Energize Your Career
Become a PES Technical Committee Member

PES Technical Committees influence industry practices and policies through the development of guides, recommended practices, standards, technical sessions and tutorials, and technical papers and reports. Anyone can participate in PES Technical Committee activities.

Benefits of Technical Committee Participation:
- Opportunity to network and collaborate with other industry professionals and experts
- Increase your knowledge of best engineering practices
- Stay updated on current standards, trends and technologies
- Contribute to the profession through the development of guides, best-practices, standards and technical reports
- Ensure your business is technically apprised and its perspective is heard
- Enhance your career by publishing committee-sponsored papers or by becoming a reviewer for conference and journal technical papers
- Opportunity to participate in panel sessions and tutorials

Quick Facts:
- Access to over 1,100 products via IEEE PES Resource Center
- 17 technical committees and 3 coordinating committees in PES
- PES Technical Committees have produced over 500 standards and guides which accounts for nearly 50% of the IEEE Standards Catalog

PES Coordinating Committees:
- Intelligent Grid & Emerging Technologies
- Marine Systems
- Wind & Solar Power

PES Technical Committees:
- Analytic Methods for Power Systems
- Electric Machinery
- Energy Development & Power Generation
- Energy Storage & Stationary Battery
- Insulated Conductors
- Nuclear Power Engineering
- Power System Communications & Cybersecurity
- Power System Dynamic Performance
- Power System Instrumentation & Measurements
- Power System Operations, Planning & Economics
- Power System Relaying & Control
- Smart Buildings, Loads & Customer Systems
- Substations
- Surge Protective Devices
- Switchgear
- Transformers
- Transmission & Distribution

Interested in PES Membership?
Join PES for just $35 a year.
www.ieee-pes.org/technical-activities