

The University of Gabes and the Tunisian Association for Sciences and Research (ATSR) in collaboration with the Laboratory of Applied Thermodynamics (LTA) and Laboratory of Materials Physics and Nanomaterials Applied to the Environment (LaPhyMNE) at the University of Gabes-Tunisia, Laboratory of Materials Application to the Environment, Water and Energy (LAM3E) at the University of Gafsa-Tunisia and Laboratory of Composite Materials and Clay Minerals (LMCMA) at National Center of Researches in Material Sciences (CNRSM) Tunisia, organize the 4th International Congress on Energetic and Environmental Systems (IEES-2025) scheduled for 31 October -02 November, 2025 in Sousse, Tunisia.

The **main objective** is to bring together leading academic scientists, researchers and industrials to exchange and share their experiences and results related to Material and Environmental Science. IEES-2023 is providing an inter-disciplinary platform for researchers and industrials all over the world with complementary, strong and diverse expertise. The participants will have the opportunity to discuss the most recent innovations as well as to initiate possible complementary cooperation and collaboration through international programs by creating a direct contact between international experts. The goal here is also to promote exchange of Master, PhD students and Postdoctoral researchers between the different academic partners.

The congress consists of keynotes, oral sessions, poster presentations and exhibitions.

Considered as a catalyst for research works, the best presented papers will be published in precious supporter journals.

Topics

- Materials for Energy Applications (MEA)
- Renewable Energies and Sustainable Development (RESD)
- Hydrogen Energy and Fuel Cell Technologies (HEFCT)
- Biology & Valorization of Natural Resources (BVNR)
- Fluid Mechanics and Energetic Systems (FMES).
- Water, Pollution and Environment (WPE)
- Dielectric Materials and Nanocomposites (DMN)
- Magnetic and Multiferroic Materials (MMM)
- Modeling and Simulation (MS)
- Valorization of biomass (VB)
- Composite materials (CM)
- Biomaterials for construction (BC)

Contact:

Fax: :

Web-site: www.iees-2025.com E-mail: contact@iees-2025.com Phone:

Financial requests :

(+216) 97 857 446 Organizing requests:

> (+216) 95 876 064 (+216) 75 392 390





General Chairmen

Pr. Mehrez Romdhane (Tunisia) Pr. Ali Fellah, (Tunisia) Pr. Lassaad El Mir, (Tunisia) Pr. Brahim Mezghani, (Tunisia)

Organizing committee

Chair : Mohamed S. Bouhdima, (Tunisia) Co-chair :Moukhtar Chnib, (Tunisia) Members: Mounira Mkaddem, (Tunisia)

Fatma Khaled, (Tunisia) Houda Eletri, (Tunisia) Leila Elsellami, (Tunisia) Mouna Hamed ,(Tunisia) Yasmina Boukhchana, (Tunisia) Nejib Ihzaz, (Tunisia) Besma Mellah Hmimida, (Tunisia) Héla Mansouri, (Tunisia) Nihel Chekir(Tunisia) Yassine Bensalem(Tunisia)

Important Dates

Abstract submission

June 30th, 2025

Abstract acceptance notification September 16th, 2025 Full paper submission October 1st, 2025 Final acceptance notification October 15th, 2025

Scientific committee

Pr. Lassaad El Mir (Tunisia)

- Pr. Elhadi M. Yahia (Mexico)
- Pr. Abdalla Mohammed Al-Kelsh (Libya)
- Pr. Hamid Elgarnia (Morocco)
- Pr. Juan Carlos Bruno (Spain)
- Pr. Marco Noro (Italy)
- Pr. Mohamed Bagane (Tunisia)
- Pr. Romdhane Ben Slama (Tunisia)
- Pr. Elimame Elaloui (Tunisia)
- Pr. Zouhaier Ben ayadi (Tunisia)
- Pr. Abderrafik Nemamcha (Algeria)
- Pr. Abdelkader Laafer (Algeria)
- Pr. Chokri Massoued (Tunisia)







