Inc.
 Lovink Enertech B.V.
 LS ELECTRIC
 Lumino Industries Ltd.
 Lumpi-Berndorf, Draht- und
 Seilwerk GmbH
 LUOYANG SANWU CABLE
 GROUP CO., LTD.
 Luoyang Xinghe Special Type
 Transformer Co., Ltd.
 Lustre Exports
 M/S NANESH ENGINEERS
 PRIVATE LIMITED
 Maanshan Senda Carbide
 Knife Co., Ltd.
 MacLean Power Systems
 Maddox Industrial
 Transformer
 MADHAV COPPER LIMITED
 Magnekon SA de CV
 MAGNETO Sp. z o. o.
 MAGNETRON S.A.S
 Magnum Piering
 Mangal Electrical Industries
 Limited
 Marangoni – Meiser
 Mar-Bal, Inc.
 Marmon Utility, LLC
 Marsons Energy
 Mastro Graphics

Measurements International
 Mega Power Systems
 Megger
 Mehta Tech, Inc.
 Meiden America
 Switchgear, Inc.
 Mesa Associates Inc.
 Mesa Power Solutions
 METALPOL S.A, de C.V.
 METH GROUP
 MetPlas Inc.
 Micatu Inc.
 Michels
 Midsun Group
 Milbank
 MindCore Technologies Inc.
 Mingnergy
 Mississippi State University
 Mitas Industry Inc.
 Mitsubishi Electric Power
 Products, Inc.
 MMP Electricals Private
 Limited
 MODERN INSULATORS LIMITED
 Modular Connections, LLC
 Mold-Tek Technologies, Inc.
 Monti Inc.
 Morning Star Electric
 Corporation
 Mosdorfer GmbH
 MSS Steel Tubes USA /
 METALOGALVA
 MTE Meter Test
 Equipment Inc.
 MVA
 MVA Power Inc.
 Myers Power Products, Inc.
 Nana Udyog
 Nanjing Electric (Group)
 Co., Ltd.
 Nanjing Liye Power
 Transformer Co., Ltd.
 Nanjing Terui Power Material
 Co., Ltd.
 Nantong Baiwei Electric
 Co., Ltd.
 Nantong Rizhi Electric power
 material Co., Ltd.
 Nanyang jinniu
 Natina
 NATIONAL BAND & TAG
 National Rural Electric
 Cooperative Association
 (NRECA)
 National Strand Products, LP
 Native American Transformer
 Service
 NDB Technologies
 Neenah Foundry
 NEETRAC/Georgia Tech
 NEI Electric Power
 Engineering, Inc.
 NEO Messtechnik GmbH
 Neural D Inc.

New River Electrical
 Corporation
 Nexo Industries Pvt., Ltd.
 Nexus Engineering Group
 NGK-Locke, Inc.
 NIAGARA POWER
 TRANSFORMER, LLC
 NIKKON FERRO PRIVATE LIMITED
 Ningbo AUX Smart
 Technology CO., Ltd.
 Ningbo Xinyi Weiye Import &
 Export Co., Ltd.
 NKT
 NOARK Electric
 NOJA Power Switchgear
 Nomex
 North American Clean Energy
 Noteworthy AI
 NovaTech, LLC
 NPK International Inc.
 NSI Industries
 Nucleom Inc.
 Nucor Towers & Structures
 NuGrid Power Corp
 nVent
 Ofil
 The Okonite Company
 Oldcastle Infrastructure
 Olsun Electric
 OMEX Industries LLC
 OMICRON electronics Corp.
 USA
 Onload Gears Pvt Ltd.
 OPTIMUS TECHNOLOGY
 CO.,LTD
 ORMAZABAL
 Orto De Mexico, S.A. De C.V.
 OSENSA Innovations Corp.
 Osmose Utilities Services, Inc.
 Pacific Gas and Electric
 Company (PG&E)
 PAK ELEKTRON LIMITED
 Panel Built
 Panelmatic
 Paradigm Power
 Delivery, Inc.
 Paradox Corporation
 Parts Super Center
 Pascor Atlantic Corporation
 PDM
 Peak Nano
 Peak Utility Services Group
 Pearl Electric Co., Ltd.
 PENN UNION CO., LLC
 Pennsylvania Transformer
 Technology, LLC
 PERFECT METACRAFT LLP
 Permalii Wallace Pvt. Ltd.
 Petro-Canada Lubricants
 PFIFFNER Instrument
 Transformers Ltd.
 Phasr industries
 Phoenix Electric Corporation

