



ASIA PACIFIC  
**GREEN  
 HYDROGEN  
 2024**  
 CONFERENCE & EXHIBITION  
**10 - 12 JUNE  
 2024**

BORNEO CONVENTION  
 CENTRE KUCHING, SARAWAK

**Catalysts of Growth for the  
 Hydrogen Economy**

**CONFERENCE  
 PROGRAMME  
 BOOK '24**

An Event Hosted and Supported by



Organised by



Strategic Partner



Exclusive Financial Institution Partner



Diamond Sponsors



Gold Sponsors





**Do well. Do good. Do now.**

Partner with us to achieve your business aspirations  
while building a sustainable future.



For more information, please visit  
[www.ocbc.com.my/sustainability](http://www.ocbc.com.my/sustainability)

OCBC Bank [Malaysia] Berhad 199401009721 [295400-W]

For **now**,  
and **beyond**



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

**Premier of Sarawak**

It gives me great honour to introduce the upcoming inaugural Asia Pacific Green Hydrogen Conference & Exhibition 2024 (APGH2024) to be held in Kuching, Sarawak from 10th to 12th June 2024. Here, in the heart of Sarawak, a pioneering land of lush rainforests and boundless innovation, we stand at the precipice of a revolution: the rise of green hydrogen as the fuel of tomorrow.

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 from industry titans, 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.

Sarawak is not alone in this endeavour. We are part of a larger movement, a tide of green ambition sweeping across the Asia Pacific. Together, let us harness the collective power of innovation, collaboration, and unwavering commitment to make green hydrogen a reality, not just a dream.

On behalf of the Sarawak government and the people of this vibrant state, I extend a warm welcome once again. May this conference be a catalyst for change, a beacon of hope, and a testament to the boundless potential of human ingenuity.

Welcome to the future of green hydrogen. Welcome to the Asia Pacific Green Hydrogen Conference and Exhibition.



## THE HONOURABLE **DATUK DR HAJI HAZLAND BIN ABANG HIPNI**

### **Deputy Minister Energy and Environment Sustainability Sarawak**

Distinguished guests, esteemed colleagues, and friends of green energy, it is with immense pride that I welcome you to this historic gathering—the Asia Pacific Green Hydrogen Conference and Exhibition 2024. As Deputy Minister, I am privileged to witness Sarawak's transformative journey towards becoming a global leader in this burgeoning field. Our state, blessed with unparalleled hydropower resources and unyielding resolve, has embarked on a mission to unlock the transformative power of green hydrogen. We are building Southeast Asia's first integrated hydrogen production plant, fueling our public transport with hydrogen-powered fleets, and forging strategic partnerships to create a thriving ecosystem for innovation and collaboration.

This conference isn't just a showcase of our ambitions; it's a rallying cry for the entire Asia Pacific region. We face a stark reality: our climate cries for action, and green hydrogen presents a beacon of hope in the darkness. The time for talk is over; the time for action is now.

This conference is a springboard, an opportunity to forge the partnerships, ignite the ideas, and propel our region towards a hydrogen-powered future. Let us leave here not just inspired, but empowered, knowing that together, we can build a world fuelled by clean energy, prosperity, and limitless possibilities.

We are confident that by collaborating on research and development, investment initiatives, joint partnerships, and professional training, we can generate a skilled workforce in Sarawak and encourage investors and business partners to support our goals of a green and clean global economy.

From lush rainforests to clean energy frontiers, welcome to Sarawak, the Asia Pacific epicentre of the green hydrogen revolution! Step into the future at the APGH 2024.



## YBHG. TAN SRI ASMAT KAMALUDIN

### Chairman Borneo Business Connect

Welcome to the inaugural Asia Pacific Green Hydrogen (APGH) Conference & Exhibition. We are delighted to have a distinguished gathering of experts, policymakers, industry leaders, investors, researchers, and enthusiasts, all united by our vision for a sustainable future powered by green hydrogen.

We extend our heartfelt gratitude to the Sarawak Government, especially the Ministry of Energy and Environmental Sustainability Sarawak, for their unwavering support in making this event possible. Your commitment to advancing the green hydrogen agenda is truly commendable.

This event marks a historic moment for Sarawak, the Asia Pacific region, and the world. As we embrace the potential of green hydrogen—a clean, renewable, and versatile zero-emission fuel—we are set to revolutionise the global energy landscape and drive towards a sustainable future. Green hydrogen, produced using renewable energy sources, is essential in combating climate change and has vast applications in transportation, electricity generation, industrial processes, and green chemicals production.

The economic potential of green hydrogen is equally significant, with the ability to create millions of jobs and generate substantial revenue. The Asia Pacific region, in particular, is expected to see rapid growth in green hydrogen demand, presenting an unprecedented opportunity to lead in this sector.

APGH 2024 aims to gather leading experts to discuss green hydrogen technology, policy, regulatory frameworks, and infrastructure development. This conference offers a unique platform for networking, collaboration, and innovation. It also provides an opportunity for youth and young entrepreneurs to explore clean energy and drive the future of sustainable energy.

We hope that through APGH 2024, we will foster international collaboration and learning. Let us make this conference the catalyst for the growth of the hydrogen economy in Sarawak.

Thank you, and welcome to this transformative event. Let us embark on this journey towards a sustainable hydrogen economy together.

