



ENERGY & AI

THE SYNERGY FOR ENERGY TRANSITION

3-5 JUNE 2026

Kuala Lumpur Convention Centre,
Malaysia



CLAIMABLE
UNDER HRDC



ELIGIBLE FOR MBOT
12 CPD HOURS



BEM APPROVED
13 CPD HOURS



POSITIONING MALAYSIA AS AN ASEAN ENERGY & AI HUB ETCON 2026

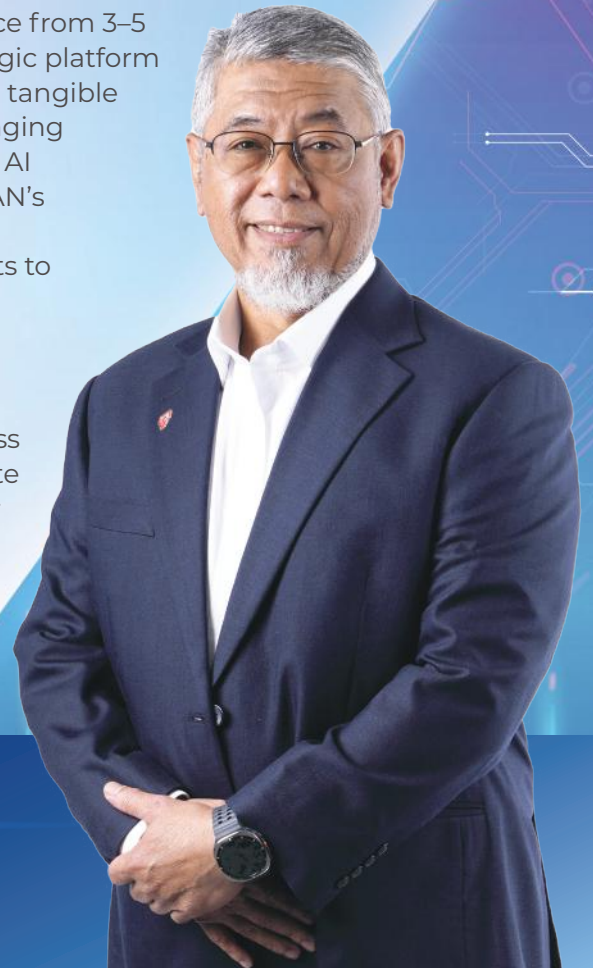
Malaysia is entering an era where the transformation of its energy system and the rise of Artificial Intelligence (AI) are becoming inseparable. As Malaysia and ASEAN embrace a future shaped by electrification, digitalisation and cross-border collaboration, one reality is clear: AI will redefine regional energy demand.

Across ASEAN, AI adoption is surging, driving unprecedented electricity demand through data centres, AI-enabled digital infrastructure and smarter energy infrastructure. This shift presents opportunity and necessity: to modernise the grid, scale renewable integration, enhance system flexibility and ensure that the foundations of the digital economy are powered responsibly, affordably and securely.

The Energy Transition Conference 2026 (ETCon26), taking place from 3–5 June 2026 at the Kuala Lumpur Convention Centre, is a strategic platform to drive collaboration, shape executable pathways and deliver tangible and long-term outcomes for Malaysia's energy transition. Bringing together key industry players, ETCon26 aligns the energy and AI ecosystems to accelerate national progress and support ASEAN's evolving energy landscape. High-impact plenaries, dialogues, discussions, and breakout sessions will deliver the vital insights to shape the next phase of our energy transition.

Malaysia's energy transition is accelerating, and with it, the responsibility to build a system that is sustainable, secure and digitally ready. Your participation plays a key role in the success of ETCon26. Together, we will move beyond dialogue, co-create practical solutions, forge meaningful partnerships and deliver actionable pathways for our AI-driven future.

I look forward to welcoming you and joining forces to accelerate the energy transition.



DATUK IR. TS. SHAMSUL AHMAD

President/Chief Executive Officer
Tenaga Nasional Berhad



ABOUT THE ENERGY TRANSITION CONFERENCE

2026

The convergence of Energy and Artificial Intelligence (AI) is transforming how nations modernise energy systems, strengthen resilience, and meet growing demand. Across the region, policymakers, industry leaders and stakeholders are working collectively to integrate clean energy, digital innovation and long-term affordability.

The Energy Transition Conference 2026 (ETCon26) returns with a bold mission: to accelerate the energy transition by showcasing how Energy and AI can work in synergy to enable a smarter, more sustainable future. Anchored on the theme **“Energy & AI: The Synergy for Energy Transition”**, ETCon26 positions energy as the foundation for AI growth, while leveraging AI to optimise operations, manage demand, and support decarbonisation, guided by three core pillars:

Energy for AI

Providing clean, reliable and scalable electricity for an AI-enabled world

AI for Energy

Leveraging AI to optimise, manage and transform the energy system

Energy Transition for People

Ensuring that progress remains inclusive, responsible and centred on improving quality of life for all

The conference highlights pathways towards AI-enabled, low-carbon innovation.

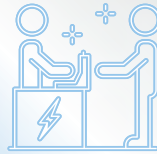
Led by Tenaga Nasional Berhad (TNB), Malaysia and ASEAN's leading utility, ETCon26 convenes policy makers, industry leaders, and innovators to exchange insights, foster collaboration, and drive progress towards cleaner energy systems and stronger resilience across the region.