2026 EXHIBITORS

PHOENIX MECANO Measuring Technology
Phoenix Steel Supply Ltd. - OMEM S.p.A. - TC Metals
Piedmont Bushings and Insulators, LLC
Pileworks
Pingxiang Huaci Insulators Group Co., Ltd.
Planck Vision Systems LLC
PLANSEE SE
Plastic Dip Moldings, Inc.
Plymouth Rubber Europa, S.A.U.
Polaris Utility
Polesaver
Powell Industries, Inc.
Power Delivery Products, Inc.
Power Diagnostic Service
Power Drive Metals and Control System
Power Grid Components, Inc.
Power Monitors, Inc. (PMI)
Power Systems Integrity
POWERCORE INDUSTRIES INDIA PRIVATE LIMITED
Powering America NECA-IBEW
Powerline Hardware
POWERMAX CO., LTD.
Powerside
Powersystems Group
Powertech Labs Inc.
PowerTel Solutions Limited
PPC Insulators
Precision Products Group, Inc.
Preformed Line Products
Premier Transformer
Primax Technologies Inc.
Primoris Services Corporation
primtech North America
Princy Industries Private Limited
Prisma Photonics
Prolec
Protective Industrial Products
Prysmian
PSCAD™
PSP Products
PT Bambang Djaja / B&D Transformer
PT VOKSEL ELECTRIC Tbk.
PT. Hailiang Nova Material Indonesia
Qingdao ABMSmart Intelligent Technology Co., Ltd.
Qingdao Yunlu Advanced Materials Technology Co., Ltd.
Qualitrol Company LLC
Quality Power Electrical Equipments Ltd.

Qualus
Quanta Services
QXG TECHNOLOGY CO., LTD.
Race Rock (Structural And Steel Products, Inc.)
Radish Technologies
Rational Engineers Ltd.
Raytech USA, Inc.
RCM Technologies
Rea Magnet Wire Company, Inc.
Reformtech Co., Ltd.
Reinhausen Manufacturing Inc.
Resilient Structures
RH Systems, LLC.
Rhine Jaybee Power Pvt. Ltd.
Rhizome
RHM International
Richard Bergner Elektroarmaturen GmbH & Co. KG
Richards Manufacturing
Ritz Instrument Transformers, Inc.
RLC Engineering
RMS ENERGY CO.
RNG Exports Private Limited
Roehling Industrial
ROGOWSKI TECHNOLOGY (SHANGHAI) CO., LTD.
ROHN Products, LLC
Roxtec USA
RPM Test Equipment Solutions, Inc.
RTDS Technologies Inc.
Rugged Monitoring
Rymel SAS
S&C Electric Company
Saber Power Services
Sabre Industries
SAE Inc.
Safegrid
SAFI Structural Technologies
Saft America, Inc.
Sam Dong Inc.
Samil Transformer Co., Ltd.
SANDIAN ELECTRIC
SAR MAKINA Sanayi Ve Ticaret A.Ş.
SA-RA Group
Sargent & Lundy
Sark-Wire Corp.
SATEC Inc.
SAVER S.p.A.
Schneider Electric
Schweitzer Engineering Laboratories, Inc.
Scopito
Scott Manufacturing Solutions, Inc.
SDMyers

SEC Zhangjiagang Transformers Co., Ltd.
SecuControl, Inc.
Sediver
SEECO
SEFCOR, Inc.
SensorLink Corporation
SERTEK - SERRA GLOBAL TECHNOLOGY SA DE CV
Service Wire Co.
SGB-SMIT Group, OTC Services, & Southwest Electric Co
SGC Power
Shaanxi Taporel Electrical Insulation Technology Co., Ltd.
Shallco
Shandong Ruitai Glass Insulator Co., Ltd.
SHANDONG TAIKAI MECHANICAL AND ELECTRICAL EQUIPMENT IMPORT AND EXPORT CO., LTD.
Shanghai Benhui New Material Science & Technology Co., Ltd.
Shanghai Huaming Power Equipment Co., Ltd.
Shanghai Infracwin Energy Co., Ltd.
SHANGHAI JISCO ELECTRICAL TECHNOLOGY CO., LTD.
Shanghai SEC Technology Co., Ltd.
SHANGHAI WENYOU INDUSTRY CO., LTD.
Shanxi Century Metal Industries Inc.
Sharper Shape
Shell Oil Products
Shemar Power USA.
Shenyang Hongyuan Magnet Wire Co., Ltd.
Shenzhen Chuangyin Co., Ltd.
Shenzhen Cubenergy Co., Ltd.
Shenzhen Nan Kai Sheng Power Technology Co., Ltd.
Shenzhen Nanrui Electrical Technology Co., Ltd.
Sherwin-Williams
Shihlin Electric and Engineering Corporation
Shinsung Industrial Electric Co., Ltd.
SHINYOUNG ELECTRIC CO., LTD.
Shiv Om Precision USA LLC
Shubhada Polymers Products Pvt. Ltd.

