



ENERGY & AI

THE SYNERGY FOR ENERGY TRANSITION

ETConNews

THE ENERGY TRANSITION CONFERENCE 2026

DAY
3
5TH JUNE
2026



OFFICIAL LAUNCH OF THE ENERGY TRANSITION CONFERENCE 2026

Officiated by:

THE HONOURABLE DATO' SERI ANWAR BIN IBRAHIM
Prime Minister of Malaysia

4 JUNE 2026 (THURSDAY)
KUALA LUMPUR CONVENTION CENTRE



EMPOWERING THE NATION

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TNB Can Strike A
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POWERING A SUSTAINABLE FUTURE TOGETHER

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Today's Highlights



DAY 3

- **9.00AM-10.00AM - Hall 1**
Panel Session: Leading From The Grid Edge: The ET Generation Speaks by Universiti Tenaga Nasional (UNITEN)

 - **9.00AM-9.15AM - Hall 4**
Trilliant's Approach To Distributed Intelligence (DI)

 - **9.30AM-9.45AM - Hall 4**
Smart MV Switchgear for Modern Power Networks

 - **9.45AM-10.00AM - Hall 4**
Adaptive New Type Power System Construction Based on Technology Innovation and Digitisation

 - **10.15AM-10.30AM - Hall 1**
From AI Load Spikes to Grid Resilience: Exploring the Potential of a Grid Interconnection (MV & HV), and Power Quality through AI & IoT

 - **10.45AM-11.00AM - Hall 4**
Beyond Traditional Energy Skills: Preparing Professionals For The New Energy Economy

 - **11.00AM-12.00PM - Hall 1**
Women Powering The Energy Transition: Leadership, Policy & Digital Innovation By TNB Women In Energy Network (TWiEN)

 - **11.15AM-11.30AM - Hall 4**
Integrating Planning and Operations: The Foundations for Autonomous Grids

 - **11.30AM-11.45AM - Hall 4**
Next-Generation Utility Solar & Storage with SG510HX and PowerTitan 3.0

 - **11.45AM-12.00PM - Hall 4**
What Malaysian Energy Customers and Business Really Want and What They're Willing to Pay

 - **2.30PM-3.00PM - Hall 4**
Oil Shocks and the Role of Nuclear Power

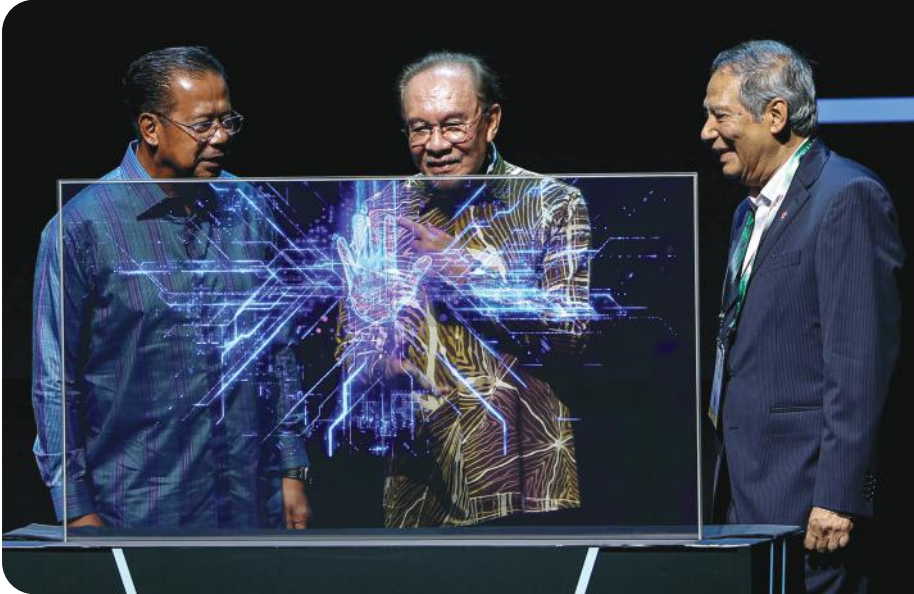
 - **3.00PM-4.00PM - Hall 4**
TNB's Talent Pocket Talk: Powering Tomorrow's Grid
- Leadership Reflection: Building Future-Ready Talent Innovation
- Project DRAGON: Pilot Scale Demonstration of Integrated Carbon Capture and CO Utilisation Pathways for Thermal Power Plants
- Architecting the Future Grid: Technologies Driving the Energy Transition
- From Reactive to Predictive: How AI is Reshaping Utility Asset Management



