



ASIA PACIFIC
**GREEN
HYDROGEN
2024**
CONFERENCE & EXHIBITION

10 - 12 JUNE
2024

BORNEO CONVENTION
CENTRE KUCHING, SARAWAK

Catalysts of Growth for the **Hydrogen Economy**

FACTSHEET

An Event Hosted and Supported by:



TRIBE
LEGACY
SARAWAK
CAMPAIGN



Organised by:



Subject	Description
Show Title	Asia Pacific Green Hydrogen Conference & Exhibition 2024 (APGH 2024)
Edition	Inaugural
Overview	<p>APGH 2024 is designed as a home-grown Green Hydrogen event to position Sarawak at the forefront of the Green Hydrogen Economy – aims to draw investors, collaborators, industry partners, producers, researchers, and delegates with the objective to develop and growing green hydrogen, fuel cell, and renewable energy-related business ecosystem. It will be a conducive platform and enabler for government investors and government-private sector partnerships for mutual benefits.</p> <p>Sarawak is the ideal host for APGH 2024 as the state embarks on its journey towards a green economy by 2030 with a specific focus on green hydrogen, which is a crucial component of a sustainable energy system. This also allows Sarawak the opportunity to accelerate its learning curve to expedite its growth and better understand the latest trends and emerging technologies.</p>
Hosted by	The State Government of Sarawak through the Ministry of Energy and Environment Sustainability Sarawak (MEESy)
Supported by	Business Event Sarawak (BE Sarawak)
Date	10th until 12th June 2024
Venue	Borneo Convention Centre Kuching (BCKK), Sarawak
Opening Hours	<p>APGH 2024 Conference</p> <p>10 June 2024 8:00am - 4:30pm 11 June 2024 8:00am - 5:05pm 12 June 2024 8:00am - 2:00pm</p> <p>APGH 2024 Exhibition</p> <p>10 - 11 June 2024 9:00am - 5:00 pm 12 June 2024 9:00am - 4:00 pm</p>
Opening Ceremony & Keynote Address	The Right Honourable Datuk Patinggi Tan Sri (Dr) Abang Haji Abdul Rahman Zohari Bin Tun Datuk Abang Haji Openg Premier of Sarawak
Size of Exhibition	More than 2,500 square meters
Exhibit Profile	<ul style="list-style-type: none"> Renewable Energy Generation Hydrogen Technologies, Fuel Cell & Electrolysis Hydrogen Compression & Storage Distribution Transportation End-Use Applications Industrial Processes and Heating Infrastructure Solutions
Visitor Profile	<ul style="list-style-type: none"> H2 Producer Electrolyser Fuel Cell Manufacturer Renewable Energy Shipping Logistics & Transport Power & Utility Offshore Oil & Gas Industry Engineering Fuel Cell Electric Vehicle

	<ul style="list-style-type: none"> • Industrial Uses • Chemical & Petrochemical • Glass & Metals • Government • Safety & Standards • Academia • Industry Research & Development
Participating Companies	<p>91 participating companies from 15 nations, consist of:</p> <p>PETRONAS, SUMITOMO, Lotte Chemical, Samsung Engineering, POSCO, Swagelok, SEDC Energy, ENEOS, Korea National Oil Corporation, Regional Corridor Development Authority (RECODA)</p>
Number of Trade Visitor	4,000 Trade Visitors
Number of Conference Delegates	600 Conference Delegates/Participants
Special Features	<ul style="list-style-type: none"> • Conference • Exhibition & Technology Showcase • Tech Talks Podium • Networking & Biz Connect • Welcoming Gala Dinner • Technical Visits & Post Tour
Conference Topic	<p>The Asia Pacific Hydrogen Markets: Policies & Regulation</p> <p>Explore the critical role of government policies and regulatory structures in advancing the adoption and integration of green hydrogen as a clean and sustainable energy solution. This session will bring together experts, policymakers, and industry leaders to discuss the key policy measures and regulatory mechanisms needed to foster the growth and deployment of green hydrogen technologies on a global scale.</p> <p>Technology, Financing & The Sarawak Agenda</p> <p>Sarawak is leading the way with regional green hydrogen development. Looking ahead, we explore Sarawak's potential for cross border green hydrogen projects to truly establish Sarawak as the green hydrogen heartland in Asia Pacific.</p> <p>Application in Industries; Capacities and Capabilities</p> <p>Explore the multifaceted challenges and opportunities of the energy transition, particularly in harnessing the potential of green hydrogen technology to decarbonize industries, drive innovation, and foster collaborative efforts among policymakers, industry leaders, and stakeholders.</p>
Website	www.hydrogenapac.com