

Organized by:



In collaboration with:



Supported by:



Kementerian Peralihan Tenaga dan Transformasi Air (PETRA)

Official Event Management:



OPU GO Entertainments Sdn Bhd

# INTERNATIONAL CONFERENCE ON NUCLEAR ENERGY 2025: PAVING THE WAY FOR A SUSTAINABLE ENERGY SOURCE IN ASEAN.

*In Conjunction with ASEAN CHAIRMANSHIP MALAYSIA 2025*

Tentative Date : 11<sup>th</sup> November 2025 (Tuesday)  
Venue : Sunway Resort Hotel

## A BETTER PERCEPTION ON SHAPING THE FUTURE OF ENERGY IN ASEAN

Join us for the conference as Malaysia explores the potential of nuclear energy as part of its future energy mix. This international event will bring together experts, policymakers, and industry professionals to discuss the technical, safety, environmental, and regulatory aspects of nuclear energy, in alignment with ASEAN's vision for sustainable energy.

## WHY ATTEND?

- Gain valuable insights into the role of nuclear energy in Malaysia's energy landscape.
- Learn from industry leaders about safety, compliance, and best practices.
- Foster collaboration between nuclear and non-nuclear sectors for project success.
- Understand nuclear energy's impact on sustainability and climate goals.

## KEY HIGHLIGHTS

Introduction  
to Nuclear Energy  
in Malaysia

Safety,  
Risk Management  
& Compliance

Supply Chain

Nuclear Power Plant Design  
and Construction

Public Perception

## TARGET AUDIENCE

Government &  
Policymakers

Nuclear & non-nuclear professionals  
in energy and engineering

Constructions &  
Waste Management  
companies

Educational &  
Financial  
Institutions

General public that is  
interested in energy  
solutions

Certified Training Provider:



Individual Ticket Price for Malaysia-Based &  
International: MYR 1,300.00

Student: MYR 700.00

*\*CCD, CEP & CPD points will be awarded*

**BE PART OF MALAYSIA'S  
ENERGY FUTURE!**

Phone: +603 83208143 / 011-10672372 Email: admin@nestmatrixsolution.com nestmatrixsolution

Let's work together to build a sustainable energy legacy for ASEAN and beyond!