

VIRTUAL HALF DAY SEMINAR ON SUSTAINABILITY & ENERGY RECOVERY

Organised By :
Mechanical Engineering Technical Division, IEM

TARGET PARTICIPANT!

**FRESH GRADUATES, JUNIOR ENGINEERS,
TECHNICIANS SEEKING STRONG
FUNDAMENTALS**

Registration Fees (to include 8% SST)	RM
IEM Member/Graduate	125
Non Member	250



Speaker

Mr Wong Fook Kee

Seminar Details

- ✓ **Date:**
11th July 2026
(Saturday)
- ✓ **Time:**
9.00am - 1.00pm
- ✓ **Venue :**
Virtual Platform, Zoom

BEM Approved CPD Hours : 4
Ref No. : IEM26/HQ/270/S(w)



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Time	Programme
8.30am	Registration Start
9.00am	Opening Remarks by METD Chairman Ir. Dr. Ricky Liew Chee Leong
9.05am	Introduction of Speaker : Mr Wong Fook Kee
9.10am	Circular Economy & Waste-to-Energy Solutions
10.15am	Tea Break
10.30am	Renewable Integration & Smart Energy Systems & Sustainable Practices in Industrial Operations
12.45pm	Q & A Session
1.00pm	End of Seminar

Speaker's Biodata

Mr Wong Fook Kee is a seasoned mechanical engineer with over 40 years of industry experience, specializing in HVAC systems, mechanical assemblies, and industrial maintenance. He has served as a technical trainer and consultant for various engineering firms and vocational institutions across Malaysia. Known for his practical teaching style and deep field knowledge, Mr. Wong has mentored hundreds of engineers and technicians in areas such as fluid handling, power transmission, and fault diagnosis. He is actively involved in professional development programs and is committed to elevating engineering standards through hands-on training and continuous learning.

Synopsis

This virtual half-day seminar explores innovative approaches to sustainability and energy recovery in modern industries. Participants will gain insights into practical strategies for reducing environmental impact while enhancing energy efficiency. Key discussions will highlight sustainable construction practices, renewable energy integration, and advanced recovery technologies that support a circular economy. Designed for engineers, professionals, and students, the seminar provides a platform to exchange knowledge, share case studies, and explore future-ready solutions. By the end of the session, attendees will better understand how sustainability and energy recovery can drive long-term value, resilience, and environmental stewardship across sectors.