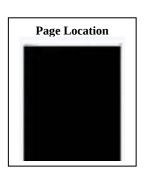


Energy Asia 2025

Sentiment Neutral Frequency Daily **Outlet Country** Malaysia **Outlet Language English** 25.910 **Impressions** 25,910 Circulation PR Value 7,773 **Page** 27



Energy Asia 2025

to convene energy CEOs, policymakers and industry leaders in Kuala Lumpur

Asia's premier energy conference to focus on 'Delivering Asia's Energy Transition'

mid escalating geopolitical tensions, rising protectionism, active receivers the change and rapid technological advances, Energy Asia by PETRONAS will call on global leaders to prioritise collaboration when it convenes for its second edition this 16 to 18 June 2025 at the Kuala Lumpur Convention Centre.

Themed, 'Delivering Asia's Energy

Themed, 'Delivering Asia's Energy Transition,' Energy Asia is poised to advance conversations on how emerging and developing economies navigate the delicate balance of meeting ambitious energy goals and the economic realities that undergin them.

economic realities that underpin them.
With CERWieekby SeP Global as Knowledge
Partner, Energy Asia will examine an era of
multifaceted change in policy, technology and
geopolitics that is reshaping Asia's energy
landscape and explore a multitude of factors,
the underlying issues and linkages between
them that have profound implications for
markets, investment, supply chains, geopolitics
and competitive strategies.

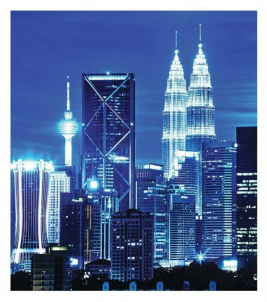
The conference is set to feature a programme of more than 50 strategic dialogues spanning across seven sub-themes Economics, Policy and Geopolitics; Future of Energy Markets and Company Strategies; Power Markets in Transition; Technology, Innovation and Circularity, Capital Markets; Climate and Sustainability and Talent and Capabilities.

Separately the Energy Park, serves as the entre of technology and innovation programming at the conference. Featuring a community of technologists, startup entrepreneurs, venture capitalists and investors, thought leaders, policymakers and corporate innovators, the Energy Park will showcase transformational technology platforms in energy and adjacent industries ranging across climate, emissions, Al, low carbon fuels, circular economy, mobility, talent and diversity and inclusion.

With 180 globally renowned speakers and more than 4000 delegates from around the world set to converge in Kuala Lumpur, Energy Asia encapsulates not just the shared aspiration for a cleaner future, but also the collective vision for the transition to promote solutions that are fair and equitable to spur inclusive growth.

It's also evident the region is emerging as a pivotal player in the global energy transition, holding the potential to reshape the world's energy landscape stemming from its vast size.

economic dout, and technological capacity.
With the global spotlight on Asia, countries
across the region are adopting diverse
approaches to energy transition. Many are
expected to lead the shift away from fossil
fuels toward cleaner energy sources. Driven
by growing environmental awareness, energy



security priorities, and the economic benefits of green technologies.

Asia at the Forefront of the energy transition

Asia's energy transition initiatives are diverse. China has set ambitious targets to become carbon neutral by 2060 and has seen a significant increase in wind and solar installations, with projections indicating it will have built approximately 1,300 gigawatts of wind and solar capacity by the end of 2024. The country is now on course to meet its 2030 climate goals with relative ease.

India is also making strides with its

India is also making strides with its renewable energy projects. It has increased its renewable energy capacity by 175% since 2014, with solar energy capacity increasing 33-fold over the past decade.

Japan has set a target to become carbon neutral by 2050, and its government is heavily investing in hydrogen as a clean energy source. Meanwhile Indonesia plans to increase

Meanwhile indonesia plans to increase the renewable energy mix to 23% by 2025. Vietnam has been successful in implementing solar power projects, resulting in higher-thanexpected renewable energy outputs. Malaysia too, is making notable progress. In August 2023, the country launched Phase 1 of its National Energy Transition Roadmap (NETR), aimed at accelerating its energy transition. This roadmap supports the Twelfth Malaysia Plan (2021-2025) and outlines the country's aspiration to achieve net-zero emissions by 2050. Recently, Malaysia updated its climate policy to align with its Nationally Determined Contributions (NDC) under the Paris Agreement. A comprehensive Climate Change Act is planned for 2025 to help reduce greenhouse gas (GHG) emissions and adapt to climate change.

to climate change.

Malaysia's national oil company, PETRONAS
has rolled out a robust Energy Transition
Strategy, which prioritises emission reductions
in core operations and substantial investments
in renewables and low-carbon technologies,
such as Carbon Capture and Storage (CCS).
PETRONAS is targeting a 50% reduction in
methane emissions while actively diversifying
its energy mix to include solar, wind, and CCS
technologies.

In collaboration with key players from the ASEAN energy sector, government agencies, and international organisations, it launched

the ASEAN Energy Sector Methane Leadership Programme (MLP) 2.0.

MIP 2.0 strengthens emissions reduction targets and enhances coordination between businesses and governments supporting the Global Methane Pledge signed by over 150 countries, including Malaysia.

countries, including Malaysia.

Under MLP 2.0, PETRONAS will collaborate with Japan Organization for Metals and Energy Security (JOGMEC) to establish the Southeast Asia Methane Emissions Technology Evaluation Centre (METEC). The first of its kind in Southeast Asia, the centre will play a significant role in improving regional methane emissions management efforts by supporting experts to oversee measurement, monitoring, reporting and verification processes, as well as research and development initiatives.

Looking Ahead: Energy Asia 2025

The energy transition is about more than just technology – it is about leadership, partnerships, and a shared vision for a sustainable future. Energy Asia 2025 will serve as a pivotal platform, showcasing the region's achievements and mapping the road ahead.

Regional energy companies and their

Regional energy companies and their collaborations through decarbonisation efforts like CCS, hydrogen, and renewable energy projects, are actively shaping the future. Supported by government-led policies, Asia is charting a course toward a greener, more resilient energy system.

The global energy transition is gathering

The global energy transition is gathering speed, and Asia is not only participating, but is envisioned to lead the way. Continued collaboration, bold commitments, and a clear vision will ensure the region's place as a leader in clean energy and emissions reduction.

About Energy Asia

Energy Asia advances the region's Net-Zero ambitions by bringing together policymakers, industry captains and energy professionals through actionable solutions for a just and responsible energy transition. Spanning three days from 16 to 18 June 2025 at the Kuala Lumpur Convention Centre, Energy Asia is poised to deliver riveting thought leadership discussions alongside a showcase of cutting-edge technology and solutions.

Register as delegate at officialenergyasia.com

