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2 JUNE 2024

BORNEO CONVENTION CENTRE KUCHING, SARAWAK

SHOW PREVIEW

GH

Catalysts of Growth for the Hydrogen Economy

An Event Hosted and Supported by

Organised by









www.hydrogenapac.com

APGH 2024 SPEARHEADING GREEN HYDROGEN REVOLUTION IN ASIA PACIFIC

The inaugural Asia Pacific Green Hydrogen (APGH) Conference & Exhibition 2024, organised by Borneo Business Connect and fortified by the backing of the Ministry of Energy and Environmental Sustainability Sarawak, is scheduled to be held from June 10-12, 2024, at the Borneo Convention Centre Kuching in Sarawak.

As Asia Pacific takes the lead in driving the green hydrogen revolution, APGH 2024 emerges as the epicentre for industry leaders, policymakers, investors, and innovators to converge and steer the region towards a sustainable and low-carbon future. With an anticipated gathering of over 4000 trade visitors and 500 conference delegates globally, APGH 2024 stands as a pivotal convergence for industry luminaries, investors. businesses, manufacturers. policymakers, researchers, and academia. Spanning a vast expanse of 2500 square meters, the exhibition space serves as a dynamic canvas for showcasing cutting-edge innovations, fostering collaborations, and catalysing discussions on the surging growth and potential of green hydrogen.

Sarawak is striving to become a Regional Hub for Green Hydrogen and a catalyst for climate change and environmental sustainability. Our region is blessed with stable natural resources such as water, solar, wind, and biomass, which are our greatest strengths.

We are moving to take specific, measurable steps, beginning with the development of a comprehensive green hydrogen ecosystem. This will involve every aspect of the green hydrogen production, storage, transportation, and utilization processes.

> Through APGH 2024, we will delve into the intricate tapestry of opportunities and challenges that lie before us. We will hear titans, from industry cutting-edge researchers, and visionary policymakers, all united by a common purpose: to unlock the full potential of green hydrogen and pave the way for a cleaner, greener future.

> > THE RIGHT HONOURABLE DATUK PATINGGI TAN SRI (DR) ABANG HAJI ABDUL RAHMAN ZOHARI BIN TUN DATUK ABANG HAJI OPENG

Premier of Sarawak







OFFICIAL PROGRAM OF THE EVENT

Exhibition Opening Hour:

10th & 11th June 2024 | 0900hrs – 1700hrs 12th June 2024 | 0900hrs – 1600hrs

MONDAY | 10TH JUNE 2024

Time	Event/Activity	Venue	Remarks
0800 – 1600 hrs	APGH 2024 Conference The Asia Pacific Hydrogen Markets: Policies & Regulation	Conference Hall	For Conference Delegates Only
0900 – 1700 hrs	Exhibition Open	Exhibition Hall	Open to Trade Visitor
1030 – 1100 hrs	VIP Exhibition Tour	Exhibition Hall	
1100 – 1245 hrs	Asia Pacific Green Hydrogen Conference & Exhibition 2024 Official Opening Ceremony Officiated and Keynote Address by The Right Honourable Datuk Patinggi Tan Sri (Dr) Abang Haji Abdul Rahman Zohari Bin Tun Datuk Abang Haji Openg Premier of Sarawak MOU Signing Ceremony Press Conference	Conference Hall	By invitation only
1245 – 1400 hrs	Sarawak Premier Luncheon	Meeting Room 4 & 5	By invitation only
1245 – 1520 hrs	Tech Talk – Session 1 12.45pm - 1.05pm (Business Sweden) 1.10pm - 1.30pm (Business Sweden) 1.35pm - 1.55pm (Business Sweden) 2.00pm - 2.20pm (KTS Trading Sdn Bhd) 2.25pm - 2.45pm (Swagelok) 3.00pm - 3.20pm (Topsoe A/S)	Tech Talk Podium, Exhibition Hall	Open to all
1600 – 1620 hrs	Tech Talk – Session 2 4.00pm - 4.20pm (Regional Corridor Development Authority (RECODA))	Tech Talk Podium, Exhibition Hall	Open to all
1930–2200 hrs	APGH 2024 Welcoming Gala Dinner G.O.H. YB Datuk Dr Haji Hazland bin Abang Hipni Deputy Minister for Energy and Environmental Sustainability Sarawak	Colosseum, Level 2, Pullman Kuching	By invitation only