BUILDING LONG-LASTING CONNECTIONS WITH KEY OPINION LEADERS, DECISION-MAKERS AND INDUSTRY CAPTAINS



2,000+

Conference Delegates



15,000+

Trade Visitors



7,500

Sqm Exhibition Areas



700+

Business Matching



15+

Breakout Sessions



20+

Plenary Sessions



60+

Countries Represented



70+

Conference Speakers



50+

Conference Partners



TNB ENERGY TRANSITION CONFERENCE 2026 FOCUS AREA



Energy For AI

- Low-Carbon Sources
- Brown to Green
- Nuclear Generation
- Regional Power Grids
- Resilience & Security of Energy Systems
- Smarter Grid
- Fuel Supply Security
- Distributed Energy Resources



AI For Energy

- AI-powered Energy Landscape
- National AI Ecosystem
- AI Sovereignty
- Robotics
- Next Generation Electric Mobility
- Vehicle-to-X
- Cyber Resilience & Digital Trust
- Responsible & Ethical AI



ET For People

- Just Transition
- Climate Resilience & Adaptation
- Customer Experience Revolution
- Sustainable Smart Cities & Communities
- Future Workforce
- Youth Participation in ET
- Energy Transition Financing
- Green Supply Chain & Partnership

EXCITING TOPICS EXPANDING ACROSS 7 SECTORS

Power & Clean Tech

Energising a sustainable tomorrow with innovative clean energy solutions

Smart Grid & Interconnection

Integrating grids, interconnection, and energy storage for resilient and efficient power systems

Data Centre

Powering the digital backbone of businesses and cities

IoT

Use of connected sensors and smart devices to capture and share real-time data, enabling more efficient, transparent, and responsive energy use

AI & Data

Application of data-driven intelligence to interpret energy information, enhance system performance, and support more informed decision-making

Smart Energy Solutions

Empowers customers with smart technologies, solar energy, and financing that drive cleaner living, smarter lifestyle and lasting environmental impact

Mobility

Reinventing transportation for a cleaner, smarter, and connected world





STRATEGIC PLENARY AND BREAKOUT SESSIONS

Featuring leading speakers discussing the most pressing issues at the intersection of energy transition and artificial intelligence.

The AI-Powered Energy Landscape

Fuelling AI's Hunger:
Powering the Next Era of Growth in ASEAN

ASEAN Power Grid: From MoUs to Megawatts

The Future Workforce in the Energy Transition:
Thriving in the Age of AI

A Just Transition: Empowering People by
Building Shared Prosperity

Our speaker lineup will feature leading figures from across clean energy, artificial intelligence, sustainability and electric mobility. Bringing together policymakers, utility and industry CEOs, investors and leading academics, the conference will offer diverse perspectives on the challenges and opportunities facing energy systems as they respond to rapidly growing AI-driven demand while advancing decarbonisation.



- Policy Makers and Regulators
- Industry Experts
- Thought Leaders
- Leading Practitioners

SPEAKER FORMATS

There are **5 modes** of speaker session for you to share, **exchange ideas and experiences**



Keynote

Inspire, stimulate ideas, or set the tone for the conference

Dialogue

Gather all participants for a central, high-importance discussion that addresses cross-cutting themes relevant to the entire audience



Spotlight

Draw out deep, personal and candid insights from a single thought leader through conversation with a skilled interviewer



Plenary

Present a high-value, topic-specific insight or solution aligned with the event's theme



Breakout

Dive deep into a specific topic, skill, or problem in a smaller, interactive group focusing on application and discussion





BE PART OF ETCON26 WHY YOU SHOULD ATTEND ETCON26

01 ACCESS TO EXCLUSIVE CROSS-SECTOR OPPORTUNITIES

Engage directly with global policymakers, senior industry leaders and key stakeholders across the value chain to gain practical insights into real-world strategies, policies and breakthrough implementations accelerating the energy transition.

02 AMPLIFY YOUR NETWORKING IMPACT

Make every connection count with our AI-powered business matching and meeting-scheduling mobile app. Build high-value relationships that open doors to new collaborations, investments, and market opportunities across the energy ecosystem.

03 STRENGTHEN YOUR THOUGHT LEADERSHIP

Gain clarity on your organisation's role in an evolving Energy & AI landscape. Understand how different stakeholders progress along the energy transition curve and uncover strategies to advance toward net-zero goals more effectively, regardless of where your organisation currently stands.

04 STAY AHEAD OF CLEAN TECH & AI INNOVATION

Receive expert insights into cutting-edge clean energy solutions and AI-driven technologies, from grid digitalisation to decarbonisation tools and intelligent energy management systems. Discover how these innovations reduce carbon emissions, enhance operational resiliency, and reshape sustainable environmental management.