Trivia:

Through its Education Support initiative, TNB provided RM17.5 million in assistance to students via Universiti Tenaga Nasional (UNITEN) and Yayasan Tenaga Nasional (YTN), further reinforcing Malaysia's long-term human capital development.





Government Confident TNB Can Strike A Balance Between AI Boom And Sustainability Goals



The government is confident that Tenaga Nasional Berhad (TNB), as the nation's primary utility company, has the capability to balance the growing energy needs of Artificial Intelligence (AI)-driven industries while advancing Malaysia's energy transition agenda, said Datuk Seri Anwar Ibrahim, Prime Minister of Malaysia.

He said AI presents opportunities to accelerate energy transition efforts, from improving grid efficiency and forecasting renewable energy generation to optimising industrial energy use, as well as strengthening energy systems.

"The challenge, however, lies in ensuring that the growth

of AI does not outpace the sustainability ambitions it is also expected to support."

"As countries race to build digital economies and harness AI-driven growth, the challenge before us is not only to generate more energy, but to ensure that it remains secure, affordable and sustainable," he said in his special keynote address and Official Launch of TNB's Energy Transition Conference (ETCon26) here, Thursday.

In the case of Malaysia, due to its strategic location and competitive investment environment, the country has emerged as a key destination in this global digital infrastructure race and

continues to attract major data centre investments, particularly in Johor and the Klang Valley.

"This raises the stakes - but in this regard, I have full confidence in TNB's ability to guide our energy transition and to deliver on the promises of AI and energy," said Anwar, who is also the Finance Minister.

Among other initiatives, TNB's RM43 billion grid modernisation programme is gearing up to meet Malaysia's growing data centre demand, with future energy requirements already incorporated into broader national generation planning to ensure long-term system readiness.

Special Story

Tenaga Nasional Berhad (TNB) is strengthening its commitment to diversity, equity and inclusion through the TNB Women in Energy Network (TWiEN), an internal professional network established in 2024 to champion women's empowerment, leadership development and professional growth within the energy sector.

Themed "Empowering Women, Energising Leadership", TWiEN serves as a platform to support women employees through mentorship, capability building, networking and strategic collaboration, in line with TNB's aspirations to foster a more inclusive and diverse workplace.

As of July 2025, the network has grown to 1,332 members, comprising women employees across TNB.

Among its flagship initiatives is the EmpowerHer Mentoring Programme, a leadership mentoring platform that connects experienced women leaders with mentees for career guidance and professional development.



TNB Empowers Women In Energy Sector Through TWiEN Programme

TWiEN also organises SheSpeaks, a forum and panel discussion series that provides insights on leadership and industry trends; SheSprints, a speed-mentoring initiative that promotes professional networking and coaching; and TWiEN Day, an annual engagement platform that brings together women leaders, professionals and industry partners.

Since its establishment, TWiEN has recorded significant achievements, including the successful implementation of networking and leadership programmes involving more than 500 participants.

In addition, TWiEN has collaborated with organisations such as the 30% Club, the Asia School of Business (ASB) in collaboration with MIT Sloan and the Women Leadership Foundation to support TNB's aspiration of increasing women's representation in leadership positions while strengthening engagement across its divisions and subsidiaries.

To further advance women's empowerment in the energy sector, TWiEN introduced its Strategic Roadmap 2025-2030, which is structured around three key phases.

The first phase, beginning in 2025, focuses on strengthening internal foundations, expanding membership and enhancing capability-building initiatives. The second phase, spanning 2026 to 2027, aims to scale regional engagement and establish strategic collaborations across the industry.