TUESDAY | 11TH JUNE 2024

Time	Event/Activity	Venue	Remarks
0800 – 1705 hrs	APGH 2024 Conference Technology, Financing & The Sarawak Agenda	Conference Hall	For Conference Delegates Only
0900 – 1700 hrs	Exhibition Open	Exhibition Hall	Open to Trade Visitor
1015 – 1100 hrs	Tech Talk – Session 3 10.15am - 10.35am (Hydrexia Borneo Sdn Bhd) 10.40am - 11.00am (Swagelok)	Tech Talk Podium, Exhibition Hall	Open to all
1515 – 1535 hrs	Tech Talk – Session 4 12.30pm - 12.50pm (MARC Solutions) 12.50pm - 1.10pm (MGTC) 1.10pm - 1.30pm (CENTEXS) 3.15pm - 3.35pm (Sime Darby)	Tech Talk Podium, Exhibition Hall	Open to all

WEDNESDAY | 12TH JUNE 2024

Time	Event/Activity	Venue	Remarks
0800 – 1145 hrs	APGH 2024 Conference Application in Industries; Capacities and Capabilities	Conference Hall	For Conference Delegates Only
0900 – 1600 hrs	Exhibition Open	Exhibition Hall	Open to Trade Visitor
1010 – 1055 hrs	Tech Talk – Session 5 10.10am - 10.30am (H2 Energy Group) 10.35am - 10.55am (Malaysia Gas Association)	Tech Talk Podium, Exhibition Hall	Open to all
1100 – 1130 hrs	VIP Exhibition Tour by YAB Dato' Sri Haji Fadillah Bin Haji Yusof Deputy Prime Minister of Malaysia & Minister of Energy Transition & Water Transformation Malaysia	Exhibition Hall	By invitation only
1145 – 1230 hrs	APGH Conference Closing Ceremony by YAB Dato' Sri Haji Fadillah Bin Haji Yusof Deputy Prime Minister of Malaysia & Minister of Energy Transition & Water Transformation Malaysia	Conference Hall	By invitation only
1230 – 1350 hrs	Tech Talk – Session 6 12.30pm - 12.50pm (PJ Energy Services) 1.00pm - 1.20pm (Unit Concept) 1.30pm - 1.50pm (EXS Synergy)	Tech Talk Podium, Exhibition Hall	Open to all
1600 – 1630 hrs	Thank You Reception	Tech Talk Podium, Exhibition Hall	By invitation only

SHOW

EXHIBITION

The Asia Pacific Green Hydrogen 2024 will feature a compelling showcase of advanced technology and groundbreaking hydrogen projects, attracting interest from industry leaders and innovators. Attendees can look forward to exclusive VIP booth visits and engaging trade missions, providing unparalleled opportunities to explore and collaborate on the future of green hydrogen.

TECHNICAL TALKS

Technical talks by industry leaders happening on the exhibition floor throughout the 3 days of event.

MEETING AND NETWORKING

The Meeting and Networking segment of the Asia Pacific Green Hydrogen 2024 will include high-level government meetings, B2B meetings, and a grand gala dinner, fostering valuable connections among industry leaders and policymakers.

CONFERENCE AND FORUM

The Conference and Forum at the Asia Pacific Green Hydrogen 2024 will feature a keynote by YAB Premier of Sarawak, special addresses by invited ministers, ministerial panel discussions, breakout sessions, and podium talks, offering insightful perspectives and dynamic discussions



TECHNICAL VISIT Technical Visit and Post Show Visit

By Invitation Only

HIGH LEVEL CONFERENCE

DAY 1 The Asia Pacific Hydrogen Markets: Policies & Regulation

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.

10 June 2024 (Monday) 🗰 0800 - 1600 hrs 🕛 Conference Hall 🎯

DAY 2 Technology, Financing & The Sarawak Agenda

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.

11 June 2024 (Tuesday)
 0800 - 1705 hrs

Onference Hall



Application in Industries; Capacities and Capabilities

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.

