



Organised By:

Electrical Engineering Technical Division, EETD, IEM
In Collaboration with Oversea Lighting & Electric (M) Sdn Bhd

1 DAY SEMINAR ON BRIGHTEN UP THE INDUSTRY WITH LED LIGHTINGS

BEM APPROVED CPD/PDP: APPLYING REF. NO.: APPLYING





EENIRY LIMITED to 100 pax only



31st July 2025 THURSDAY09.00AM -5.00PM



Malakoff Auditorium, Ground Floor, Wisma IEM



- TO INTRODUCE THE LATEST DEVELOPMENTS IN THE FIELD OF LED LIGHTINGS & POLES
- TO ENHANCE TECHNICAL SKILLS AND KNOWLEDGE AMONG ENGINEERING PROFESSIONAL
- TO PROVIDE A PLATFORM FOR NETWORKING AMONG PROFESSIONALS AND IEM MEMBERS
- TO PROVIDE IN DEPTH UNDERSTANDING OF USING DIALUX SOFTWARE FOR LIGHTING SIMULATION PURPOSES



AHMAD ZULFADHLI BIN DZULKIFLI

PARTICIPANTS
ENCOURAGED TO BRING
LAPTOP FOR THE
SIMULATION HANDS ON



Visit Our Website www.myiem.org.my



TIME	PROGRAMME
8.30AM - 9.00AM	Welcoming Breakfast & Registration
9.05AM - 9.30AM	Introduction By EETD Representative Opening Speech by Dato' Wong See Keong (Managing Director of Oversea Lighting & Electric (M) Sdn Bhd)
9.30AM - 10.15AM	Dialux Training - 1 st Session - Standard Road Lighting Simulation
10.15AM - 10.30AM	TEA BREAK
10.45AM - 12.30PM	Dialux Training - 2 nd Session - Indoor Lighting Simulation
12.30PM - 1.30PM	LUNCH BREAK
1.30PM - 3.15PM	Dialux Training (Continuation of 2 nd Session - Indoor Lighting Simulation)
3.15pm - 3.30pm	TEA BREAK
3.30PM - 4.45PM	Dialux Training - 3rd Session - Sport Lighting Simulation
4.45PM - 5.15PM	Q & A SESSION
5.15PM - 5.30PM	TOKEN PRESENTATION & END OF SESSION

Speaker's Biodata

Based in Balakong, Seri Kembangan, Ahmad Zulfadhli Bin Dzulkifli specializes in cutting-edge lighting solutions for commercial and infrastructure developments. He works closely with electrical consultants, developers, and governing authorities to deliver tailored recommendations, conduct technical presentations, and provide hands-on Dialux Evo training. His portfolio spans street lighting, façade illumination, sports facilities, landscape design, smart lighting systems, and solar-integrated technologies—blending innovation with real-world functionality in every project. Driven by a passion for continuous learning, he is committed to expanding his expertise and sharing insights that elevate industry standards.