

WEBINAR

“Are You Aware of the Potential Hazard at Home?”

Thursday | 21 May 2020 | 10.30 a.m. – 12.30 p.m.

Building Services Technical Division (BSTD)

SYNOPSIS

Currently the world is faced with a pandemic of COVID 19, the dos and don'ts have been well published, just follow accordingly. There are other hazards within our home, without any doubts everyone is concerned about SAFETY of their family. What is safety? Reference to ISO31000 Risk Management standard, in the home context and in simple term ALL YOUR 5 Senses are in good condition at all times, this is the criteria of being safe at home. If any of the hazards which are in the house or surrounding which could cause any of your senses to be affected, then there are safety issues in the house.

Generally speaking, it had been said that the general public tolerance of fire risk is rather high many would think that fire incident would not happen in their house or they have fire insurance of the house so there is no need to worry. In this respect you probably had seen when there is a Fire Drill rehearsal at your workplace one would notice the employees would take fire drill very lightly and are reluctant to participate in the exercise.

The hazards which your family are exposed within the house are probably treated as pure common sense to the matured and experienced person but this may not be true to the spouse, children and older parents. At work most of us would advocate safety TRAINING for the subordinates and their attendance recorded as proof. Training is unlikely to happen at home and many leave it to chance.

SPEAKER

Ir. Gary Lim Eng Hwa
BE(Mech.) NZ, Mgt Dip. FIEM, P.Eng, Asean Eng.,
AT31000 (Approved ISO31000 Risk Management Lead Trainer)

Gary is a member of the Building Services Technical Division and member of the Fire Advisory Board of the Institution of Engineers, Malaysia. He has a degree in Mechanical Engineering from the University of Canterbury, New Zealand and a Management Diploma from New Zealand. He is a Professional Engineer registered with the Board of Engineers, Malaysia and a Fellow of the Institution of Engineers, Malaysia (IEM). In 2016 he obtained Approved ISO31000 Risk Management Lead Trainer Certificate from G31000 Institution.



Currently, he conducts courses regularly on the concepts and design in the area of Fire Engineering and Plumbing Engineering at all the IEM branches in Malaysia. He also conducts courses with Malaysia Institute of Insurance on these topics: The Art of Property Underwriting Profitability and Essence of Survey Report; Applying Fire Engineering Knowledge in Property Survey and Loss Control; Enterprise Risk Management & Business Continuity Management.

Free admission for members | Register online | www.iem.org.my