









Fire Engineering Approach in Hong Kong

Ir Dr. Candy Ng
Adjunct Assistant Professor
The University of Hong Kong

ABSTRACT

Fire Engineering Approach (FEA) is normally adopted in the buildings with large fire compartmentation and extended Means of Escape, such as large shopping malls, MTR stations, airport terminals and industrial buildings. Owing to the usage of those buildings, its design cannot comply with the code requirements in Hong Kong and FEA is required to be adopted in those buildings so as to demonstrate the satisfaction of the fire safety intent as illustrated in the Codes of Practice in Hong Kong. This seminar will give a brief introduction of using FEA to address the noncompliance issues.

Date: 21 October 2019 (Monday)
Time: 18:30 p.m. - 19:30 p.m.
Venue: Z405, 4/F, Block Z

The Hong Kong Polytechnic University 181 Chatham Road South, Hung Hom

Kowloon, Hong Kong

SPEAKER'S BIOGRAPHY

Dr. Candy Ng got her Bachelor degree and PhD degree from Department of Building Services Engineering of The Hong Kong Polytechnic University. She is a Registered Professional Engineer (Fire Discipline) in Hong Kong and a Chartered Engineer of the Institution of Fire Engineers in UK. She is also a BEAM Professional of the Hong Kong Green Building Council. She has extensive design and construction experience for residential buildings, casino complex, shopping malls, airport terminals and railway stations.