



IEM



The Institution of Engineers, Malaysia

Organised by

BUILDING SERVICES TECHNICAL DEVISION (BSTD)

PHYSICAL PRE-AGM TALK ON “LATEST DEVELOPMENT ON FOAM SYSTEM DESIGN”

Date : 03rd August 2024 (Saturday)
Time : 9.00am - 11.00am
Venue : Auditorium Malakoff, Wisma IEM
CPD Hours : 2.0
CPD Ref Number : IEM24/HQ/256/T

REGISTRATION FEES

Student Member : FREE
IEM Member : RM 15.00
Non-Member : RM 70.00

SYNOPSIS

The talk will focus on the design and technical application of Non Fluorinated Foam suppression systems in various applications. The speaker will cover system design, application standard, calculation and equipment selection of various type of foam system configuration.

SPEAKER

Ir. CHA HOONG KUM



Experienced in system design, planning, supervision, and commissioning of fire protection systems during his tenure at Fitters Sdn Bhd and Mac-Tech Engineering Sdn Bhd.

Ir. Cha Hoong Kum possesses expertise in complying with NFPA requirements such as NFPA 20, 11, 16, 409, 13, 14, and 15, thus enhancing both engineering and management skills. As the founder of Versus Solutions Sdn Bhd, he specializes in facilities management, fire protection system design and consulting, foam system, fire water pump performance testing, and fire protection equipment supply.

Additionally, he is a member of the Institution of Engineers Malaysia and a Professional Engineer of the Board of Engineers Malaysia, currently serving as Chairman of the Building Services Technical Division (BSTD) and a committee member of the IEM Fire Advisory Board.



FOLLOW US