



IEEE ENERGY CONVERSION CONGRESS & EXPO PHILADELPHIA, PA, USA OCT. 19-23

IMPORTANT DATES

March 2, 2025

Digest Submission,
Special session proposal,
and tutorial proposal due

May 25, 2025

Notices of acceptance

July 20, 2025

Final Paper with IEEE Copyright

The Seventeenth Annual IEEE Energy Conversion Congress and Exposition (ECCE) will be held in Philadelphia, Pennsylvania, USA, from October 19 to October 23, 2025. ECCE is a pivotal international event on energy conversion. ECCE 2025 will feature both industry-driven and application-oriented technical sessions as well as an exposition. The conference will bring together practicing engineers, researchers and other professionals for interactive and multidisciplinary discussions on the latest advances in areas related to energy conversion.



Call for Papers



Technical papers are solicited on any subject pertaining to the scope of the conference.

Call for Tutorials



The ECCE organizing committee invites proposals for tutorials to be presented at ECCE 2025.

Call for Special Sessions



This year's Special Sessions will emphasize emerging technologies and industry-focused topics from non-academic perspectives.

Call for Post-Journal Presentations



Post-Journal presentations are solicited from authors of 2024/2025 articles in the reference journals for the IEEE IAS and IEEE PELS.

General Chair

Iqbal Husain

North Carolina State University, USA

General Co-Chair

Giovanna Oriti

Naval Postgraduate School, USA

Technical Programs Co-Chairs

Andrea Cavagnino

Politecnico di Torino, Italy

Xiaonan Lu

Purdue University, USA

JiangBiao He

University of Tennessee, Knoxville, USA

Giacomo Scelba

Università di Catania, Italy

Shanelle N. Foster

Michigan State University, USA

Special Session Chairs

Anant Singh

Tesla, CA, USA

Grant Pitel

Magna-Power Electronics, NJ, USA

Tutorial Chairs

M A Awal

EPC Power, NC, USA

Luca Zarri

University of Bologna, Italy

Want to sponsor or participate in expo, job fair?

info@ieee-ecce.org



www.ieee-ecce.org/2025