

Nuclear Power Asia



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Nuclear Power: Fuelling a Sustainable Future

.....
7-8 March 2017, Hotel Istana, Kuala Lumpur, Malaysia
.....



40+ Speakers



300+ Attendees



Personalised Networking



Immersive Showcase

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Welcome to Nuclear Power Asia

"Fast-growing national economies and electricity needs are driving plans to introduce or expand the use of nuclear power in ASEAN"

Dear colleague,

In the drive for cleaner energy and in meeting clean energy and climate goals, nuclear energy has a role as a low carbon energy source. With increasing global climate change commitments and the need for large baseload power, nuclear power is again becoming a real solution to the world's energy problems.

Global nuclear capacity stands at 383 gigawatts (GW), that's 11 percent of world electricity generation; capacity is expected to grow by 60 percent by 2040 under the New Policies scenario from the International Energy Agency (IEA).

Asia has driven the increase in nuclear power via a boom in nuclear power plant construction as the region works to tackle the energy trilemma of providing **secure, affordable, and environmentally sustainable energy** in the face of predicted growth in world energy consumption of 48 percent by 2040.

Emerging nuclear power countries in the **ASEAN** region, are all at different stages of developing their plans. The big questions is not so much when new nuclear projects will commence but rather what steps are now being taken for emerging nuclear nations in **preparation for new builds**.

The **8th Annual Nuclear Power Asia conference**, returns to **Kuala Lumpur, Malaysia** on the 7 - 8 of **March 2017**. The theme for the conference will revolve around "Nuclear Power: fuelling a sustainable future". Countries that are at different stages of development will share case studies and provide practical guidance on key areas along their nuclear new build journey.

This event will be your roadmap for your new nuclear build journey in ASEAN.

300+ nuclear industry participants including policy makers, international developers, operators, nuclear agencies, NEPIOs/ utilities, technology suppliers as well as safety, financing and legal experts will gather in Kuala Lumpur on the 7 - 8 of March 2017. Key areas of developing regulatory framework and infrastructure, ownership and operating models, public acceptance and stakeholder engagement, capacity building and supply chain localisation along with technology assessment and safety management will be discussed in details. This event will help prepare your new build programme.

No matter where you are in your nuclear power development journey, you can't afford to miss the much awaited **Nuclear Power Asia 2017!**

Yours sincerely,



Tanushree Mulraj
Project Director - Nuclear Power Asia

P.S. Operators, Government Officials and Academics are entitled to a **one-time special extended discounted rate of only SGD 1,310**.

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


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Event Concept

 **2 Days**
of networking

 **300**
nuclear experts

 **20**
solution providers

 **40**
countries represented

Why ASEAN?

ASEAN is one of the main regions in the world where electricity generating capacity and specifically nuclear power is growing significantly.

Energy demand in the ASEAN region is rapidly increasing due to industrialization, improved living standards and access to energy. Nuclear energy, will play an important role in achieving the "three Es" - economic growth, energy security and environmental protection.

Malaysia wants a proven type of 1000 MWe-class reactor which is already deployed. In July 2014 the minister responsible for MNPC announced a feasibility study including 'public acceptance' on building a nuclear power plant to operate from about 2024, with 3-4 reactors providing 10-15% of electricity by 2030.

Event Concept

The **8th Nuclear Power Asia 2017** in March returns to Kuala Lumpur, Malaysia. Co-hosted by MNPC, this year's programme will address the key issues from planning to construction stage of nuclear power development, answering some of the burning questions. One of the new features for this year's event is benchmarking projects from around the world to extract key lessons learned from these key projects.

In addition to Malaysia, ASEAN countries and other key countries including Indonesia, Thailand, China, India, Philippines, Bangladesh, Pakistan and Sri Lanka etc will continue to be represented at the event to bring up to date development status and challenges from their key markets.

Other new areas in 2017 will be based on the key recommendations from IAEA on ASEAN's development, including: Nuclear IMS development, human resources management & national grid infrastructure. The newly developed agenda features 30+ project based and value-led sessions including Keynote Speeches, Presentations, Roundtable Discussions, and Onstage Interviews, covering both operational and technical topics throughout nuclear power projects.

