

Registration

Name:
 Given Middle Surname

Affiliation:

Mailing address:

Telephone/Mobile:Fax:

E-mail:

Purpose

- Attend as a participant
- Attend as a presenter
- Oral presentation
- Poster presentation

Topic.....

Title of presentation.....

.....

Registration Payment

Check or payment to a savings account or money order:

“**Environmental Engineering Association of Thailand**”

Bank Transfer: Savings Account No.

○ 056-2-32298-0, Siam Commercial
 Bank Plc., Aree Sampan Branch
 (SWIFT Code: SICOTHBK)



Registration Fee

Presenter

| Classification | Early bird before March 10, 2026 | From March 10 to April 15, 2026 |
|--|-------------------------------------|------------------------------------|
| Thai | | |
| <input type="radio"/> EEAT member | 5,000 Baht | 5,500 Baht |
| <input type="radio"/> Non or expired member | 6,000 Baht | 6,500 Baht |
| Foreigner | | |
| <input type="radio"/> Non student | US\$ 300 | US\$ 350 |
| <input type="radio"/> Student (Foreign countries) | US\$ 200 | US\$ 250 |

Thai and Foreigner Participants

| Classification | Early bird before April 30, 2026 | From April 30 to May 22, 2026 |
|--|-------------------------------------|----------------------------------|
| <input type="radio"/> EEAT member | 5,500 Baht | 6,000 Baht |
| <input type="radio"/> Non or expired member | 6,500 Baht | 7,000 Baht |
| <input type="radio"/> Student | 3,500 Baht | 4,000 Baht |

Remark

- ❖ For Thai Students, one can apply for a 1-year EEAT member with member fee waiving. The registration fee will be charged as EEAT members.
- ❖ Registration fee includes VAT 7% and abstract proceeding, coffee/tea break, lunch and welcome dinner.
- ❖ Registration fee is for one paper/presenter.
- ❖ Participants received permission from their own organizations can attend the conference without taking leave and have their rights to reimburse the registration fee and other expenses according to the governmental regulations.

Driven by Creation and Innovation
 towards Sustainability of
 Green Future



May 21-22, 2026



**Centara Hotel
 Udon Thani, Thailand**



Call For Paper

Rationale —

Environmental challenges have emerged as a critical global concern, particularly those related to global warming and climate change. Rapid industrial development, inappropriate agricultural practices, and urban expansion have intensified air and water pollution, improper solid waste management, and greenhouse gas emissions. Thailand has also been experiencing increasing climate-induced risks, including floods and droughts. These challenges emphasize the urgent need to transition towards a **Green Environment and Low-Carbon Society**, driven by innovation, creativity, and sustainable development approaches.

In response to these issues, Thailand recognizes the importance of fostering **novel technologies, creative innovations, and advanced management solutions** that support environmental resilience and long-term sustainability. The integration of engineering and scientific knowledge with multidisciplinary fields plays a vital role in creating transformative solutions that enhance environmental quality and promote the **well-being of communities toward a sustainable green future**.

The Environmental Engineering Association of Thailand (EEAT), founded in 1984, serves as a professional platform for environmental engineering and science, providing academic knowledge and technological advancement in environmental protection, pollution control, and environmental management. As environmental concerns continue to gain national and global attention, EEAT aims to strengthen knowledge sharing through the organization of the annual **National and International Conferences on Environmental Engineering, Science, and Management**, promoting innovation-driven collaboration for sustainability.

The primary objective of this conference is to facilitate the exchange of knowledge, research findings, technological innovations, and best practices among researchers, scientists, engineers, practitioners, and relevant stakeholders. This collaborative platform not only contributes to solving national and local environmental challenges but also reinforces strategic networks among environmental institutions, organizations, and related agencies — ultimately driving innovation toward a **sustainable green future**.

The **25th National and 15th International Conference** are jointly organized with the Faculty of Science, Udon Thani Rajabhat University, with support from the Ministry of Energy, the Pollution Control Department, the Department of Local Administration, the Office of Natural Resources and Environmental Policy and Planning, the Department of Climate Change and Environment and the Ministry of Higher Education, Science, Research and Innovation. The conference will feature keynote and invited speakers, as well as oral and poster presentations, highlighting creativity and innovation as key drivers of environmental sustainability.

Conference Topics —

- ✦ Business session
- ✦ Innovation for SDGs
- ✦ BCG (Bio-Circular-Green economy)
- ✦ Decarbonisation, net zero and climate adaptation
- ✦ Carbon capture and utilisation
- ✦ Disaster and risk management
- ✦ Urban development, GIS and remote sensing
- ✦ Smart city/Green city
- ✦ Eco industry/Industrial ecology
- ✦ Pollution prevention and clean technology
- ✦ Life cycle sustainability assessment
- ✦ Bioenergy, biogas and biochar
- ✦ Waste management, circular economy, zero waste and zero pollution
- ✦ Water and wastewater treatment
- ✦ Air pollution and noise management
- ✦ Air pollution and climate change
- ✦ Water resource and quality management
- ✦ Sensor, nanotechnology for environmental management
- ✦ Emerging pollutants in the environment
- ✦ Management and restoration of marine and coastal ecosystems
- ✦ Soil science and environment
- ✦ Environmental law, policy, and economics
- ✦ Environmental pollution and health
- ✦ Environmental health
- ✦ Occupational health and safety
- ✦ High-performance post-doctoral and post-master level research personnel development project in leading-edge research in materials technology to drive the clean energy industry

Participants —

Academia, Researchers, Scientists, Engineers, Economists, Sociologists, Lecturers, Students, Entrepreneurs, Consultants, NGO, Officers, and other interested persons

Important Dates —

Abstract Extension

| | |
|-------------------|--|
| February 27, 2026 | Abstract submission deadline |
| March 25, 2026 | Authors notified of acceptance |
| April 15, 2026 | Full paper submission deadline and early registration deadline |
| May 21-22, 2026 | Conference |

Call for Papers —

Authors are cordially invited to submit an extended abstract of 2 pages (on A4 or 21.0 cm x 29.7 cm paper) 2 columns. View more details at www.eeat.or.th.

Publications —

Selected papers that have been reviewed as "excellence" are qualified for peer-reviewed for potential publications in:

• **Thai Environmental Engineering Journal (TEEJ)**, Environmental Engineering Association of Thailand, Thailand

Conference Secretariat

Environmental Engineering Association of Thailand (EEAT)

122/4 Soi Rawadee, Rama VI Road, Phayathai, Phayathai, Bangkok 10400, Thailand

Tel: (662) 617-1530-1 Fax: (662) 279-9720

E-mail: confer@eeat.or.th Website: <http://www.eeat.or.th>

Facebook: [facebook.com/EEAT2016/](https://www.facebook.com/EEAT2016/)

