

Venue:
Auditorium and Multipurpose Hall,
Akademia Siber Teknopolis UKM
(AST) Building,
Universiti Kebangsaan Malaysia









Supporting organization:







Scan for more information
Open Day
SELFUEL





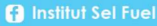




Scan for Sign Up Form

9 +603 8911 8030

workshop.selfuel@ukm.edu.my











Hydrogen Technologies Pocket Talk Series @ Fuel Cell Institute Open Day in Collaboration with UKMShape

Speaker



Dr. Nurul Asyikin Kamaruzaman National Nanotechnology Center, The Ministry of Science, Technology, and Innovation (MOSTI)





Mrs. Siti Sara Lyana Badly Sham Lestari H2GaaS Sdn Bhd.





Dr. Mahendra Rao Somalu Lynas Malaysia Sdn Bhd





Mr. Zainul Sham Hydrexia Sdn Bhd.





Mr. Lee Cho Hing Gexcon Malaysia.





Mr. Ir. Ian Wong Cogebi Asia Sdn Bhd



SELFUEL









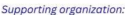




















Date	Time	Auditorium AST	Multipurpose Hall AST
13 Aug	8.30-9.00 am	Registration	Booth Exhibition 1 to 1 Consultation Session
	9.00-10.00 am	Opening remark	
	10.00-10.30 am	Pocket Talk 1: Hydrogen Economy and Technology Roadmap by National Nanotechnology Centre, the Ministry of Science, Technology, and Innovation (MOSTI)	
	10.30-11.00 am	Pocket Talk 2: Pioneering Hydrogen Economy in Malaysia by Lestari H2GaaS Sdn Bhd	
	11.00-11.30 am	Pocket Talk 3: Navigating Hydrogen Frontier: Optimization for Better Design and Safer Operation by Gexcon Malaysia	
	11.30-12.00 pm	Pocket Talk 4: Fuel Cell Institute: Pioneering Malaysia's Hydrogen Economy through Capacity Building	
	11.30-12.30 pm	Lab Tour Slot 1 (Transportation provided)	
	12.30-2.00 pm	Lunch & Break	(-)
	2.00-2.30 pm	Pocket Talk 5: Solid-state hydrogen storage and transportation by Hydrexia Sdn Bhd	Booth Exhibition 1 to 1 Consultation Session
	2.30-3.00 pm	Pocket Talk 6: The Material of MICA: An introduction with its application and use in Solid Oxide Fuel Cell by Cogebi Asia Sdn Bhd	
	3.00-3.30 pm	Pocket Talk 7: Strategies of Lynas in Product Development and Hydrogen Technologies by Lynas Malaysia Sdn Bhd	
	3.30-4.00 pm	Lab Tour Slot 2 (Transportation provided)	
14 Aug	10.00-11.00 am	Lab Tour	The same of the
	11.00-12.00 pm	Lab Tour	
	2.00-3.00 pm	Lab Tour	