## DAY 1 Monday, 10<sup>th</sup> June 2024

### The Asia Pacific Hydrogen Markets: Policies & Regulations

Time	Programme
08:00 – 08:30	Registration & Welcome Refreshment
08:30 – 08:40	Conference Welcome <b>YBhg. Datuk (Dr.) M Gandhi</b> Director, Borneo Business Connect
08:40 – 08:50	Opening Remarks <b>The Honourable Datuk Dr Haji Hazland Bin Abang Hipni</b> Deputy Minister for Energy and Environmental Sustainability Sarawak

#### EXPERT INSIGHTS

##### **Sarawak: Pioneering the Path – Building the Asia Pacific Green Hydrogen Hub**

In recent years, the world has witnessed a growing interest in renewable energy sources, and green hydrogen has emerged as a promising solution to address climate change and energy demands sustainably. This panel brings together industry leaders, policymakers, and experts in the field of renewable energy and hydrogen technology to provide valuable insights into the current state and the potential of the Asia Pacific green hydrogen market. The discussion will cover a wide range of topics, including technological advancements, investment opportunities, regulatory frameworks, and the role of governments in driving hydrogen adoption.

#### Speakers:

**YBhg. Tan Sri Datuk Amar (Dr) Haji Abdul Aziz Bin Dato Haji Husain**  
Chairman, Sarawak Economic Development Corporation (SEDC)



08:50 – 09:50 **Abdul Jalil Maraicar**  
Group Managing Director / Investor / Board Member, ICE Petroleum Group



**Yoshinari Hiki**  
Deputy General Manager, Hydrogen Business Department, ENEOS



**Stanley Seo**  
Vice President, Hydrogen Energy Business Group/Lotte Chemical Co.



**Moderator:**  
**Ir. Dr. Angelia Liew San Chuin**  
Advisor (Climate Change and Sustainable Development), Economic Planning Unit Sarawak, Department of the Premier of Sarawak



09:50 – 10:05 **PLENARY**  
A Look at Singapore's Direction in Green Hydrogen and the Renewable Energy Agenda.  
**Speaker: Keith Tan**  
Deputy Secretary (Energy and Carbon), Ministry of Trade and Industry



10:05 – 10:20 **PLENARY**  
Korean Green Hydrogen Leadership: Driving Innovation and Growth in Asia Pacific  
**Speaker: Kim Jae Hong**  
Chairman of H2Korea







## DAY 1 Monday, 10<sup>th</sup> June 2024

### The Asia Pacific Hydrogen Markets: Policies & Regulations





Time	Programme	
10:20 – 10:35	<p><b>PLENARY</b> Green Hydrogen Policies: Current Landscape &amp; Future Directions <b>Speaker: Songhyun Baik</b> Head of Consulting Division 3/Partner, KEI Consulting</p>	
10:30 – 11:00	<b>VIP Exhibition Tour</b>	
10:35 – 10:50	<p><b>PLENARY</b> Regulatory Frameworks for Green Hydrogen: Opportunities &amp; Challenges <b>Speaker: Dr. Robert Judd</b> Technical Director Hydrogen and Low Carbon Fuels APAC, DNV</p>	
11:00 – 11:15	<p>Arrival of the Guest of Honour in the Conference Hall <b>The Right Honourable Datuk Patinggi Tan Sri (Dr) Abang Haji Abdul Rahman Zohari Bin Tun Datuk Abang Haji Openg</b> Premier of Sarawak</p>	
	Special Performance	
11:15 – 11:30	<p>Welcoming Speech by APGH 2024 Organiser <b>YBhg. Tan Sri Asmat Kamaludin</b> Chairman, Borneo Business Connect</p>	
11:30 – 12:45	<p><b>KEYNOTE ADDRESS</b> "Green Hydrogen: The Sarawak Strategy for a Sustainable Future" <b>The Right Honourable Datuk Patinggi Tan Sri (Dr) Abang Haji Abdul Rahman Zohari Bin Tun Datuk Abang Haji Openg</b> Premier of Sarawak</p>	
	<b>Official Launch of the Asia Pacific Green Hydrogen Conference &amp; Exhibition 2024</b>	
	<b>MoU Announcements / Exchange of Documents Ceremony</b>	
	<b>Press Conference</b>	
12:45 – 13:45	Lunch	
13:45 – 14:00	<p><b>PLENARY</b> Japan's Vision and Actions Towards Hydrogen Economy <b>Speaker: Hiroo Inoue</b> Director General, Energy Efficiency and Renewable Energy Department, Ministry of Economy, Trade and Industry (METI)</p>	

## DAY 1 | Monday, 10<sup>th</sup> June 2024

### The Asia Pacific Hydrogen Markets: Policies & Regulations

Time	Programme
14:00 – 15:00	<p><b>FORUM</b>  <b>Policy and Regulatory Frameworks for Green Hydrogen</b>                      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><b>Panellists:</b>  <b>YBhg. Datuk Ts. Dr. Mohd Nor Azman Hassan</b>                      Deputy Secretary General (Technology Department), Ministry of Science, Technology and Innovation Malaysia (MOSTI)</p> 
	<p><b>Dr Robert Judd</b>                      Technical Director Hydrogen and Low Carbon Fuels APAC, DNV</p> 
	<p><b>Dieter Billen</b>                      Partner, Roland Berger</p> 
	<p><b>Moderator:</b>  <b>Peter Cockroft</b>                      Director, Asia - Pacific Net- Zero Institute Pte Ltd</p> 

