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 38,000+ 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:
• Free subscriptions to Power & Energy, and IEEE Electrification magazines
• Free membership in your local PES chapter
• Discounts at dozens of PES sponsored or co-sponsored conferences and meetings in your area and around the world
• Discounts to technical tutorials
• Discounted subscription rate to five PES and three Sister Society peer-reviewed technical journals
• Free access to technical reports, tutorials and more in the PES Resource Center
• The latest Society news through our eBulletin and eNews Update
• Opportunity to impact the industry through volunteer leadership positions

ENERGIZE YOUR CAREER
Become a member of the IEEE Power & Energy Society, and see how your membership can be 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.

MORE POWER TO THE FUTURE
PES at a Glance

- Established in 1884
- 38,000+ members
- 240 local chapters
- 244 student branch chapters
- Five peer-reviewed technical publications
- 17 technical committees & 3 coordinating committees
- 500 related standards
- 40+ conferences per year, plus hundreds of local meetings
- Award-winning Power & Energy and IEEE Electrification magazines
- Second largest IEEE society
- IEEE PES Resource Center

Joining the IEEE Power & Energy Society can provide a big boost to your career by enabling you to:

- Tackle broad-reaching challenges by participating in the IEEE standards-development process and PES technical committees
- Become recognized as a thought leader by your industry peers
- Develop contacts that will prove useful throughout all stages of your career
- Be a part of the very active and engaged global PES community

We help our members to be successful by providing:

- Up to date information on current trends and the latest technology
- Industry insight through Power & Energy magazine, technical reports and peer-reviewed journals
- Compelling programs and networking opportunities at our conferences and events
- Opportunity to meet, network, and collaborate with local members via our vibrant chapters.

Our members see the value of their PES membership every single day.

Over 38,000+ members of the IEEE Power & Energy Society recognize that their membership is an exceptional, cost effective way to acquire the latest information about all aspects of the electric power and energy industry. You can too – if you join today!

To learn more about becoming a member of the IEEE Power & Energy Society, visit our website at www.ieee-pes.org