12 June 2024 (Wednesday) 🗰 0800 - 1145 hrs 🕛 Conference Hall 👰

EXHIBITOR LISTING

COMPANY NAME	COUNTRY	STAND NUMBER
BESarawak	Malaysia	G104
Centre for Technology Excellence Sarawak Sdn Bhd (CENTEXS)	Malaysia	G122
Curve H2 Inc.	Canada	G124
Daya Helang Sdn Bhd	Malaysia	G109
ENEOS Corporation	Japan	G143
Forte Greenergy Sdn Bhd (Forte)	Malaysia	G124
Foshan Feichi Motor Technology Co., Ltd.	China	G103
H2 Energy Sdn Bhd	Malaysia	G219
H2biscus Project: Samsung E&A x Lotte Chemical	Republic of Korea	G188
H2ornbill Project: Sumitomo x ENEOS	Japan	G143
HYC01, Inc	USA	G213
Hydrexia Holding Limited (Hydrexia)	China	G185
Hydrexia Sdn Bhd	Malaysia	G185
CE Petroleum	Malaysia	G185
CE Wood	Malaysia	G185
apan Consortium	Japan	G143
liangsu Guofu Hydrogen Energy Equipment Co., Ltd.	China	G202
Kawasaki Gas Turbine Asia Sdn Bhd	Malaysia	G220
Kemuncak Lanai Sdn Bhd	Malaysia	G213
Korea National Oil Company	Republic of Korea	G188
Korean Consortium		G188
KOREAN CONSORTIUM	Republic of Korea UK	G188 G101
KTS Trading Sdn Bhd	Malaysia	G133
Kuala Lumpur Environmental Technologies Sdn Bhd	Malaysia	G123
Kuala Lumpur Valve & Fitting (M) Sdn Bhd	Malaysia	G161
Lotte Chemical	Republic of Korea	G188
Malaysia Green Technology and Climate Change Corporation (MGTC)	Malaysia	G204
Malaysian Rating Corporation Berhad (MARC)	Malaysia	G203
Maps & Globe Specialist Distributor Sdn Bhd	Malaysia	G119
Ministry of Energy and Environmental Sustainability Sarawak (MEESty)	Malaysia	G100
Mubadala Energy	UAE	G169
Audrock Media Sdn Bhd	Malaysia	G216
Nikkiso Clean Energy & Industrial Gases (SEA) Sdn Bhd	Malaysia	G201
PDC Machines LLC	USA	G127
Peri Formwork Malaysia Sdn Bhd	Malaysia	G114
PERIC	China	G185
Petroliam Nasional Berhad (PETRONAS)	Malaysia	G153
PJ Energy Services (M) Sdn Bhd	Malaysia	G213
Proseeska Corporation (M) Sdn Bhd	Malaysia	G125
R.STAHL	Germany	G101
Red Wing Shoes Malaysia	Malaysia	G109
Regional Corridor Development Authority (RECODA)	Malaysia	G137
Revon Media Sdn Bhd	Malaysia	G215
Samsung Engineering	Republic of Korea	G188
Sarawak Corridor of Renewal Energy (SCORE)	Malaysia	G137
Sarawak Economic Development Corporation	Malaysia	G149
SEDC Energy	Malaysia	G149
Sime Darby Energy Solutions Sdn Bhd	Malaysia	G220
Sinergi Kenyalang Sdn Bhd	Malaysia	G123
cumitomo Corporation	Japan	G143
Swagelok	Malaysia	G161
GM Global Pte Ltd	Singapore	G207
opsoe Sdn Bhd	Malaysia	G135
JMW Industrial Power Services Sdn Bhd	Malaysia	G135
Jmw Industrial Power Services San Bha Jnit Concept (Sarawak) Sdn Bhd	Malaysia	
Shir Concept (Carawar) Sull Diu	Mataysia	G101
VINSSEN	Republic of Korea	G223

H2ENERGY

H2Energy provides integrated solutions for the electrification of rural and off-grid facilities using the green hydrogen-based H2Energy System.

In 2018, H2Energy initiated a pilot project with the Malaysia Ministry of Health to provide

essential power to an off-grid government health clinic in Sarawak, Malaysia. The pilot project, the first-of-its-kind in Malaysia, successfully demonstrated the viability and reliability of H2Energy System in providing uninterrupted electricity supply to rural healthcare clinics and, by extension, any similar rural and remote operating environments.