### MINISTERIAL FORUM The Future Role of Borneo in Green Hydrogen

15:00 – 16:00	<p><b>Panellists:</b>  <b>The Honourable Datuk Dr Haji Hazland Bin Abang Hipni</b>                      Deputy Minister for Energy and Environmental Sustainability Sarawak</p> 
	<p><b>The Honourable Tuan Chang Li Kang</b>                      Minister of Science, Technology and Innovation Malaysia (MOSTI)</p> 
	<p><b>Eugene Toh</b>                      Assistant Chief Executive and Chief Commercial Officer, Energy Market Authority (EMA)</p> 
	<p><b>Moderator:</b>  <b>Prof. Christoph Menke</b>                      Professor/Senior Energy Advisor, University of Applied Sciences Trier, Germany</p> 










## DAY 1 Monday, 10<sup>th</sup> June 2024

### The Asia Pacific Hydrogen Markets: Policies & Regulations

Time	Programme
16:00 – 16:30	Coffee Break, APGH Biz Connect & End of APGH 2024 Day 1
19:30 – 22:00	<b>APGH 2024 Welcoming Gala Dinner</b>

## DAY 2 Tuesday, 11<sup>th</sup> June 2024

### Technology, Financing & The Sarawak Agenda

Time	Programme
08:00 – 08:30	Registration & Welcome Coffee
08:30 – 08:45	<p><b>PLENARY</b> De-risking Investment into the Green Hydrogen Landscape <b>Speaker: Salmah Mydin</b> Executive Director, Securities Commission Malaysia</p> 
08:45 – 09:00	<p><b>PLENARY</b> Toyota: Leading the Hydrogen Initiatives for Transportation and Contributions to Decarbonisation <b>Speaker: Pras Ganesh</b> Executive Vice President, Toyota Motor Asia</p> 
09:00 – 09:15	<p><b>PLENARY</b> Opportunities in the Green Hydrogen Value Chain <b>Speaker: Kazuyuki Miyata</b> General Manager Sumitomo Kuching Branch Hydrogen Department, Energy Transformation Business Unit, Sumitomo Corporation Malaysia Sdn Bhd</p> 
09:15 – 10:15	<p><b>FORUM</b> <b>Green Financing Across the Green Hydrogen Value Chain</b></p> <p><b>Panellists:</b> <b>Steve Kim</b> Managing Director, Head, Project &amp; Structured Finance, OCBC Bank</p>  <p><b>Marcoen Stoop</b> Director of Business Development, NEL Hydrogen</p>  <p><b>Wong Chi Xiang, CFA</b> Senior Market Analyst &amp; ASEAN Regional Lead, Climate Bonds Initiative</p>  <p><b>Moderator:</b> <b>Timothy Ong</b> Chief Executive Officer, InvestSarawak</p> 




## DAY 2 Tuesday, 11<sup>th</sup> June 2024

### Technology, Financing & The Sarawak Agenda

Time	Programme	
10:15 – 11:00	Coffee Break & APGH Biz Connect	
11:00 – 11:15	<p>PLENARY</p> <p>Overview of the ASEAN Hydrogen Clusters Development</p> <p><b>Speaker: Dr. Nuki Agya Utama</b> Executive Director, ASEAN Centre for Energy (ACE)</p>	
11:15 – 11:30	<p>PLENARY</p> <p>Regional Trade Dynamic Study of Green Hydrogen and Derived Product in SEA Region</p> <p><b>Speaker: Dr. Pramote Puengjinda</b> Senior Advisor, GIZ Thailand</p>	
	<p>GLOBAL CASE STUDIES</p> <p><b>Perspectives on the Global Hydrogen Clusters Development</b></p> <p>Where are some of the key hydrogen clusters in ASEAN and upcoming key projects? How do ASEAN countries make it work within the region and beyond?</p>	
	<p><b>Panellists:</b></p> <p><b>Vicente Pinto</b> Counsellor for Investment Affairs - Asia, InvestChile</p>	
	<p><b>Dr Nuttapong Hariwongsanupab</b> Deputy Lead of Hydrogen Business Development Project, PTT Public Company Limited</p>	
11:30 – 12:30	<p><b>Dr. Zankiewicz</b> Counsellor for Economic Affairs, German Embassy in Malaysia</p>	
	<p><b>Rod MacDonald</b> Senior Vice President, Operations, Asia at Wood</p>	
	<p><b>Peter Cockcroft</b> Director, Asia – Pacific Net-Zero Institute Pte Ltd</p>	
	<p><b>Moderator:</b></p> <p><b>Dr. Nuki Agya Utama</b> Executive Director, ASEAN Centre for Energy (ACE)</p>	
12:30 – 13:30	Lunch and Country Meetings	

## DAY 2 Tuesday, 11<sup>th</sup> June 2024

### Technology, Financing & The Sarawak Agenda

Time	Programme	
13:30 – 13:50	<p>THE SARAWAK AGENDA</p> <p><b>Welcoming Remarks</b></p> <p><b>Shaping Sarawak's Future: Leading the Charge in Green Hydrogen Development</b></p> <p>YBhg. Tan Sri Datuk Amar (Dr) Haji Abdul Aziz Bin Dato Haji Husain Chairman, Sarawak Economic Development Corporation (SEDC)</p>	
13:45 – 14:15	<p>CASE STUDIES</p> <p><b>ART</b></p> <p>Ts. Mazli Mustaffa Chief Executive Officer, Sarawak Metro Sdn Bhd</p>	
	<p><b>Sarawak Hydrogen Hub</b></p> <p>Robert Hardin Chief Executive Officer, SEDC Energy Sdn Bhd</p>	

