

Shaping a Greener Future with Power Electronics

ECCE ASIA 2025 IEEE ENERGY CONVERSION CONGRESS & EXPO BENGALURU

HILTON AND HILTON GARDEN INN BENGALURU EMBASSY MANYATA BUSINESS PARK | MAY 11TH - 14TH, 2025

www.ecceasia2025.org

ALL INSTANCE INSTANCES





The 17th edition of ECCE Asia will be held in Bengaluru, India, from the 11th to the 14th of May 2025. This event is organized by the IEEE Power Electronics Society (PELS). Bengaluru, known as the Silicon Valley of India, is the country's technology hub and home to many start-ups, technology companies, research laboratories, and academic institutes. It is also known for its lush green parks and bustling nightlife.

Since its inception, ECCE Asia has evolved into a highly respected conference that significantly contributes to the progress of power electronics technologies. These topics will be addressed by global technical and commercial leaders from industry and academia. Several keynote, plenary, oral, and poster sessions will be organized to present and discuss the latest state-of-the-art technology in the areas above. The participants will also be able to attend an exhibition where the industry leaders will showcase, demonstrate, and discuss their latest products and technologies.

The Conference will draw over 600 academic and industry participants over four days. We are seeking sponsors to help make ECCE Asia 2025 a success. We offer a variety of sponsorship categories with varying benefits to show our appreciation for your support. We hope you will consider supporting this critical professional event and help make it a grand success.

Exhibits run from May 12th to 14th, 2025, at the Hilton and Hilton Garden Inn, Bengaluru, India. Exhibiting at ECCE Asia 2025 is a cost-effective way for companies of all sizes to gain exposure to the current and future world leaders in the ever-evolving industry.

TOPICS OF INTEREST

The topics will cover research and activities across all fields related to power electronics including, but not limited to, the following topics. Energy Conversion Systems and Applications

- Renewable and alternative energy power Electronics systems
- Critical power and energy storage systems
- Aerospace energy conversion systems
- Grid-forming technologies
- High power/voltage power conversion (HVDC, FACTS and multi-terminal DC systems)
- Power-to-X and green hydrogen systems
- Microgrids, hybrid ac/dc grids, and de grids
- Energy Access and off-grid systems
- Energy conversion for information technology and communication systems
- Electrification for commercial, industrial and transportation applications
- Big data and artificial intelligence in energy conversion
- Wireless power transfer
- Lighting applications and displays
- Industrial motor drives
- Medical, IoT and energy harvesting
- Power electronics for agriculture



PROGRAM AT A GLANCE



DAY - 1

Tutorials

Keynote and Invited Talks, Technical Sessions, Poster presentation, Industry Sessions, Job Fair

DAY - 2 & 3

DAY - 4

Keynote and Invited Talks, Technical Sessions and Job Fair

NOTE :

- Exhibition runs on all days except Day 1
- Exclusive access to exhibition at nominal cost
- One full registration will provide the following
 - Access to all technical content
 - Delegate Kit
 - 3 Lunches and
 - 2 Dinners
 - Networking with Exhibitors and Sponsors





SPONSORSHIP GRID



	DIAMOND	PLATINUM	GOLD	SILVER	BRONZE
Number of free registrations	6	5	4	3	2
Special Sponsor session	Y	-	-	-	-
Keynote Talk	Y	Y	-	-	-
Job fair participation	Y	Y	Y	-	-
Industry Session – Speaking slot	-	-	Υ	Y	-
Exhibition booth	6МХЗМ	4MX3M	4MX2M	ЗМХ2М	2МХ2М
90-second video (video will be played in prominent location)	Y	Y	Y	Y	-
One-page-ad in conference bag	Υ	Y	Y	Y	Y
Logo (website, program booklet, banner)	Y	Y	Y	Y	Y
Sponsorship package in INR	₹ 10 LAKHS	₹ 8 LAKHS	₹ 5 LAKHS	₹ 3 LAKHS	₹ 2 LAKHS
Sponsorship package in USD	\$ 11800	\$ 9420	\$ 5890	\$ 3530	\$ 2350

NOTE: • Technical tour and site visit

(For *Diamond and Platinum Categories*, if company is interested – logistics shall be arranged)
Special concessions available for Start-ups | Job fair participation shall cost INR 50,000 /-

ADDITIONAL OPPORTUNITY

If your company would like to be an exclusive patron or if you do not see the opportunity you are interested in, please contact Exhibits Manager (*ecceasia2025@gmail.com*)





CONFERENCE COMMITTEE



GENERAL CHAIR

Deepak Divan Honorary General Chair Georgia Tech, USA

ORGANIZING CHAIR

Vishal Anand A G Bloom Energy, India

Srinivas Bhaskar Karanki

TREASURER

Bhubaneswar, India

Kaushik Basu

General Chair

Indian Institute of Science, Bangalore, India

> **PUBLICATION CHAIR Jaison Mathew**

Sanjib Panda

General Co-Chair

National University of

Singapore

Indian Institute of Technology, Government Engineering College, Thrissur, India

PUBLICITY CHAIR

N Lakshminarasamma General Co-Chair IIT Madras, India

CULTURAL EVENT CHAIR

Prema V BMS College of Engineering, India

STUDENT'S AFFAIR CHAIR

Avik Bhattacharya Indian Institute of Technology, Roorkee, India

YP CHAIR

Prasun Mishra Indian Institute of Technology, Kharghpur, India

AWARDS CHAIR

Ritesh Kumar Kesri VNIT Nagpur, India

Santanu Mishra

Indian Institute of Technology,

Delhi, India

Ashiq Muhammed PE

LOCAL ARRANGEMENTS CHAIR

Biju K

APJ Abdul Kalam Technological

University, Kerala, India

National Institute of Technology, Calicut, India

WIE CHAIR

Moumita Das Indian Institute of Technology, Mandi, India

Pallavi Bharadwaj Indian Institute of Technology, Gandhinagar, India

Abhijit Kshirsagar

Indian Institute of Technology,

Dharwad, India

TUTORIAL CHAIR

Chandan Kumar

IIT Guwahati.