Other key themes that will be debated include: advanced technology for safety & security, legal infrastructure & policy development, EPC & construction, stakeholder engagement, supply chain localisation, fuel cycle & waste management.



All speakers are highly respected and the best in their respective fields as heads & reps of their companies

- Roberto Manalo, Deputy Chief of Mission, Embassy of the Philippines, Indonesia

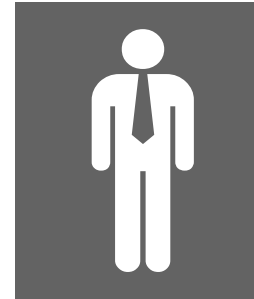
What's in it for YOU?

ARE YOU...



A leader or member of a nuclear agency?

- ▶ Learn from like-minded agencies and authorities who are along the same emerging nuclear journey as you
- ▶ Benchmark against other emerging countries to be better equipped on key areas of new nuclear development
- ▶ Guidance from experienced international experts on crucial areas in developing nuclear programmes



An NEPIO/Utility executive who is in charge of nuclear power?

- ▶ Meet and learn from key nuclear agencies and policy makers
- ▶ Learn and benchmark against other utilities on nuclear power deployment best practices
- ▶ Guidance from experienced international experts on crucial areas in developing nuclear programmes

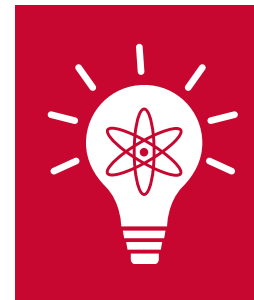
The event was well designed, well organized and executed on an effective manner so as to meet the objectives. There was a lot of knowledge sharing and opportunities for networking. Panel and group discussions were also very useful in developing an understanding of the new topics and issues

- Naveed Maqbul, Director/Chief Scientific Officer, Pakistan Nuclear Regulatory Authority, Pakistan



A researcher/academia dedicated to scientific nuclear research?

- ▶ Meet and learn from the industry professionals on key industry developments
- ▶ Present your scientific research in front of the industry decision makers
- ▶ Develop partnerships for your research



A solution provider for emerging nuclear power programmes?

- ▶ Flaunt your thought leadership amongst key nuclear agencies and utilities
- ▶ Present your solutions to the targeted industry leaders who are specifically interested in your area of expertise
- ▶ Maintain valuable connections with 300+ nuclear stakeholders professionals in both formal and relaxed settings
- ▶ Engage your key customers through pre-arranged 1-to-1 meetings

What's new in 2017?

- ▶ Co-hosted by the Malaysia Nuclear Power Corporation (MNPC)



- ▶ Officially partnered with Malaysian Nuclear Agency



- ▶ Supported by Korean Nuclear Energy Agency (KNEA), National Nuclear Energy Agency of Indonesia (BATAN)



- ▶ Shifting the focus from planning to construction stage:
What needs to be done?

- ▶ Sharing best practices in three key development recommendations from IAEA:
 - Nuclear IMS Development
 - Human Resources Management
 - Public acceptance and Stakeholder engagement
 - National Grid Infrastructure

- ▶ Benchmarking projects that are using similar technologies:

- China Taishan 2 project
- (Finland) TVO Olkiluoto 3 NPP
- Bangladesh NPP project development
- India Kudankulam NPP project

- ▶ Development updates from other emerging countries:

Malaysia, Indonesia, Thailand, Philippines, Sri Lanka, Myanmar

- ▶ VIP programme with key ASEAN agencies to ensure over 200+ ASEAN decision-makers present

- ▶ More reason for international industry to get involved:

How can you help in driving ASEAN nuclear energy projects?

