Energize Your Career

An exceptional, cost-effective way for you and your employer to acquire the latest information about all aspects of the fast-changing electric power and energy industry.

Our Mission
To be the leading provider of scientific and engineering information on electric power and energy for the betterment of society and the preferred professional development source for our members.

Our Members
PES members are actively shaping the power and energy industry around the globe. We are engineers, executives, policy makers, academics and students. Our members research and develop new technologies; plan and operate electricity grids; manufacture and construct generators, transmission lines, substations and energy storage devices.

Through PES our members stay-up-to date on the latest advances including: renewable energy system design and integration, smart-grid technologies, electric vehicles, wholesale market design and operation and asset management.

PES helps our members become successful through our:
- Technical Committees
- Standards Development
- Local Chapters
- Meetings and Conferences
- Educational Opportunities
- Publications

Be a part of the more than 28,000 members that have discovered what PES can do for their career.

JOIN US TODAY! Visit www.ieee-pes.org to become a member.

Member Benefits
Your PES Membership gives you:
- Discounted subscription rate to our Digital Library
- The latest Society news through our eBulletin and eNews Update
- Opportunity to impact the industry through volunteer leadership positions

What We Do
Technical Activities. Gain in-depth knowledge, and influence the present and future technologies used in the power and energy industry by participating in the IEEE standards-development process and PES technical committees.

Conferences/Meetings. Attend world-class meetings, conferences and expositions at significantly reduced registration fees. Network and exchange information with the industry’s foremost experts from your area and around the world.

Education. Become familiar with topics from power systems basics to practical rules-of-thumb to the most advanced technical applications. Education is offered through tutorials at conferences, online modules and standalone courses or lectures hosted by the local Chapter. To maintain your professional status, continuing education units or professional development hours usually are included.
Build Your Career with PES

Stay competitive, informed and boost your career by joining PES:

- Tackle broad-reaching challenges
- Become recognized as a thought leader by your industry peers
- Develop contacts that will prove useful throughout all stages of your career
- Become a part of the PES community where you are always welcome

Tell Your Boss

Employers benefit when their employees are members of PES.

PES Digital Library. IEEE Xplore has the collection of technical documents of all IEEE journals and conferences from the beginning of the 20th century. PES members receive discounted prices for Xplore access to all PES related articles.

Technical Activities. Profit by influencing the direction, development and acceptance of technology used in the industry by supporting employee participation in the standards-writing process.

Conferences/Meetings. PES members enjoy steep discounts to many of our premier conferences. Cost-effectively access the latest information on power and energy technologies and related industry topics through employee participation in meetings and conferences. Network and share best practices locally and globally.

Education. Increase your proficiency and knowledge base. PES provides your employees with professional development hours (PDH’s) and continuing education unit (CEU) opportunities. Renowned experts give PES courses, offer online training and present distinguished lectures at PES Chapter meetings.

Publications. Grasp an understanding of the technical developments in the power and energy industry while employees improve their knowledge, skills and sense of value. PES provides its members with an opportunity to publish and provides them with an increased awareness of emerging trends, technologies and best practices around the globe. Publications are available through convenient online and print venues.

By supporting employee involvement in IEEE PES, your employees position you as a leader in the industry while, at the same time, developing themselves.

PES at a Glance

- Established in 1884
- 28,000 + members
- 200+ local chapters
- 60+ student branch chapters
- Five peer-reviewed technical publications
- 23 technical and coordinating committees
- 360 related standards
- 40+ conferences per year, plus hundreds of local meetings
- Award-winning Power & Energy magazine
- Third largest IEEE society

More than 28,000 PES members currently enjoy these offerings and the opportunities to participate in more than 200 chapters active worldwide.