## DAY 2 Tuesday, 11<sup>th</sup> June 2024

### Technology, Financing & The Sarawak Agenda

Time	Programme
	<p><b>FORUM</b>  <b>Forging Ahead: Keeping up with Green Hydrogen Developments in Sarawak</b>                      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><b>Panellists:</b>  <b>YBhg. Datuk Haji Sharbini Suhaili</b>                      Group Chief Executive Officer, Sarawak Energy Berhad</p> <p><b>Tan Ai Chin</b>                      Senior Banker, Managing Director &amp; Head, Investment Banking,                      OCBC Bank (M) Berhad</p> <p><b>Robert Hardin</b>                      Chief Executive Officer, SEDC Energy</p> <p><b>Ts Mazli Mustaffa</b>                      Chief Executive Officer, Sarawak Metro Sdn Bhd</p> <p><b>Moderator:</b>  <b>Prof. Christoph Menke</b>                      Professor/Senior Energy Advisor, University of Applied Sciences Trier, Germany</p>
14:15 – 15:15	
15:15 – 15:35	Coffee Break & APGH Biz Connect



## DAY 2 Tuesday, 11<sup>th</sup> June 2024



### Technology, Financing & The Sarawak Agenda

Time	Programme
	<p><b>EXPERT INSIGHTS</b></p> <p><b>A Look at the Green Hydrogen Ecosystem and Business Models</b></p> <p>The green hydrogen market is still in its early stages of development, but it is growing rapidly. As the market matures, a variety of business models are emerging. The most successful business models will be those that are able to address the challenges and opportunities of the green hydrogen market and provide value to customers. Some of the most common business models include green hydrogen production, distribution &amp; storage, fuel cell manufacturing, and green hydrogen- powered products &amp; services.</p> <p><b>Speakers:</b></p> <p><b>Dexter Wang</b> Director of Strategy, Benchmarks at S&amp;P Global Platts</p> <p><b>Ringo Lim</b> Head of Business Development for Sarawak, Hydrogen, Gentari</p> <p><b>Vijay Krishnan</b> Partner &amp; Managing Director Asia Pacific, Rystad Energy</p> <p><b>Ir. Arul Jothy</b> Director &amp; Principal Consultant, NGL Tech Sdn Bhd</p> <p><b>Arthur Liu</b> Hydrogen Energy Leader, Bureau Veritas (M)</p> <p><b>Moderator</b> <b>Ir. Dr. Angelia Liew San Chuin</b> Advisor (Climate Change and Sustainable Development), Economic Planning Unit Sarawak, Department of the Premier of Sarawak</p>
15:35 – 17:05	
17:05	Coffee Break, APGH Biz Connect & End of APGH 2024 Day 2



## DAY 3 Wednesday, 12<sup>th</sup> June 2024

### Applications in Industries; Capacities and Capabilities

Time	Programme
08:00 – 08:30	Registration & Welcome Coffee
08:30 – 08:45	<p><b>PLENARY</b> The Role of H<sub>2</sub>-to-X in the Energy Transition <b>Speaker: Julian Critchlow</b> Advisory Partner, Bain &amp; Company</p> 
	<p><b>FORUM</b> <b>Being Part of the Energy Transition</b> 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> <p><b>Panellists:</b> <b>Dr Hacib BEN AISSA</b> Product Development Manager, Lynas Rare Earths</p>  <p><b>Mr. K. R. Raghunath</b> Founder &amp; CEO, Knowledge Integration Services (Singapore) Pvt Ltd</p>  <p><b>Adlan Ahmad</b> Head of Global Business Development, Gentari Hydrogen</p>  <p><b>Cheonhong Park</b> Executive Vice President, Head of Sustainable Solutions Division / Samsung E &amp; A</p>  <p><b>Moderator:</b> <b>Julian Critchlow</b> Advisory Partner, Bain &amp; Company</p> 
08:45 – 09:45	
09:45 – 10:30	Coffee Break & APGH Biz Connect
10:30 – 10:45	<p><b>PLENARY</b> Women in Green Hydrogen: A New Perspective for Energy Markets <b>Speaker: Dr Michaela Kendall</b> Chief Executive Officer, Adelan Limited</p> 

## DAY 3 Wednesday, 12<sup>th</sup> June 2024

### Applications in Industries; Capacities and Capabilities

Time	Programme
	<p><b>FORUM</b>  <b>Jobs, Enterprise &amp; Education: Opportunities for the Next Generation</b>            A focused discussion on the social and economic dimensions of the hydrogen industry, exploring community involvement and uncovering regional benefits for both ASEAN and Sarawak, especially for future generation. Join this dynamic dialogue on people's perspectives and stakeholder consultation, contributing to a comprehensive exploration of the topic.</p> <p><b>Panellists:</b>  <b>Datuk Philip Ting</b>            Deputy President, Sarawak Business Federation (SBF)</p>  <p><b>Ir. Prof. Sim Kwan Yong</b>            Deputy Pro Vice-Chancellor Academic, Swinburne University of Technology Sarawak Campus</p>  <p><b>Dr Michaela Kendall</b>            Chief Executive Officer, Adelan Limited</p>  <p><b>Prof. Dr. Aishah Abdul Jalil</b>            Director of Centre of Hydrogen Energy, Universiti Teknologi Malaysia (UTM)</p>  <p><b>Katherine Jernigan</b>            Unit Chief for Energy, Environment, Science, Technology and Health, US Embassy Kuala Lumpur</p>  <p><b>Moderator</b>  <b>The Honourable Datu Haji Azmi Bin Bujang</b>            Permanent Secretary, Ministry of Education, Innovation and Talent Development (MEITD) Sarawak            Former Permanent Secretary</p> 
10:45 – 11:45	
11:45 – 12:15	<p><b>CLOSING WELCOMING REMARK</b>  <b>The Honourable Datuk Dr Haji Hazland Bin Abang Hipni</b>            Deputy Minister for Energy and Environmental Sustainability Sarawak</p> 
12:00 – 12:30	<p><b>SPECIAL ADDRESS</b>  <b>The Right Honourable Dato' Sri Haji Fadillah Bin Haji Yusof</b>            Deputy Prime Minister of Malaysia &amp; Minister of Energy Transition &amp; Water Transformation Malaysia</p> 
12:30 – 14:00	Networking Lunch Break and End of APGH 2024
16:00 – 16:30	Thank You Reception & Exhibition Closing Ceremony

