

## **IEEE Power & Energy Society and Carrier Global Corporation Corporate Engagement Partnership**

Piscataway, N.J. – IEEE, the world's largest technical professional organization dedicated to advancing technology for humanity, today announced the IEEE Power & Energy Society (PES) and Carrier Global Corporation (Carrier), global leader in intelligent climate and energy solutions, entered into a Corporate Engagement Partnership (CEP) Memorandum of Understanding (MOU) to facilitate the involvement of Carrier's associates and corporate leaders in the IEEE PES activities to support PES membership and programs.

The CEP MOU was officially signed into order by Shay Bahramirad, IEEE PES President, and Darcy Immerman, Senior Vice President for Strategy and Growth at NORESKO, a Carrier company. As the newest participant in the PES Corporate Engagement Program, Carrier will work together with IEEE PES to achieve the goals of improving, guiding, innovating, and promoting the development of technology and standards.

As a formal agreement, the MOU helps align the two organizations' efforts in conducting standards workshops, seminars on power and energy fields of interest; encourage individuals to contribute articles, participate in the editorial, and review processes for IEEE PES transactions (PETS), magazines, newsletters, and other opportunities. The PES University curriculum will be made available to Carrier employees and Carrier can also offer experts to provide instruction for the IEEE PES global community.

The MOU outlines objectives for the two organizations in collaborative activities, including:

- Encouraging Carrier Employees to Join IEEE PES
- Joint Workshops
- Resource Sharing
- Educational Opportunities

Carrier and IEEE PES recognize the importance of establishing and strengthening their relationship and both parties wish to foster closer cooperation resulting in the development of a long-term, peer-to-peer relationship for their mutual benefit.

Learn more about the IEEE PES CEP programs [here](#).

To learn more about IEEE PES, visit us on [Facebook](#), follow us on [Twitter](#), and connect with us on [LinkedIn](#).

**About IEEE Power & Energy Society**

The IEEE Power & Energy Society (PES) is the leading provider of scientific and engineering information on electric power & energy for the betterment of society and a trusted resource dedicated to the technical, informational, networking, and professional development needs of its members. With over 40,000 members around the globe representing every facet of the electric power and energy industry, PES is at the forefront of the rapidly changing technological advancements that impact everyone's future. Additional information on IEEE PES can be found on our [website](#).

### **About IEEE**

IEEE is the largest technical professional organization dedicated to advancing technology for the benefit of humanity. Through its highly cited publications, conferences, technology standards, and professional and educational activities, IEEE is the trusted voice in a wide variety of areas ranging from aerospace systems, computers, and telecommunications to biomedical engineering, electric power, and consumer electronics. Learn more [here](#).