2026 PROGRAMME HIGHLIGHTS

GAIN PERSPECTIVE . BUILD CONNECTIONS . DRIVE OUTCOMES

DAY 1		WEDNESDAY 3RD JUNE 2026		
Time	Agenda			
	Plenary Hall			
8.00AM - 9.00AM (60 Minutes)	Registration and Light Refreshments			
9.00AM - 9.10AM (10 Minutes)	Welcoming Address Datuk Ir. Ts. Shamsul bin Ahmad - President/CEO, Tenaga Nasional Berhad (TNB)			
9.10AM - 9.25AM (15 Minutes)	Special Address : Malaysia's ET Journey: Opportunities, Readiness and Collaboration YAB Datuk Amar Haji Fadillah bin Haji Yusof - Deputy Prime Minister of Malaysia & Minister of Energy Transition and Water Transformation (PETRA)			
9.25AM - 10.05AM (40 Minutes)	Dialogue Beyond the Trilemma: Managing Complexity in the Age of Electrification Speaker 1: Yu Jun - Chairman, State Grid International Development Co., Ltd Speaker 2: Xiaowei Liu - Asia Director & Senior Advisor to Secretary General, World Energy Council Speaker 3: Datuk Ir. Abdul Nasser bin Abdul Wahid - CEO, Energy Commission of Sabah (ECoS) Speaker 4: Syahrizam Tan Sri Samsudin - Group CEO, Malakoff Corporation Berhad Moderator: Nur Ayuni Zainal Abidin - Special Functions Officer (Policy), Minister of Economy, Malaysia			
10.05AM - 10.25AM (20 Minutes)	Spotlight Intelligent Energy Infrastructure: AI and Automation for the Energy Transition Moderator: Nurlin Salleh - Managing Director & Partner, Boston Consulting Group (BCG)			
10.25AM - 10.40AM (15 Minutes)	Recharge and Exhibition Visit			
	Plenary Hall	Hall 1	Hall 4	
10.40AM - 11.30AM (50 Minutes)	10.40AM - 11.00AM Intelligent Energy Storage at Scale: Enabling the Next Phase of Energy Transition 1) Tan Libin - CCO, Co-President of Sales & Marketing, Contemporary Amperex Technology Co. (CATL)	11.00AM - 11.20AM Document Exchange and Award Ceremony (1) Document Exchange on 25MWp Rooftop Solar Project (GSPARX & EVE Energy) (2) MOU Exchange on Cross Border Green Power Initiatives between Malaysia and Singapore (TNB & Seraya) Witness by Deputy Minister of Economy	10.30AM - 10.50AM Document Exchange (1) Ground Mounted Solar (750 MWp): Exchange of Shareholders and Land Lease Head of Terms (TRe, IOI, SME) (2) HHFS Kenyir (785 MWp): Exchange of Shareholders and EPCC Agreement (Genco, TI, Cypark, Sunview) (3) The Malaysia Book of Record Award Ceremony: First Grid-Forming Grid Connected BESS Project (BESS Santong)	
	11.00AM - 11.20AM Climate Resilience in the Asia-Pacific: Preparing for the Next Decade 1) Martin Haese Special Envoy to Singapore and Southeast Asia (Trade and Investment), Government of South Australia	11.20AM - 11.30AM Special Address Deputy Minister of Economy	10.50AM - 11.20AM Prize Giving Prize Giving for Cool-Lah Challenge Competition by MELP Witness by Deputy Prime Minister and Minister of PETRA	



2026 PROGRAMME HIGHLIGHTS

GAIN PERSPECTIVE . BUILD CONNECTIONS . DRIVE OUTCOMES

DAY 1	WEDNESDAY 3RD JUNE 2026		
Time	Agenda		
Breakout Session			
	Plenary Hall	Hall 1	Hall 4
11.30AM – 1.00PM (90 Minutes)	<p>11.30AM - 12.05PM</p> <p>CCUS Readiness: Is ASEAN prepared for Carbon Capture at Scale?</p> <p>Dialogue</p> <p>Speaker 1: Dr. I Gusti Suarnaya Sidemen Senior Consultant for Energy, ERIA</p> <p>Speaker 2: Dr. Azral Izwan Mazlan Deputy Director, Ministry of Economy, Malaysia</p> <p>Speaker 3: Ir. Ts. Noraziah Muda Technical Expert (Green Technology), TNB Research Sdn. Bhd.</p> <p>Speaker 4: Yukimi Shimura Managing Director, Corporate Engagement on GX and Sustainability, MUFG Bank, Ltd.</p> <p>Moderator: Rosman Hamzah Managing Director, ROSERGY Consulting</p>	<p>11.30AM - 11.55AM</p> <p>From Data to Value: Operationalizing AI in Energy</p> <p>Plenary</p> <p>Speaker : Ir. Mahathir Nor Ismail Senior Chief Network Officer, Tenaga Nasional Berhad (TNB)</p>	<p>11.30AM - 12.05PM</p> <p>How Will AI Reinvent the Energy Workforce?</p> <p>Dialogue</p> <p>Speaker 1: Ibrahim Sani CEO, Yayasan Peneraju</p> <p>Speaker 2: Esther Colwill APAC President, Korn Ferry</p> <p>Speaker 3: Hans Montenegro Chief Human Resources Officer, Meralco</p> <p>Moderator: Dr. Madiha Fuad Founder & CEO, PlusVibes Group</p>
	<p>12.05PM - 12.25PM</p> <p>Is It Time to Rethink AC? The Case for DC in Future Energy Systems</p> <p>Plenary</p> <p>Speaker: Puneet Harminder Singh VP Technology & Innovation, Siemens AG</p>	<p>11.55AM - 12.35PM</p> <p>Redefining Energy Customer Experience in the Age of AI</p> <p>Dialogue</p> <p>Speaker 1: Datuk Kamal Arifin bin A. Rahman Chief Retail Officer, Tenaga Nasional Berhad (TNB)</p> <p>Speaker 2: Lena Low Senior Director, Customer Success & Experience, CLP Power Hong Kong Limited</p> <p>Speaker 3: Matt Gleeson Vice President, Energy Transition, Oracle</p> <p>Moderator: Mark Bennett Partner, Business Consulting, Ernst & Young Consulting Sdn Bhd (EY)</p>	<p>12.05PM - 12.40PM</p> <p>ASEAN Electric Mobility at Scale: Enabling The Next Phase of Growth</p> <p>Dialogue</p> <p>Speaker 1: Ir. Mohd Razif Bin Abd Halim President, Malaysia Zero Emission Vehicle Association (MyZEVA)</p> <p>Speaker 2: Farhan bin Abdul Rahim Vice President, Malaysian Electric Vehicle Owners Club (MyEVOC)</p> <p>Speaker 3: Dean Cher Managing Director, SP Mobility, Sustainable Energy Solutions, SP Group</p> <p>Speaker 4: Yusri Yusuf Chief Strategy Officer, PROTON Malaysia</p> <p>Moderator: Ir. Dr. Mohd Fadzil bin Mohd Siam Chief Strategy and Ventures Officer, Tenaga Nasional Berhad (TNB)</p>