Opening Address by Ministerial VIP



Dato' Sri Hajah Nancy Shukri
Minister in the Prime Minister's Department, Malaysia

Keynote Address by



Dohee Hahn
Director of the Division of Nuclear Power, Department of Nuclear Energy at the International Atomic Energy Agency (IAEA)

Speaker Highlights



Prof Dr.Djarot S. Wisnubroto
Chairman, National Nuclear Energy Agency (BATAN)



Gunther Handl
Senior Project Consultant, National University of Singapore



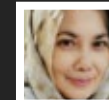
Mohd Zamzam Jaafar
CEO, Malaysia Nuclear Power Corporation



Peter Bird
Senior Advisor, Rothschild Global Advisory



Azlinah Mohammad Jais,
Head, Nuclear Power Regulatory Coordination, Malaysia Nuclear Power Corporation



Noor Hasnah
President, Women in Nuclear (WiN), Malaysia



Lee Cha Young
Vice Chairman, Korea Nuclear Energy Agency (KNEA)



Lakshitha Jayawardhana
Attorney-at-Law, Chairman, Sri Lanka Atomic Energy Board, Sri Lanka



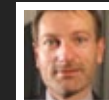
Dr. Muhammed Lebai Juri
Director General Malaysia Nuclear Agency



Jamal Khaer Ibrahim
Director, Nuclear Power Programme Development, Malaysia Nuclear Power Corporation (MNPC), Malaysia



Dr. Taswanda Taryo
CEO - Project Management Organization National Nuclear Energy Agency (BATAN)



Eric Mathet
Head of Licensing and Regulatory Affairs, ATMEA



Tim Yeo
Chairman, New Nuclear Watch Europe (NNWE)



Jumpei Matsumoto
Senior Manager, Nuclear Energy System Division, Energy & Environment, Mitsubishi Heavy Industries (MHI), Japan



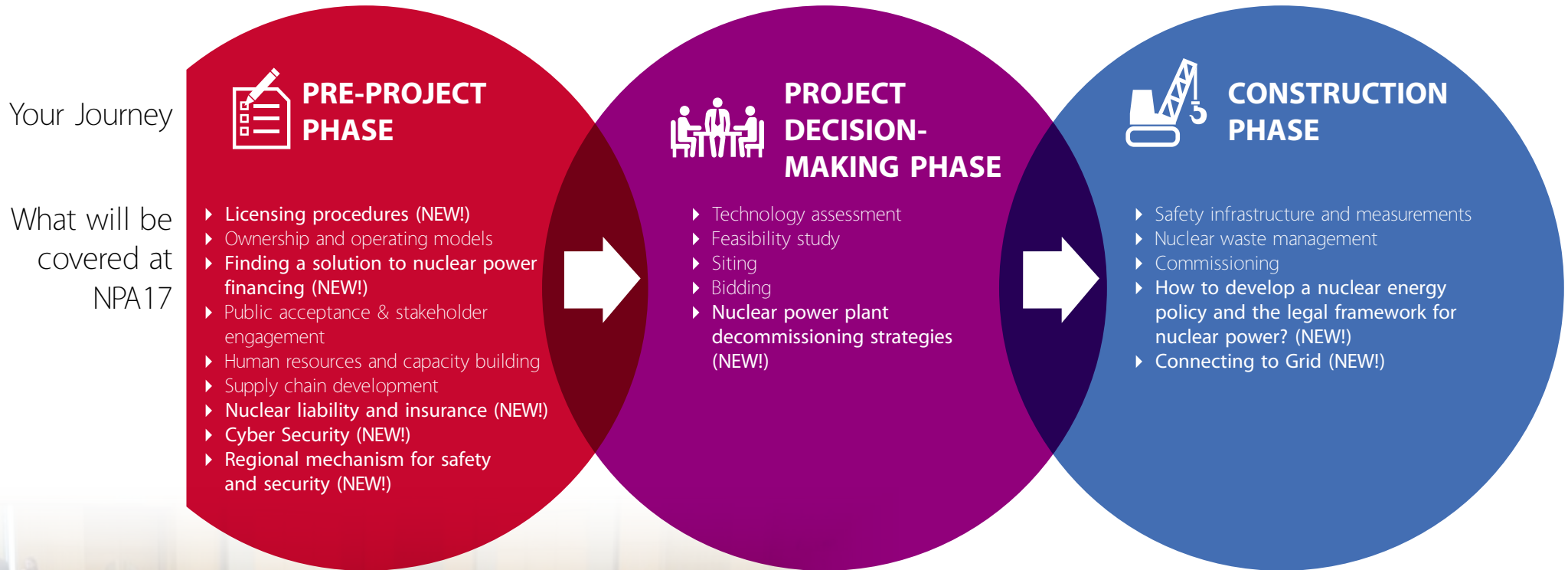
Sheriffah Noor Khamseah Al-Idid
Innovation and Nuclear Advocate, Alumni Imperial College, University of London, United Kingdom



Edward McGinnis
Deputy Assistant Secretary for International Nuclear Energy Policy and Cooperation, Office of Nuclear Energy, Department of Energy, United States

New topics covered

What are the new topics to be introduced to NPA 2017?



