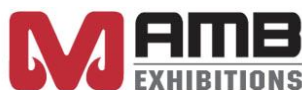


Organised by:



Asian Strategy & Leadership Institute
Dedicated To Creating A Better Society

Supported by:



ASEAN Centre
for Energy

'Only those who master the application of green technology and sustainable energy will be the winner in the 21st century'
- **The Hon. Dato' Sri Mohd Najib Tun Haji Abdul Razak**
Prime Minister of Malaysia

TENTATIVE PROGRAMME

(Updated as of 24/05/2010 12:10)

GREEN ENERGY, TECHNOLOGY & INNOVATION SUMMIT 2010

Going Green: Generating Opportunities for Competitiveness & Sustainability

(Held in conjunction with the Green Energy Asia 2010)

± 15 & 16 June 2010 ± Kuala Lumpur Convention Centre & G Tower

DAY 1

TUESDAY: 15 JUNE 2010

(All proceedings of the forum will be held at the Plenary Hall, Level 3, KL Convention Centre)

8:00 am Arrival and Registration of Delegates/
Welcome Coffee & Tea

8:30 am Arrival of invited VIP Guests

OFFICIAL OPENING CEREMONY
(Joint Opening Ceremony of Green Energy, Technology & Innovation Summit & Green Energy Asia 2010)

9:05 am - 9:20 am OPENING REMARKS:

- ± **Dato' Dr Michael Yeoh**
CEO & Director, ASLI
- ± **Dato' Dr Halim Man**
Secretary-General, Ministry of Energy, Green Technology & Water

- ± **Mr Nguyen Manh Hung**
Executive Director, ASEAN Centre for Energy
- ± **Tan Sri Dato' Dr Ahmad Mustaffa Babjee**
President, AMB Exhibitions Sdn. Bhd.

9:20 am - 9:55 am **SPECIAL KEYNOTE ADDRESS & OFFICIAL OPENING:**
"GENERATING OPPORTUNITIES IN A SUSTAINABLE WORLD THROUGH GREEN TECHNOLOGY"
The Hon. Dato' Sri Peter Chin Fah Kui
Minister of Energy, Green Technology & Water, Malaysia

9:55 am Presentation of Mementos

10:00 am Official Tour of Green Energy Asia 2010 & ASEAN M&E 2010 Expo

10:00 am - 10:30 am End of the Official Opening / Morning Refreshments & Contact Break / Business Networking

GREEN TECHNOLOGY INDUSTRY SPECIAL PRESENTATION

10:30 am - Keynote Speaker:
11:30 am **TBA
TBA

SESSION 1: SMART MOBILITY & 'NEW URBANISM' GREEN TRANSPORTATION & LOGISTICS

Transportation and logistics are the life-blood of societies. Climate change, greenhouse gas emissions, traffic congestion and improved safety are issues related to transport

- Æ Green transportation & logistics initiatives: industry case studies
- Æ What are the existing and upcoming environmental regulations, regulations and legislations?
- Æ Challenges and Conflicts with logistic basic services
- Æ What are the marketing drivers for adopting green transportation and logistics?
- Æ Supply chain greening – Shippers' perspectives
- Æ What are the economic, ecological and social impacts?
- Æ What are the Necessary Tax and Investment Incentives?
- Æ What are the Policy Frameworks and Fiscal Incentives?
- Æ What are the Strategies to encourage Future Industry Growth?
- Æ Expanding R & D Investments in Green Technologies
- Æ Operational Efficiency Improvements
- Æ Fuel Improvements i.e. from diesel to CNG, electricity, bio-fuels, etc?
- Æ How are local and international companies keeping abreast of the latest technological advancements and place greater emphasis on R&D efforts?
- Æ What are the latest innovative products, state-of-the-art technology and systems available globally to provide effective solutions for mass transit and transportation?
- Æ What are the notable collaborations on developing new engines and natural gas engines to be used by vehicle manufacturers?
- Æ Do the vehicle manufacturers worldwide meet or exceed all safety and environmental regulations?