2026 PROGRAMME HIGHLIGHTS

GAIN PERSPECTIVE . BUILD CONNECTIONS . DRIVE OUTCOMES

DAY 1		WEDNESDAY 3RD JUNE 2026		
Time	Agenda			
Breakout Session				
	Plenary Hall	Hall 1	Hall 4	
11.30AM – 1.00PM (90 Minutes)	<p><i>12.25PM - 1.00PM</i></p> <p>Strengthening Grid Resilience in High-Renewable Systems</p> <p>Dialogue</p> <p>Speaker 1: Takeshi Yokota President, Hyosung Heavy Industries Corporation</p> <p>Speaker 2: Eugene Quah Country President, Schneider Electric Malaysia</p> <p>Speaker 3: Ir. Hasmarizal bin Hassan Chief Grid Officer, Tenaga Nasional Berhad (TNB)</p> <p>Speaker 4: Jacqui Bridge Executive General Manager Network Investment, Powerlink Queensland</p> <p>Moderator: Dr. Keehan Chan Director and Senior Principal Consultant, Energy Systems, DNV</p>	<p><i>12.35PM - 1.00PM</i></p> <p>Intelligent Energy Systems for Industry and Building: Scaling Performance and Decarbonisation</p> <p>Plenary</p> <p>Speaker : Dr. Subbu Sethuvenkatraman Research Leader, Commonwealth Scientific and Industrial Research Organisation (CSIRO), Australia</p>	<p><i>12.40PM - 1.00PM</i></p> <p>Cyber Resilience through Human-AI Synergy</p> <p>Plenary</p> <p>Speaker: Ir. Dr. Megat Zuhairy bin Megat Tajuddin Chief Executive, National Cyber Security Agency (NACSA)</p>	
1.00PM - 2.00PM (60 Minutes)	Networking Lunch and Exhibition Visit			
	Plenary Hall			
2.00PM - 2.15PM (15 Minutes)	<p>Plenary</p> <p>Harnessing Nascent Low-Carbon Technologies for Real-World Impact</p> <p>Speaker: Daichi Nakajima – Executive Vice President, Mitsubishi Power</p>			
2.15PM - 2.55PM (40 Minutes)	<p>Dialogue</p> <p>Financing Tomorrow: Innovative Capital Models for Energy Transition</p> <p>Speaker 1: Nor Masliza Sulaiman - CEO, Regional Head, Investment Banking, CIMB Investment Bank</p> <p>Speaker 2: Suraya Sanı - Sustainability Deputy Director, Bank Negara Malaysia (BNM)</p> <p>Speaker 3: Zarihi Hashim - Chief New Energy Officer, Tenaga Nasional Berhad (TNB)</p> <p>Moderator: Dhruva Murugasu - Partner, Bain & Company</p>			



2026 PROGRAMME HIGHLIGHTS

GAIN PERSPECTIVE . BUILD CONNECTIONS . DRIVE OUTCOMES

DAY 1	WEDNESDAY 3RD JUNE 2026
Time	Agenda
	Plenary Hall
2.55PM - 3.35PM (40 Minutes)	<p>Dialogue AI Sovereignty: Building Advantage Amid Global Dependencies</p> <p>Speaker 1: Ir. Wan Murdani Wan Mohamad - Vice President, Digital Adoption Division, Malaysia Digital Economy Corporation (MDEC)</p> <p>Speaker 2: Khalil Nooh - Founder & CEO, Mesolitica</p> <p>Speaker 3: Lyantoniette Chua - Founder, Asia Affairs AI (AAA)</p> <p>Moderator: Christine Yong - Head (Digital), Tenaga Nasional Berhad (TNB)</p>
3.35PM – 3.50PM (15 Minutes)	Recharge and Exhibition Visit
3.50PM – 4:00PM (10 Minutes)	<p>Plenary A Just Transition: Advancing Shared Prosperity</p> <p>Speaker: Francesco La Camera - Director-General, International Renewable Energy Agency (IRENA)(*Virtual)</p>
4.00PM - 4.40PM (40 Minutes)	<p>Dialogue Scaling Renewable Participation: Market and Policy Levers for CREAM and CRESS</p> <p>Speaker 1: Dato' Dr. Ir. Guntor Tobeng - Managing Director, Gading Kencana Sdn Bhd</p> <p>Speaker 2: Dave Carlson - Director, The Lantau Group</p> <p>Speaker 3: Thavaneethan Maniam - General Manager, Renewable Energy, K2 Strategic</p> <p>Speaker 4: Dato' Hamzah Hussin - CEO, Sustainable Energy Development Authority (SEDA)</p> <p>Moderator: Ir. Ts. Dr. Wan Syakirah Wan Abdullah - Head Business Assessment & Engineering , TNB Renewables (TRe)</p>
4.40PM - 5.00PM (20 Minutes)	<p>Plenary When Energy Meets Intelligence: Reshaping the Future of Energy</p> <p>Speaker: Laura Cozzi - Director of Sustainability, Technology and Outlooks, International Energy Agency (IEA)(*Virtual)</p>
5.00PM – 5.40PM (40 Minutes)	<p>Dialogue ASEAN's Net Zero Pathway: Can ASEAN Decarbonise without Nuclear Power?</p> <p>Speaker 1: Asdirhyme Abd Rasib - CEO, MyPOWER Corporation</p> <p>Speaker 2: Huw Williams - Nuclear Investment and Financial Stakeholder Relations, Department for Energy Security & Net Zero, UK</p> <p>Speaker 3: Bob Soelaiman Effendi - CEO, PT Xpert Synergy Solution</p> <p>Moderator: Raja Dato' Dr. Abdul Aziz bin Raja Adnan - Principal Advisor, The eCEOs(M) Sdn Bhd</p>
5.40PM	End of Day 1 Conference



