

1 DAY SEMINAR ON IE5 MOTOR WORKSHOP

Jointly Organised By:

Electrical Engineering Technical Division, IEM &
KVC Industrial Supplies Sdn Bhd

FREE

REGISTRATION



CHONG YOKE SING

Speakers



SHYAM KR VERMA

DATE

TIME

BEM Approved CPD/PDP

Hours: | Applying

**26TH JUNE 2024
(WEDNESDAY)**

**9.00AM-
5.00PM**

Introduction

The "1 Day Seminar on IE5 Motor Workshop" is a focused and intensive training event designed to provide participants with a comprehensive understanding of IE5 motors. These motors represent the latest advancements in motor technology, offering superior energy efficiency and performance.

VENUE

**MALAKOFF
AUDITOIRUM,
WISMA IEM, PJ**

<https://www.myiem.org.my/default.aspx>

Programme

9.30am -10.00am - Sustainability with high efficiency motor

10.00am – 10.30am - MEPS for IEC LV Motor

10.30am – 10.45 BREAK

10.45am -12.00pm - ABB IE5 Synchronous Reluctance Motors

12.00pm – 12.30pm - Customer case for High Efficiency Motor

12.30pm – 12.45pm Q&A Session

12.45 – 2.00pm LUNCH BREAK

2.00pm – 3.15p Improve Application Efficiency with drive

3.15pm – 4.00pm Drive towards sustainability

4.00pm – 5.00pm Q&A Session

Speaker's Biodata

Chong Yoke sing is the Global Customer Support for IEC Low Voltage motors, and she is based in Malaysia, Kuala Lumpur to support the SAS, and some NAS countries. Yoke has received her bachelor's degree of Electrical Engineering from University of Malaya. She started her career in intel Malaysia since 2009 and joined ABB in year 2014. With more than 8 years' experience in handling product pre-sales inquiries, she is responsible to provide product technical supports to local sales teams and customers who located in the region in order to help them in growing the business market shares.

Shyam Kr Verma is Area Sales Manager for Motion Drive products, overseeing the Asia Pacific region from Kuala Lumpur, Malaysia since 2019. He holds a bachelor's degree in Electronics & Communication Engineering from Dr. A.P.J. Abdul Kalam Technical University, attained in 2006. He began his career with ABB as a front-end sales engineer in 2008 and has since accumulated over 17 years of experience in sales and marketing across various divisions in drives. Presently, his focus lies on business development in Asia Pacific for LV drives.