11:30 am -
12:15 pm

Moderator:

Datuk Dr Denison Jayasooria

Principal Research Fellow, Institute of Ethnic Studies, Universiti Kebangsaan Malaysia (UKM) / Member of Human Right Commission of Malaysia (SUHAKAM)

Panellists:

- ± ****Datuk Halimah Mohd Sadique**
Chairman, Commercial Vehicles Licensing Board (CVLB) Malaysia
- ± ****Mr Mohamad Nur Ismail Mohamed Kamal**
CEO, Land Public Transport Commission (SPAD), Prime Minister's Department
- ± ****Dato' Haji Syed Zainal Abidin Mohamad Tahir**
Group CEO, PROTON Holdings Berhad, Malaysia
- ± **Mrs Noormah Mohd Noor**
CEO, Express Rail Link Sdn. Bhd.
- ± **Mr Gopal R.**
Director - Transportation & Logistics Practice, Asia Pacific, Frost & Sullivan
- ± **Mr Hezeri Samsuri**
News Editor – Cars.Bikes.Trucks, New Sunday Times, Malaysia

SESSION 2: NEW AVENUES FOR GREENER BUILDING & CONSTRUCTION INDUSTRY

Sustainable and low-carbon provision of housing and office space in the Asian cities will play the key role in fighting climate changes. Countries like Australia, Japan and Malaysia have established green building standards and rating tools e.g. GreenStar (Australia) and CASBEE (Japan) and Green Building Index (GBI). Green building initiatives in Malaysia are still at infancy stage and, yet the awareness of its financial and tangible benefits is increasing. According to the Ministry of Works, all future government buildings will be incorporating green concepts. Putrajaya is currently in the midst of going green. For a start, the Prime Minister's Office Complex will be turned into a green building this year and Putrajaya's first commercial energy-efficient building, expected to be completed by 2012 will make it the pioneer green city in the country. The 2010 Budget has targeted Putrajaya and Cyberjaya to be developed as pioneer townships in green technology

- Æ Updates on the builders owners or developers who obtained Green Building Index (GBI) certification between 24 October 2009 and 31 December 2014 that will be given tax exemption equivalent to the

- additional capital expenditure in obtaining the certificate
- Æ What are the opportunities, current trends, future directions and best practices of constructing sustainable buildings?
 - Æ Construction, Management, Maintenance & Demolition of Buildings
 - Æ LEED-Certified Commercial Buildings
 - Æ Are the services and products being monitored including designing and evaluation of performance indicators that provide an interactive audit of achievements and failures?
 - Æ What are the latest updates from the Malaysian Green Building Index (GBI)
 - Æ What are the requirements, process and main criteria for Green Certification?
 - Æ What are the challenges towards achieving Green Certification?
 - Æ Rebates and financial incentives offered to assist developers and house-buyers save on purchase and installation costs for water-saving items like rainwater tanks and piping or flushing
 - Æ Financial institutions – ‘green loan’ with reduced interest rates on a sustainable house, buildings etc or to purchase an environmentally-friendly household products e.g. lighting

12:15 pm - Moderator:
1:15 pm **Datuk Eddy Chen Lok Loi**
Group MD, Metro Kajang Holdings Berhad & Most Recent Past President, Real Estate & Housing Developers' Association (REHDA) Malaysia

Panellists:

- ± **Prof Dr Sr. Kamarul Rashdan Haji Salleh**
Managing Director, Syarikat Perumahan Negara Berhad
- ± ****Dato' Ng Seing Liong, JP**
President, Real Estate & Housing Developers' Association Malaysia (REHDA)
- ± **Mr Colin Ng**
Chief Investment Officer, GOLDIS Berhad & Executive Director, GTower Sdn. Bhd.
- ± **Mr Umang Sharma**
Chief Executive Officer, Bry-Air (M) Sdn. Bhd. & Chairman, Consortium of Indian Industries in Malaysia (CIIM), Malaysia
- ± **Dato' Ng Kee Leen**
President, Master Builders Association Malaysia (MBAM)
- ± ****Dato' Wan Abdullah Wan Ibrahim**
Managing Director & CEO, UEM Land Holdings Berhad
- ± **Ar. Dr Tan Loke Mun**
Past President, Malaysian Institute of Architects (PAM) / ArchiCentre Sdn. Bhd.

- ± ****Mr Gurmit Singh K.S.**
Chairman, Centre for Environment, Technology & Development Malaysia (CETDEM)
- ± **Ir. Carole Lau & Ir. David Lau**
Newmet Konsulten
- ± **Mr Matthias Gelber**
Member of the Board, International Network of Environmental Management (INEM) & Board Member, Maleki GmbH & Green Building Products Pvt. Ltd.

