

2025 EEE-AM

2ND ASIA MEETING ON ENVIRONMENT AND ELECTRICAL ENGINEERING

“THE FUTURE OF ELECTRICAL ENGINEERING: TRENDS AND INNOVATIONS”

HANOI, VIETNAM

From 5th to 7th of November, 2025

SPECIAL SESSIONS		
	PROPOSAL	April 15, 2025
	ACCEPTANCE NOTIFICATION	June 30, 2025

FULL PAPER		
	PRELIMINARY SUBMISSION OPEN	May 01 , 2025
	PRELIMINARY SUBMISSION CLOSE	July 31, 2025
	ACCEPTANCE NOTIFICATION	Sept 01, 2025
	FINAL SUBMISSION	Sept 30, 2025

The second Asia Meeting on Environment and Electrical Engineering (2025 EEE-AM) will focus on the overall theme of “The Future of Electrical Engineering: Trends and Innovations” which will drive and accelerate progresses in providing innovative solutions for future fossil-free economies. The conference will serve as a meeting place for manufacturing industries, power utilities, authorities and academia to exchange ideas and developments within Electrical Engineering as well as to enhance their collaborations to jointly address complex challenges in delivering sustainable future energy systems.

2025 EEE-AM is technically co-sponsored by IEEE and fully sponsored by IAS.

Accepted and presented papers are submitted to IEEE Xplore, and will also be submitted for indexing through INSPEC®, EI’s engineering information index, COMPENDEX®, and ISI Thomson’s scientific and technical proceedings®, ISTEP®/ISI proceedings. The Conference proceedings are also indexed by Scopus.

Accepted and presented papers will be considered for IEEE Transactions on Industrial Applications.

TECHNICAL AREAS

01 SOURCES AND STORAGE

- + Solar, hydro, and wind energy
- + Photovoltaic cell technology
- + Biomass and biofuels
- + Hydrogen
- + Battery, supercapacitors, flywheel
- + Innovative devices for energy storage
- + High-performance cogeneration
- + Renewable sources within microgrids

02 POWER SYSTEMS AND SMART GRIDS

- + Advanced solutions for grid flexibility
- + RAM (reliability, availability, maintainability)
- + Distributed control
- + Demand side management, load forecasting
- + Energy efficiency, conservation and savings
- + Supervisory control and data acquisition systems
- + Users aggregation and virtual power plant
- + Electro Magnetic Transient (EMT) models and real-time digital simulations

03 ARTIFICIAL INTELLIGENCE AND DIGITALIZATION

- + Generative AI applications in power systems
- + Cyber-physical energy and multi energy systems
- + Digital Twin
- + ICT for power systems, interoperability, cybersecurity
- + Data processing for AI applications

04 SMART ENVIRONMENTS

- + Smart homes, cities, communities
- + Home and building automation
- + Nearly zero energy buildings
- + Information, security and privacy
- + Lighting systems and components

05 CIRCUITS, SENSORS AND ACTUATORS

- + Systems theory and modelling
- + Nonlinear circuits and systems
- + Solutions for EMI reduction and EMC
- + Signal processing and identification
- + Sensors and actuators
- + Smart circuits

06 MATERIALS FOR THE SUSTAINABLE TRANSITION

- + Materials for energy
- + Novel materials for energy harvesting
- + Nanotechnology for renewable energy
- + Applications of NEMS, MEMS for energy
- + Water Desalination

07 POWER ELECTRONICS AND IMPACT ON POWER QUALITY

- + Semi-conductor, SiC, GaN
- + Converters and components
- + HVDC, MVDC
- + Control: GFM, GFL
- + Power quality
- + Harmonic and interharmonic distortion

08 REGULATION AND ELECTRICITY MARKETS

- + Utility deregulation
- + Regulatory issues and delivery standards
- + Dispatching in power systems
- + Generation and transmission expansion
- + Distributed generation and distribution system

09 GREEN MOBILITY

- + Sustainable transport systems
- + Battery, H₂, fuel-cell
- + Power electronics for green mobility
- + Smart charging, fast charging, DC charging

10 SAFETY AND DIAGNOSTIC

- + Grounding
- + Lightning protection systems
- + Hazard - Electric shock, arc flash, fire and explosion
- + Safety-oriented designs, work practices and procedures
- + Maintenance and operation practices
- + On line real time equipment diagnostic

11 MEASUREMENTS

- + Environmental and electrical measurements
- + Complex or smart measurement architectures
- + Advanced instrumentation and data acquisition systems
- + Signal and image processing
- + Data management

12 INNOVATION, POLICY, EDUCATION AND STANDARDS

- + Innovation, Start-up, intellectual property

- + Policy
- + Energy regulation
- + Training and education
- + Standards

13 NUCLEAR ENERGY

- + Existing technologies and development
- + Generation IV reactors and nuclear fusion
- + Existing technologies and development
- + Small and Modular Reactors
- + Roles of nuclear in energy systems
- + Radioactivity protection and safety
- + Work force for nuclear energy industry
- + Policies, regulatory and training

SUBMISSION PROCEDURE

Authors are invited to submit original papers in the areas aforementioned. Prospective authors should submit their Full Paper (4/6 pages, 2-column in IEEE format) by July 31, 2025.

The papers should clearly explain the originality and the relevance to the fields and should be uploaded in electronic format to the website of the conference. The guidelines to upload will appear on the website.

All submitted abstracts will be evaluated by a peer review process. Authors whose papers are accepted for presentation will be requested to provide the final full paper by September 30, 2025 combined with a registration for each submitted paper. For authors from industry typical paper length may be reduced to 3 pages. Poster sessions and special sessions will stimulate more in depth discussions on some specific and relevant topics

WORKING LANGUAGE

The working language of the conference is English, which will be used for all printed material, presentations, posters and discussions.

VENUE

The conference will be held at Vietnam National Innovation Center (NIC), Hoa Lac Hi-tech Park, Tân Xá, Thạch Thất, Hanoi, VIETNAM

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