

1 DAY SEMINAR ON ENSURING CONTINUITY AND POWER PROTECTION IN CRITICAL INFRASTRUCTURE &

SERVICES

Limited to 40 Seats only



March 4, 2024



ABB MALAYSIA SDN. BHD.,

Sunway REIT Industrial – Building P1 Training Room 1 & 2



9.00AM - 5.00PM

BEM Approved CPD/PDP Hours: 7 Ref No: IEM24/HQ/075/S(w)

Registration Fees: Free of Charge



Job Mayo IV: ABB Philippines



Josh Egbers: ABB Australia



Piotr Holowiak: ABB Switzerland



Piotr Kozubski: ABB Poland

We are excited to welcome you to Ensuring Continuity and Power Protection in Critical Infrastructure and Services, where we will be discussing the latest trends in railway and data center industry, and how reliable power protection and distribution solutions addresses these challenges.

As industries data center and infrastructure demands experience an exponential growth, the necessity to ensure reliability power distribution and power protection to ensure the uptime and reliability of services exponentially increases. In the event, we will be addressing some of the key challenges in the data center and railway industry, and our experts will be sharing their experience in addressing the challenges with power protection and distribution solutions.

THIS SEMINAR IS BROUGHT TO YOU BY





Time	Agenda
08:30 - 09:00	Registration and Light Breakfast
09:00 - 09:10	Safety Briefing
09:10 - 09:25	Welcome Note - Moderator (IEM) - Alex Ng - Vice President (ABB Malaysia)
09:25 – 10:25	Attaining Continuous Power in Data Centers Speaker: Job Mayo IV - Global Technical Promotion Specialist - Distribution and Energy Management (ABB Philippine)
10:25 - 10:40	Tea Break
10.40 – 11:40	The Challenges of Power Provision and Protection in the Era of Hyperscale Data Center Speaker: Josh Egber - Global Sales Manager - Power Conditioning - (ABB Australia)
11:40 - 12:00	Q&A, Quiz
12:00 - 13:00	Lunch
13:00 - 13:10	Rail overview
13:10 - 14:00	DC Railway Energy Management Systems - Speaker: Piotr Kozubski - Global Railway Marketing & Sales (ABB Poland)
14:00 - 14:15	Tea Break
14:15 - 15:30	AC Railway Solutions + SMOS Substation via VR Tool - Speaker: Piotr Holowiak - Global Railway Marketing & Sales (ABB Switzerland)
15:30 - 16:00	Q&A, Quiz
16:00 - 16:30	Summary
	Distribution of gifts and end

Use Waze to drive to ABB Malaysia Sdn Bhd: https://waze.com/ul/hw28384svk Google Map to ABB Malaysia Sdn Bhd: https://maps.app.goo.gl/gj7a52DF6dRk3SvK9

REGISTER NOW AT: http://www.myiem.org.my/