1:15 pm - Forum Networking Luncheon
2:15 pm (Venue: Cafeteria, Hall 5, Ground Level)

SESSION 3: GREEN TECHNOLOGY (GT) FOR SUSTAINABLE WATER & SOLID WASTE MANAGEMENT

- Æ What are available evolving technologies that provide environmentally-friendly techniques?
- Æ What are operational challenges and solutions for the water business in Malaysia
- Æ What are the key areas to be addressed in achieving best practice operational effectiveness?
- Æ Successfully turning waste into profits through a feasible Life Cycle Management System. Is it feasible?
- Æ What are the challenges in managing wastewater treatment & infrastructure maintenance in a sprawling urban development?
- Æ What are the operational challenges in rehabilitation of water treatment plants and pipelines?
- Æ What are the necessary criteria to adhere to the International Standards on Limits of Nitrogen & Phosphorous in Wastewater?
- Æ What are the threats to the operational efficiency of water investments?
- Æ What are the strategies in addressing water theft through successful monitoring of pipelines and treatment plants?
- Æ What are the measures to ensure facility security and preventing potential threats?
- Æ What are the measures to improve existing infrastructure to reduce water losses & improve service standard in sewerage & wastewater management?
- Æ Case Studies on Successful Water Treatment Plants?
- Æ What is available funding for infrastructure investments?
- Æ Updates on National Sewerage Policy
- Æ What are the key issues & recommendations in formulating the National Sewerage Development Plan?

- Æ What are the challenges in the expansion of water pipelines, treatment plants & rehabilitation of ageing infrastructure?
- Æ How effective are 'Report, Respond & Repair' Programme?
- Æ What are the current updates on the studies on the implementation of the Solid Waste and Public Cleansing Management Act?
- Æ Are there any thorough studies conducted on the implication of taking over solid waste and public cleansing management and the appointment of concessionaires to carry out the tasks?
- Æ Has evaluation being done on the financial costs and effectiveness of the concessionaires?
- Æ Will the Government provides assistance to the local authorities in keeping their municipalities clean, i.e. in capacity building as well as introduction of latest innovations in solid waste management including recycling?
- Æ Will the Government rethink the 'federalisation' process of solid waste and public cleansing management and what are the varying degrees of 'federalisation' among the local authorities?

2:15 pm - Moderator-Discussant:
 3:15 pm ****Mr Mohd Rosli Haji Abdullah**
Senior Under-Secretary – Green Technology Sector, Ministry of Energy, Green Technology & Water, Malaysia

Panellists:

- ± **Dato' Dr Nadzri Yahaya**
Director-General, National Solid Waste Management Department, Ministry of Housing & Local Government, Malaysia
- ± **Dato' Ruslan Hassan**
Chief Executive Officer, Syarikat Bekalan Air Selangor Sdn. Bhd. (SYABAS)
- ± **Mr Chock Eng Tah**
Managing Director, KUB-Berjaya Enviro Sdn. Bhd.
- ± **Dr Chen Sau Soon**
Senior General Manager – Environmental & Bio-Process Technology Centre, SIRIM Berhad
- ± **Mr Ho De Leong**
Chairman, Waste Management Association of Malaysia (WMAM) / COO, SWM Environment Sdn. Bhd.

SESSION 4: PROFITING FROM CLEAN ENERGY – ACHIEVING GREENER ENERGY SOLUTIONS

The market for renewable energy plays a key role in the reduction of global greenhouse gas emissions which cause climate change. "Investments in clean energy do not only help to combat climate change, but are also seen to be sound long-term investments from a financial point of view

Oil and gas have been the main energy sources in Malaysia. However, with its gas reserves estimated to last for another 33 years and oil reserves another 19 years, the Malaysian government is strengthening the role of renewable energy (RE) as the fifth cornerstone of energy generation. Many manufacturing companies in Malaysia are already trying to save energy costs. This creates opportunities to companies offering energy management services to determine ways for saving energy and costs.