The award-winning H2Energy System comprises of solar PV, electrolyser, fuel cells and gas storage tanks modules, compares favourably with diesel generators, as it is more sustainable, cleaner, able to provide uninterrupted power supply, scalable to requirements and extended to electrify other off-grid facilities including schools, villages, telecommunication towers and public infrastructure and is supported by research partnerships with National University of Malaysia (UKM) and University Malaysia Sarawak (UNIMAS).



HYDREXIA HOLDING LIMITED

Hydrexia Holding Limited (Hydrexia) is a leading integrated hydrogen technology solution provider in China with global reach. The company specializes in providing technology solutions for hydrogen production, storage, transportation, and enduse applications.

With its mission "to empower the transition to sustainable green energy," Hydrexia has evolved into a technology company serving the full value chain of hydrogen industry. Leveraging its solid R&D capabilities and industry-leading technology, Hydrexia aims to effectively address the technology and application needs across the global hydrogen industry value chain.

🔆 HYDREXIA









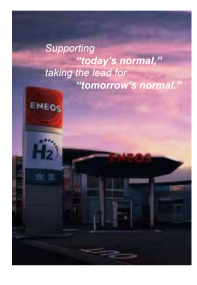
JAPAN CONSORTIUM

Sumitomo Corporation and ENEOS Corporation, in partnership with SEDC Energy, have signed an agreement to develop a clean hydrogen supply chain initiative in Malaysia, code-named "H2ornbill". The project aims to produce 90,000 tons of clean hydrogen annually by 2030, with 2,000 tons for Sarawak's local consumption. Utilizing Sarawak's hydropower for electrolysis, the hydrogen will be converted to Methylcyclohexane (MCH) for export to Japan.

Sumitomo is overseeing the project's feasibility and financing, while ENEOS focuses on MCH production and maritime transport. SEDC Energy is tasked with securing the electricity supply for hydrogen production. The project benefits from Sarawak's 3.5GW hydropower capacity, enabling stable hydrogen production.

The H2ornbill project is part of Sumitomo's and ENEOS's broader commitment to decarbonization and sustainable energy, leveraging their expertise to contribute to global climate change mitigation efforts. The project underscores the strategic importance of hydrogen as a future energy source and the potential of MCH as an efficient transportation method, positioning the companies at the forefront of the clean energy transition.





KTS TRADING SDN BHD

Discover the future of decarbonization with Atlas Copco and our partner KTS Trading at the Asia Pacific Green Hydrogen Conference & Exhibition 2024. Hydrogen stands at the forefront of the energy transition, promising a cleaner, greener future.

With a rich history in hydrogen processing, Atlas Copco plays a pivotal role across the hydrogen value chain. From production to utilization, our innovative solutions drive efficiency and sustainability, shaping the landscape of tomorrow's energy. Join us as we pave the way towards a brighter, more sustainable future with hydrogen as a key catalyst for change.



MAPS & GLOBE SPECIALIST (M&GS)

ICE PETROLEUM



Established in 1991 initially as a downstream oil & gas specialist contractor, the company has developed into a fully integrated Engineering, Procurement, Construction and Commissioning (EPCC) provider, serving the markets of both conventional and new energies. Over decades of developed technical excellence and best practices, ICE Petroleum's capabilities expand into Operation & Maintenance and Decommissioning to provide end-to-end solutions throughout the asset lifecycle.

From petrochemical plants to hydroelectric and geothermal, ICE Petroleum's track record extends beyond its Malaysian homebase, with successful ventures in Brunei, Singapore, Thailand, Vietnam and Sudan. Within the context of hydrogen, notable is the company's strategic partnership with Wood Group that offers 60 years experience in hydrogen projects globally.

Today, ICE Petroleum is recognised as an enabling partner for investment, development and owner representation to help drive the energy transition agenda.



H2BISCUS



OCBC BANK (MALAYSIA) BERHAD

OCBC Bank (Malaysia) Berhad (OCBC Bank) is part of the Singapore-based OCBC Group (OCBC), the second largest financial services group in Southeast Asia by assets and one of the world's most highly rated banks. OCBC's key markets are Singapore, Malaysia, Indonesia and Greater China with more than 410 branches and representative offices in 19 countries and regions.

