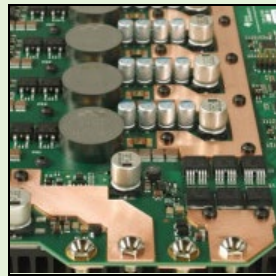
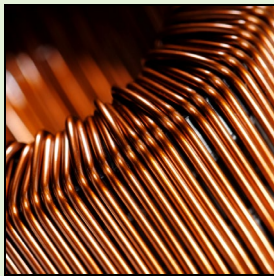


IEEE LI Power Electronics Symposium

Trends in Power Electronics – 2025

Free admission – registration required – November 6



Registration:

General admission is **free** but you must register: www.ieee.li/pes or scan QR code

- ❖ Military
- ❖ Industrial
- ❖ Medical
- ❖ Space
- ❖ Consumer
- ❖ Automotive



Partial List of Exhibitors/Presenters:

Analog Devices, Texas Instruments, Infineon, Keysight Technologies, Efficient Power Conversion, Monolithic Power, Murata, Littelfuse, TDK Lambda, Magnetika, Kemet/Yageo, Tektronix, Absolute EMC, Aurora Group, Glenair, Honeywell, Kepco, BC Systems, Cincon Electronics, Hioki, Contech, Crowley Associates, Diligent, Newark, Rohde & Schwarz, ERA, Fusion Sourcing Group, Good-Ark Semiconductor, GSA Parallax, Holy Stone International, Hughes Peters, Interfax Systems, New Yorker Electronics, Northern Technical Sales, Orbel, Clarion Safety Systems, 3G Shielding, Pacific Power Source, Payton Group, Plexim, Retlif, PMR, Process Technology, Quantic Capacitors & Magnetics, Recom Power, Richardson Electronics, Samtec, Signal Transformer, Standex Electronics, Taiwan Semiconductor, TestEquity, Testforce, Uni-Trend Technology, Van Steen Associates, WH Bagshaw, WJB Sales, MH&W, EFP Wesco, Isodyne, Fuji, KBB, NKK, Ametec Programmable Power, Renco, Pacent Engineering, ES Components, GM Systems, SJ Associates



IEEE

Who Should Attend: All professionals (engineers, managers, etc.) involved in the use, design, qualification, test or manufacture of power supplies, power converters, power management, servos or energy storage. **Free** general admission.

Why Attend: Meet face-to-face with representatives from over 70 companies servicing the power electronics industry; three tracks of free technical lectures (PDH credit available where noted*); free lunch*, free swag bags*, free coffee break, free dinner (passed finger foods and pasta station); a great opportunity to network with your peers that face the same challenges that you do!

General Admission Cost: Free

Date: Thursday, November 6

Time: Arrive Anytime, Leave Anytime, from Noon to 8 PM

Location: Radisson Hotel, 110 Motor Parkway, Hauppauge LI

Schedule:

Noon – 1:00 PM	Complimentary Lunch*
Noon – 8:00 PM	Complimentary Exhibits
3:00 – 4:00 PM	Complimentary Coffee
2:00 – 6:00 PM	Three complimentary lecture tracks, scan QR code for schedule and PDH info
6:00 – 8:00 PM	Complimentary Dinner, Cash Bar



Special Thanks to Our Sponsors:



KEYSIGHT



TDK



AURORA
GROUP



RETLIF
TESTING
LABORATORIES



Standex
Electronics

FUSION
Sourcing Group



MAGNETIKA



*This event, the lectures, lunch, coffee break, dinner and exhibit floor admission are free for all registered attendees. Swag bags and lunch are limited to the first 200 registered attendees that arrive. The PDH credit is free for IEEE LI members, while non-members will be charged twenty five dollars per lecture for PDH credit. All information is subject to change. Revision: 2025-09-27