## DAY 4 Thursday, 13<sup>th</sup> June 2024

### Technical Visits & Post Tours

1. Petros Multifuel Station Darul Hana & Kuching ART Assembly Facility – Sarawak Metro
2. Algae Cultivation Facility (AFC) – SBC

# OFFICIAL PROGRAMME OF THE EVENT



**Exhibition Opening Hour: 10th & 11th June 2024 | 0900hrs – 1700hrs**

**12th June 2024 | 0900hrs – 1600hrs**

## MONDAY | 10<sup>TH</sup> JUNE 2024

Time	Event/Activity	Venue	Remarks
0800 – 1600 hrs	APGH 2024 Conference <b>The Asia Pacific Hydrogen Markets: Policies &amp; Regulation</b>	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	<b>Asia Pacific Green Hydrogen Conference &amp; Exhibition 2024 Official Opening Ceremony</b> 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 Announcements / Exchange of Documents Ceremony Press Conference	Conference Hall	By invitation only
1245 – 1400 hrs	Sarawak Premier's Luncheon	Meeting Room 4 & 5	By invitation only
1245 – 1520 hrs	<b>Tech Talk – Session 1</b> 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	<b>Tech Talk – Session 2</b> 4.00pm - 4.20pm (Regional Corridor Development Authority (RECODA))	Tech Talk Podium, Exhibition Hall	Open to all
1930 – 2200 hrs	<b>APGH 2024 Welcoming Gala Dinner</b> G.O.H. The Honourable Datuk Dr Haji Hazland Bin Abang Hipni Deputy Minister for Energy and Environmental Sustainability Sarawak	Colosseum I Level 2, Pullman Kuching	By invitation only



**Exhibition Opening Hour: 10th & 11th June 2024 | 0900hrs – 1700hrs**  
**12th June 2024 | 0900hrs – 1600hrs**

## TUESDAY | 11<sup>TH</sup> JUNE 2024

Time	Event/Activity	Venue	Remarks
0800 – 1705 hrs	APGH 2024 Conference <b>Technology, Financing &amp; The Sarawak Agenda</b>	Conference Hall	For Conference Delegates Only
0900 – 1700 hrs	Exhibition Open	Exhibition Hall	Open to Trade Visitor
1015 – 1100 hrs	<b>Tech Talk – Session 3</b> 10.15am - 10.35am (Hydrexia Borneo Sdn Bhd) 10.40am - 11.00am (Swagelok)	Tech Talk Podium, Exhibition Hall	Open to all
1230 – 1535 hrs	<b>Tech Talk – Session 4</b> 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 | 12<sup>TH</sup> JUNE 2024

Time	Event/Activity	Venue	Remarks
0800 – 1145 hrs	APGH 2024 Conference <b>Technology, Financing &amp; The Sarawak Agenda</b>	Conference Hall	For Conference Delegates Only
0900 – 1600 hrs	Exhibition Open	Exhibition Hall	Open to Trade Visitor
1010 – 1055 hrs	<b>Tech Talk – Session 5</b> 10.10am - 10.30am (H2 Energy Group) 10.35am - 10.55am (Malaysia Gas Association)	Exhibition Hall	Open to Trade Visitor
1100 – 1130 hrs	<b>VIP Exhibition Tour</b> The Right Honourable 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	<b>APGH Conference Closing Ceremony</b> The Right Honourable 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	<b>Tech Talk – Session 6</b> 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

# EXHIBITOR LIST



Company Name	Country	Stand Number
BESarawak	Malaysia	G104
Centre for Technology Excellence Sarawak Sdn Bhd (CENTEXS)	Malaysia	G122
Daya Helang Sdn Bhd	Malaysia	G109
ENEOS Corporation	Japan	G143
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
HYCO1, Inc	USA	G213
Hydrexia Holding Limited (Hydrexia)	China	G185
Hydrexia Sdn Bhd	Malaysia	G185
ICE Petroleum	Malaysia	G185
ICE Wood	Malaysia	G185
Japan Consortium	Japan	G143
Jiangsu 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	Republic of Korea	G188
KOSO Kent Introl Ltd.	UK	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

