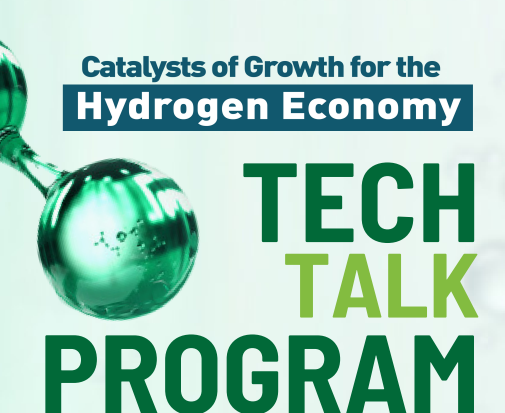




10 - 12 JUNE 2024

BORNEO CONVENTION CENTRE KUCHING, SARAWAK



An Event Hosted and Supported by:

Organised by:











TECH TALK SCHEDULE



DAY 1 Monday, 10th June 2024

Time	Agenda
1245 - 1305 hrs	Presentation 1 Compression Solution for Green Hydrogen Value Chain By Abhijit Goswami Business Development Specialist - Hydrogen Atlas Copco
1310 – 1330 hrs	Presentation 2 2-in-1 Efficiency: Clean Water and Heat Recovery with Alfa Laval HyDuo By Luciana Mendes Business Development - Hydrogen (Global) Alfa Laval
1335 – 1355 hrs	Presentation 3
	By ABB
1400 - 1420 hrs	Presentation 4 Compression Solution for Green Hydrogen Value Chain By KTS Trading Sdn Bhd
1425 – 1445 hrs	Presentation 5 Process Connection in H2 Application By Chuck Hayes Applications Commercialization Lead, Clean Energy Global Technical Lead Swagelok
1500 – 1520 hrs	Presentation 6 Produce Green Hydrogen Efficiently using SOEC By Vinay Avashti Licensing Manager Topsoe A/S
1600 - 1620 hrs	Presentation 7 By Regional Corridor Development Authority (RECODA)

DAY 2 Tuesday, 11th June 2024

Time	Agenda
1015 – 1035 hrs	Presentation 8 Topic: Solid State Hydrogen Storage and Transportation MHX Tech by Chor Chow Siang Business Development Manager Hydrexia Borneo Sdn Bhd
1040 – 1100 hrs	Presentation 9 Topic: Building a Foundation for H2 Management By Chuck Hayes Applications Commercialization Lead, Clean Energy Global Technical Lead Swagelok
1230 – 1250 hrs	Presentation 10 Topic: Decoding Sustainable Finance: Moving Towards an Equitable Energy Transition By Leslie Jong Vui Min ESG/Sustainability Consultant MARC Solutions
1250 – 1310 hrs	Presentation 11 Topic: Government Incentives to Promote the Development of Green Hydrogen By En. Nazmi Syahrin Kasmurin Director of Green Growth Group By MGTC
1310 - 1330 hrs	Presentation 12 By CENTEX
1515 – 1535 hrs	Presentation 13 Topic: Kawasaki Hydrogen Technology By Donna Lee General Manager, Sales & Marketing Sime Darby

DAY 3 Wednesday, 12th June 2024

Time	Agenda
1010 – 1030 hrs.	Presentation 14 Topic: Fueling the Future: The Power of Green Hydrogen By Sandra Liz Hon Executive Director H2 Energy Group
1035 – 1055 hrs.	Presentation 15 Topic: TBC By Khairulanwar Zakaria, Secretary General Malaysian Gas Association
1230 – 1250 hrs.	Presentation 16 Topic: HYCO1 CUBETM Reformer Technology for Decarbonization and Low-Cost Green Hydrogen Production By Dr. Sairam Valluri (VP Engineering) PJ Energy
1300 – 1320 hrs.	Presentation 17 Topic: ID4.0: Digital Twin By David Liaw Operation Director Unit Concept
1330 – 1350 hrs.	Presentation 18 EXS Synergy