2026 PROGRAMME HIGHLIGHTS

GAIN PERSPECTIVE . BUILD CONNECTIONS . DRIVE OUTCOMES

DAY 2		THURSDAY 4TH JUNE 2026	
Time	Agenda		
Plenary Hall			
8.00AM - 8.30AM (30 Minutes)	Light Refreshments and Exhibition Visit		
8.30AM - 9.10AM (40 Minutes)	<p>Dialogue Fueling AI's Hunger: Powering ASEAN's Next Era of Growth</p> <p>Speaker 1: YM Tengku Datuk Seri Utama Zafrul Tengku Abdul Aziz - Chairman, Malaysian Investment Development Authority (MIDA)</p> <p>Speaker 2: Siti Safinah Salleh - CEO, Energy Commission</p> <p>Speaker 3: Jamie Khoo - CEO, DayOne Data Centers</p> <p>Moderator: Azwan Nazri bin Baharuddin - Country Managing Director, Accenture Solutions Sdn Bhd</p>		
9.10AM - 9.25AM (15 Minutes)	<p>Keynote From Vision to Action: Building Malaysia's AI Ecosystem</p> <p>Speaker: Sam Majid - Former Head, National AI Office (NAIO) Malaysia</p>		
9.25AM - 9.45AM (20 Minutes)	<p>Prime Minister Arrival National Anthem, Prayer Recitation, Video Premier ETCon26</p>		
9.45AM - 9.50AM (5 Minutes)	<p>Welcome Remark by ETCon26 Host Tan Sri Abdul Razak bin Abdul Majid - Chairman, Tenaga Nasional Berhad (TNB)</p>		
9.50AM - 10.15AM (25 Minutes)	<p>Special Keynote Address by YAB Dato' Seri Anwar bin Ibrahim, Prime Minister of Malaysia and Official Launch of ETCon26</p>		
10.15AM - 10.20AM (5 Minutes)	<p>Powering NETR: Agreement Exchange for 1.5 GWp Solar & 2.2 GWh BESS for Ground Mounted Solar and Hybrid Hydro Floating Solar (HHFS) Witnessed by Prime Minister</p>		
10.20AM - 10.35AM (15 Minutes)	Recharge and Exhibition Visit		
10.35AM - 11.00AM (25 Minutes)	<p>Plenary ASEAN Fuel & Supply Chain Security in the New Era</p> <p>Speaker: Dr. Ken Koyama - Senior Management Director & Chief Economist, The Institute of Energy Economics Japan (IEEJ)</p>		

	Plenary Hall	Hall 1	Hall 4
11.00AM - 11.40AM (40 Minutes)	<p>Dialogue</p> <p>Next-Generation Nuclear: Pioneering the Future</p> <p>Speaker 1: Christofer Mowry - CEO, Type One Energy</p> <p>Speaker 2: Ahab Abdel-Aziz - Partner, Nuclear Director, Nuclear Power Generation, Gowling WLG (Canada) LLP</p> <p>Speaker 3: Professor Dr. Yonghee Kim - Professor, Dept. of Nuclear & Quantum Engineering, Korea Advanced Institute of Science and Technology (KAIST)</p> <p>Moderator: Dr. Azrudi Mustapha - Managing Director, Clean Energy Expeditions Sdn Bhd</p>	<p>11.10AM - 11.30AM</p> <p>Launching and Document Exchange</p> <p>(1) Launching of Energy Transition and Sustainability Academy (ETSA)</p> <p>(2) MOU Exchange on Strategic Capability Development under ETSA (ILSAS & MGTC)</p> <p>(3) MOU Exchange on Cross-Sector Capability Building under ETSA (ILSAS & AICB)</p> <p>Witness by Minister of NRES</p>	<p>11.00AM - 11:15AM</p> <p>Document Exchange</p> <p>(1) Document Exchange on Shareholders Head of Agreement for Development of RGT3 (Integrax & PGB)</p> <p>(2) Document Exchange for the Commitment on RGT3 Capacity Underwriting (TNBF & PGB)</p> <p>Witness by Minister of Economy</p>



2026 PROGRAMME HIGHLIGHTS

GAIN PERSPECTIVE . BUILD CONNECTIONS . DRIVE OUTCOMES

DAY 2		THURSDAY 4TH JUNE 2026	
Time	Agenda		
	Plenary Hall	Hall 4	
11.40AM- 12.20PM (40 Minutes)	<p>Dialogue</p> <p>Gas in Transition: Reshaping Malaysia's Gas Value Chain for Security, Flexibility and Decarbonisation</p> <p>Speaker 1: Datuk Ir. (Dr.) Abdul Rahim Hj. Hashim Board of Director, Malaysian Industry-Government Group for High Technology (MIGHT)</p> <p>Speaker 2: Abdul Aziz Othman Senior Vice President, Gas & Power, PETRONAS and Managing Director/Chief Executive Officer, PETRONAS Gas Berhad</p> <p>Speaker 3: Faris Mustaffa Head of Energy, The eCEOs Sdn Bhd. & Managing Director, Asia Gas Hub Sdn Bhd</p> <p>Speaker 4: Chris Starling Chief Strategy Officer, JERA Asia</p> <p>Moderator: Fauziah Marzuki Head of Asia Pacific, BloombergNEF</p>	<p>11.40AM – 12.00PM</p> <p>Document Exchange</p> <p>(1) MOU Exchange on Maintenance, Repair And Overhaul (MRO) Services and Collaboration Opportunities (REMACO & Malakoff Technical Solution)</p> <p>(2) Document Exchange on Gas Turbine & Generators Reservation Agreement (Genco & Mitsubishi Power Limited)</p> <p>(3) MOA for Strategic Collaboration on Energy System Transformation (TNB & ELIA Group SA)</p> <p>Witness by Deputy Minister of PETRA</p>	
12.20PM – 1.05PM (45 Minutes)	<p>Plenary Hall</p> <p>Ministerial Dialogue Powering Malaysia's Next Growth Chapter: Energy, Economy & Digital in Sync</p> <p>Speaker 1: YAB Datuk Amar Haji Fadillah bin Haji Yusof - Deputy Prime Minister of Malaysia & Minister of Energy Transition and Water Transformation (PETRA)</p> <p>Speaker 2: YB Tuan Haji Akmal Nasrullah bin Mohd Nasir - Minister of Economy, Malaysia</p> <p>Speaker 3: YB Gobind Singh Deo - Minister of Digital, Malaysia</p> <p>Moderator: Sayed Munawar Sayed Mohd Mustar</p>		
1.05PM – 2.00PM (55 Minutes)	Networking Lunch and Exhibition Visit		



