

Variable Refrigerant flow (VRF) & Architecture Design



Synopsis

Technology is evolving and requirements are escalating. In the VRF sector, different people have new definitions and requirements for space, for air. Architectural spaces are quietly changing and air of AC is not limited to cooling. In a modern era of rapid development, we have to face diverse architectural design and requirements. What can a VRF do to meet the requirements of a constantly changing design scheme? This technical session aims to help attendees gain a deeper understanding of space, air changes and where VRF technology can evolve to respond to the ever-changing demands of design.

Speaker

Mr. Dylan Lee currently is South East Asia Chief Technical Support Engineer for Midea Group. Before that he was managing the global customer services under the same organisation. His experience include maintenance and troubleshoot for VRF system, intelligent architects for VRF. His technical experience in VRF enable him to conduct training under Midea Group for Midea global clients.



Date : 23 June 23 (Fri)

Time : 9.00am – 12.00pm

Venue: IBIS KLCC HOTEL

Admission

FREE (100 pax ONLY)

Registration	8.30am – 9.00am
Seminar	9.00am – 12.00pm
Lunch	12.30pm – 1.30pm

IEM 3 CPD Applied
CIDB 4 CCD Applied

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