Siba Fuses LLC
Sicame Group
Sichuan Yibin Global Group Co., Ltd.
Siemens
Siemens Energy
Sieyuan Electric Co., Ltd.
SIGMA Corporation
Sigma Technologies
Signal Fluid Solutions
Signature Systems
Simplex Engineering Company
SINOMA JIANGXI INSULATOR AND ELECTRICITY. CO., LTD.
Skana Aluminum Company
Skipper Limited
SKIPPERSEIL LIMITED
Slacan Industries Inc.
SMART GRID SOLUTIONS
SMC
SolEpoxy, Inc.
Solidification Products Int'l. Inc.
Soltex, Inc.
Southern States LLC
Sparkstone Electrical Group
Spatial Business Systems, LLC
SPECTRUM INDUSTRIES, INC.
Speedwell Technologies PVT Ltd.
Springer Controls
SS TRANSFORMER (JIANGSU) CO., LTD.
Stantec Consulting
Staubli Electrical Connectors, Inc.
STERLING INC.
Sterling Site Access Solutions
Sterlite Electric Limited
Stored Energy Systems (SENS)
STORK RUBBER PRODUCTS PVT. LTD.
StressCrete Group
SubGrid Solutions
SUBNET Solutions Inc.
Substation Engineering Company
Sunbelt Solomon
Sungjin General Electric Co., Ltd.
SUNTEN ELECTRIC
SUPER IMPEX
Super Seal
Superior Concrete Products
Surveying And Mapping, LLC
SUZHOU JIEZOU POWER CO., LTD.
Swati Enterprise
Switched Source
SWITCO&JINKWANG
SYNECOM s.r.l.

Synergy Transformers Private Limited
 Synthesis Winding Technologies Pvt. Ltd.
 Systems with Intelligence
 T&R Electric Supply Company
 TAG Corporation
 Taihan Cable & Solution Co., Ltd.
 TAIHAN FIBEROPTICS CO., LTD.
 Taizhou Jingtai Electric Co., Ltd.
 TATUNG ELECTRIC CO. OF AMERICA, INC.
 TE Connectivity/Raychem
 TECO-Westinghouse
 Tech Products, Inc.
 Technical Associates Transformers Limited
 Telescada, Inc.
 TENGTOP(QINGDAO) INDUSTRIAL PRODUCTS CO., LTD.
 Teron Metal Components
 Terracon Consultants, Inc.
 Tesla Transformers
 TESLA TRANSFORMERS (INDIA) LIMITED
 Texas Transformers & Equipment LLC
 Threaded Fasteners, Inc.
 Three D Metals
 thyssenkrupp Materials NA
 Tianhong Power Technology Co., Ltd.
 Tianjin Jingwei Zhengneng Electrical Energy Equipment Co., Ltd.
 TIANLIRON CORE
 TID Technology Development Co., Ltd.
 TMC Transformers USA Inc.
 TONG GUANG CABLE
 Toray Advanced Materials Korea Inc.
 TorcSill Foundations, LLC
 Toshiba International Corporation
 TRADELEC LLC /ASP Off Load Tap Changers
 Tranco Production
 Machines Ltd.

