

# Technical Visit to Leapco Sdn Bhd



**7 June 2024 (Fri)**



**9.00am – 12.30pm**



**BEM CPD Hours: 3**  
Ref: IEM24/PG/142/V



PMT 773, Jalan Cassia  
Selatan 3/10,  
14110 Batu Kawan,  
Penang.

<https://maps.app.goo.gl/UzXjVwV3fzpvxn>  
eX9



**REGISTER ONLINE @**  
[event.iempenang.org](http://event.iempenang.org)

**IEM Member : RM30**  
**Non-IEM Member: RM60**

**Limited to 15 seats only**

## Synopsis

From its humble beginnings in 1976, Leapco has grown from strength to become the industry leader in manufacturing and providing well engineered electrical switchgear in Malaysia. The company was fortunate to ride along with the rise of multinational semiconductor factories in Penang. The exponential growth of this industry's value chain in this region and its robust electrical and electronics ecosystem have made Penang into the "Silicon Valley of the East".

The company's extensive expertise in switchgear engineering and project management has earned the trust of major engineering, procurement and construction management companies and general contractors in Malaysia. This has enabled Leapco to navigate into more business segments, such as lift sciences segment, data centres, food and beverages, oil and gas, commercial buildings and railways.

With their new factory in Batu Kawan Industrial Park completed in 2020, Leapco's production capacity has increased significantly. With an expanded production floor, new manufacturing equipment computerized numerical control machines, the company's turnaround times are cut short, enabling Leapco to deliver high-volume projects.

In 2018, Leapco had obtained a full range from 100A to 6000A of the latest IEC-61439 type test certifications for low-voltage switchgear and control assemblies.

In 2023, the company achieved two major milestones by collaborating with Schneider Electric to capture new market shares in Malaysia. With the EcoXpert Partner Program, Leapco aims to deploy the latest technology from Schneider to assist clients in modernizing their assets through state-of-art wireless monitoring solutions. The company also inked another agreement to bring Schneider's 33kV Gas-Insulated Switchgear for local assembly and customization. Together with the current Schneider 11kV AIS Switchgear Licensed Manufacturing Program, Leapco is now able to offer a complete range of medium-voltage switchgears that are assembled in Malaysia.

## **Programme:**

9.00am – 9.15am	Arrival & registration of participants
9.15am – 9.30am	Introduction by Leapco Sdn Bhd
9.30am – 10.30am	Technical Presentation by Leapco Sdn Bhd
10.30am – 12.15pM	Factory Visit/Tour
12.15pm – 12.30pm	Q&A Session
12.30pm	End



Coordinator:

**Ir Wong Jian Choon**

Contact No: 016-477 5227

## **Special Note:**

Kindly adhere to safety measure during site visit:

- All visitors must adhere to all safety instruction given by the officers in charge and signage whilst in the site.
- No slipper, sandals and high heels footwears are allowed.
- Leapco Sdn Bhd & IEM Penang Branch shall not be held any responsible to any unwanted incidents happened during the site visit.
- Participants have to arrange their own transport to the stated venue, Leapco and IEM will not be liable to any loss or damaged incurred.