

CALL FOR PAPER

IMPORTANT DATES

Abstract submission deadline

15 July 2026

Abstract acceptance notification

Within 2-4 weeks

Full paper submission deadline

31 July 2026

Paper acceptance notification

By 31 August 2026

PUBLICATION



KEYNOTE SPEAKERS



Prof. Marc A. Rosen
Ontario Tech University, Canada



Dr. Mir Sayed Shah Danish
REPA LLC, United States

ORGANIZER & ENDORSEMENT



Research and Education Promotion Association (REPA), CA, USA



IEEE Sustainable Energy & Intelligent Engineering Society (SEIES), University of the Ryukyus, Okinawa, Japan



support@icsest.org



www.icsest.org



UBC, Vancouver, Canada

International Conference on Sustainable Energy & Smart Technologies ICSEST-2026

24–25 September 2026 | University of British Columbia (UBC)
VANCOUVER, CANADA

ICSEST-2026 invites original research contributions from academics, industry professionals, policymakers, practitioners, and students working at the intersection of sustainable energy, smart technologies, business, economics, policy, and society.

ICSEST-2026 provides an international platform to present innovative research, exchange applied knowledge, and build interdisciplinary collaborations that support low-carbon development, digital transformation, and resilient energy systems across Asia and globally.

CONFERENCE THEME & SCOPE

The conference focuses on advancing sustainable energy systems through smart & green technologies, responsible innovation, and interdisciplinary collaboration. Submissions are encouraged that integrate engineering solutions with economic viability, business models, policy frameworks, and social impact.

CONFERENCE TRACKS & TOPICS

- Sustainable & Renewable Energy: Solar, wind, hydrogen, hybrid systems, microgrids, energy efficiency, and grid integration.
- Smart Grids & Power Systems: Smart grids, power electronics, energy storage, and grid stability.
- AI & Digital Energy: AI/ML, digital twins, big data analytics, quantum computing, and cyber-physical systems.
- Smart Infrastructure: Smart cities, smart buildings, IoT, and energy management systems.
- Engineering & Applied Sciences: Electrical and mechanical engineering, modeling, advanced materials, and system reliability.
- Business & Energy Economics: Sustainable business models, energy markets, trade, finance, and innovation.
- Policy & Governance: Energy policy, regulation, standards, and market mechanisms.
- Social & Interdisciplinary Studies: Energy access, social acceptance, climate resilience, and technology–society integration.

PUBLICATION & INDEXING

After successful registration and presentation, accepted papers will be considered for publication based on reviewer and Scientific Committee recommendations.

- Springer Nature – Conference Proceedings
- Sponsored Peer-Reviewed Journals

Submission: <https://icsest.org/abstract-and-full-paper-submission.html>