

NEWS RELEASE

February 25-29, 2024

Long Beach, California

APEC 2024 Committee Soliciting Suggestions for Plenary Session Topics and Speakers

39th annual Applied Power Electronics Conference takes place in Long Beach, Calif., Feb. 2024; Organizers seek input for the Plenary Sessions speaker program by June 30, 2023

Long Beach, CA – June 8, 2023 – <u>APEC 2024</u>, to be held in Long Beach, California, February 25-29, 2024, is <u>welcoming suggestions</u> for Plenary Session topics and speakers. Held on Monday afternoon prior to a week of Technical Session and Industry Session tracks, the Plenary Session features six cutting-edge, high-level presentations that set the tone for the entire conference. The exceptionally well-attended plenary talks bring together thought leaders from industry, government and academic institutions who explore topics of immediate interest to power electronics professionals. <u>The submission deadline for proposing an idea or speaker for the Plenary Session is June 30, 2023.</u>

Reaching out to the worldwide community of APEC participants, Stephanie Watts Butler, Chair of the APEC Plenary Session committee said: "Please share with us the themes, topics and people you'd like to see during the Plenary Session. After all, APEC is all about you — and what you want to learn and discuss at APEC 2024."

The link to the Request for Suggestions page can be <u>found here</u>. Anyone interested in offering suggestions for the Plenary Session can propose any of the following: Theme, or Talk Title, or a Speaker. Those suggesting an idea for the Plenary Session must also provide contact information in case the committee needs to follow up on your proposal.

About the Applied Power Electronics Conference (APEC)

As *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, P.E., APEC 2024 Publicity Co-Chairman
619.985.8818
greg@welcomm.com