The final phase, from 2028 to 2030, seeks to position TWiEN as a regional thought leader in women's empowerment within the energy sector, while expanding its influence and impact beyond the organisation.

Moving forward, TWiEN remains committed to increasing women's representation in leadership roles, strengthening diversity and inclusion initiatives, building a sustainable pipeline of women leaders within the energy industry, and supporting TNB's energy transition and environmental, social and governance (ESG) agenda as well as its long-term talent development goals.

Greater Public Awareness On Green Transition Due To Malaysia Energy Literacy Program

Public awareness to support Malaysia's green transition is gaining greater traction, thanks to the Malaysia Energy Literacy Program (MELP) led by The Ministry of Energy Transition and Water Transformation (PETRA).

Launched on March 1, 2023, the initiative to enhance public understanding of energy sustainability, renewable energy and the nation's transition towards a low-carbon future has made significant strides.

This takes on greater prominence as Malaysia embarks on its journey towards energy transition with a target to achieve 70 per cent renewable energy capacity and net-zero emissions by 2050.



Formally established on March 8, 2024, MELP aims to foster a society where 90 per cent of Malaysians are energy literate by providing access to credible energy information.

It promotes an energy-literate and informed consumer base, strengthens decision-making and public support for energy sustainability as well as balanced management of the energy trilemma.

MELP is anchored on four strategic thrusts, namely Education and Behavioural Change, Communication and Outreach, Empowered Society, Policy and Advocacy, to drive greater energy literacy and support Malaysia's energy transition agenda.

As of 2025, the initiative has achieved an aggregate reach of 35,927 people nationwide through more than 50 programmes implemented in

collaboration with committee members and strategic partners.

For this year, MELP through its flagship programmes is expected to deliver measurable gains in energy literacy, youth participation, international engagement and community-level multiplier impact.

Through five nationwide outreach programmes, MELP aims to raise energy awareness and engage communities across Malaysia while reaching 50,000 students from schools and higher education institutions.

Looking ahead, these initiatives go beyond energy by empowering youth, addressing cost-of-living concerns, fostering trusted and inclusive leadership and building a lasting national legacy through stronger collaboration, greater public awareness and long-term energy literacy for Malaysia.





Have a story to share with us?

Email the editorial team at:
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ETCon26 News is co-published by Bernama and Group Corporate Communications, Tenaga Nasional Berhad (TNB)

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Clear Policy, Reliable Energy Infrastructure Vital In Supporting Malaysia's AI Nation Ambitions

The need for clear policy and regulatory frameworks as well as the importance of reliable energy infrastructure is critical to maintain investor confidence and support the country's energy transition agenda, the Energy Transition Conference 2026 (ETCon26) was told today.

In making the call, Datuk Seri Amar Haji Fadillah Haji Yusof, Deputy Prime Minister said while political leadership may change over time, consistent policies and a stable regulatory framework are crucial in assuring investors that the country remains committed to its long-term development goals.

"New ministers can come in, but more importantly for Malaysia, we need clear policies and clear regulatory perspectives so that the message to investors remains consistent," he said.

Fadillah, who is also the Minister of Energy Transition and Water Transformation, said this during a Ministerial Session on "Powering Malaysia's Next Growth Chapter: Energy, Economy & Digital In Sync" here on Thursday.

Also present at the session were Tuan Haji Akmal Nasrullah Mohd Nasir, Minister of Economy and Gobind Singh Deo, Digital Minister.

He added that government institutions and the civil service play a critical role in ensuring policy implementation continuity, regardless of changes in ministerial portfolios or political developments.

Fadillah also emphasised on the importance of the ASEAN Power Grid (APG) for Malaysia as well as ASEAN.



Meanwhile, Gobind said reliable energy infrastructure will be critical to supporting Malaysia's artificial intelligence (AI) Nation 2030 ambitions as the country seeks to expand its digital economy and attract investments in data centres.

The Digital Minister said data centres, which form a key component of the country's AI and digital ecosystem, require adequate electricity and water resources, as well as efficient approval processes, to ensure sustainable growth.

"One of the things we need apart from connectivity is data centres. When it comes to data centres, of course there are energy requirements, water requirements and we also need to make sure we have efficient processes," he said.