- Æ What are the impacts of emerging relevance of RE is having on the integrated oil & gas companies?
- Æ Updates on the availability of alternative Renewable Energy (RE) to eliminate the emission of greenhouse gases that cause global warming to sustain our limited resources – fuel cells, solar, wind, nanotechnology & hydropower
- Æ Updates on the rebates and incentives for Renewable Energy (RE) & efficiency
- Æ Revisiting Nuclear Power – nuclear generators are the single greatest source of energy that in no way impacts global warming. However, the second goal of the 'green revolution' is sustainable growth which requires that human activity do not produce waste products that cannot be perpetually reused or recycled to something useful. All nuclear fission systems generate some form of radioactive waste which must be disposed off. Given the lengthy half life of the waste materials, 'disposal' means perpetual storage. Will nuclear power make an attractive renewable energy options?
- Æ Key issues and recommendations to ensure sustainable development of the energy sector
- Æ Updates on energy policy, regulations, accreditations and related matters
- Æ Reviewing the emerging importance of Green Energy & its contribution towards energy efficiency
- Æ How to maximise local participation in future energy projects?
- Æ How effective the 'Environmental Impact Assessments' (EIA) which is mandatory for most energy projects in monitoring the compliance?
- Æ What are the key issues, challenges and opportunities for foreign technology providers to form JV on green technology in Malaysia?
- Æ Responding towards climate change – reviewing how companies should reduce their carbon footprints
- Æ benefits in moving to renewable energy sources

- Æ What are the challenges facing companies implementing Renewable Energy (RE)?
- Æ Is solar a viable alternative energy for Malaysia?
- Æ How can we harness energy efficiency for sustainable growth?
- Æ Will the investment in the know-how of new technology such as nuclear fusion energy beneficial and enable us to choose this form of nuclear energy if suitable? Fusion reactors will not produce high level wastes like the fission counterparts. Much less harmful radiation is also expected from fusion energy
- Æ Will the government consider the possibilities of using newly-developed mini nuclear reactors as practised in Japan and the US which are designed using revolutionary and cutting-edge technology? The Toshiba Company in Japan has developed a mini reactor which is only about 20 feet by six feet and capable of producing 200 kilowatt of current. The Toshiba mini nuclear reactors are said to be cheap and designed to be fail-safe, fully automatic and do not overheat
- Æ What are latest updates on investments in green energy and technology, particularly in areas such as solar energy, wind, hydro, ocean, geothermal, biomass, bio-fuels, exploitation and development of underground water?

3:15 pm -
4:15 pm

Moderator:

Mr Ralph J. Dixon
*Director, Environmental Investments,
YTL Corporation Berhad & YTL-SV
Carbon Sdn. Bhd.*

Panellists:

- ± ****Tan Sri Dato' Dr Ahmad Tajudin Ali**
Chairman, Energy Commission of Malaysia (ST) & UEM Group Berhad
- ± ****Raja Dato' Abdul Aziz Raja Adnan**
Director-General, Atomic Energy Licensing Board (AELB), Malaysia
- ± **TBA**
Representative, Malaysian Nuclear Agency (Nuclear Malaysia)
- ± ****Mr Sim Boon Kiat**
South Asia Regional Manager / President & Country Manager, ABB Malaysia Sdn. Bhd.
- ± **Mr Gatot S. Prawiro**
Regional Executive for Asia Pacific – Jenbacher Gas Engines, GE Energy, Indonesia
- ± ****Mrs Badriyah Haji Abdul Malik**
Under-Secretary, Energy Division, Ministry of Energy, Green Technology & Innovation

- ± ****Mr Prakash Chandran**
President & CEO, Siemens Malaysia Sdn. Bhd
- ± ****Mr Thomas Brandt**
Head of Committee on Environment, Energy & Green Technology, EUMCCI
- ± **Ms Nicole Tan**
Senior Carbon Management Specialist, McKinnon & Clarke Sdn. Bhd.

SESSION 5: GREEN FINANCE & OTHER FINANCING INITIATIVES – PITFALLS & PROSPECTS

The government has allocated RM 1.5 billion for the recently-launched Green Technology Financing Scheme (GTFS) on 26 January 2010. The fund will be able to fast track efforts by green-centric companies that has a strong culture of being environmentally-friendly as well as providing launch pad for new technologies especially solar technology. The RM 1.5 billion worth of cheap loans will be made available for companies that supply and utilise green technology which is sustainable and environmentally-friendly. The Government and the Malaysian banking sector is now focussing in providing impressive and attractive incentives and loans. Such as the teaming up of the Credit Guarantee Corporation Malaysia Berhad (CGC) with CIMB Bank to promote Green Technology Financing Scheme among producers and users of GT. CIMB will finance up to RM 150 million for the scheme while CGC has been mandated to provide 60% guarantee for borrowers. Producers of GT can obtain financing up to RM 50 million while users can avail up to RM 10 million in loans. More than 140 companies are expected to benefit from the financing scheme. The list goes on with Bank Pembangunan (M) Berhad (BPMB) scheme where they are offering wide-range of financing facilities for RE and EE projects (biomass, biodiesel, mini hydro, solar, municipal solid waste (MSW) and energy conservation/efficiency, Maybank with its Industry Restructuring Financing Guarantee Scheme (IRFGS) and SME Assistance Guarantee Scheme (SAGS)

