

WEBINAR TALK ON "GET MACHINE HEALTH AND EXPERT DIAGNOSE AT YOUR FINGERTIPS"

by Ir. Hor Kok Luen & Mr. Naqeeb Yusof



TUESDAY 27 AUGUST 2024



TIME 03.00PM - 05.00PM



ONLINE ZOOM PLATFORM

REGISTRATION FEES

IEM STUDENT MEMBER: FREE

IEM MEMBER : RM 15 NON IEM MEMBER : RM 70

CPD APPROVED HOURS : 2 HOURS CPD REF NUM : IEM24/HQ/345/T(W)



IR. HOR KOK LUEN



MR. NAQEEB YUSOF



ORGANISED BY INFORMATION TECHNOLOGY SPECIAL INTEREST GROUP (ICTSIG)

SYNOPSIS

Explore how SKF Enlight Procollect enhances maintenance by focusing on robust data and providing an easy-to-use solution with the SKF Enlight Procollect sensor and Procollect app. This allows efficient monitoring and execution of lubrication routes, supported by expert guidance and tailored insights on cloud-based storage and remote diagnostics

ABOUT THE SPEAKERS



IR. HOR KOK LUEN

Ir. Hor Kok Luen (P.Eng, PEPC, MIEM, First Grade Competent Steam Engineer, ASEAN Engineer, APEC Engineer, International Professional Engineer) graduated from University of Science Malaysia (USM) in 2001. He is holding the Bachelor of Degree (Hons.) in Mechanical Engineering. He has more than 23 years of working experience in the palm oil mill& related downstream industries, inclusive of biogas power plant and biomass plant. He has vast experience in palm oil mill design, mill upgrading and mill troubleshooting as well as palm oil waste handling & management. The speaker is a corporate member of The Institutions of Engineers Malaysia (IEM) in Mechanical Discipline. He is also a Registered Professional Engineer with Practicing Certificate (PEPC) with the Board of Engineers Malaysia (BEM). He is a qualified ASEAN Engineer (AE).Currently he is the committee members of Information, Communication & Technology Special Interest Group (ICTSIG) The Institutions of Engineers Malaysia, IEM.



MR. NAQEEB YUSOF

He holds a Master's Degree in Mechanical Engineering from the University of Applied Sciences Würzburg- Schweinfurt, Germany, and completed a Germany A-Level Preparatory Programme at the German Malaysian Institute (GMI), Malaysia. He is certified in Machine Lubricant Analysis level (ii) by the International Council for Machinery Lubrication (ICML) and as a vibration analyst cat (ii) by Mobius Institute. Naqeeb has extensive experience in the field, having worked in various capacities at SKF Malaysia SDN. BHD and SKF B.V., the Netherlands, where he held positions ranging from senior engineer to senior researcher in Tribology & Lubrication. Currently, he serves as the Head of Service and Segment at SKF Malaysia SDN. BHD