Gobind said Malaysia aims to increase the digital economy's contribution to gross domestic

product (GDP) to 30 per cent by 2030 under the AI Nation 2030 agenda, adding that the necessary infrastructure must be in place to support that growth.

"That is almost a five-percentage-point increase, which is significant. To enable that we need to ensure that the structures required for this ecosystem to thrive are readily available in Malaysia," he said.

Akmal, on the other hand, emphasised the need for energy transition to be leveraged as a catalyst for broader economic restructuring, with strategic focus areas including AI, semiconductors and data centres to enhance productivity and strengthen the country's economic prospects.

He said the energy transition agenda should not be viewed solely through the lens of decarbonisation, as the integration of energy, digitalisation and economic growth is crucial to strengthening Malaysia's resilience and long-term competitiveness.

"We must look beyond treating energy and digitalisation as separate segments. The objective is to integrate these growth drivers from a holistic perspective," he said. "Therefore, a whole-of-government and whole-of-nation approach is needed to further strengthen integration."

He also noted that economy, energy and digitalisation should move beyond sectoral boundaries and be viewed in an integrated manner, with a clear focus on delivering outcomes and impact.



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K2 Strategic Eyes AI-Powered Energy Transition Through Solar and Battery Storage



Malaysia's digital infrastructure, particularly the rapidly expanding data centre industry, and renewable energy sectors are becoming increasingly important to national economic growth, energy security and the growing demand for reliable digital services.

As such, the need for sustainable and resilient infrastructure has become critical, especially as data centres consume larger amounts of energy to support AI, cloud computing and digital connectivity.

This has also created opportunities to accelerate Malaysia's energy transition agenda through greater adoption of renewable energy and battery energy storage systems (BESS).

In conjunction with the theme, "Energy & AI: The Synergy for Energy Transition", K2 Strategic Renewable Energy's General Manager, Thavaneethan Maniam said collaboration between national and international stakeholders will be crucial to supporting the country's energy transition roadmap and strengthening Malaysia's digital infrastructure ecosystem.

He said the Energy Transition Conference 2026 (ETCon26) will provide an opportunity to strengthen relationships with key partners such as TNB and showcase how the company's strategy and operations support national progress in both digital infrastructure development and energy transition.

“Energy transition is central to K2 Strategic's long-term strategy through its "3Ps" approach namely Ports, Pipes and Power - which encompasses data centres, connectivity infrastructure, power through renewable and carbon-free energy,”

Thavaneethan Maniam

General Manager,
K2 Strategic Renewable Energy's

AI To Optimise Battery Energy Storage Systems

The company added that the growth of digital infrastructure can complement the expansion of renewable energy in Malaysia's energy mix, particularly through solar energy and battery storage solutions. It added that AI is already playing an important role in accelerating energy

transition efforts by improving energy storage optimisation, forecasting and power grid balancing. AI-driven platforms can optimise BESS operations by dynamically switching between use cases such as arbitrage, frequency regulation and capacity markets to maximise returns and strengthen the investment case for storage systems.

Thavaneethan said K2 Strategic also welcomed Malaysia's continued introduction of BESS-related programmes such as MYBeST, which are aimed at balancing intermittent renewable energy sources like solar power.

He said energy transition is central to its long-term strategy through its "3Ps" approach namely, Ports, Pipes and Power-which encompasses data centres, connectivity infrastructure, power through renewable and carbon-free energy.

As part of this commitment, K2 Strategic is developing a utility-scale solar and battery storage project under the Corporate Renewable Energy Supply Scheme (CRESS).

Broader Industry Participation Positive For Energy Sector

Once operational, the project is expected to provide approximately 200GWh of renewable electricity through the grid to support the company's existing data centre operations.

He said the company said it is also exploring future phases of the solar and BESS project to support growing energy requirements as digital infrastructure demand continues to grow.

Thavaneethan said that schemes such as the Corporate Green Power Programme (CGPP) and



CRESS are positive steps towards diversifying Malaysia's power generation sources and encouraging broader industry participation in the energy sector.