I am satisfied with the event especially in showing the experience by the relevant representative who is directly involved in developing NPP programs. Overall, the event was successfully organised

- M. I. Azahain, AELB, Malaysia

Programme-at-a-glance

Day One - Tuesday, 7th March 2017	Day Two - Wednesday, 8th March 2017
Organizer's Welcome & Chairman Remarks	
Opening Address: Ministerial VIP, Malaysia	Session 6 - Regional nuclear power plant development
IAEA Keynote	Morning Keynote Address: Asia's nuclear power development from regional countries
Global nuclear power overview	<ul style="list-style-type: none"> ▶ Malaysia ▶ Indonesia ▶ Thailand ▶ Japan ▶ Philippines ▶ Sri Lanka ▶ Bangladesh
Keynote Panel Discussion: ASEAN Development	
Morning coffee networking break	
Session 1 - Benchmarking projects	Session 7 - Nuclear Power's unique role in socio-economic development
Session 2 - Advanced technology for safety & security	Session 8 - Stakeholder engagement - public, scientific society, other related ministries
Lunch	
Session 3 - Legal infrastructure, policy development & financing	Session 9 - Supply Chain Localisation
	Session 10 - Human resources & manpower training for Nuclear Power
Afternoon coffee networking break	
Session 4 - EPC, Construction and Operations	Session 11 - Fuel cycle & waste management
Session 5 - Environment & the future of nuclear energy	Session 12 - Connecting to Grid
Networking Cocktail Reception	Close of conference

Like to speak on one of the sessions? Contact us today infoasia@clarionevents.com

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A good platform to make a connection among nuclear industry players. Updated information was presented in this conference especially emerging countries

- Mohd Rafie Samsudin, TNB, Malaysia

Programme: Day One - Tuesday, 7th March 2017

09.20 Organizer's Welcome & Chairman Remarks

09.30 Opening Address: Ministerial VIP, Malaysia

Dato Sri Hajah Nancy Haji Shukri, Minister, Prime Minister's Department, Malaysia

09.50 IAEA Keynote

Mr Dohee Hahn, Director of the Division of Nuclear Power, Department of Nuclear Energy, International Atomic Energy Agency (IAEA)

10.10 Keynote Address - Global nuclear power overview

10.30 Keynote Panel Discussion: ASEAN Development

Moderator: TBC

Panellists:

Prof Dr.Djarot S. Wisnubroto, Chairman, National Nuclear Energy Agency (BATAN), Indonesia

Mohd Zamzam Jaafar, CEO, Malaysia Nuclear Power Corporation, Malaysia
Director General, Malaysian Nuclear Agency - invited
Philippines - PNRI / NPC - invited

11.00 AM networking break - Hosted by ATMEA

Press Conference Proceedings

Session 1 - Benchmarking projects

11.30 China Taishan 1 & 2 projects

11.50 Bangladesh NPP project development

Mohammad. Shawkat Akbar, Director n Nuclear Power and Energy Division, Bangladesh Atomic Energy Commission & Project Director, Construction of Rooppur Nuclear Power Plant (1st Phase) Project - invited

12.00 Hinkley Point C - Reaching the Final Investment Decision

12.10 Barakah Nuclear Power Station

Session 2 - Advanced technology for safety & security

Chair: Anthony Wetherall, Senior Researcher, National University of Singapore

12.30 The interface between safety and security in nuclear power plants

- ▶ Nuclear emergency preparedness and response
 - ▶ Ways to cyber-secure a nuclear power plant
 - ▶ Critical safety and security systems at nuclear energy facilities
 - ▶ Cyber-security management and protecting critical digital computer and communications systems and networks against cyber attacks
- Eric Mathet, Head of Licensing and Regulatory Affairs, ATMEA

