

2026 10th International Conference on Sustainable Energy Engineering

Sydney, Australia | January 16-18, 2026

2026 10th International Conference on Sustainable Energy Engineering (ICSEE 2026) will take place in Sydney, Australia on January 16-18, 2026, co-sponsored by University of Technology Sydney, Australia, University of Tasmania, Australia, and University of Melbourne, Australia. It will be hosted in University of Technology Sydney, Australia. ICSEE 2026 will offer an extensive program of interest to academia, government and industry. It will include several distinguished keynote speakers and three conference days full of papers, posters, etc. A series of exciting speeches to develop skills and advance awareness of requirements engineering practices are of particular interest to industry.

PAPER PUBLICATION

Honorable authors are cordially invited to contribute their research papers. All papers submitted to the conference will be subjected to the rigorous peer-review process. ICSEE 2026 all accepted papers will be published into Conference Proceedings, which submitted for Ei Compendex, Scopus, et al.

Authors are encouraged to submit your extended paper with at least 35% new added content and new title to the journal below publication after the conference. The submission deadline for journal is April 30, 2026.



International Journal of Sustainable Energy publishes the latest research on the science and engineering of sustainable energy systems. It is abstracted and indexed in ESCI, Scopus (Citescore 2021: 4.5), EBSCO, and more.

ICSEE HISTOR

ICSEE Melbourne, Australia | Springer-GET | index coming soon 2025

Brisbane, Australia | Springer-GET | Ei Compendex & **ICSEE** 2024 Scopus

ICSEE Virtual Conference | Springer-GET | Ei Compendex & 2023 Scopus

ICSEE Virtual Conference | IOP Conference Series: Earth and 2021 Environmental Science (EES) | Scopus

ICSEE Virtual Conference | IOP Conference Series: Earth and Environmental Science (EES) | Ei Compendex & Scopus 2020

ICSEE Shanghai, China | IOP Conference Series: Earth and Environmental Science (EES) | Ei Compendex & Scopus

IMPORTANT DATES

Submission Deadline: August 15, 2025 Notification of Acceptance: September 15, 2025 Registration Deadline: September 30, 2025

SUBMISSION METHODS

1. Online Submission System via the link: http://confsys.iconf.org/submission/icsee2026 2. Submit by email directly: icsee@chairmen.org

CONTACT US

Ms. Veronica Reed Email: icsee@chairmen.org Tel: +86-137-3111-1131

Co-sponsored by:





CALL FOR PAPERS

Track 1:

Intelligent Power System

- Distributed power generation
- Real-time monitoring of the power grid
- Redesigning the transmission network
- Pros and cons of Microgrids
- Load forecasting
- Power electronics devices for integration of renewable energy sources
- Battery technologies for intermittent power sources
- Electric Power Generation, Transmission and Distribution
- Power system economics, operation and control
- Microgrid and active distribution network management
- FACTS and HVDC controllers
- Protection, reliability, and restructuring of power systems
- Smart Grid and Renewable Energy Integration
- Transformation of power grids to smart grids
- Energy storage and cyber security for smart grids
- Role and future of electric vehicles in smart grids
- Hybrid vehicles and its integration

Track 2:

Green Energy and Technology

- Technologies that promote Hydro electricity, Solar energy, Wind
- energy, Wave power, Geothermal energy, Bioenergy, Tidal power
- Limitations of green energy generation
- Next generation energy management systems
- Sustainable coal use and clean coal technologies
- Natural gas research and development
- Carbon and Methane capture, storage and utilization Green Energy in Transport
- Advance biofuel for a sustainable heavyduty transport and aviation
- Biofuels in developing economies
- Energy efficiency in building designs and management
- Sustainable materials for buildings
- Integration of renewable energy sources in buildings
- Greening Urbanization and Urban Settlements
- Low carbon city scenarios, plans and actions
- Green Policies and Programmes
- National bioenergy programmes: economic, political and social issues
- Bioenergy supply management strategies
- Mainstreaming lowcarbon innovations
- Income generation with green energy
- Green energy and energy access
- Green energy and social benefits
- Increasing energy access with clean resources
- Rural Development through Green Energy
- Energy in food production and processing
- Green Energy Education and Training

More topics, please visit: http://www.icsee.org/cfp.html