Welcoming continued engagement with regulatory stakeholders, he said greater transparency, clarity and ongoing refinement of CRESS guidelines will be important in advancing Malaysia's energy transition strategy and supporting the expansion of future projects.



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Navigating the New Energy Landscape with AI and Digital Intelligence

Smart Energy Solutions empowers customers with smart technologies, solar energy and financing that drive cleaner living. In the process, it contributes to a smarter lifestyle and lasting environmental impact.

At the same time, mobility is a strategic component of the energy transition, reinventing transportation for a cleaner, smarter and connected world. Given the various components to push energy transition, the Energy Transition Conference 2026 (ETCon26) comes at an important moment for Malaysia, says Eugene Quah, Country President, Schneider Electric Malaysia.

Its theme reflects the convergence of energy transition, digitalisation and AI, which is increasingly shaping how economies grow, industries compete and infrastructure evolves. He noted that three megatrends are currently transforming the world: a new energy landscape, the rise of digital technologies and AI, and an increasingly multipolar world.

Malaysia is experiencing these shifts in real time, as rising energy demand, industrial transformation and digital growth create both new pressures and new opportunities. He said the answer lies in advancing energy technology and leading the convergence of electrification, automation and digital intelligence to



“ AI is already playing an important role in accelerating the energy transition by making energy systems more intelligent, efficient and responsive.”

Eugene Quah
Country President Malaysia
Schneider Electric Industries (M) Sdn. Bhd.

build systems that are more efficient, resilient and sustainable. These shifts are already taking shape.

The IEA expects global electricity demand to grow by an average of 3.6% each year from 2026 to 2030, driven in part by data centres alongside electrification and industrial growth. Global electricity generation is expected to grow by 61% from 2023 to 2040, while intermittent renewables are set to triple between 2023 and 2030.

In a more multipolar world, standards, supply chains and competitiveness are becoming more interconnected. The World Bank notes that non-tariff measures now affect 90% of global trade, reinforcing why resilience, adaptability and stronger ecosystems matter more than ever. That is why we see the ETCon26 as an important platform to bring the right stakeholders together. Malaysian companies have already started piloting and scaling projects to respond to these shifts, and the conference offers a valuable opportunity to share best practices and exchange know-how.

As Malaysia's energy technology partner, we hope to see stronger collaboration across government, industry, investors and ecosystem partners, especially in areas such as grid modernisation, electrification, digitalisation, talent development and scalable decarbonisation. Progress will depend not only on ambition, but also on building the capabilities, partnerships and execution capacity needed to deliver at scale.

Quah said that AI is already playing an important role in accelerating the energy transition by making energy systems more intelligent, efficient and responsive. What makes AI especially powerful is its ability to work across connected infrastructure, software, automation and operational data. This capability enables organisations to improve forecasting, optimise energy use, strengthen asset performance and respond faster to changing demand. In that sense, AI is not a standalone tool.

It is part of a broader shift toward more connected, software-defined systems that can deliver greater efficiency, resilience and sustainability. Malaysia has made meaningful progress by putting stronger policy and regulatory foundations in place. The National Energy Transition Roadmap has set a clear direction for the country, including a target of 70% renewable energy share of installed capacity by 2050. The Energy Efficiency and Conservation Act 2024, which came into effect on 1 January 2025, is helping strengthen the push toward more efficient energy use across sectors.

Going forward, Malaysia will need continued policy consistency, stronger grid and storage readiness, wider adoption of energy efficiency measures, and greater use of digital tools such as AI, analytics and software.

Just as importantly, the country will need sustained investment in local talent, ecosystem collaboration and the execution capacity required to turn plans into measurable outcomes at scale.

These elements will be essential to help organisations navigate these shifts with greater confidence and translate ambition into tangible progress. Above all, collaboration will be the deciding factor in Malaysia's energy transition. No single entity can drive this agenda alone. Government, industry, ecosystem partners, investors and communities each have a critical role to play. The way forward is through shared responsibility and collective action, because the energy transition is not only about setting targets, but also about building the capabilities, partnerships and delivery capacity needed to achieve them.



