

Technical Visit to Penang Automation Cluster Sdn. Bhd.



BEM Approved
CPD/PDP Hours: **3**
Ref: IEM25/PG/204/V



13 June 2025 (Friday)



8.45am – 12.30pm



No. 760–2, Jalan Cassia Selatan
3/5 Taman Perindustrian Batu
Kawan Bandar Cassia, Batu
Kawan, 14110, Penang



REGISTER ONLINE @
event.iempenang.org

IEM Member : RM 30
Non-IEM Member: RM 60

Synopsis

Incorporated on 24th June 2016, Penang Automation Cluster Sdn. Bhd. (PAC) was established as a one-stop hub to support both multinational companies (MNCs) and large local companies (LLCs) with advanced, automation-driven, and cost-effective engineering solutions. Specializing in sheet metal and structural fabrication, precision tooling, CNC machining, and metal surface finishing services, PAC is committed to delivering superior quality and timely project execution across a wide range of industries.

Beyond its manufacturing excellence, PAC is a catalyst for automation transformation, helping to uplift local SMEs towards globally competitive smart manufacturing standards. Through cluster development initiatives, technical upskilling, and access to state-of-the-art automated systems, PAC empowers the industry to embrace the future of intelligent manufacturing.

PAC offers a comprehensive suite of value-added automation services, including technological design and development, value engineering, 3D prototyping, shared metrology services, and smart manufacturing system integration.

Positioned at the forefront of Malaysia's precision and automation landscape, PAC continuously champions innovation, digitalization, and smart factory practices through collaborative partnerships and technical training—driving the evolution of a sustainable, future-ready industrial ecosystem.

Time	Details
8.45am - 9.00am	Arrival & Registration
9.00am- 10.30am	Introduction and Operation/Technical Presentation by Penang Automation Cluster Sdn Bhd
10.30am - 12.00pm	Factory Visit Host by Penang Automation Cluster Sdn Bhd
12.00pm - 12.30pm	Q&A, round up & souvenir presentation

This Event is organized by:

