



ORGANISED BY



Centre for  
Management  
Technology®  
into our 43<sup>rd</sup> year

STRATEGIC PARTNER

ARTHUR LITTLE

BE A SPONSOR OR EXHIBITOR

This event is an excellent platform to promote your organization to influential players and investors in the industry. Sponsorship opportunities available include Corporate, Exclusive luncheon & Cocktail sponsor. Contact [rebecca@cmtconference.com](mailto:rebecca@cmtconference.com) for more information. Exhibition / catalogue display can be arranged upon request. Contact [grace@cmtsp.com.sg](mailto:grace@cmtsp.com.sg)



DAY 1 - 30 June 2026, Tuesday

- 08:00 Registration & Networking Coffee
- 09:00 Chairman's Introduction & Opening Remarks
- 09:10 **OPENING KEYNOTE : POWERING SINGAPORE'S NET-ZERO FUTURE: THE POTENTIAL ROLE OF NUCLEAR ENERGY AND SMRS**  
Mr. Eugene Toh, Assistant Chief Executive  
- Energy Technologies Department  
**Energy Market Authority**
- 09:40 **NUCLEAR ENERGY IN ASIA – WHERE ARE WE TODAY?**  
Philippe Rose, Senior Analyst  
**International Energy Agency (IEA)**
- 10:10 Networking Refreshment
- 10:40 **FROM POLICY TO POWER: TURNING NUCLEAR AMBITIONS INTO BANKABLE PROJECTS**  
Mr. Michael Kruse, Managing Partner / Executive Committee, Global Leader Energy, Utilities & Resources  
**Arthur D. Little (Schweiz) AG**
- 11:10 **PHILIPPINES ROADMAP TO ACCELERATE NUCLEAR ENERGY DEPLOYMENT**  
Mr. Patrick T. Aquino, Director,  
Energy Utilization Management Bureau (EUMB)  
**Department of Energy**
- 11:40 **PANEL DISCUSSION: POLICY, REGULATION & LICENSING READINESS OF NUCLEAR ENERGY IN ASIA**  
**Panelists :**  
Dr. Pantip Ampornrat, Senior Nuclear Engineer,  
SMR Regulation Division  
**Office of Atoms for Peace (OAP)**
- 12:15 Networking Lunch
- 13:30 **Chairman's Introduction**  
Mr. Trung Ghi, Partner and  
Head of the Energy & Utilities Practice for Asia Pacific  
**Arthur D. Little Pte Ltd**
- 13:35 **PANEL : BALANCING THE ENERGY EQUATION: ECONOMICS OF NUCLEAR AND RENEWABLES IN ASIA'S NET ZERO TRANSITION**  
**Panelists :**  
Mr. Karthik Subramanian, Analyst  
**Lux Research Inc**  
  
Mr. Kishor U Agrawal, Joint Secretary  
**India Nuclear Society**  
  
Mr. Mochamad Soleh, General Manager - R&D  
**PT PLN Puslitbang**  
  
Dr. Mohd Syukri bin Yahya, Project Director (Nuclear),  
Technology & Engineering Department  
**TNB Power Generation (Genco)**
- 14:10 **VIETNAM'S NUCLEAR POWER PLANT DEVELOPMENT PLANS AND GENERATION III+ TECHNOLOGY**  
Assoc Prof. Dr. Nguyen Tuan Khai, Vice-President  
**Vietnam Atomic Energy Institute (VINATOM)**
- 14:40 **PUBLIC ACCEPTANCE & STAKEHOLDER ENGAGEMENT**  
Neo Zhipeng, Deputy Director (Strategy & Planning)  
**Singapore Nuclear Research and Safety Institute (SNRSI)**
- 15:15 Networking Refreshment

15:45 **PANEL DISCUSSION : FINANCING NUCLEAR, SMRs & ADVANCED NUCLEAR PROJECTS**

Panelists :

Mr. Hideaki Iwasaki  
Director General, Sectors Department 1  
Asian Development Bank (ADB)

Mr. Remi Degelcke, Managing Director /  
Head of HSBC Infrastructure Finance  
Southeast Asia  
HSBC Singapore

16:15 **NUCLEAR SUPPLY CHAIN & LOCALISATION IN ASIA**

Mr. Laurent Fabre, New Nuclear Project  
Development - Head of Business  
Development for Canada, Asia and Africa  
EDF

16:45 **BUILDING A NUCLEAR ENERGY ECOSYSTEM FOR NEW NUCLEAR ENERGY COUNTRIES: CONSIDERATIONS, OPPORTUNITIES, AND SKILLS REQUIRED**

Mr. Matthew Chew  
Nuclear Competency & Strategy Lead  
HY M&E Consultancy

17:15 End of Day One

17:30 Networking Reception  
for all speakers and delegates

**DAY 2 - 1 July 2026, Wednesday**

09:00 Chairman's Introduction

09:05 **INDIA'S NUCLEAR RESET: FROM STATE MONOPOLY TO MARKET FRAMEWORK**

Mr. Kishor U Agrawal, Joint Secretary  
India Nuclear Society

09:35 **FROM DESIGN TO DEPLOYMENT: KOREA'S I-SMR ROADMAP AND COMMERCIALIZATION STRATEGY**

Dr. Kim Han-gon, President  
Innovative SMR Development Agency /  
i-SMR Technology Development Agency

10:05 **POWERING DATA CENTRES AND AI – ROLE OF NUCLEAR ENERGY IN FILLING THE GAP TO MEET SIZEABLE ENERGY NEEDS**

10:35 Networking Refreshment

11:05 **CAN ADVANCED REACTORS MAKE IT TO SOUTHEAST ASIA?**

Dr. Alvin Chew, Senior Fellow - RSIS  
S. Rajaratnam School of International  
Studies ( RSIS )

11:35 **PANEL DISCUSSION: SMR TECHNOLOGIES – DESIGN, SAFETY, PERFORMANCE & DEPLOYMENT CASE STUDIES**

Panelists :  
Kazunari Fukui, Asia Decarbonization Leader  
GE Vernova

Mr. Laurent Fabre, New Nuclear Project  
Development - Head of Business  
Development for Canada, Asia and Africa,  
EDF

12:45 Closing Lunch

14:00 End Of Conference.

## Unlocking Nuclear & SMRs in Asia: Regulation, Finance, and Supply Chain Readiness

Asia is rapidly emerging as the world's most dynamic growth market for nuclear energy, driven by rising electricity demand, industrial expansion, grid reliability needs, and the urgency to achieve net-zero targets. As countries across the region accelerate decarbonisation, nuclear power is gaining renewed momentum as a proven, scalable, and dispatchable clean energy source capable of supporting both baseload generation and long-term energy security.

At the same time, Small Modular Reactors (SMRs) are reshaping the future of nuclear deployment in Asia. With their modular design, smaller footprint, enhanced safety features, and faster construction timelines, SMRs offer a practical solution for nations seeking flexible low-carbon power—especially for remote regions, industrial hubs, data centres, hydrogen production, desalination, and island grids.

From large-scale nuclear expansion in China, India, and South Korea, to emerging interest across Southeast Asia, the region is moving from long-term planning to real implementation. Governments are strengthening policy support, licensing pathways, and cross-border cooperation, while investors and developers are increasingly exploring bankable business models and supply chain localisation to enable deployment at scale.

With energy demand surging and climate commitments tightening, Asia represents a major opportunity for nuclear energy and SMRs—not just as a power solution, but as a cornerstone for building a secure, resilient, and low-carbon economy for decades to come.

CMT's Asia Nuclear Energy & SMR 2026 in Singapore brings together government agencies, regulators, utilities, technology developers, EPCs, financiers, supply chain leaders, and industry stakeholders to address the key enablers shaping the next phase of nuclear growth in the region.

Join this strategic platform to explore how Asia can unlock nuclear deployment at scale—through stronger regulatory frameworks, innovative financing structures, and supply chain readiness.

### Conference Highlights

- Asia as the global growth engine for nuclear energy, with accelerating deployments across China, India, South Korea, and emerging ASEAN markets
- SMRs moving from concept to execution, enabling flexible, scalable, and site-specific clean power solutions
- Evolving policy, regulatory, and licensing frameworks to de-risk projects and enable faster approvals
- Innovative financing and investment models unlocking private capital and first-of-a-kind projects
- Supply chain readiness and localisation strategies to support regional nuclear and SMR deployment
- Regional collaboration and technology partnerships shaping Asia's nuclear future

Be part of Asia's most timely gathering driving the next wave of nuclear energy development—where policy meets investment, and ambition turns into execution.

### Early Bird Fees until 29 May 2026 (per person)

1 or 2 delegates	US\$1395
3 or more delegates	US\$1195

Program details published herein are confirmed as of 19/05/2026