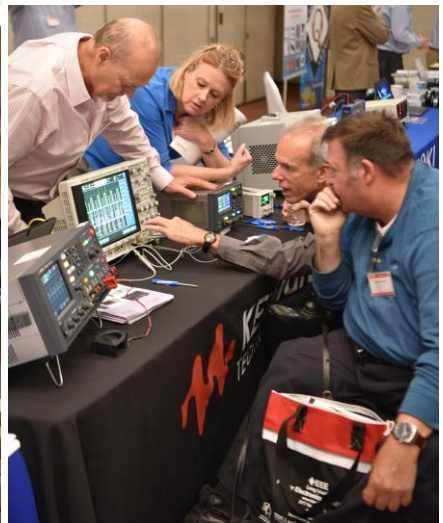


Long Island Symposium Looks To Draw Hundreds Of Power Electronics Professionals Once Again

The [IEEE Long Island Power Electronics Symposium](#) is the area's premier annual event that brings together the local power electronics community. This year's symposium, which will be held Thursday, November 8, at the Hauppauge Radisson in Hauppauge, NY will be the second edition of a very successful inaugural event held in 2017. Last year's symposium drew 375 total attendees to a series of technical presentations and an exhibit hall in which 46 companies showcased their products and services.

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 are invited. All sectors of power electronics are represented including military, industrial, medical, space, consumer and automotive.

This event is free for attendees but advance registration is needed. Registered attendees will receive admission to the exhibit floor, technical lectures, complimentary networking lunch, and the complimentary networking dinner. The first 200 registered attendees will also receive a complimentary swag bag full of gifts from our exhibitors.



Last year's IEEE Long Island Power Electronics Symposium drew 375 total attendees to an exhibit hall featuring 46 companies showcasing products and services.

Attendees may arrive anytime and leave anytime from noon to 8:00 PM on Nov. 8. The exhibit hall will be open from noon to 8:00 PM where attendees can see firsthand some of the latest power conversion hardware and speak directly with engineering representatives.

A complimentary networking lunch is available from noon to 1 PM, and a complimentary networking dinner (with cash bar) is available from 6 to 8 PM. In parallel, from noon to 6 PM will be two technical lecture tracks in separate meeting rooms—topics will be announced mid-October.



Attendees at last year's symposium listened to a series of technical presentations on a range of power electronics topics such as recent advances in GaN, digital control of power electronics, bi-directional dc-dc conversion, and stability analysis of linear and PWM power amplifiers. For more on last year's presentations, see <https://www.ieee.li/pes/2017>.

Since the symposium runs from noon to 8 PM, it accommodates attendees that are able to take a half day off, a couple of hours or no time off. For more information and registration, see www.ieee.li/pes.