



Recorded Webinar Talk on “Sustainable Mechanical System. Impact to Environment-VRF System Impact to the Environment”

In conjunction with World Engineering Day Celebration
from 2 March 2026 - 6 March 2026

DATE : 06 March 2026 (Friday)
TIME : 11.30am - 1.30pm
PLATFORM : Zoom
SPEAKER : Ir. Pang Kia Kim

SYNOPSIS

CPD HOURS : 2.0 CPD REF NO.: IEM25/HQ/514/T (w)

This talk is to highlight and share with audiences the seriousness of global warming and environment destruction created by human activities and ways of mechanical system that is available in the market should have some features that are able to contribute in reducing the environment impact. As manufacturers, how can this equipment system particularly VRF air conditioning development with all the design points taken into considerations is able to contribute in sustaining and reducing the environment impact, meanwhile human being able to enjoy what is consider to be necessary now that matches the current life time.

Speaker profile

Ir. Pang Kia Kim



K. K. Pang is an engineer by profession, register for IEM /BEM member and graduated as master degree in manufacturing and automation from the Queens University of Belfast, United Kingdom, He has over 28 years of working experience primarily in the HVAC and air conditioning and control system and currently working as technical design manager, sales marketing for IMZ Sdn Bhd in air conditioning field. His roles of responsibility in the organisation are as system applications, solution provider , surveillance operation in HVAC