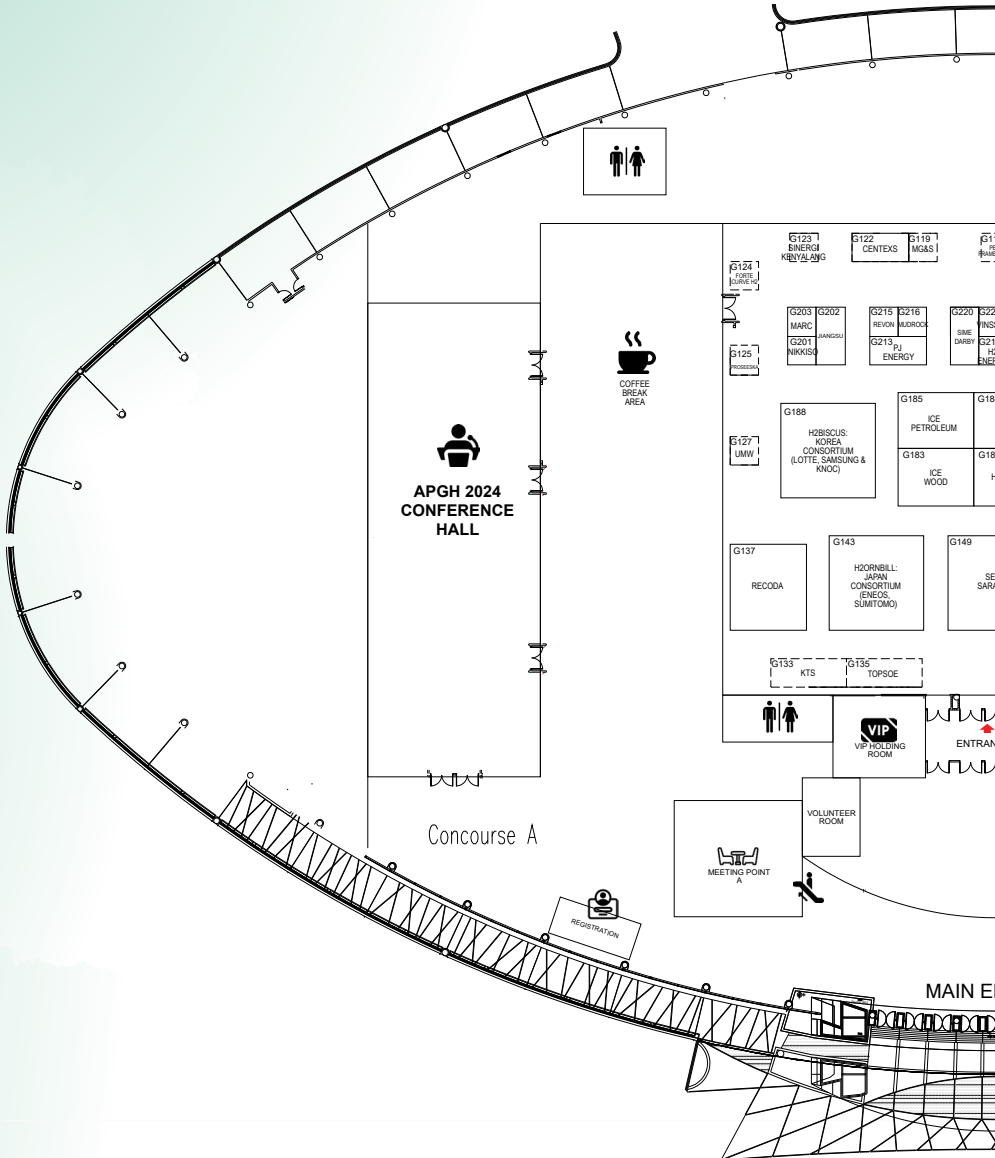
\*\*Update as of 29th May 2024  
The organiser reserves the rights to alter without notice

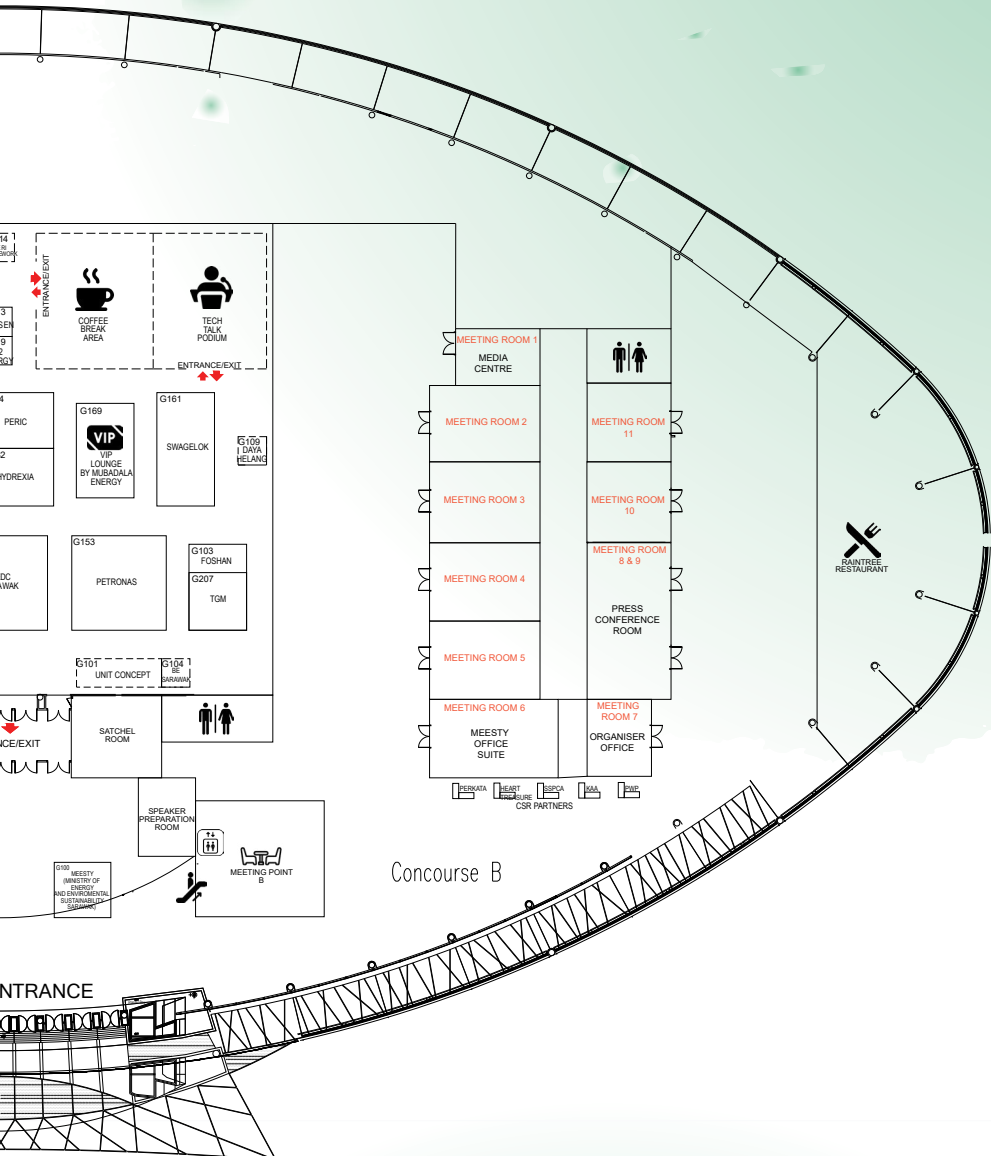
Company Name	Country	Stand Number
Mudrock Media Sdn Bhd	Malaysia	G216
Nikkiso Clean Energy & Industrial Gases (SEA) Sdn Bhd	Malaysia	G201
PDC Machines LLC	USA	G127
Peri Formwork Malaysia Sdn Bhd	Malaysia	G114
PERIC	China	G185
Petroleum Nasional Berhad (PETRONAS)	Malaysia	G153
PJ Energy Services (M) Sdn 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
Sumitomo Corporation	Japan	G143
Swagelok	Malaysia	G161
TGM Global Pte Ltd	Singapore	G207
Topsoe Sdn Bhd	Malaysia	G135
UMW Industrial Power Services Sdn Bhd	Malaysia	G127
Unit Concept (Sarawak) Sdn Bhd	Malaysia	G101
VINSSEN	Republic of Korea	G223
VIRNECT	Austria	G101