13:00 IMS (Integrated management system)

Majola Jongile - Consultant to the IAEA - invited

13.10 Lunch

Session 3 - Legal infrastructure, policy development & financing

Chair: Peter Bird, Senior Advisor, Rothschild Global Advisory, Singapore

14.30 How to develop a nuclear energy policy and the legal framework for nuclear power?

Understanding the set up costs for Nuclear Power and the regulatory regime
Federal Authority for Nuclear Regulation - UAE - invited

14.50 Legal and regulatory infrastructure for NPP for newcomer countries

Azlina Mohammad Jais, Head, Nuclear Power Regulatory Coordination, Malaysia Nuclear Power Corporation (MNPC), Malaysia

15.10 Panel Discussion: Challenges in the construction of new nuclear power plants

- ▶ How are governments and developers meeting financing challenges?
- ▶ Public acceptance as a major challenge in construction of new nuclear power plants
- ▶ Finding a solution to nuclear power financing
- ▶ Incorporating a blend of financing solutions

Moderator: Peter Bird, Senior Advisor, Rothschild Global Advisory, Singapore

Panellists:

Dr. Taswanda Taryo, CEO - Project Management Organization National Nuclear Energy Agency (BATAN)
EDF Group - TBC
Engr. Md. Monirul Islam, Chairman, Bangladesh Atomic Energy Commission - invited
Asia Infrastructure Investment Bank, China - invited
Paul Warren, Energy Systems Analyst at UN, IAEA - invited
Hamrah bin Mohd Ali, Director General, Atomic Energy Licensing Board

15.30 PM networking break - Hosted by China National Nuclear Corporation (CNNC)

Session 4 - EPC, Construction and Operations

16.00 Managing risk allocation in nuclear power projects' EPC contracts

What is the importance of risk allocation in developing NPP projects?
Paul Rice - Pinsent Mason - invited
Paul Warren, Energy Systems Analyst at UN, IAEA - invited

16.20 Nuclear power operation and maintenance services experience of China National Nuclear Corporation

Slot reserved for China Nuclear Power Operation Technology Corporation (CNPO)

16.40 Slot reserved for Mitsubishi Heavy Industries (MHI)

17:00 Topic TBC

Junpei Matsumoto, Senior Manager, Nuclear Energy System Division, Energy & Environment, Mitsubishi Heavy Industries (MHI), Japan

Session 5 - Environment & the future of nuclear energy

Chair: Tim Yeo, Chairman, New Nuclear Watch Europe (NNWE)

17.10 Role of nuclear energy in a low carbon future

Edward McGinnis, Deputy Assistant Secretary for International Nuclear Energy Policy and Cooperation, Office of Nuclear Energy, Department of Energy, United States

17.30 Are small modular reactors nuclear energy's future?

17.40 How molten salt reactors might spell a nuclear energy revolution

18.00 Networking Cocktail reception

Programme: Day Two - Wednesday, 8th March 2017

08.50 Organizer's Welcome & Chairman Remarks

Session 6 - Regional nuclear power plant development

- 09.00 **Morning Keynote Address: Asia's nuclear power development**
Dr Sanjayan Velautham, Executive Director, **ASEAN center for energy**, Jakarta (TBC)
- 09.20 **Nuclear power development from regional countries**
Malaysia - Jamal Khaer Ibrahim, Director, Nuclear Power Programme Development, **Malaysia Nuclear Power Corporation (MNPC)**, Malaysia
- 09.40 **Malaysia: Nuclear Power in South East Asia - Potentials vs Reality**
Director General, Dato' Dr. Muhamad Lebai Juri, **Nuclear Malaysia**, Malaysia
- 10.00 **Sri Lanka:**
Lakshitha Jayawardhana, Attorney-at-Law, Chairman, **Sri Lanka Atomic Energy Board**, Sri Lanka
- 10.15 **Philippines:**
Gladys Cruz-Sta, President of National Power Corporation - invited
- 10.30 **AM Networking break**