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Energy Transition Key For Mobility Sector In Developing A Sustainable Automotive Ecosystem

Sustainable energy transition is a highly critical factor for the mobility sector. The synergy between energy transition and artificial intelligence is revolutionising the mobility sector globally. The government and industry leaders in Malaysia are prioritising AI integration in areas such as managing power grids, optimising vehicle routing and supporting electric vehicle (EV) ecosystems.

In this regard, the Energy Transition Conference 2026 (ETCon26) serves as a platform for Proton Holdings Bhd to strengthen collaboration between industry players, policymakers, technology providers and energy stakeholders as Malaysia accelerates its energy transition journey.

Proton Deputy Chief Executive Officer, Datuk Abdul Rashid Musa said the national automotive company, believes that meaningful progress can only be achieved through close cooperation across multiple sectors, especially as the automotive industry moves towards electrification, smarter manufacturing and sustainable mobility solutions. He said ETCon26 can help create stronger alignment between national ambitions and private

“Customer demand has exceeded our initial projections, and this has accelerated our plans to localise production capacity and strengthen the local automotive supply chain as Malaysia moves towards a more electrified future.”

Datuk Abdul Rashid Musa
Deputy Chief Executive Officer,
Proton Holdings Berhad



sector initiatives, ultimately accelerating the implementation of Malaysia's energy transition agenda. "Energy transition is key for Proton as mobility evolves. The company's involvement in EV and new energy mobility solutions reflects its commitment to supporting Malaysia's sustainability aspirations while ensuring it remains competitive in an increasingly technology-driven global market."

Proton sees energy transition as an opportunity to drive innovation, strengthen local capabilities and contribute towards the development of a more sustainable automotive ecosystem in Malaysia.

The use of AI technologies is gradually being integrated into operations, manufacturing processes and quality control, enabling companies to improve energy efficiency, he said.

In other words, AI can help optimise battery performance, charging efficiency and driving range. In other words, it is an enabler for smart mobility ecosystems, helping industries and governments manage energy usage more effectively while supporting long-term sustainability goals.



Delegates Insights

Government intervention in the rapidly evolving field of Artificial Intelligence (AI), with a focus on establishing regulatory frameworks and standardised data models, will help accelerate AI adoption and maximise its benefits in the utility sector, said Akash Dani, Director of Product Management, Trilliant Network Inc. AI remains a very new field with a wide range of operators and technologies, making standardisation a critical factor in ensuring interoperability and efficiency across the ecosystem, he said.

"The Malaysian government needs to come up with some standards and references for various data models to be standardised within different algorithms, covering the generation, distribution and consumer engagement levels," he said.

Vital Importance Of AI In Malaysia's Energy Transition



Regulation, Data Standards Crucial for AI Growth in Utilities

"Different AI models can benefit from data standardisation, and the government plays a critical role in data regulation and standardisation which can help accelerate the use and benefits of AI for the utility grid," said Akash.

He said the move towards greater data standardisation will not only support broader AI integration in the utility sector but also enhance efficiency, innovation and consumer engagement.



Invest in Grid Management

Investment in grid management is vital to ensure a more resilient and stable grid, said Tan Quok Chiat, General Manager of Distribution Division, Toshiba Transmission & Distribution Systems Asia Sdn Bhd.

