

WESTCO'S PARTICIPATION IN THE IIEE MIDYEAR NATIONAL CONVENTION 2026



held in the Taal Vista Hotel, Tagaytay from May 6 to 7, 2026, was a resounding success.

Under the theme **“Empowering The Future, Illuminating Excellence And Leading With Humility”**,

IIEE MYNC 2026 served as an assembly of experts to further advance the electrical grid in the Philippines.



WESTCO Electrical and Equipment Corp., joined with VCP Trading Intl. and PamavTech, showcased their a comprehensive suite of power solutions in Booths 52 and 53.



The exhibition floor served as a hub for innovation, where WESTCO's engineering and sales teams conducted live demonstrations of cutting-edge technology.



Attendees were given an up-close look at advanced electrical solutions, including the Doble Calisto 2, Spark P3, and MicroAquila systems, alongside Bender products, Satir thermal cameras, and high-efficiency harmonic filters.

These hands-on displays bridge the gap between theory and practice, proving the efficacy of modern monitoring tools in real-world applications.

Technical expertise took center stage on the first day through a series of specialized presentations.

Mr. Vincent Jason "Jek" Peñalosa, Asia's first Infrasppection Institute Master Thermographer, explored the critical role of infrared thermography and continuous thermal monitoring in modern maintenance.



Complementing this, Engr. Eduardo Pabuna, WESTCO's Assistant Vice President, delivered a technical deep dive into Partial Discharge detection for medium and high-voltage systems.

By emphasizing the need to trend electrical and acoustic signals to preempt catastrophic failures, these sessions reinforced WESTCO's commitment to industry-leading safety, reliability, and technical excellence.



2026 IIEE MIDYEAR NATIONAL CONVENTION

To all the esteemed engineers, industry professionals, students, and partners who visited the WESTCO booths and attended our technical sessions—thank you.

Your enthusiastic participation made our presence at the IIEE Midyear National Convention 2026 an overwhelming success.



We are deeply grateful for the opportunity to connect, share technical insights, and demonstrate how our innovative solutions from Doble, SATIR, Bender, and more are driving safety and sustainability across the electrical engineering landscape.

Your engagement reinforces the vital importance of collaboration in elevating industry standards, and we look forward to supporting your power system needs as we build a more resilient world, engineered for a secured future.