









Fuel Cell Institute in collaboration with **UKMShape**



13 & 14 August 2024 **Tue & Wed** 8.30 am - 5.00 pm

Exhibition

Venue:

Auditorium and Multipurpose Hall at Akademia Siber Teknopolis UKM (AST) Building, Universiti Kebangsaan Malaysia (13 August 2024)

Laboratory of Fuel Cell Institute, Universiti Kebangsaan Malaysia (14 August 2024)

Supporting organization:







Scan for more information **Open Day** SELFUEL



o selfuel my







Scan for Sign Up Form

9+603 8911 8030

SELFBEI

For post graduate application Fees during C Low Carbon and Hydrogen for M Technology is waived * Term&condition applied *

reebies for first 60 visitors

workshop.selfuel@ukm.edu.my

















Supporting organization.







Fuel Cell Institute in collaboration with **UKM**Shape

1.Like & follow our FB Institut Sel Fuel

- 2. Snap the best photo at the event
- 3. Share photo in FB and tag Institut Sel Fuel with #selfuel & #opendayselfuel.
- 4. The most photogenic with best caption will win get our limited merchandize.

Attractive Activities

Lucky Draw

You can join the lucky draw contest at the JK Program booth and activities in the hall.

> Who knows you are the lucky one! PLEASE JOIN US!

Booth Exhibition





The Malaysian Association of Hydrogen Energy (MAHE) MOSTI National Nanotechnology Centre (NNC)
Gaia Science M Sdn Bhd

Cogebi Asia Sdn Bhd

Swagelok Malaysia RINA Malaysia Energy Sdn Bhd

Fuel Cell Process System Engineering Group Plate Material and Manufacture Group

Fuel Cell Electrochemical Processes Group

Direct Liquid Fuel Cell Group
Fuel Processing and Energy Storage Group
Biohydrogen and Biofuel Cell Group

Solid Oxide Fuel Cell Group Solar Hydrogen Group **UKMPakarunding INOVASI@UKM**

Tentative Programme

13 August 2024

- Pocket talk series
- laboratory tour
- exhibition booths
- 1-to-1 consultation session for program enrollment. (free application fee)

14 August 2024

- laboratory tour
- 1-to-1 consultation session for program enrollment. (free application fee)



13&14 | AUG | 2024

Akademia Siber Teknopolis UKM



7. Cogebi Asia Sdn Bhd. 13 August 2024 8.30 am - 5.00 pm

6. Gexcon Malaysia.

Auditorium and Multipurpose Hall, Akademia Siber Teknopolis UKM Universiti Kebangsaan Malaysia













Supporting organization:







Scan for more information **Open Day** SELFUEL









Scan for Sign Up Form

+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)





Mr. Syahiran Amir Hamzah Malaysian Investment Development Authority (MIDA)





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

































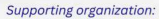
Date	Time	Auditorium AST	Multipurpose Hall AST
13 Aug	8.30-9.00 am	Registration	Booth Exhibition 1 to 1 Consultation Session
	9.00-10.00 am	Opening remark	
	10.00-10.30 am	Pocket Talk 1: Hydrogen Economy and Technology Roadmap by National Nanotechnology Centre, the Ministry of Science, Technology, and 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: Investment Opportunities in Hydrogen Sector by Malaysian Investment Development Authority (MIDA), Ministry of Investment, Trade and Industry (MITI)	
	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	
	11.00-12.00 pm	Lab Tour	
	2.00-3.00 pm	Lab Tour	2 Warra San Married Street



















workshop.selfuel@ukm.edu.my

















OPEN DAY OF FUEL CELL INSTITUTE Event Location



Location: Akademia Siber Teknopolis (AST)

Universiti Kebangsaan Malaysia, Jalan Tun Ismail Ali, 43600 Bandar Baru Bangi, Selangor

GPS Cordinate: 2.918552, 101,769835







Main Gate of Universiti Kebangsaan Malaysia (UKM), Bangi Campus, Selangor

**Entry and exit is only through the Main Gate. Gate 2 and Gate 3 will be closed on Saturdays, Sundays and Public Holidays