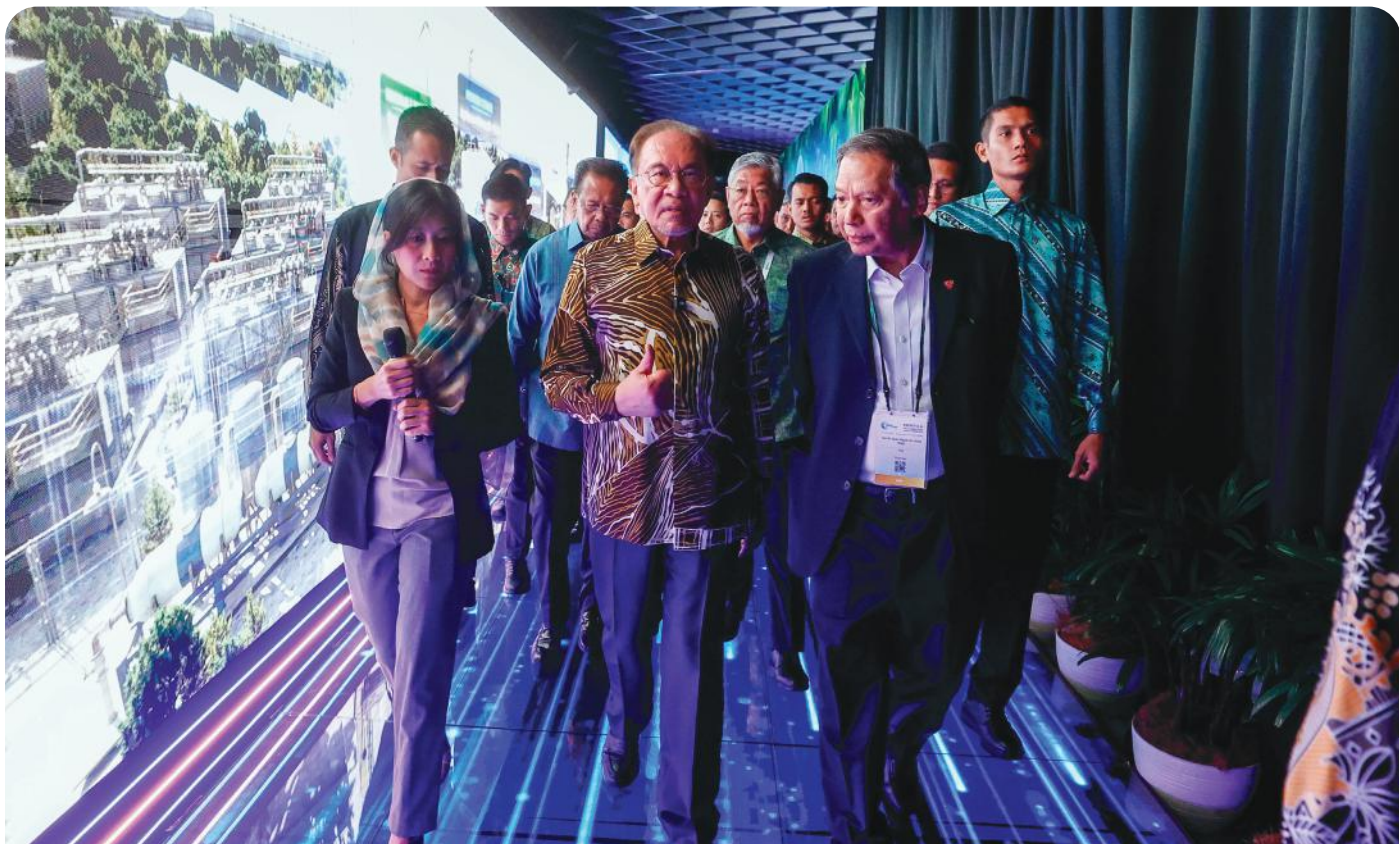
"In Malaysia, we can see large-scale renewable energy (RE) being rapidly connected to the grid. The challenge is how to make the grid more resilient and stable with all this acceleration in renewable energy generation."

"So, the priority for investment should be more on grid management."

Artificial Intelligence (AI) is also equally important for the energy transition because the growing share of renewable energy connected to the grid raises concerns about grid stability, making electricity supply and demand more unpredictable and the grid more complex to manage.

He said AI will help collect and analyse large volumes of data to develop algorithms that enable more accurate forecasting and facilitate early fault detection before failures occur.

Gallery



Prime Minister Dato' Seri Anwar Ibrahim toured TNB's Immersive Tunnel, showcasing the utility's role in powering Malaysia's energy transition and digital future.



TNB Chairman, Tan Sri Abdul Razak Abdul Majid, delivered the Welcome Remarks as Host of ETCon26, setting the stage for meaningful discussions on energy transition, innovation, and regional collaboration in shaping a sustainable energy future.