- Æ Many green technologies currently have higher development costs than the technologies they would replace. What are the innovative financing instruments for the green technologies and green industry?
- Æ Are there enough financing and business development support to move into production and/or marketing to promote greater entrepreneurship in Malaysia?
- Æ Are there any Islamic Banking & Finance in the Green Technology Sector?
- Æ What are other specific and actionable policy recommendations in providing effective support?

- Æ Are we going to develop a market for 'green bonds' that allows cheap financing and gives tax incentives to consumers with the proceeds to be directly invested in the GT projects?
- Æ Are we going to bundle research and expertise from academia, engineering/business, finance and politics to develop mechanism, rules and norms that can help foster the creation of GT markets?
- Æ How can we create international financial institutions to play a role in facilitating the procurement of GT?
- Æ What are the practical barriers for investors to get loans or guarantees and how can they be overcome?
- Æ How can we create the right incentives for private business to invest in GT? What role can be given to public-private investment partnerships? How can best practices be applied to the process?
- Æ Are the Malaysian banks very traditional in their lending and risk profiling to the companies involved in green technology investments?
- Æ In February 2007, the Bank of America became a pillar of new green economy in California with a 10-year USD\$20 billion environmental initiative that helped fund a wide range of philanthropic, commercial and public sector green projects, and they became a lynchpin in the greening of California. Can we expect the same from our banking sector?

4:15 pm - Moderator-Discussant:
5:15 pm **Mr Nicholas C. Ashby**
Chief Executive Officer, Celadon Capital (M) Sdn. Bhd.

Panellists:

- ± ****Datuk Wan Azhar Wan Ahmad**
Managing Director, The Credit Guarantee Corporation (M) Berhad (CGC)
- ± **Mr Abdul Farid Alias**
Senior Executive Vice President / Head – International, Maybank Group Berhad
- ± **Mr Frédéric Crampé**
Managing Director, ReEx Capital Asia Pte. Ltd., Singapore
- ± ****Mr M. Shanmugam**
Executive Editor, The Edge Communications Sdn. Bhd.

5:15 pm End of Day 1 / Afternoon Refreshments

DAY 2

WEDNESDAY: 16 JUNE 2010

(All proceedings of the summit will be held at Ampang, Mezzanine Floor, The G City Club Hotel, GTower, 199, Jalan Tun Razak, 50400 Kuala Lumpur)

8:00 am - Arrival and Registration of Delegates/
9:00 am Welcome Coffee & Tea

**INDUSTRY KEYNOTE ADDRESS:
OPPORTUNITIES OF RENEWABLE ENERGY &
ENERGY EFFICIENCY IN ASEAN**

9:00 am - Keynote Speaker:
9:45 am ****Mr Nguyen Manh Hung**
Executive Director, ASEAN Centre for Energy

**PANEL OVERVIEW:
GOING GREEN FOR COMPETITIVENESS
& SUSTAINABILITY –
CHALLENGES & OPPORTUNITIES**

Environmental Challenges particularly Climate Change are something we all have to think about. Politicians from David Cameron to Gordon Brown are outlining ambitious agendas and consumers are demanding greener products. Leading businesses such as BP and Unilever have been joined by General Electric, Tesco and even Wal-Mart in announcing strategic investments. Will the initiatives by being 'Socially Responsible' harm the Businesses' bottom-line edge?

Investing stimulus funds in sectors such as energy efficient technologies, RE, public transport, sustainable agriculture, environmentally friendly tourism and the sustainable management of natural resources including eco-systems and biodiversity, reflects the conviction that a green economy can create dynamic new industries, quality jobs and income growth while mitigating and adapting to climate change and arresting biodiversity decline. Such investments should be scaled up and be supported by national and international policy instruments.

