

Energize Your Peers. Become a PES Technical Committee Member

PES Technical Committees influence industry practices and policies through the development of guidelines, 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 expert
- » Increase your knowledge on best engineering practices
- » Stay updated on current standards, trends and technologies
- » Contribute to the profession through the development of guidelines, best-practices, standards and technical report
- » Ensure your business is updated 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

PES Technical Committees:

- » Electric Machinery Committee
- » Energy Development & Power Generation Committee
- » Insulated Conductors Committee
- » Nuclear Power Engineering Committee
- » Power System Analysis, Computing & Economics Committee
- » Power System Communications Committee
- » Power System Dynamic Performance Committee
- » Power System Instrumentation & Measurements Committee
- » Power System Operations Committee
- » Power System Planning & Implementation Committee
- » Power System Relaying Committee
- » Stationary Battery Committee
- » Substations Committee
- » Surge Protective Devices Committee
- » Switchgear Committee
- » Transformers Committee
- » Transmission & Distribution Committee

PES Coordinating Committees:

- » Emerging Technologies
- » Intelligent Grid
- » Marine Systems
- » Wind and Solar Power

Quick Facts:

- » PES Technical Committees sponsor over 470 industry standards and guides
- » 17 technical committees and 4 coordinating committees in PES
- » Technical committees are organized under the Technical Council, whose Chair is on the PES Executive Committee
- » ES completed 68 standards related projects in 2011-2012 and is responsible for nearly 50% of IEEE standards