





CALL FOR PAPERS

2025 7th International Conference on **Power, Energy and Innovations**

Pattaya City, Thailand 15-17 October 2025

2025 7th International Conference on Power, Energy and Innovations (ICPEI 2025), organized by Electrical **Engineering Academic Associations (Thailand) EEAAT and** Departments of Electrical and Computer Engineering Faculty of Engineering, Southeast Asia University (SAU), technical support by IEEE Thailand Section and IEEE PES-Thailand Chapter. ICPEI is the conference of the Power, Energy and Innovations and provides a forum for researchers and engineers involved in electric power and energy engineering to share ideas and results.

Important Dates:

Submission Deadline for Manuscript:

6 May 2025, 30 May 2025, 30 June 2025, 15 July 2025

Extended 26 July 2025

Notification of Acceptance:

Camera-ready Submission Deadline: 14 August 2025 **Early Birds Registration Deadline:** 14 August 2025

> **Conference Dates:** 15-17 October 2025

> > Contact:

Assoc. Prof. Dr.Boonlert Suechoey Assoc.Prof. Dr.Ittipong Chaisayun

Power:

Power quality Smart grid technologies High voltage engineering Power system management Modeling, analysis and operation Motor drives and motion control Power transmission and distribution

Switch-mode power supplies and UPS Lightning protection of power systems Planning and operation of power systems

Power system dynamics, stability and control **FACTs**

Other related topics

Innovations:

IT and IoT innovation Nano technology Material engineering Information engineering Technology for big data Technological innovation Innovation in power system Technology enhanced learning E-Car and motorcycle conversion Communication technology Other related topics

Topics of interest for submission include, but are not limited to:

Energy:

Wind energy **Energy** issues

Biogas and biomass

Solar electricity and PV applications Hydrogen and fuel cells

Hybrid energy systems

Solar thermal applications

Renewable energy technologies

Energy policy, planning and management

Analysis and design of electrical machines

Power electronics in traction and automotive

Modelling and simulation in power electronics

Modelling and simulation in electrical machine

Energy conversions

Battery and energy storage technology

Advances in sustainable buildings sustainable ities

Other related topics