Industry leaders shared insights on the rising energy demands of AI and its critical role in powering ASEAN's next wave of economic growth during the dialogue, "Fueling AI's Hunger: Powering ASEAN's Next Era of Growth."



A gathering of policymakers, industry leaders and innovators, ETCon26 demonstrated the collective ambition to accelerate the energy transition agenda.



Delegates gathered at ETCon26 for Day 2 to connect, exchange insights, and explore the ideas and innovations shaping the future of energy and sustainable development.

Directory

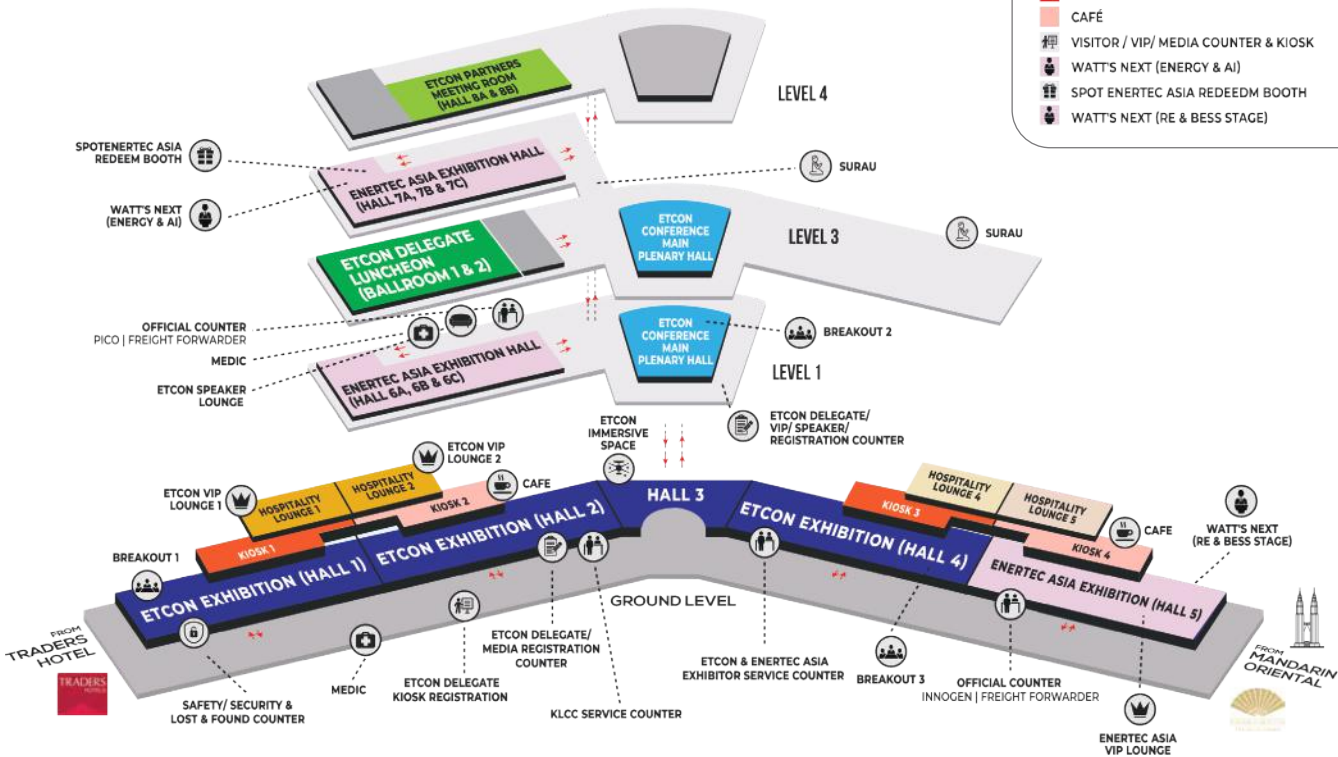
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03-05 JUNE 2026

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- EXHIBITION HALL
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 - WATT'S NEXT (ENERGY & AI)
 - SPOT ENERTEC ASIA REDEEDM BOOTH
 - WATT'S NEXT (RE & BESS STAGE)



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