

Zagreb, Croatia August 23-25, 2025

Brief Introduction

The 2025 6th International Conference on Clean and Green Energy Engineering aims to bring researchers, practitioners, together and professionals from the industry, academia, and government to discuss the latest research and development, as well as professional practices in the field of clean and green energy engineering. The conference will be held in Zagreb, Croatia from August 23-25, 2025, and will provide a forum for participants to share their original and high-quality contributions related to clean and green energy engineering, including theories, methodologies, and applications.

Hosted by the University of Zagreb and cosponsored by the University of Zagreb and South Asia Institute of Science and Engineering, with patrons from Middle East Technical University and Kadir Has University, University of Brest, Zhejiang University and Aalborg University. The conference will play an important role in advancing the understanding of clean and green energy engineering

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Paper Publication

Accepted and presented papers at the conference will be published in the proceedings of CGEE 2025 and included into IEEE Xplore, which will be sent to El Compendex, Scopus for indexing.



Publication History

CGEE 2024 Conference Proceedings will be available in IEEE Xplore, indexed by El Compendex, and Scopus.

CGEE 2023 Conference Proceedings available in IEEE Xplore, indexed by El Compendex, and Scopus. CGEE 2022 Conference Proceedings available in IEEE Xplore, indexed by El Compendex, and Scopus.



Important Dates

Submission Deadline Notification Registration Deadline Conference Dates

Before April 25, 2025 Before May 20, 2025 Before June 5, 2025 August 23–25, 2025

Submission Method

Online Submission System:
https://confsys.iconf.org/submission/CGEE2
025

☆If you encounter any issues with your submission, please contact the conference email.

Call for paper

Topics of interest for submission include, but are not limited to:

1. Clean and Renewable Energy
Technologies Clean Energy Systems and
Technologies

Solar Energy Engineering Biomass Energy Engineering Wind Energy Engineering

Hydrogen and Fuel Cell Nuclear Energy Engineering

Nuclear Energy Engineering Geothermal Energy

Ocean Energy

Photovoltaic Systems and Solar Thermal

Energy Smart Grid

2. Energy Storage and Saving Technologies Energy Materials

Storage Technology

Energy-saving Technology

Energy Chemical Engineering

Energy-efficient Lighting Products and

Technologies Gasification

Green Energy Systems

Green Power Production and Cogeneration

CO2 Capture, Storage, and Utilization

Exergetic and Exergoeconomic Analyses
Hydrogen Energy and Hydropower

Low Carbon Technologies

Materials and Nanotechnology for Energy

Systems

Mini Hydro Power

Delegate (without submission) Registration

https://confsys.iconf.org/register/cgee2025

Contact

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CGEE 2025 Website: www.cgee.org