2026 PROGRAMME HIGHLIGHTS

GAIN PERSPECTIVE . BUILD CONNECTIONS . DRIVE OUTCOMES

DAY 2		THURSDAY 4TH JUNE 2026		
Time	Agenda			
Breakout Session				
	Plenary Hall	Hall 1	Hall 4	
2.00PM - 3.35PM (95 Minutes)	<p><i>2.00PM - 2.35PM</i></p> <p>Stability in Transition: Keeping the Lights On in a Changing Grid</p> <p>Dialogue</p> <p>Speaker 1: Patrick Tan Head of Wider Asia, APAC, Aurora Energy Research</p> <p>Speaker 2: Takahiro Kase Senior Manager, Toshiba Corporation</p> <p>Speaker 3: Didier Wiot CEO, Elia Grid International (EGI)</p> <p>Moderator: Dr. Aznan Ezraie Ariffin Chief Strategy Officer, TNB Research Sdn Bhd (TNBR)</p>	<p><i>2.00PM - 2.35PM</i></p> <p>Governing Responsible AI in the Energy Transition for a Safe Future</p> <p>Dialogue</p> <p>Speaker 1: Nicholas Wee Executive Partner, SEA, Gartner</p> <p>Speaker 2: Jim Bullock Managing Director, Power Utilities & Energy Transition, Microsoft</p> <p>Speaker 3: Siddharth Deshpande Director, Industry Solutions, JAPAC, Palo Alto Networks</p> <p>Moderator: Nimal Manuel Senior Partner, McKinsey and Company</p>	<p><i>2.00PM - 2.35PM</i></p> <p>Unlocking AI-Energy Opportunities through Partnerships</p> <p>Dialogue</p> <p>Speaker 1: Emeritus Prof. Dato' Dr. Halimah Badioze Zaman Advisor & Founding Director, National Energy Centre, Malaysia</p> <p>Speaker 2: Ezatul Yulisma Mohd Azman Associate Director, Government & Business Relations, Bridge Data Centres</p> <p>Speaker 3: Johnathan Lee SVP, Group Strategy & Special Projects, Cradle</p> <p>Moderator: Aitra Jana Partner, Kearney</p>	
	<p><i>2.35PM - 2.55PM</i></p> <p>Carbon Markets and the Just Transition: Balancing Decarbonisation and Affordability</p> <p>Plenary</p> <p>Speaker 1: Vishal Agarwal Senior Partner, McKinsey & Company</p>	<p><i>2.35PM - 3.15PM</i></p> <p>The Resource-Smart Data Centre: Cooling, Chips and the Future of Computing</p> <p>Dialogue</p> <p>Speaker 1: Chi Ling Vice President, Real Estate & Site Development, APAC, EdgeConneX</p> <p>Speaker 2: Spencer Low Head of Regional Sustainability, Asia Pacific, Google</p> <p>Speaker 3: Michael Martin Head of Energy & Environment, Princeton Digital Group</p> <p>Speaker 4: Joscha Schmitz Vice President Energy & Land Strategy, AirTrunk</p> <p>Moderator: Lian Jye Su Chief Analyst, AI APAC, Omdia</p>	<p><i>2.35PM - 2.55PM</i></p> <p>Smart Net Zero Communities at Scale: Reality vs Readiness</p> <p>Plenary</p> <p>Speaker: Harumi Tanaka President and Representative Director General Manager of Smart City Promotion . Fujisawa SST Management Co. Ltd</p>	



