

# **Conference & Exhibition**

#### **Supporting Organization:**





















#### **Gold Sponsors**























**For Registration** 

Please visit www.mpia.org.my/events or email enquiry to secretary@mpia.org.my roadshow@mpia.org.my







It's an exciting phase for Malaysia's solar energy future! The government's mission to increase the generation of renewable energy capacity to approximately 70% by 2050 is commendable. The allocation of funds for installing solar systems in government buildings is a great initiative to promote the use of solar energy and provide direct benefits in terms of electricity bill savings.

The implementation of a cross-border Renewable Energy trade policy through an electricity market system is a progressive move. It will facilitate the exchange of renewable energy and promote a sustainable energy market. The government's involvement in developing and setting the electricity exchange system demonstrates their commitment to fostering renewable energy growth.

The MPIA Solar Roadshow 2024 with the theme of "liberalization of the grid" is a high value event. It will provide a platform for industry experts to share knowledge and insights on various topics related to solar energy. The inclusion of subjects such as the grid readiness towards enabling energy transition, battery storage systems for both on-grid and off-grid applications, and the EV (Electric Vehicle) infrastructure landscape will offer attendees a comprehensive understanding of the current market developments in the solar energy industry.

By attending the roadshow and gaining information on these topics, you will be well-equipped to understand and participate in the adoption of solar energy in Malaysia. It is a positive step toward a sustainable and greener future for the country.

### TENTATIVE PROGRAM

Time	Activity
08.15am - 09.20am	Registration & Refreshment
09.30am - 09.40am	Welcome Speech by MPIA President
09.40am - 10.00am	Opening Speech by Guest of Honour
10.00am - 10.20am	Grid Readiness Towards Enabling Energy Transition
10.20am - 10.40am	Astronergy Tech Advancement: Innovative Floating PV Modules
10.40am - 11.00am	Networking AM Break & Booth Visit
11.00am - 11.20pm	Challenges and Opportunities Developing Malaysia's First NEDA Solar Farm
11.20pm – 11.40pm	Malaysia Solar PV Market: How to shift from price driven to value driven
11.40pm -12.00pm	Building a Greener Future: Embracing ESG & Environmental Sustainability
12.00pm -12.20pm	Zero Capex Business Module: Power Purchase Agreement (PPA) & Solar Leasing (SLA)
12.20pm -12.50pm	Panel Discussion 1
12.50pm -02.00pm	Networking Lunch
02.00pm-02.20pm	Leading Malaysia's Energy Transition Plan Towards Net Zero
02.20pm-02.40pm	Embracing the Future: The Rise of Green Jobs and Sustainable Careers
02.40pm -03.00pm	Energizing the Future: Embracing the Potential of REC
03.00pm -03.20pm	The Role of Bursa Carbon Exchange in accelerating energy transition
03.20pm -03.40pm	Driving Sustainability: Why green charging matters in a changing world
03.40pm -04.10pm	Panel Discussion II
04.10pm -04.30pm	Networking PM Break & Booth Visit

## **TENTATIVE DATES & LOCATIONS**

16 January 2024	Aloft Hotel KL Sentral Renaissance
5 March 2024	Hotel Johor Bahru
14 May 2024	Eastin Hotel Penang
16 July 2024	The Zenith Hotel Kuantan Pahang
19 September 2024	Western Region: Selangor



### **About MPIA**

The Malaysian Photovoltaic Industry Association (MPIA) is a non-profit organization that serves as the leading voice for the Malaysian solar industry. Committed to advancing the cause of solar energy, MPIA brings together a diverse community of members representing the entire local solar supply chain. This includes manufacturers, service providers, system integrator, consultants, insurance providers, training providers, and esteemed academicians.



MPIA plays a pivotal role in facilitating communication and collaboration among various stakeholders within the solar industry. The association has established a strong track record of working closely with government authorities to promote and ensure the efficient, ethical, and professional growth of the solar sector in Malaysia.

In essence, MPIA stands as a unifying force, advocating for sustainable solar energy solutions and fostering a cooperative environment for the continued development of this vital industry.



### CONTACT INFORMATION

Malaysian Photovoltaic Industry Association (MPIA)

SW-03-08, Cova Square,
Jalan Teknologi, Kota Damansara,
PJU 5, 47810 Petaling Jaya,
Selangor Darul Ehsan.
www.mpia.org.my
facebook.com/mpiamalaysia

+603 6151 7227 secretary@mpia.org.my roadshow@mpia.org.my



