



H2EF 2025 to gather global clean energy sector's key stakeholders

Sentiment	Positive	Frequency	Daily
Outlet Country	Malaysia	Outlet Language	English
Impressions	177,922	Circulation	88,961
PR Value	53,377	Page	4

Page Location



H2EF 2025 to gather global clean energy sector's key stakeholders



KUCHING: The Hydrogen Economy Forum (H2EF) 2025 is set to bring together global thought leaders, industry experts and policymakers in a landmark event dedicated to shaping the future of clean energy.

Scheduled to take place at Hilton Hotel Kuching this May 13 to 14, the inaugural event will focus on key strategic pillars to accelerate the development of the hydrogen economy in Malaysia and the broader Asia-Pacific region.

With growing urgency to transition toward sustainable energy sources, H2EF 2025 aims to address critical industry needs in three key areas: logistics, production, and capacity development.

The forum is expected to become a central platform for driving innovation, forging partnerships, and creating actionable strategies for a greener future.

"H2EF 2025 serves not just as an event, but as a pivotal springboard toward the upcoming Asia Pacific Green Hydrogen initiative in 2026.

This forum is essential for

H2EF 2025 serves not just as an event, but as a pivotal springboard toward the upcoming Asia Pacific Green Hydrogen initiative in 2026. This forum is essential for fostering vital conversations and collaborations that will help shape the future of the hydrogen economy in Malaysia and the broader region.

Prof Dr-Ing Christoph Menke



fostering vital conversations and collaborations that will help shape the future of the hydrogen economy in Malaysia and the broader region," said Conference Chair Prof Dr-Ing Christoph Menke in a statement yesterday.

Among the forum's primary objectives is the development of efficient logistics frameworks to ensure seamless hydrogen transportation and distribution.

By sharing best practices and technological advancements, H2EF aims to enhance the

reliability and reduce the costs associated with hydrogen delivery.

Equally crucial is the emphasis on clean production. The forum will showcase innovations in green hydrogen generation, such as electrolysis and biomass conversion, encouraging environmentally responsible methods to meet rising demand while attracting sustainable investments.

Recognising the importance of a skilled workforce, H2EF

2025 will also focus on capacity development. Training sessions, workshops, and certification programs will be offered to equip professionals with essential knowledge in hydrogen technologies.

The forum will advocate for robust collaboration between governments, industry leaders, and research institutions.

By fostering partnerships, H2EF 2025 aims to drive progress in policy, regulation and infrastructure needed to support hydrogen adoption.

"Events like H2EF 2025 facilitate knowledge exchange and partnership opportunities that are essential for developing infrastructure, financial mechanisms and regulatory frameworks.

"The growing interest in hydrogen could potentially position Malaysia as a leader in this evolving energy landscape, creating jobs and driving innovation," added Menke.

Organised by Hydrogen APAC, the Hydrogen Economy Forum is a premier platform for advancing discussions and collaborations in the hydrogen sector.

To register or learn more about the event, go to www.hydrogenapac.com/h2ef or contact the event secretariat via secretariat@borneobizconnect.com.