# FLOOR PLAN



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





\*\*Update as of 29th May 2024

The organiser reserves the rights to alter without notice

**SEDC**  
SARAWAK

***“Sarawak Economic  
Development Corporation,  
paving the way for  
Prospering Sarawak Today  
for Tomorrow.”***



# Enriching lives and the world

A turning point in an era of uncertainty.  
Our business philosophy, passed down through generations,  
will become the value the world seeks.

We have a chance to create a better future for the world  
by leveraging our strength in people, networks, and trust.



**Sumitomo  
Corporation**

Sumitomo Corporation owned media

**Enriching+**



*Supporting  
“today’s normal,”  
taking the lead for  
“tomorrow’s normal.”*







The Right Honourable  
Datuk Patinggi Tan Sri (Dr.) Abang Haji Abdul Rahman Zohari  
bin Tun Datuk Abang Haji Openg

Premier of Sarawak  
Board Chairman of Regional Corridor Development Authority (RECODA)



## WHAT IS SCORE?

- Established in 2008, SCORE is one of the five (5) economic development corridors in Malaysia founded to stimulate investment-led growth in rural areas.
- SCORE covers more than 100,000 km<sup>2</sup>, or 80% of Sarawak's land area, with the aim to uplift the livelihoods of the communities from the central region to the northern region of Sarawak.
- SCORE's success is epitomised by the Samalaju Industrial Park (SIP), an energy-intensive hub that has garnered nearly half of all investments allocated to the economic corridor.
- The infrastructure development projects implemented in SCORE serve as enablers to support the industries, particularly the 12 priority industries, including Aluminium, Glass, Steel-Metal, Oil & Gas, Biotechnology and Digital Economy.
- SCORE is the catalyst that bridges the urban-rural income gap through its impactful socio-economic programmes that promote entrepreneurship and upskilling, as well as downstream value-added products and services.
- The infrastructure projects and socio-economic development programmes implemented in the SCORE region are all in line with the advancement of biomass, biotechnology, green technology and the digital economy, in tandem with the Sarawak Green Economy Agenda and the Post COVID-19 Development Strategy (PCDS) 2030 to foster sustainable growth.

## WHY SCORE?

- SCORE offers a strategic location in the centre of Southeast Asia, making it a vibrant location for investors to establish their businesses, particularly for energy-intensive industries that demand a secure and consistent energy supply.
- Investors need renewable energy that is competitively priced to drive heavy industries and other investments.
- SCORE provides effective connectivity with road and transport networks that support supply chain logistics.
- SCORE's stakeholders benefit from the investment incentives offered by the Government.
- Sarawak features industry-ready talents with specialised skill sets capable of meeting the needs of industrial employers in SCORE.

## REGIONAL CORRIDOR DEVELOPMENT AUTHORITY

REGIONAL CORRIDOR DEVELOPMENT AUTHORITY (RECODA) is a State Statutory Body established under the RECODA Ordinance 2006 that leads and manages the SCORE Development Plan through its three (3) key pillars.



RECODA's primary objective in implementing infrastructure development projects and socio-economic programmes are in line with the United Nations Sustainable Development Goals (SDG), Post COVID-19 Development Strategy (PCDS) 2030 and the Sarawak Government's rural development agenda to improve connectivity, reduce wealth disparities, as well as to create job opportunities.