2026 PROGRAMME HIGHLIGHTS

GAIN PERSPECTIVE . BUILD CONNECTIONS . DRIVE OUTCOMES

DAY 2		THURSDAY 4TH JUNE 2026		
Time	Agenda			
Breakout Session				
	Plenary Hall	Hall 1	Hall 4	
2.00PM - 3.35PM (95 Minutes)	<p><i>2.55PM - 3.35PM</i></p> <p>Beyond Smart: Designing the Adaptive Grid</p> <p>Dialogue</p> <p>Speaker 1: Jim Madej President and CEO, Trilliant Networks</p> <p>Speaker 2: Yang Peng CTO, China Electric Power Equipment and Technology Co., Ltd</p> <p>Speaker 3: Ir. Ahmad Sazree bin Abd Aziz Chief Distribution Network Officer, Tenaga Nasional Berhad (TNB)</p> <p>Moderator: Dr. Subbu Sethuvenkatraman Research Leader, Commonwealth Scientific and Industrial Research Organisation (CSIRO), Australia</p>	<p><i>3.15PM - 3.35PM</i></p> <p>Beyond Human Reach: The Robotic Frontiers of Energy</p> <p>Plenary</p> <p>Speaker: Michele Guarnieri CEO, HiBot Corporation</p>	<p><i>2.55PM - 3.35PM</i></p> <p>ESG in the Energy Transition: Value Driver or Compliance Burden?</p> <p>Dialogue</p> <p>Speaker 1: Leo Pui Yong Chief Sustainability Officer, Tenaga Nasional Berhad (TNB)</p> <p>Speaker 2: Seng Kee (SK) Wong Advisor, Carbon GPT</p> <p>Speaker 3: Dr. Kamia Handayani Executive Vice President, Energy Transition & Sustainability, Perusahaan Listrik Negara (PLN)</p> <p>Moderator: K Ganesan Kolandavelu Sustainability & Emerging Assurance Leader, Southeast Asia, Deloitte</p>	
3.35PM - 3.50PM (15 Minutes)	Recharge and Exhibition Visit			
Plenary Hall				
3.50PM - 4.40PM (50 Minutes)	<p>Dialogue</p> <p>ASEAN Power Grid: From MoUs to Megawatts</p> <p>Speaker 1: Datuk Haji Sharbini Suhaili - Group CEO, Sarawak Energy Berhad (SEB)</p> <p>Speaker 2: Ong Teng Koon - CEO, Singapore Energy Interconnections (SGEI)</p> <p>Speaker 3: Didier Wiot - CEO, Elia Grid International (EGI)</p> <p>Speaker 4: Ir. Hasmarizal bin Hassan - Chief Grid Officer, Tenaga Nasional Berhad (TNB)</p> <p>Moderator: Dato' Ir. Ts. Abdul Razib bin Dawood - Executive Director, ASEAN Centre for Energy (ACE)</p>			
4.40PM - 5.20PM (40 Minutes)	<p>Dialogue</p> <p>Shaping an AI-Ready Generation: The Role of Today's Leaders</p> <p>Speaker 1: Professor Ir. Dr. Khairul Salleh Mohamed Sahari - Vice-Chancellor, Universiti Tenaga Nasional (UNITEN)</p> <p>Speaker 2: Leon Jala - Group CEO, PEMANDU Associates</p> <p>Speaker 3: Natalie Loi - Head of Technology, UnBound Sdn. Bhd.</p> <p>Moderator: Danial Rahman - CEO, Asian Strategy and Leadership Institute (ASLI)</p>			



2026 PROGRAMME HIGHLIGHTS

GAIN PERSPECTIVE . BUILD CONNECTIONS . DRIVE OUTCOMES

DAY 2		THURSDAY 4TH JUNE 2026	
Time	Agenda		
5.20PM - 5.45PM (25 Minutes)	Keynote Beyond the Known: AI and the Race to Net Zero Speaker: Rika Nakazawa - Executive, Head of Strategic Innovation, NTT DATA, Inc		
5.45PM - 5.55PM (10 Minutes)	Closing Remark Datuk Ir. Ts. Shamsul bin Ahmad - President/CEO, Tenaga Nasional Berhad (TNB)		



2026 PROGRAMME HIGHLIGHTS

GAIN PERSPECTIVE . BUILD CONNECTIONS . DRIVE OUTCOMES

DAY 3		FRIDAY 5TH JUNE 2026	
Time	Agenda		
	Hall 1	Hall 4	
9.00AM - 9.15AM (15 Minutes)	<p>Leading from the Grid Edge: The ET Generation Speaks by UNITEN</p> <p>Speaker 1: Wan Amira Isha binti Wan Mokhtar Bachelor in Software Engineering (Hons.), UNITEN</p> <p>Speaker 2: Hema Prasad A/L Jeyabalu Bachelor of Electrical Power Engineering (Hons), UNITEN</p> <p>Speaker 3: Baturov Kerven Bachelor in Mechanical Engineering (Hons.), UNITEN</p> <p>Speaker 4: Ammar Dzulkarnain Bin Muhammad Najib Bachelor of Chemical Engineering (Hons.), Universiti Teknologi PETRONAS</p> <p>Moderator: Manraj Singh Gill Bachelor of Mechanical Engineering (Hons), UNITEN</p>	<p>Trilliant's Approach to Distributed Intelligence (DI)</p> <p>Speaker: Faraz Khan Director of Software Architecture, Trilliant</p>	
9.15AM - 9.30AM (15 Minutes)		<p>Video of 10th year anniversary by K2</p>	
9.30AM - 9.45AM (15 Minutes)		<p>Unlocking AI-Energy Opportunities through Partnerships</p> <p>Speaker: Lily Azman Associate Director, Government & Business Relations, Bridge Data Centres Malaysia</p>	
9.45AM - 10.00AM (15 Minutes)		<p>Adaptive New Type Power System Construction Based on Technology Innovation and Digitization</p> <p>Speaker: Yang Peng CTO & Director of Engineering and Technology Department (HVDC Department), China Electric Power Equipment and Technology Co.,Ltd</p>	
10.00AM - 10.15AM (15 Minutes)	Tea Break		
10.15AM - 10.30AM (15 Minutes)	<p>From AI Load Spikes to Grid Resilience: Exploring The Potential of a Grid-Interactive Data Centers by EdgeConnex</p> <p>Speaker : Chi Ling - Vice President, Real Estate & Site Development, Asia Pacific</p>	<p>ZTE: How Cloud Computing Cuts Energy Costs and Boosts Business Value</p> <p>Speaker : Alex Yee - Business Director, Device Division, ZTE (Malaysia) Corporation Sdn Bhd</p>	
10.30AM - 10.45AM (15 Minutes)	<p>Intelligent Power Infrastructure: Integrating Power Generation, Grid Interconnection (MV & HV), and Power Quality through AI & IoT</p> <p>Speaker : Abdul Hadi Bin Ishak - Business Development Manager, Toshiba Transmission & Distribution Systems Asia Sdn. Bhd. (TTDA)</p>	<p>Malakoff, An Integrated Energy and Environmental Solutions Player</p> <p>Speaker : Masleena Hafiza Binti Mahdi - Acting Head, Corporate Planning, Malakoff Corporation Berhad</p>	
10.45AM - 11.00AM (15 Minutes)	<p>From: AI's Power Paradox: Breaking the Grid to Reinvent It by Accenture</p>	<p>Beyond Traditional Energy Skills: Preparing Professionals for the New Energy Economy</p> <p>Speaker : Peter Godfrey - FEI – Asia Pacific Managing Director, Energy Institute</p>	