TransAmerican Power Products, Inc. (TAPP)
 Transcon Industries
 Transpower Industries (Pvt) Limited
 Transformer Magazine
 Transformers and Rectifiers (India) Ltd.
 Transrail Contracting LLC.
 Transwind Technologies Pvt Ltd.
 TRAVIS PATTERN FOUNDRY
 TRC
 Trench Group
 Trimax Systems LLC
 Triple Crown Products, Inc.
 TRISHUL WINDING SOLUTIONS PVT LTD.
 TS Conductor Corporation
 TSEA Energy
 TSTY Electric Co., LTD.
 Tulstar Products
 Tymetal Corp.
 UL Solutions
 Ulteig
 Underground Devices, Inc.
 Unimacts Global
 UNIMAK Tezgaç Sanayi Tic. Ltd. Şti.
 Unique Industrial Product Company
 United Grid Solutions, LLC
 United Rentals
 United Utility Services
 Uni-trend Technology (China) Co., Ltd.
 USABand
 Uticom Systems Inc.
 Utility Pole Solutions, Inc.
 Utility Structural Systems
 Utility Supply & Construction
 UTTAM Transformers
 UVIRCO Technologies (Pty) Ltd.
 VANQUISH Fencing Solutions
 VanTran Transformers
 VaOpto
 Varasset / Univerus
 Varelen Electric CO, LTD
 Vaski & Pivatic
 Vatan Kablo
 Verdantas

VFP, Inc.
 VIAT America, Inc.
 Victor Insulators, Inc.
 Vidya Wires Limited
 Viking Mat Company
 Vin dip India Pvt Ltd.
 Virginia Transformer Corporation
 VITZRO ELECTRIC CO., LTD.
 Volani Metais
 VOLTOMATIC POWER LIMITED
 Voltaris Power
 The VON Corporation
 W. E. Gundy & Associates, Inc. (WEGAI)
 Wacker Chemical Corporation
 WAGO Corporation
 Waldemar S Nelson and Company
 WEG Transformers USA
 Weidmann Electrical Technology Inc.
 Wellwin Precision Mould Co., Ltd.
 Wenzhou Shuwei Electric
 WENZHOU YIKUN ELECTRIC CO., LTD.
 Weschler Instruments, Div of Hughes Corp.
 Westrafo S.P.A.
 Westwood Professional Services
 Wieland Farmers Copper
 WIKA Instruments, LP
 Williams Form Engineering Corporation
 Wilson Construction Company
 Windsor Stevens
 WINNING ELECTRICAL CO LIMITED
 Winola Industrial Inc.
 Wish Composite Insulator Co., Ltd.
 WPI Worcester Polytechnic Institute
 WRK Engineers, now IMEG
 WS Insulators
 WSP (now including POWER Engineers).
 Wujiang Transformer Co., Ltd

Wunderlich-Malec
 WUXI JULONG SILICON STEEL CO., LTD.
 WUXI PUTIAN IRON CORE CO., LTD.
 Wuxi Yadoo
 Electromechanical Co., Ltd.
 XENERPOWER
 Xiamen Peaks Electric Co., Ltd.
 Xi'an Tian Gong Electric Co., Ltd.
 Xingang Import & Export Hebei Co., Ltd.
 Yado Sensor Technology
 Yangzhou Daheng Electric Technology Co., Ltd.
 Yantai Metastar Special Paper Co., Ltd.
 Yash Highvoltage Ltd.
 Yes Energy
 YIZUMI RUBBER MACHINERY CO., LTD.
 Yueqing Boomgi Electric Co., Ltd.
 Yuhuan Olain Electrical Co., Ltd.
 Yurotech Co., Ltd.
 ZDVolt Bushings USA
 ZHEGUANG ELECTRONIC CO., LTD.
 ZHEJIANG 71 ELECTRIC CO., LTD.
 ZHEJIANG BOLEI ELECTRIC CO., LTD.
 Zhejiang Fuerte Electrical Apparatus Co., Ltd.
 ZHEJIANG METO ELECTRICAL CO., LTD.
 Zhejiang Seatrust Power Co., Ltd.
 Zhejiang Shengda Steel Tower Co., Ltd.
 Zhejiang Yabo Automation Equipment Co., Ltd.
 Zhejiang Yuanguang Intelec Co., Ltd.
 Zion & Ebenezer Technologies
 ZTZ Services
 International, Inc.

REGISTER NOW

Visit ieet-d.org/registration-info to join us in Chicago.

JOIN THE POWER CONVERSATION

+900 T&D Exhibitors | +15K Power Professionals



4-7 MAY 2026
CHICAGO, ILLINOIS
ieeet-d.org