India

TPC CHAIR

Harish K Krishnamurthy University of Houston, USA

Sheldon Williamson **Ontario Tech University** Canada

Ramsha K VNIT, Nagpur, India

Pradyumn Charurvedi VNIT, Nagpur, India

INDUSTRY CHAIR

M K Badapanda Raja Ramanna Centre for Advanced Technology, India

> **Binu Pillai** Lotus Wireless, India

Shashidhar Mathapati Delta Electronics, India

> **Brij Singh** John Deere, India

Ranganathan G Bloom Energy, India





Contract

This application, properly executed by applicant (exhibitor) shall upon written acceptance and notification of booths assigned by ECCE ASIA 2025 management constitute a valid and binding contract.

Assignment of Space

Assignment of space to exhibitors and those making applications will be made in the order of date and time received. ECCE ASIA 2025 will continue to receive applications and assign exhibit space, as it remains available, until shortly before the show opening date. In all cases, total booth payments must be received before the show opening. ECCE ASIA 2025 assignment of booths is final and shall constitute an acceptance of the exhibitor's offer to occupy space. After assignment, space location may not be changed, transferred, or canceled by the exhibitor except upon written request and with the subsequent written approval of ECCE ASIA 2025 management. ECCE ASIA 2025 management reserves the right to reassign exhibitor space to modify the floor plan for the show's overall benefit.

Subletting Space

No exhibitor will assign, sublet, or apportion the whole or any part of the space allotted to him, nor exhibit therein, nor permit any other person or party to exhibit therein any other goods, apparatus, etc. not manufactured or distributed by the exhibitor in the regular course of his business except upon prior written consent of ECCE ASIA 2025 management.

Exhibit Space Rental Rates

Exhibit space rental includes materials and services described herein. Payment Requirements and Cancellation Charges Applications require full payment before booths are assigned. Payment in full is required with the submission of the contract application or on the date indicated on the invoice. All cancellations must be made in writing and will be based on the following.

Schedule of refunds

Before January 29, 2025: Refund 50% of the total license fee for cancellation. On or after April 31, 2025: No refund or credit at any time. It is understood that ECCE ASIA 2025 reserves the right, at its option, to reassign a canceled booth regardless of the cancellation rate assessed. If the premises in which the ECCE ASIA 2025 show is conducted shall become, in the sole discretion of ECCE ASIA 2025, unfit for occupancy or substantially interfered with because of any cause or causes not reasonably within the control of ECCE ASIA 2025, this agreement may be terminated by ECCE ASIA 2025. For this purpose, the term "cause or causes" shall include, but not by way of limitation, fire, flood, epidemic, earthquake, explosion or accident, blockage, embargo, inclement weather, governmental restraints, restraints or orders of civil defense or military authorities, the act of a public enemy, riot or civil disturbance, strike, lockout, boycott or other labor disturbance, inability to secure sufficient labor, technical, or other personnel, failure, impairment or lack of adequate transportation facilities, inability to obtain, or condemnation, requisition or commandeering of necessary supplies or equipment, local.

Exhibit Booth Manning and Dismantling Schedule

A representative must occupy or oversee exhibit space when the exhibition is officially open. Exhibit space must be maintained neat and orderly throughout the exhibition. Exhibitors may begin dismantling only after hours, as the exhibitor service manual states. Exhibitors are responsible for the removal of all materials used in their display. Any exhibitor leaving materials after hours stated in the exhibitor service manual will be charged for removal





Losses or Damage

Exhibitor agrees that ECCE ASIA 2025 shall not be liable for any damage or liability of any kind or for any loss, damage, or injury to persons or property during the term of this agreement from any cause whatsoever because of use, occupation, and enjoyment of exhibit space by exhibitor or any person thereon with the consent of exhibitor. That exhibitor will defend, indemnify, and save harmless ECCE ASIA 2025 from all liability whatsoever on account of any such damage or injury, whether or not caused by negligence of or breach of an obligation by an exhibitor or its employees or representatives. Exhibitor will be liable for all damages or liability of any kind or for any loss, damage, or injury to persons or any property during the show from any cause whatsoever because of the use, occupation, and enjoyment of exhibit space.

Demonstrations

No demonstrations or solicitations shall be permitted outside the exhibitor's assigned space, and no signs or placards may be displayed on persons or outside exhibit spaces.

Compliance

The exhibitor assumes all responsibility for compliance with all pertinent ordinances, regulations, and codes of duly authorized local, state, and federal governing bodies concerning fire, safety, and health, together with the rules and regulations of the operators and/or owners of the property wherein the show is held.

Policy

It is further agreed that the exhibitor will abide by and comply with rules and regulations concerning local customs that may apply, having agreements with the show Facility or with authorized contractors employed by ECCE ASIA 2025

Management

The exhibitor further agrees that the conditions, rules, and regulations of the ECCE ASIA 2025 management are made a part of this contract, and that said exhibitor agrees to be bound by each and all of these rules and regulations, and that the management shall have the full power to interpret, amend, and enforce all rules and regulations in the best interest of the show.

Alteration of Booth Space

ECCE ASIA 2025 management shall be entitled to alter the layout if, in their opinion, this is in the general interest in the exhibition.







Shaping a Greener Future with Power Electronics

Managed By