

Aerospace MRO Organization Values and Professional Competency



18th April 2025 3.00 pm - 5.00 pm



National Aerospace Industry Corporation Malaysia (NAICO Malaysia) Level 13, MATRADE Tower, Jalan Sultan Haji Ahmad Shah, 50480 Kuala Lumpur

PHYSICAL TECHNICAL TALK

Registration Fees

IEM Students: Free

IEM Members: RM 15

Non-IEM Members: RM70

Why You Should Attend:

- Understand how organizational values drive Aerospace MRO excellence
- Learn how professional competency aligns with workplace values
- Gain insights from real-world aviation experiences
- · Explore how these concepts apply to all engineering fields
- Engage in a thought-provoking Q&A session with industry experts



BONUS EXPERIENCE:

✓ Courtesy Visit to NAICO Malaysia's MyAERO Centre of Excellence: 3D Visualization LAB

Reserve your place early to avoid disappointment!



Organised By: Mechanical Engineering

Technical Division, IEM

Hosted by: National Aerospace Industry Corporation Malaysia (NAICO Malaysia) BEM Approved CPD Hours: 2 Ref No.: IEM25/HQ/131/T

SYNOPSIS

In any engineering organization, understanding and aligning with the company's values can significantly impact both individual competency and overall performance. This forum explores the critical relationship between organizational values and professional competency, with a focus on Aerospace Maintenance, Repair, and Overhaul (MRO) companies.

By bridging the connection between MRO organization values and professional growth, this talk aims to inspire engineers and technical professionals to enhance their work ethic, technical expertise, and leadership skills. Whether you are in the aerospace sector or any other engineering field, this session will provide valuable takeaways to help you advance in your career and contribute more effectively to your organization. A lively Q&A session will conclude the forum, encouraging participants to share their views and experiences.

DISTINGUISHED SPEAKER:

Mr. Kenneth Yeo

- President, Singapore Institute of Aerospace Engineers (SIAE)
- Senior Licensed Aircraft Engineer (CAAS/EASA B2 Avionics)
- Adjunct Lecturer & WSQ Certified Adult Educator
- 30+ years of experience in avionics systems, base maintenance, IFE/Wi-Fi upgrades, and VVIP aircraft inspections (Airbus & Boeing)