

## APEC 2024 Committee Soliciting Suggestions for Plenary Session Topics and Speakers

*39<sup>th</sup> 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 – [APEC 2024](#), to be held in Long Beach, California, February 25-29, 2024, is [welcoming suggestions](#) 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. [The submission deadline for proposing an idea or speaker for the Plenary Session is June 30, 2023.](#)

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 [found here](#). 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](mailto:greg@welcomm.com)