

Registration is Now Open for APEC 2024 – Being Held Feb. 25-29 in Long Beach

APEC returns to Long Beach, Calif., for the first time since 2016; full conference registration includes exceptional range of papers, seminars, exposition and events; attendees encouraged to register early, book hotel reservations

Long Beach, Calif. – October 17, 2023 – [Registration is now open](#) for the 38th Annual Applied Power Electronics Conference. The [APEC 2024](#) conference and exposition, running February 25-29 at the Long Beach Convention Center, continues its long-standing tradition of addressing issues of immediate and long-term interest to the practicing power electronics engineer. Providing a truly exceptional professional experience, full registration at APEC is nevertheless offered at one of the lowest costs of any IEEE conference. Complete details for registering and hotel booking can be found on the [APEC Registration](#) page.

APEC 2024 Conference registration includes access to outstanding technical content, such as peer-reviewed Technical Program paper presentations, Industry Sessions discussing the latest advances in commercial developments, as well as half-day Professional Education Seminars presented by industry experts on a range of topics geared to both introductory to expert-level participants.

In addition to the conference program, full registration includes admission to the sold-out APEC 2024 Exposition that brings together nearly 300 leading manufacturers. Special events – including the MicroMouse contest, the FIRST Robotics event and the always-popular Wednesday evening Social Event – round out a lively, interactive tradeshow environment.

APEC 2024 offers discounted rates at five hotels near the Long Beach Convention Center. Attendees are encouraged to secure their reservations early since hotels are expected to book up well in advance of the conference. (Please note that hotel reservations can be made only *after* completing conference registration, whereupon an automatic confirmation email is sent to the registered attendee with links to APEC’s contracted hotels.) For more details, please visit APEC’s [Travel Information](#) page.

“APEC is simply a must-attend event for practicing power electronics engineers,” said Tim McDonald, Conference General Chair. “Its technical program, tutorials, plenary sessions, exposition and social events – this conference and exhibition is unrivaled in providing our global community with opportunities to advance their careers while having fun. We encourage attendees to register now for APEC 2024 in Long Beach – and to reserve an APEC-contracted hotel before they are full.”

About the Applied Power Electronics Conference (APEC)

The Premier Event in Applied Power Electronics™, APEC focuses on the practical and applied aspects of the power electronics business. This is not just a designer's conference. APEC has something of interest for anyone involved in power electronics:

- Equipment OEMs that use power supplies and dc-dc converters in their equipment
- Designers of power supplies, dc-dc converters, motor drives, uninterruptable power supplies, inverters and any other power electronic circuits, equipment and systems
- Manufacturers and suppliers of components and assemblies used in power electronics
- Manufacturing, quality and test engineers involved with power electronics equipment
- Marketing, sales and anyone involved in the business of power electronics
- Compliance engineers testing and qualifying power electronics equipment or equipment that uses power electronics

Media Contact:

[WelComm, Inc.](#)

Greg Evans, APEC 2022 Publicity Co-Chair

858.633.1911

greg@welcomm.com