In Malaysia, OCBC Bank offers comprehensive product suites, covering both conventional and Islamic, and ranging from investment banking, corporate and commercial banking, private banking and transaction banking, to treasury, consumer banking and wealth management services. A strong proponent of innovation and prime mover for driving the Malaysia's sustainable finance markets, OCBC Bank has been behind numerous bespoke and award-winning sustainable finance transactions. These include the world's first Islamic multi-currency sustainability-linked financing and Malaysia's first Islamic ESG-linked financing facility stapled with an ESG-linked derivative solution. In recognition of its ongoing commitment and dedication to sustainability and environmental stewardship, OCBC Bank recently received the Sustainable Infrastructure Award at the inaugural ESGBusiness Awards 2023.

For further information, visit www.ocbc.com.my



PERI FRAMEWORK

PERI is one of the largest manufacturers of formwork and scaffolding worldwide. Founded in Malaysia in 1991, PERI Formwork Malaysia offers a diverse range of formwork and scaffolding systems, along with comprehensive supplementary services for various construction sectors, to assist customers in executing their construction tasks more efficiently, faster, and safer.

For more information, visit: www.perimalaysia.com

PERI UP Flex Modular Scaffolding System has been the preferred choice by many professionals for erecting work platforms and access towers for industrial applications. What do our clients like most about PERI UP Flex? Apart from its safety and efficiency features, its remarkable flexibility and adaptability enable adjustments to be made on-site to suit almost all local conditions, without the need for tube couplers.

For further details, visit: https://link.perimalaysia.com/PERI-UP





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PETRONAS



PJ ENERGY SERVICES (PJES)

PJ Energy Services (PJES) is a provider of specialised engineering services to the Oil & Gas and Power sectors. In embracing the energy transition and building on over two decades of delivering excellence to clients in Malaysia, Thailand, and Myanmar. PJES has teamed up with HYCO1 Inc., as exclusive in country development partner, to pursue decarbonization projects. HYCO1 transforms CO2 waste into high-value product.

HYCO1 is the only carbon utilization company that cost-effectively captures industrial CO2 emissions from the source and turns it into high-value, sustainable products without the need for government incentives. Using our disruptive CO2 conversion catalyst and related low-cost CO2 process technology (HYCO1 CUBETM Technology), we provide a new way for emitters to turn their CO2 emissions from a costly burden into a profitable green opportunity.

https://www.pj-energy.com.my/ https://hyco1.com/



THE REGIONAL CORRIDOR DEVELOPMENT AUTHORITY (RECODA)

The Regional Corridor Development Authority (RECODA) is a State Statutory body that oversees and manages the Sarawak Corridor of Renewal Energy (SCORE) Development Plan. With a focus on sustainable development, RECODA is committed to driving forward projects that promote renewable energy initiatives. RECODA aims to showcase its expertise and contribution towards the advancement of green hydrogen technology in Sarawak through robust infrastructural development and socio-economic programmes in the SCORE region.



SEDC SARAWAK







TGM GLOBAL PTE LTD (TGM)

TGM Global Pte Ltd (TGM) is a global service provider of major companies for their electrical assets for online solutions of Condition Monitoring, Distributed Temperature Sensing and Vibration.

For limiting climate changes due to gas emissions, TGM has solutions for online and offline purification and also equipment for the life cycle management of Sulfur Hexaflouride gas used in GIS, GIL, GIT and others.

TGM provide hydrogen generator device of high pure efficient hydrogen production for directly used in fuel cell and industrial applications. And have solutions for the purification, leak detection and analysing of hydrogen gas contribution to the efforts of reducing global warming potential and renewable clean energy.

The company website as www.global-tgm.com



Systematic solution of Hydrogen Gas



Systematic solution of SF6 gas



UMW

UMW renowned for its expertise in industrial power solutions, supplying air & gas compressors, diesel & gas engines generators, gas turbines, and pollution control equipment for the oil & gas industry. Partnering with PDC Machines LLC, UMW ventures into the hydrogen market to meet Malaysia's growing demand for sustainable energy solutions. Our offerings include:

- Compact hydrogen refueling stations, our "Simplefuel" unit provides an innovative, on-site green hydrogen production solution, capable of generating up to 20 kg/day of green hydrogen.

- Comprehensive Hydrogen Refueling Station (HRS) package with a capacity of beyond 2500 kg/day.

