

# IEEE POWER & ENERGY SOCIETY

is the leading provider of scientific and engineering information on electric power and energy for the betterment of society.

### Join our global network today!



#### **Conferences & Meetings**

IEEE PES sponsors numerous leading global conferences and meetings annually. Attending these events is an effective way to stay ahead of trending topics, connect with industry principals, and network with fellow colleagues.

Our full calendar of events, portfolio of conferences & current open call for papers are on our website.

#### **Flagship IEEE PES Events**



IEEE PES GridEdge Technologies Conference & Expo

pes-gridedge.org



**IEEE PES General Meeting (GM)** 

pes-gm.org



IEEE PES Transmission & Distribution Conference & Expo (T&D)

ieeet-d.org

#### **Education**

IEEE PES offers the following portfolio of live and on-demand educational products for the professional growth and development of power and energy associates.



#### **PES Live Online**

Virtual presentations covering a variety of power engineering subjects, including technical issues, hot topics, and professional development courses.



#### **PES On-Demand**

Previously recorded and self-paced industry courses are available in the IEEE PES Resource Center.



#### **Plain Talk About The Electric Power Industry**

Provides an overview of the power and energy industry's technical aspects for the non-engineer, offering insight into the demands of regulators, consumer groups, and trends that impact power systems operations and are available live and on-demand.



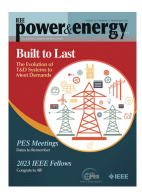
#### **Instructional Courses—Coming soon!**

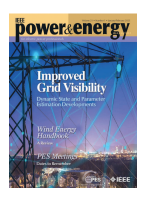
Interactive self-paced courses across a variety of industry topics.

#### **Publications**

PES disseminates the latest knowledge through a series of publications of technical journals, magazines, and proceedings of sponsored conferences and meetings.

Check out our website to fully access these materials, view the open call for publication submissions, and instructions for authors and reviewers.







#### **IEEE Power and Energy Transactions**

- Energy Conversion
- Energy Markets, Policy, and Regulation
- Power Delivery

- Power Systems
- Smart Grid
- Sustainable Energy

The *IEEE Open Access Journal of Power and Energy (OAJPE)* is a technical journal containing articles focusing on the development, planning, design, construction, maintenance, installation, and operation of equipment, structures, and power systems for the safe, sustainable, economic, and reliable conversion, generation, transmission, distribution, storage, and usage of electric energy, including its measurement and control and is available for free in the IEEE PES Resource Center.



#### **Technical Activities Committees**

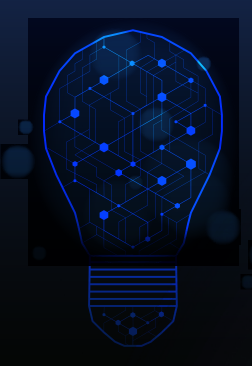
The IEEE PES Technical Activities Committees (TAC) and their Subcommittees lead the creation and maintain the standardization of technical documents related to the Committee's scope of activity including Technical Reports, White Papers, and notably nearly 50% of IEEE Standards annually.

The latest IEEE Standards produced by the TAC, upcoming committee meetings, white papers, and technical reports can be found on our website.

## **JOIN IEEE PES**

## & Enjoy The Following Member Benefits:

- Exclusive scholarship opportunities.
- Reduced rates for all PES events.
- Free education credits (CEUs & PDHs) for online products in the IEEE PES Resource Center.
- Complimentary digital subscriptions to IEEE Power & Energy and IEEE Electrification magazines.
- Networking opportunities with over 800 local global chapters.
- Additional discounted content in the IEEE PES digital library and IEEE Xplore.



## **DID YOU KNOW?**

## IEEE offers reduced membership dues for the following special circumstances:

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

To learn more about IEEE PES membership & volunteer opportunities, please email us at <a href="mailto:pes@ieee.org">pes@ieee.org</a>

ieee-pes.org