



IEEE POWER & ENERGY SOCIETY

is the industry's trusted leader in engagement, education, and professional development, delivering the world's most authoritative scientific and engineering insights on electric power and energy.

JOIN OUR LEADING GLOBAL NETWORK TODAY!

+40K
Members

+950
Chapters

+30
Annual
Events

+950
PES-Produced
IEEE Standards



ieee-pes.org

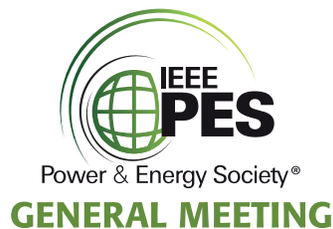
Events

Each year, IEEE Power & Energy Society (PES) hosts over 30 international conferences and meetings, connecting engineers and professionals across the power and energy industry. Stay at the forefront of innovation and learn from leading experts, explore trending topics, and grow your network while earning Professional Development Hours (PDH) for your participation.

Explore upcoming events, open calls for participation, and sponsorship opportunities on our website: ieeepes.org.



**IEEE PES Transmission & Distribution
Conference & Expo (T&D)**
ieeet-d.org



**IEEE PES General
Meeting (GM)**
pes-gm.org



**IEEE PES Grid Edge Technologies
Conference & Expo**
pes-gridedge.org

Professional Education

The IEEE Power & Energy Society (PES) provides live and on-demand continuing education programs led by global industry experts. These courses support career growth for professionals at all levels in the power and energy sector, offering Continuing Education Units (CEUs) or Professional Development Hours (PDHs) where applicable.



Tutorials

Geared toward experienced power engineering professionals and offer in-depth knowledge on a wide array of trending engineering topics.



Webinars

Designed for a broad audience of engineers, policymakers, researchers, utility professionals, and anyone interested in the power sector.



Plain Talk About The Electric Power Industry

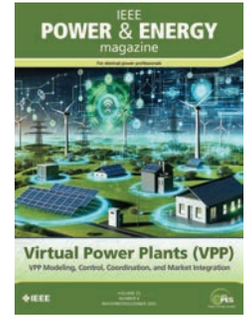
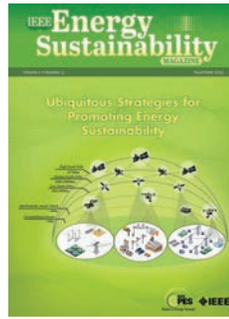
A unique series that demystifies the complex world of power systems for non-engineers and engineers alike.



ieeepes.org

Publications

IEEE Power & Energy Society (PES) members enjoy **exclusive, complimentary digital access** to the following premier power and energy publications, providing the latest insights, research, and developments that shape the electric power industry.



- You must opt-in on the PES website to receive access to the digital IEEE P&E Spanish issues.
- The option to add-on print issue subscriptions are available when you join PES or renew your PES membership.

Transactions is a series of six peer-reviewed journal articles on Energy Conversion, Energy Markets, Policy and Regulation, Power Delivery, Power Systems, Smart Grid, and Sustainable Energy.

PES Letters is a section in Transactions that provides a fast-track platform for publishing innovative research, applications, and case studies in all areas of power engineering. It enables rapid dissemination of new ideas and emerging challenges, advancing the development of cutting-edge solutions in the electric power industry.

IEEE Open Access Journal of Power and Energy (OAJPE) is a peer-reviewed, gold open-access technical journal that covers academic and practice-oriented subjects in electric power.

Technical Activities Committees

The IEEE Power & Energy Society (PES) Technical Activities, directed by the **IEEE PES Technical Council**, play a critical role in advancing the electric power and energy industry. Through its **Technical Activities Committees (TAC)**, PES focuses on addressing current and emerging challenges, shaping industry standards, and sharing essential research and developments. These efforts drive innovation, improve reliability, and support the global transition to smarter, more sustainable power systems.

Explore the latest IEEE Standards produced by the TAC, upcoming meetings, white papers, and technical reports on our website: ieeepes.org.



IEEE PES AWARDS

Each year, leading PES members and industry leaders are honored for their notable contributions to power and energy through distinct society awards.



IEEE Power & Energy Society SCHOLARSHIP PLUS INITIATIVE[®]

Preparing the Next Generation of Power & Energy Engineers

The IEEE PES Scholarship Plus Initiative awards promising students annual financial assistance in their undergraduate studies.

ieeepes.org



Join IEEE Power & Energy Society & Enjoy the Following Member Benefits & more!

- **IEEE DataPort**—Free individual subscription and access to over 7,000 datasets, more than 500 are related to Power!
- **IEEE PES Magazines**—IEEE PES Magazines—Exclusive digital subscriptions to *IEEE Power & Energy*, *IEEE Power & Energy* in Spanish, *IEEE Electrification*, and the new *IEEE Energy Sustainability* magazines.
- **PES Events**—Reduced member rates for all PES events.
- **PES Digital Library**—Complimentary access to the PES Digital Library in IEEE *Xplore* including active PES-produced IEEE Transactions and legacy titles.
- **IEEE PES Resource Center**—Access to the PES digital catalog of education credits (CEUs & PDHs) courses including online and on-demand products, webinars, tutorials, and more!



Did you know?

IEEE offers reduced membership dues for the following special circumstances:

- Permanently Disabled
- Developing Nations
- Minimum Income
- Unemployed
- Retired

To learn more about IEEE PES membership & volunteer opportunities, please email us at pes@ieee.org



ieee-pes.org