- The state-of-the-art, API 618 compliance Diaphragm Reciprocating Compressor, capable of handling various industrial gases like hydrogen, nitrogen, methane, sour, syngas, mixed gas, and numerous others.

UMW is dedicated to empowering Malaysia's future with advanced and sustainable

UNIT CONCEPT SDN BHD

UNIT CONCEPT SDN BHD is a Malaysian company founded in 2000. While Unit Concept Sdn Bhd's core business revolves around oil and gas, their expertise in engineering and system integration positions them well to adapt to the growing hydrogen industry. Their experience in control systems, automation, and safety systems could be valuable for designing and implementing hydrogen production facilities, fueling stations, or even pipelines. Additionally, they represent wellknown international brands in the sector, which are R.STAHL from Germany, manufactures world renown Explosion Proof Solutions. Another brand they are presenting is Koso Kenintrol from the United Kingdom manufacturing high quality specialist control & choke valve. Joining them as well for APGH 2024 also VIRNECT which provides 3D Valve Training, Service & Maintenance Guidance, and Augmented Vision Remove Support. UNIT CONCEPT is eager to see you at ASIA PACIFIC GREEN HYDROGEN 2024 at BCCK Kuching, Sarawak along with their technology partners!



VINSSEN

VINSSEN is a pioneering enterprise of environmentally friendly marine mobilities. We at VINSSEN, continue to Steadily invest in research and strategies to develop a sustainable propulsion system to reduce greenhouse emissions.

We primarily focus and apply the hydrogen fuel cell system and electric battery technology to ship building and marine industry.

We take pride in our efforts to create environmentally friendly products that will have a positive impact on our customers while also reducing pollution on our planet.

Here at VINSSEN, we are committed to meet our customers' diverse needs and produce high-quality products that will fulfill their expectations.





hydrogen technologies, supporting Petronas' aspiration to achieve net zero carbon emissions by 2050 (NZCE 2050).





FACILITIES AND SERVICES

For the convenience of all patrons, the following facilities & services are provided during APGH 2024 :

=0= 040	ORGANISERS' OFFICE	The Organisers' Office located at meeting room 7 and it is operational throughout APGH 2024.
	EXHIBITOR ZONE	All Exhibitors will be required to register at the Exhibitors' Zone located at Concourse A Foyer, BCCK, where they will also be able to collect their badges.
	FIRST AID ROOM	The First Aid Room is available at BCCK and is located on Level 2
	MEDIA CENTRE	Media Centre is located at meeting room 1. Only members of the media with APGH 2024 Media Badges will be allowed to enter and use the facilities provided.
	MUSLIM PRAYER ROOM	Muslim Prayer Room is located at Level 1
	FOODS AND BEVERAGES	A wide range of foods and beverages is available on Level 1 throughout the 4 days of the exhibition
	CAR PARKS	Car park bays are available within the vicinity as well as the surrounding areas of BCCK
	SHUTTLE SERVICES	Scheduled and planned shuttles transporting exhibitors and visitors from our official hotel are available. The shuttles are available at the shuttle drop-off point at the BCCK
	SECURITY	The entire Borneo Convention Centre Kuching is a highly secure area monitored by 24-hour surveillance.
	VISITORS' REGISTRATION COUNTERS	 For Pre-Registered Visitor Pre-Registered Visitors are to present their 'pre-reg' verification code at the Pre-Registration stations.
	Visitors' Registration stations will be operational at Concourse A Foyer, BCCK.	 For Walk-In Visitors Walk-In Visitors (who are eligible) are required to fill up the 'On-Site Registration' form & proceed to the On-Site Registration kiosk.
	ADMISSION RULES	 Open to trade vistors and registered guest only. Proof of a valid entrance pass (event badge) is required at
		the entrance.

- Dress code: Working uniforms / business attire.
- General public & minors below 18 years old will not be allowed admission.
- Students from higher learning institutions are invited but prior approval must be sought from the Organiser.
- Please be aware that the Organiser reserves the right not to permit entry to any individual organisation or group at their discretion.

VISIT APGH 2024

Exhibition Hours : Day 1 (10/6/2024 -Monday) 09:00 to 17:00 Day 2 (11/6/2024 -Tuesday) 09:00 to 17:00 Day 3 (12/6/2024 -Wednesday) 09:00 to 16:00

For more information please visit: https://hydrogenapac.com/ Connect with us at

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