In 2017, RECODA established three Regional Development Agencies (RDAs): Upper Rajang Development Agency (URDA), Highland Development Agency (HDA), and Northern Region Development Agency (NRDA). Their primary objective is to implement infrastructure development projects and socio-economic programmes in the Upper Rajang Basin, the Baram hinterland, and the Northern region of Sarawak, to bridge the urban and rural divide.



The Honourable  
Dato Sri Alexander Nanta Linggi

Minister of Works Malaysia  
Chairman of Upper Rajang Development Agency

- To spur development in areas as large as 41,186.5km<sup>2</sup> of the Upper Rajang Basin encompassing Kapit, Belaga, Song and Kanowit Districts.
- Focus: Planning and implementation of infrastructure and basic amenities development.
- Potential: Hydropower Generation, Promote Socio-economic development through Commercial Agriculture, Aquaculture and Eco-tourism.



The Honourable  
Dato Amar Douglas Uggah Embas

Deputy Premier of Sarawak  
Second Minister for Finance and New Economy  
Minister for Infrastructure and Port Development

- To spur development in areas as large as 18,463km<sup>2</sup> within Long Lema up to Upper Baram.
- Focus: Planning and implementation of infrastructure and basic amenities development.
- Potential: Agriculture, Tourism, Timber Industry and Manufacturing.



The Honourable  
Dato Amar Haji Awang Tengah Ali Hasan

Deputy Premier of Sarawak  
Second Minister for Natural Resources and Urban Development

- To boost the economic development of the Sarawak's northern region, including Limbang and Lawas, which covers 7,790km<sup>2</sup>.
- Focus: Planning and implementation of infrastructure and basic amenities development.
- Potential: Tourism, Timber Industry, Agriculture, Livestock, Petrochemical and Manufacturing.

## VISION

To transform SCORE into a competitive and progressive region through sustainable economic development.

## MISSION

- Committed to accelerating economic growth and development by attracting and facilitating more investments into SCORE.
- Creating a conducive ecosystem for investment by providing physical, industrial and digital infrastructure and amenities.
- Execute orderly and balanced development through our Regional Development Agencies.
- Professional, efficient, effective and business-friendly services for our stakeholders and customers.

# About Business Events Sarawak (BESarawak)

Business Events Sarawak is a non-profit organisation supported by the Sarawak Government, industry, and academia to bring domestic and global business events to Sarawak in addition to developing homegrown events.

As Malaysia's first convention bureau, we have the resources and excellent connections to help you develop, organise, and host business events that deliver social and economic impact. Our services are impartial and free.

## Develop, Bid and Plan with BESarawak:










- ✓ Conventions, Conferences
- ✓ Corporate Incentives, Teambuilding
- ✓ Exhibitions, Tradeshows
- ✓ Seminars, Workshops
- ✓ Corporate Meetings, AGM
- ✓ And Other Business-Related Events

## Sarawak Business Events Fund (SBEF)

### Eligibility

- ✓ Supports all types of business events
- ✓ Application to be made at least 1 - 4 months prior to event date (depending on type of business event)
- ✓ Event must be held for a minimum of 2 days
- ✓ Delegates attending the Convention/ Conference/ Seminar/ Workshop or similar will be required to pay a registration fee

### SBEF Supported Items

-  Bidding Cost
-  Exhibition Enhancement
-  Promotional and Marketing Materials; Delegate Boosting
-  Speaker Expenses
-  Site Inspection
-  Professional Conference Organiser (PCO), Professional Exhibition Organiser (PEO), Destination Management Company (DMC) and other services
-  CMCI Enhancement
-  Cultural Performance
-  Contact us to know more about our supported items

For conventions, conferences, seminars, workshops, exhibitions, tradeshows and similar, email **Donny Tan, Senior Business Development Manager (donny@sarawakcb.com)**

For corporate meetings, AGM, corporate incentives and teambuilding, email **Adrian Goh, Business Development Manager (adrian@sarawakcb.com)**

Visit us at [www.businesseventssarawak.com](http://www.businesseventssarawak.com)



### USEFUL CONTACT NUMBERS

Police Hotline (24 hour)	+6082 244 444
Tourist Police	+082 250 522
Traffic Police Station	+6082 241 133
Police	999
Fire Department	994
Emergency	991 / 112 (Mobile)
Sarawak General Hospital	+082 257 555
Normah Medical Specialist Centre	+082 311 999
Timberland Medical Centre	+082 234 991
Borneo Medical Centre	+082 507 333
Ambulance	+082 230 689
Shine Pharmacy (Waterfront)	+082 597 553
Visitor Information Centre	+082 410 944
Immigration Department	+082 230 280
Kuching Taxi	+6019 828 0676
Kuching Airport	+6082 454 242

### CONFERENCE SECRETARIAT

Ika Maria Francis	+60 17-809 6639
Carshena Emileen Gupen	+60 13-847 5451

### EXHIBITION SECRETARIAT

Zakwan Ramlan	+60 14-984 7972
Firdaus Pozi	+60 16-423 5700

# SPECIAL THANKS



## An Event Hosted and Supported by



## Organised by



## Strategic Partners



## Exclusive Financial Institution Partner



## Diamond Sponsors



## Gold Sponsor











# PETRONAS' Pathway to Net Zero Carbon Emissions 2050

Delivering Energy in a Responsible  
and Sustainable Manner

Find out more at [petronas.com/sustainability](https://www.petronas.com/sustainability)