THE INTERNATIONAL ASSOCIATION OF ELECTRICAL, ELECTRONIC AND ENERGY ENGINEERING

IAEEE NEWSLETTER

CSCSG 2025

2025 International Conference on Smart Cities and Smart Grid (CSCSG 2025) will be held during **November 7-9, 2025**. The conference will bring together leading academic scientists, researchers, leading companies and delegates from across the globe to present the most forwardthinking innovations that are transforming the way we live. With the rollout of 5G, the Smart City of the future becomes a realistic vision.







CSCSG 2025

WELCOME TO CSCSG 2025

The CSCSG 2025 conference will serve as a premier interdisciplinary platform that brings together leading researchers, practitioners, and educators to present and discuss the latest innovations, emerging trends, and kev challenges in the rapidly evolving field of smart cities and smart grid. This event will not only highlight groundbreaking advancements but also address the practical challenges encountered and the innovative solutions implemented across various domains within the smart cities and smart grid.

Moreover, CSCSG 2025 aims to foster a collaborative environment where individuals from diverse backgrounds, including academia, industry, government institutions, and regulatory bodies, can exchange valuable ideas, explore enabling technologies, and share practical experiences related to the development and integration of smart cities and smart grid. The conference will bring together experts from a wide range of disciplines, like communications, energy, control systems, signal analytics, processing, and information systems, facilitating rich discussions and collaborations to drive progress in these critical areas.



CSCSG 2025

The 2025 International Conference on Smart Cities and Smart Grid (CSCSG 2025) is proud to feature an lineup of six special sessions, each designed to delve deep into the most pressing and innovative topics within the realm of smart cities and smart grids. These carefully curated sessions will provide a focused platform for exploring the latest research, technologies, and applications that are transforming the way cities and grids function.

Special Sessions

- Active Support Control of Renewable Energy for Frequency Regulation
- Low Carbon Operation and Planning of Integrated Energy Systems: Development and Challenges
- Digitalization Application Technology of Distributed Smart Grids
- Key Technologies for Energy Storage and Virtual Power Plants Flexibility Resources to Participate in Power System Operations and Commercial Mechanisms
- Low Carbon Planning and Intelligent Operation Technology for Virtual Power Plants
- Optimization of Transportation-Power Coupling Complex Network

CSCSG 2025 CALLING FOR PAPERS

Topics of Interest include but not limited to:

- 5G
- Big Data Architectures
- Big Data Management
- Citizen engagement and smart governance
- Cloud Computing and Networking
 Infrastructure
- Critical infrastructure resiliency
- Deployable microgrids
- Electric cars, demand response, distributed generation, storage
- Energy Management Systems
- Energy-efficient smart grid systems
- Infrastructure-efficiency
- Institutional integrity
- Internet of Things for Smart Cities
- Large Power Grid Safety Control
- Large-Scale Energy Storage
- Mobile Computing
- Smart Grid and Smart Energy
- Smart Transportation
- Sustainable Cities
- Virtual Organizations and Teleworking
- Wireless Communications

Submission Notes

- 1. Manuscripts submitted to the conference should be written in English only.
- 2. Manuscripts submitted to the conference should follow the template provided: Full Paper Template, Abstract Template.
- 3. Manuscripts can be submitted in Doc, Docx and PDF format.
- 4.Oral or Poster presentations should be nominated while submitting an abstract.
- 5. The ordinary length is suggested no less than 5 pages, including all figures, tables, references, and appendices. If the paper exceeds 6 pages, the additional pages will be charged at the time of registration.