

# SPONSORSHIP PROPOSAL

INTERNATIONAL FUTURE ENERGY ELECTRONICS CONFERENCE 2025

BALI, INDONESIA | November 19-21, 2025

Organized by:







Sponsored by:



## BACKGROUND

The 2025 International Future Energy Electronics Conference (IFEEC) is a prestigious biennial event aimed at advancing research, fostering collaboration, and facilitating the exchange of ideas among academics, industry professionals, and researchers worldwide in the field of energy electronics. Organized by Universitas Gadjah Mada (UGM), a leading academic institution known for its commitment to excellence in engineering and technological research, IFEEC offers a platform for discussing and showcasing the latest advancements and innovations in power and energy electronics.

Energy electronics and power systems are crucial in meeting the increasing global demand for sustainable and efficient energy solutions. The rapid pace of technological progress in this field necessitates a dedicated forum where experts can converge to share knowledge, explore emerging trends, and collaborate on groundbreaking research. The 2025 IFEEC is designed to serve as that forum, promoting discussions that bridge the gap between academic theory and industrial practice.

The conference will cover an array of topics vital to the current and future landscape of energy systems, including:

- Power Conversion Technologies that focus on optimizing the efficiency and effectiveness of power systems.
- Renewable Energy and Applications, highlighting sustainable practices and technologies aimed at reducing environmental impact.
- Transportation Electrification, exploring innovations in electric vehicles and supporting infrastructure.
- Motor Drives and advancements in the development of efficient motor systems.
- **Devices and Components** critical to the function and improvement of energy electronics.
- Smart-Grid Technologies that enhance the management and distribution of energy resources.
- Emerging Power Electronics Technologies to identify cutting-edge research and future directions.

The primary goal of the conference is not only to present state-of-the-art research findings but also to encourage discussions that lead to practical, impactful applications in the energy sector. By bringing together a diverse group of participants from different parts of the world, IFEEC aims to set the stage for collaborative research efforts that can address pressing global energy challenges and define the future of energy electronics systems.

# **OBJECTIVE**

- Facilitate Knowledge Exchange Provide a platform for researchers, engineers, and industry professionals to exchange innovative ideas and advancements in power and energy electronics.
- Showcase Cutting-Edge Research and Technologies Present the latest developments and breakthroughs in power and energy electronics, including novel methodologies, system designs, and applications.
- Identify Emerging Trends and Challenges Explore and discuss emerging research areas, industry needs, and technological challenges shaping the future of power and energy electronics.
- Define the Future of Power Electronics Systems Contribute to shaping the direction of power and energy electronics by fostering discussions on next-generation technologies, policies, and standards.
- Bridge the Gap Between Academia and Industry Strengthen collaborations between academic researchers and industry leaders to accelerate the adoption of innovative power electronics solutions.

# **OBJECTIVE**

- Promote Sustainable and Efficient Energy Solutions Highlight the role of power electronics in advancing energy efficiency, renewable energy integration, smart grids, and electrification technologies.
- Encourage Young Researchers and Professionals Provide networking and mentorship opportunities for students, early-career researchers, and professionals to engage with experts and contribute to the field.
- Foster International Collaboration Enhance global cooperation and partnerships among universities, research institutions, and industry players to drive innovation in power and energy electronics.

## DATE AND VENUE

The IFEEC 2025 event will be:



19 - 21 November 2025



Bintang Bali Resort, Kuta-Bali, Indonesia



https://ifeec.ugm.ac.id/





### **OUTPUTS**

The anticipated output of organizing this international conference is a comprehensive conference report, which includes:

- Website information
- Committee organization
- Seminar schedule
- List of speakers
- List of reviewers
- List of Scopus-indexed articles
- Activity snapshots
- Conference Proceeding

# TARGET PARTICIPANT



The 2025 International Future Energy Electronics Conference (IFEEC) is dedicated to bringing together leading experts, researchers, industry professionals, and policymakers in the field of power and energy electronics. This conference is an ideal platform for those working in renewable energy, smart grids, power conversion, motor drives, and sustainable energy systems to share their latest research, discuss challenges, and explore innovative solutions.

Participants will have the opportunity to engage in high-level discussions, collaborate on groundbreaking projects, and network with global leaders in energy electronics. Whether you are an academic researcher, industry practitioner, or policymaker, IFEEC 2025 provides invaluable insights and connections to shape the future of sustainable energy technology.

# SPONSORSHIP OFFER

### PRINT MEDIA SPONSORSHIP

For the IFEEC 2025, various print media are available to showcase sponsors' contributions, including:

- a. event backdrop,
- b. banner,
- c. x-banner,
- d. proceedings (Abstract Book), and
- e. photobooth backdrop.

The following is a brief description of each print media option:

No.	Printed Publication	Qty	Size	Location
1	Backdrop	1	5 x 2.5 m	Venue (Bintang Bali Resort, Kuta-Bali, Indonesia)
2	Banner	2	1 x 5 m	Venue (Bintang Bali Resort, Kuta-Bali, Indonesia)
3	X-Banner	7	60 x 160 cm	Venue (Bintang Bali Resort, Kuta-Bali, Indonesia)
4	Proceeding	10	21 x 29.7 cm	Venue (Bintang Bali Resort, Kuta-Bali, Indonesia)
5	Photo booth backdrop	1	3 x 2 m	Venue (Bintang Bali Resort, Kuta-Bali, Indonesia)

### SPONSORSHIP PACKAGE

The IFEEC 2025 committee offers sponsorship packages with varying levels of contribution and corresponding sponsor benefits, outlined as follows:

Detail	Sponsorship Package				
Detail	Platinum	Gold	Silver	Bronze	
Contribution Amount (USD)	\$10,000	\$6,000	\$4,000	\$2,000	
Sponsorship rights					
a. Event backdrop *)	50%	25%	-	-	
b. Banner *)	50%	25%	10%	5%	
c. X-banner *)	50%	25%	10%	5%	
d. Photo booth backdrop *)	50%	25%	10%	5%	
e. Conference website	50%	25%	10%	5%	
f. Sponsor booth	✓	✓	-	-	
g. Short speech of the product	<b>√</b>	-	-	-	

<sup>\*)</sup> The percentage of the maximum size allotted for the sponsor's logo/message varies according to the sponsorship category. For instance, the platinum category offers two spaces, while the gold category offers four, and so on.

Note: apart from the predefined sponsorship packages mentioned earlier, there are also dynamic packages with customizable contribution amounts and sponsorship media rights, subject to agreement and availability of remaining media allocation for sponsorship.

# For inquiries, contact us.

- https://ifeec.ugm.ac.id/
- ifeec@ugm.ac.id
- +62 813-2949-3818 RONI (WhatsApp)



### **Sponsorship Application**

#### Date:

Please check the sponsorship you wish to apply:							
□ Platinum Sponsor, USD \$							
□ Gold Sponsor, USD \$							
□ Silver Sponsor, USD \$							
□ Bronze Sponsor, USD \$							
Company Name	npany Name						
Company Representative							
Address							
Phone no.		Fax no.					
Contact Person		Title					
E-mail address							
Company Website:							
VAT number							

Thank you for your contribution towards IFEEC 2025