PSGEC 2026



The 2026 6th Power System and Green Energy Conference

Aug. 21-23, 2026 | Shanghai, China Submission Deadline: Feb. 15, 2026

The topics of PSGEC 2026 are included below, but not limited:

Al 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 Demand

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

Publication & Indexing

Choice 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.

Choice 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

PSGEC 2025 was published by IEEE, will be indexed soon...

See history: https://psgec.org/pub.html

About Submission

Authors can submit manuscripts through <u>Electronic Submission System only</u>. https://cmt3.research.microsoft.com/PSGEC2026





WeChat QR code www.psgec.org +86-19102815802 psgec@vip.163.com

About Shanghai, China

Located in the eastern part of China, Shanghai is a vibrant metropolis that seamlessly blends modernity with tradition. Known as the "Pearl of the Orient," it is one of the country's most dynamic cities and a global financial hub. With its stunning skyline featuring the iconic Oriental Pearl Tower and the Bund, Shanghai offers a unique mix of historical architecture and cutting-edge skyscrapers.

Visit www.psgec.org for more.

"Integration and Transformation: Building a New Power System
Dominated by Renewable Energy."