

Electrical Engineering Technical Division, IEM presents:

HALF DAY PHYSICAL SEMINAR:
FROM THEORY TO PRACTICE:
IMPLEMENTING OPTIMAL ELECTRICAL
PROTECTION RELAY SETTINGS AND
COORDINATION SCHEMES



9 A.M. - 1 P.M. | 20th November 2024



Malakoff Auditorium, Ground Floor, Wisma IEM, PJ



1 rogramme riow		
08:30 - 09:00	Registration and Breakfast	
09:00 - 09:15	Introduction and Overview	
09:15 - 10:00	Foundation Theories - Understanding electrical protection relay principles - Key theoretical concepts	
10:00 - 10:30	Tea break	
10:30 – 11:30	Practical Strategies - Implementing optimal relay settings - Case studies and best practices	
11:30 – 12:30	Effective Coordination - Techniques for relay coordination - Ensuring system reliability	
12:30 - 13:00	Q&A and Interactive Discussion	
13:00	Lunch	



Ir. Roger Wong



Ir. Voon Vip Seng





Registration Fees (Subject to 8% SST)
IEM Student Members: RM 100.00
IEM Graduate Members: RM 150.00
IEM Corporate Members: RM 200.00
IEM Non Members: RM 200.00

BEM Approved CPD: 4
Ref. No.: IEM24/HQ/474/S
Register online I www.myiem.org.my
roselein@iem.org.my



Ir. Ts. Roger Wong is the Director of Mun Hean (Malaysia) SDN BHD. He is a specialist in the area of Power Quality, Energy Efficiency, Solar Photovoltaic, Renewable Energy, Energy Storage Solution, Electric Vehicle, Lightning Protection, Electrical Protection, Sustainable Development and Energy Transition.

Ir. Roger holds a B.Eng (Hons) in E&E Engineering from University of Tenaga Nasional (UNITEN), Malaysia and a M.Eng in Power Engineering from University of Malaya (UM), Malaysia. He is a Professional Engineer in electrical discipline registered with Board of Engineers, Malaysia (BEM), a Professional Technologist in the field of Green Technology registered with Malaysia Board of Technologists (MBOT) and is an ASEAN Chartered Professional Engineer (ACPE).

At the beginning of his career, Ir. Roger was at Tenaga Nasional Berhad (TNB), ALSTOM, PATHGREEN and edotco (an Axiata company) where he held various roles such as General Manager, Site Manager, Lead/Commissioning/ Operation & Maintenance Engineer and HR Development Manager. Lived and worked globally in Malaysia, United Kingdom, Middle East and other countries in Asia have given him the exposure to different working and management cultures and experiences.

Er. Voon Yip Seng is a Power Quality Specialist from the Mun Hean Group, a leading power quality solutions provider and solutions for industrial electrical. Er. Voon was previously a Design Engineer for power generation division in a multinational corporate. Prior to that, he worked as an Electrical Engineer with a large consultancy firm and also as a Field Engineer in an electrical testing company.

Er. Voon graduated with a Master of Science (Power Engineering) and holds a First Class Honours in Bachelor of Engineering (Electrical and Electronics). He is a Professional Engineer registered with the Professional Engineers Board, Singapore and the Board of Engineers Malaysia and a Certified Energy Manager under National Environment Agency, Singapore. Er. Voon is a registered Licensed Electrical Worker under Energy Market Authority, Singapore.