Session 7 - Nuclear Power's unique role in socio-economic development

- 11.00 **Strategic role of nuclear power & solutions for the future**
- ▶ Why is nuclear power important to an economy
 - ▶ How does nuclear power drive economic development?
 - ▶ Using nuclear power to transform the economy - new skilled jobs, new tax revenues, improvements in the educational system and the development of fundamentally new technologies and science
 - ▶ Nuclear power for economic growth linked to urbanization and greater electrification

Session 8 - Stakeholder engagement - public, scientific society, other related ministries Chair: Shah Nawaz Ahmad, Senior Advisor, India, Middle East and South East Asia, **World Nuclear Association** - invited

- 11.20 **The role of professional NGOs, particularly Women in Nuclear, in public engagement and information**
Noor Hasnah, President, Women in Nuclear (WiN) Malaysia
- 11.40 **Panel Discussion: Stakeholder engagement - public, scientific society, other related ministries**
- ▶ Nuclear power and the society
 - ▶ Creating a strong independent regulatory regime
 - ▶ What is an acceptable and cost-effective methodology to assess public opinion on nuclear power in ASEAN?
 - ▶ Building the public support base - What should be a reasonable support level to accept/adopt in countries considering to embark on nuclear power programme
 - ▶ Green thinking
- Moderator:** Tim Yeo, Chairman, **New Nuclear Watch Europe (NNWE)**

- 11.40 **Panellists:** Anthony Wetherall, Senior Researcher, **National University of Singapore**
Sheriffah Noor Khamseah Al-Idid, Innovation and Nuclear Advocate, Alumni Imperial College, **University of London**, United Kingdom
Jamal Khaer Ibrahim, Director, Nuclear Power Programme Development, **Malaysia Nuclear Power Corporation (MNPC)**
Prof. Jong Hyun Kim (KAIST, Korea) - invited

- 12.10 **South Korea's nuclear energy policy survey analysis and building major public acceptance**
Lee Cha Young, Vice Chairman, Korea Nuclear Energy Agency (KNEA), South Korea

12.30 Lunch

Session 9 - Supply Chain Localisation

- 14:00 **Building a domestic supply chain and a skilled nuclear workforce**
EDF Group (TBC)

Session 10 - Human resources & manpower training for Nuclear Power Chair: Dr Siti Afiasah Hashim, Secretary, **Women in Nuclear**, Malaysia

- 14.30 **Human Resources: Developing a localisation program for nuclear power**
Rosatom (TBC)
- 15.00 **One-on-one interview session: Nuclear education & training: a critical need to train manpower in the new build supply chain for newcomer countries**
- 15.30 **PM networking break**

Session 11 - Fuel cycle & waste management

- 16.00 **Nuclear waste management**
- ▶ New challenges in decommissioning, waste management and disposal
 - ▶ Addressing public concerns on nuclear safety and nuclear waste
 - ▶ Developing a policy and strategy for spent fuel and radioactive waste management
- 16.20 **Advanced fuel cycles**
- 16.40 **Nuclear power plant decommissioning strategies**

Session 12 - Connecting to Grid

- 17:00 **Utilities Panel Discussion: interfacing nuclear power plants with the electric grid**
- ▶ Why is a grid important to the NPP?
 - ▶ Understanding the characteristic of an electric grid
 - ▶ Role of the grid for nuclear
 - ▶ Influence of NPP disturbances on the grid and vice-versa
- Supapol Ratanakorn, Assistant Director of Nuclear Engineering Division, Electricity Generating Authority of Thailand - invited
Emirates Nuclear Energy Corporation - invited
TNB - invited

The nuclear renaissance in ASEAN will continue. With the carbon crisis continuing to escalate, the need for nuclear is a great as ever. Safety remains paramount but nuclear must also address the capital costs issues if it is to play the role it should in providing future energy supplies.

17:30 Close of conference

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Meet 300+ nuclear power stakeholders across the supply chain at the region's largest nuclear power conference and exhibition.



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Tanushree Mulraj
Project Director

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Nuclear Power Asia



7-8 March 2017, Kuala Lumpur, Malaysia

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