





2025 5th Power System and Green Energy Conference (PFGEC 2025)

Hong Kong, China | Aug. 20 to 23, 2025

OImportant Dates

Full Paper Submission Deadline: Feb.15, 2025

Notification Of Acceptance: Mar. 15, 2025

Registration Deadline: Apr. 15, 2025

Publication & Indexing

- 1) All the accepted and presented papers will be submitted for inclusion into conference proceeding subject to meeting the publisher's scope and quality requirements. The publisher will submit articles to Engineering Village, Scopus, Web of Science and other databases for review and indexing after publication.
- 2) Selected papers with great extension will be recommended to publish in international journals.

PSGEC 2021/2022/2023/2024 has been indexed by EI Compendex See history: https://psgec.org/pub.html

About Submission

Authors can submit manuscripts through Electronic Submission System only.

https://cmt3.research.microsoft.com/PSGEC2025



Or you can scan this QR code

About Hong Kong, China

Hong Kong is a city that offers a unique blend of modernity and tradition, with a rich history and a vibrant present. Whether you're a foodie, a nature lover, or a city explorer, there's something for everyone in Hong Kong. Hong Kong attractions:

Victoria Harbour Victoria Peak (The Peak) Hong Kong Disneyland Temple Street Night Market...

Contact



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CFP Topics(included but not limited to)

AI Applications in Power Systems Diagnostics & Condition Monitoring Distributed Generation Electrical Machines and Transformers Electricity Market and Power System Economics Energy Storage, Fuel Cell Technologies, and Trends Electrical Vehicles, Grid to Vehicle (G2V) and Vehicle to Grid (V2G) **Energy Efficiency Energy Management High Voltage Systems HVDC and FACTS Devices Industrial Automation and Control Modelling and Simulation**

Modeling Cyber-physical Smart Grids and Dema Response Management Power Electronics and Drives Power Engineering Education Power Quality (PQ) Power System Operation and Planning Power System Reliability

Power Systems Control & Protection Renewable Energy including Modelling, Operation, Control and Integration

Safe and Resiliency through Community-Scale Micro-Grids

Solar Power Systems, Energy and Water Management and Sustainability

Transmission and Distribution