

IEEE PES Corporate Engagement

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.

IEEE PES members are actively shaping the power and energy industry around the globe. Our 38,000 membership consists of engineers, executives, policy makers, academics and students who are researching and developing new technologies; planning and operating electricity grids; and manufacturing and constructing generators, transmission lines, substations and energy storage devices.

By actively engaging in PES, your employees can 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.

IEEE PES at a Glance

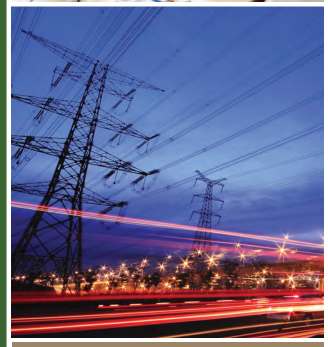
- Established in 1884
- 38,000 members worldwide
- 250+ local chapters across 10 global regions
- Eight peer-reviewed technical publications
- 20 technical committees
- 400+ related standards
- 40+ conferences per year, plus hundreds of local meetings.

Engaging in the IEEE Power & Energy Society can help your organization be even more successful by providing the professionals you're investing in with:

- The latest information about current trends and all aspects of the fast-changing electric power and energy industry
- Industry insight through *Power & Energy* and *Electrification* magazines, technical reports and peer-reviewed journals
- Compelling programs and networking opportunities at our conferences and events
- Platforms to tackle broad-reaching challenges by participating in the PES technical committees and the IEEE standardsdevelopment process
- Opportunities to meet, network and collaborate with local members via our vibrant chapters, and become actively engaged in the global PES community.







To learn more about becoming a member of the IEEE Power & Energy Society: Contact us at: pes@ieee.org
Visit our website at: www.ieee-pes.org

COLLABORATION BENEFITS

Are	as	of	F		
Col	lab	O	ra	tio	n

Membership

Full IEEE-PES membership including access to the PES Resource Center, P&E Magazine, IEEE Electrification Magazine, and many more benefits.

PES Resource Center

PES Resource Center contains a wealth of practical information that would help Company's engineers and technologists. Company will be provided with a free custom webinar training on the Resource Center's use.

Technical Activities

PES can assist and train Company's PES members on Technical Committee participation and processes.

Standards

Company's PES members would be trained and engaged in developing guides and standards with a free custom webinar. Approximately 40% of IEEE standards come from PES.

Cooperation with Regulators/Government

Company's PES members can be engaged in participating in cooperation initiatives with regulatory and governments entities in their own countries (e.g. FERC, NERC and DOE in the US, European Commission, and electricity regulatory authorities in many countries.)

Industry Executive Luncheons and Forums

Networking with industry executives is valuable to the participants and helpful to PES to ensure we are supporting the direction and concerns of our industry leaders.

Education

PES offers online training for companies, which could be one or two days in topics of interest as identified by Company.

Publications

Company's PES members would be encouraged to submit conference and journal articles for publication in the areas of company's choice and participate in the editorial processes. One free Open Access article per year in Power and Energy Technology Systems Journal.

IEEE Initiatives

Participation on IEEE Initiatives lead by PES: Smart Grid, Smart Cities, Smart Village, etc.

Awards

The Company's PES members would be trained and encouraged to nominate its PES members for IEEE globally recognized awards.

Local Chapters

The Company employees' participation in local PES chapters will provide a valuable opportunity to network at a local level, enabling their personal and professional growth.

HOW TO ENGAGE?

Your company or organization can become a "Corporate Engagement Participant" by paying the IEEE PES Membership fee for your employees so they can join IEEE PES as professional individual members (minimum 50 members).

For further information and details please contact the PES Office at email pes@ieee.org.