2026 PROGRAMME HIGHLIGHTS

GAIN PERSPECTIVE . BUILD CONNECTIONS . DRIVE OUTCOMES

DAY 3		FRIDAY 5TH JUNE 2026	
Time	Agenda		
	Hall 1	Hall 4	
11.00AM - 11.15AM (15 Minutes)	Women Powering the Energy Transition: Leadership, Policy and Digital Innovation by TNB Women In Energy Network (TWiEN)	From 1967 to the Future: Reforming the Registration of Engineers Act 1967 for the Next Generation Speaker: Ir. Mohd Noramil Bin Mohd Daril Executive Director, Board of Engineers Malaysia (BEM)	
11.15AM - 11.30AM (15 Minutes)		Integrating Planning and Operations: The Foundation for Autonomous Grids Speaker: Akhil Girhotra Head of Presales Consulting for APAC, Siemens Grid Software	
11.30AM - 11.45PM (15 Minutes)		Next-Generation Utility Solar & Storage with SG510HX and PowerTitan 3.0 Speaker: Tong Weng Kween Technical Support Manager, Sungrow	
11.45AM - 12.00PM (15 Minutes)		What Malaysian Energy Customers and Businesses Really Want - and What They're Willing to Pay For Speaker: Mark Bennett Partner, Business Consulting, Ernst & Young Consulting Sdn Bhd	
12.00PM - 2.30PM (15 Minutes)	Lunch & Networking		
	Hall 4		
3.00PM - 4.00PM (60 Minutes)	<i>TNB Talent Pocket Talk</i> Powering Tomorrow's Grid <ol style="list-style-type: none"> Leadership Reflection: Building Future-Ready Talent Innovation by Bhumi Mas Pian Head People Nurture & Growth, Group People Division Project DRAGON: Pilot-Scale Demonstration of Integrated Carbon Capture and CO₂ Utilisation Pathways for Thermal Power Plants by Ts. Afif Izwan Abd Hamid Lead Research (Carbon Management), Decarbonisation & Renewable Energy (DARE) Research Centre, TNB Research Sdn. Bhd. Architecting the Future Grid: Technologies Driving the Energy Transition by Dr.-Ing. Mohd Zamri bin Che Wanik Lead Research/Program Lead, Flexi-Grid and Modernisation, Future Grid Research Center, Power Delivery and Innovation Research, TNB Research Sdn Bhd. From Reactive to Predictive: How AI is Reshaping Utility Asset Management by Ir. Ts. Muhammad Al Jundi Abdullah Lead (Analytics), Asset Management, Distribution Network Division 		

Note: Please be advised that the agenda may be subject to change.

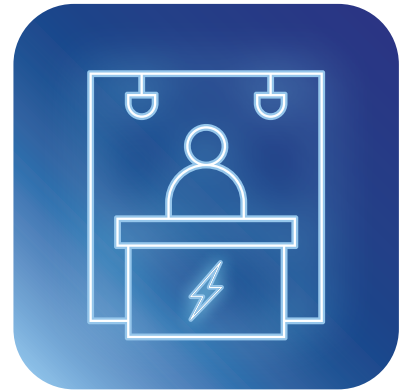
DELEGATE BENEFITS



Access to 30+ plenary & breakout sessions



Exclusive AI-Enhanced Immersive Live Demo Experience



Access to the latest energy technologies and AI innovations from our partners and exhibitors



Opportunity to engage with industry thought leaders, policy makers and key decision makers



Access to exclusive conference materials and customised AI business matching through The Energy Transition Conference Mobile App



ETCON26 PIONEERING SUSTAINABILITY PRACTICES



Low-Carbon & Energy-Efficient Venue & Accommodations

- Solar-powered Convention Centre
- ESG-Compliant Accommodations
- Green Transportation Options



Sustainable Food & Beverages Experience

- Environmentally Responsible Catering
- Plant-based Meal Option
- Food Waste Management
- Refillable Water Stations



Smart Event Experience

- AI-powered Registration & Event Navigation
- Real-time Carbon Footprint Calculation
- AI-powered Business Matching



Waste Reduction & Circular Practices

- Recyclable Carpet Materials used across all exhibition areas to minimise single-use waste
- Recyclable Lanyard
- Reusable Event Build-up Structure



DELEGATE FEES

Category	Price	
	MYR	USD
Individual	4,550	1,250
Group (>4 pax)	4,150	1,200

Kindly be informed that TNB and its appointed organiser have no control over, shall not be responsible for any fees or charges related to the transaction that may be imposed by financial institutions (such as your bank) or other payment provider, including service providers, may impose on top of the published ticket rate. The delegates fees indicated are excluding 8% SST.



**JOIN US NOW
FUTURE OF ENERGY
STARTS HERE**

the-etconference.com

General Enquiries:
secretariat@the-etconference.com

Powered by



Event Organiser

