Organised by Electrical Engineering Technical Division



Speaker: Mr Lim Keow Teck



MIEM





Registration Fees Student Members : Free IEM Members : RM 15.00 IEM Non Members : RM 70.00



SYNOPSIS

Most hospitals were built with different systems added, and with a varying levels of maintenance regime performed. This has thus created different level of complexities on healthcare facilities worldwide.

So, environment of Care Standards requires hospitals to maintain their buildings and understand the health of their utility systems. JCI 'Facility Management and Safety (FMS) standards are crafting the safest hospital buildings equipment and systems, with disaster readiness.

SPEAKER'S BIODATA

Mr Lim Keow Teck, aka KT, is a Technical Support Manager in Cummins Power Generation, and he is providing Technical Sales Support to Data Centre Customers in the Asia Pacific Market. He is both an Accredited Tier Designer from Uptime Institute and a certified TIA-942 DC Design Consultant. KT has been with Cummins for more than 10 years, in which he had taken up both technical and commercial roles eg. Technical Trainer in-charge of Asia Pacific and Territory Manager for Thailand, Vietnam, and South Korea. He had worked with big corporations and consultants on distributed power generation, control systems and Demand Side Management. He graduated from Nanyang Technological University of Singapore, specializing in Computer and Control Systems in the School of Electrical and Electronics Engineering. KT also has a Master of Business Administration from Victoria University, Australia.