- Æ The Hon. Dato' Sri Mohd Najib Tun Razak, in his Keynote Address at the Opening of 6th WIEF on 19 May 2010, has proposed the establishment of the 'Clean Energy Development Bank' to accelerate the development of clean energy-related industries for the benefit of developing countries of the Organisation of the Islamic Conference (OIC). Will the establishment of the bank be able to push the formulation of effective policy in response to the

- global challenges from the trade and development perspective?
- Æ Will the establishment of the bank able to accelerate the development of clean energy-related industries to meet the energy deficit via effective and energy-related policies and strategies adapted to local circumstances and priorities?
 - Æ Will the establishment of the bank via effective policy-making to the green agenda address contradictory policy imperatives (financial, environmental and social) also a global framework for collaborative action?
 - Æ Social Responsibility, Environmental Impact, Great Returns and Growth Opportunities
 - Æ Energy Efficiency Technology
 - Æ Updates on Fiscal Incentives to Stimulate the Emergence of RE and EE Activities and Technologies – Pioneer Status, Investment Tax Allowance and Import Duty and Sales Tax Exemption
 - Æ Strategies to Encourage Future Industry Growth
 - Æ Developing Human Capital for Sustainability by Combining both Business & Environmental Interests for Triple-Bottom-Line
 - Æ Education for sustainable development including training in new job skills ns newly required health systems
 - Æ Capacity to facilitate the transfer of knowledge and technology to be strengthened by exploring and using intellectual property related mechanisms for the benefits of the developing countries
 - Æ Green investments in transport, RE, tourism and long-term investment in agriculture, should aim to generate environmental and health co-benefits

9:45 am - Moderator:
 10:45 am ****Dato' Ghazali Dato' Mohd Yusoff**
Executive Chairman, Nusantara Technologies Sdn. Bhd. / Board Member, MIDA

Panellists:

- ± **Tan Sri Dr Salleh Mohd Nor**
President, Malaysian Nature Society (MNS)
- ± ****Dato' Praba Thiagarajah**
Group CEO, Basis Bay
- ± ****H.E. Vincent Picket**
Ambassador & Head of Delegation of the European Union to Malaysia
- ± ****H.E. Paul Bekkers**
Ambassador Extraordinary & Plenipotentiary, Royal Netherlands Embassy in Malaysia
- ± ****Dato' Dr Dionysius S.K. Sharma**
CEO, WWF-Malaysia

- ± **Mr Ahmad Zairin Ismail**
Chief Operating Officer, Malaysian Green Technology Corporation (GreenTech Malaysia)
- ± **Mr Sofiyan Yahya**
President, Malaysian Oil & Gas Services Council (MOGSC)
- ± **Mr Tay Kay Luan**
President, Business Council for Sustainable Development, Malaysia (BCSDM)
- ± **Mr K. C. Soh**
Director, Enterprise Marketing, Cisco Systems, Inc. – Asia Pacific
- ± ****Mr V.R. Srivatsan**
Managing Director, SAP Malaysia
- ± ****Mr Rama Nathan**
Managing Director, IBM Malaysia Sdn. Bhd.
- ± ****Dr Sundari Ramakrishna**
Coordinator, Malaysian Environmental NGOs (MENGO)

GREEN ENERGY INDUSTRY SPECIAL ADDRESSES

- Æ Successful business strategies
- Æ Updates on transforming challenges into opportunities
- Æ Updates on the business initiatives to facilitate the growth and progress in the business & science of green energy, technology and innovation – collaborations, achievements
- Æ Updates on policy initiatives and tangible steps
- Æ Economic difficulties
- Æ Environmental concerns

ENERGY INDUSTRY ADDRESS 1

10:45 am - Keynote Speaker:
 11:15 am **Dr Thomas S.K. Tang**
Director, Corporate Sustainability, Asia, AECOM Asia Co. Ltd., Hong Kong

ENERGY INDUSTRY ADDRESS 2 INNOVATION IN SOLAR ENERGY TECHNOLOGY

11:15 am - Keynote Speaker:
12:00 pm **Prof Dr Kamaruzzaman Sopian**
*Director, Solar Energy Research Institute
(SERI), Universiti Kebangsaan Malaysia
(UKM)*

CLOSING KEYNOTE ADDRESS

12:00 pm - Special Closing Keynote Address
12:35 pm Keynote Speaker:
**The Hon. Datuk Seri Dr Maximus J.
Ongkili**
*Minister of Science, Technology &
Innovation, Malaysia*

12:35 pm - Summit Networking Luncheon
2:30 pm *(The G City Club Hotel, GTower)*

2:30 pm End of the Summit

NOTES:

- ASLI reserves the right to alter the content and timing of the programme in the best interest of the forum and are not responsible for cancellations due to unforeseen circumstances
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