



Health & Safety Seminar / Talk

Topic: Design for Safety and Maintainability in New Buildings

Speaker: Ms Jonnie Leung
Health & Safety Management Expert

Date: 19 November 2018 (Monday)

Time: 3:00 – 5:00p.m.

Venue: Room R601, 6/F, Shirley Chan Building (Block R), PolyU

Abstract: Maintenance for the building and its facilities is of the utmost importance to upkeep the good condition and the whole value of the premise and fulfil the social expectation- sustainability-as well.

However, the maintenance work becomes uneasy and even unfeasible as the idea of maintainability has not been taken as a core element in the design and planning for the new development, and the implied cost are: high risk at work, unnecessary resources used, and the nuisance to the user, etc.

This seminar will show you the interrelationship between how building planning and design affect the work safety, maintainability and our community.

Speaker Biography: Ms Jonnie Leung has engaged in occupational safety, health and environmental field and acted as a safety and health practitioner for almost 13 years.

She has fruitful and solid experience in managing occupational safety & health issues, ranging from corporate level to fields and the service scope is from construction and building services engineering, property management, printing plant, logistics and retail industry as well.

In these couple years, she has been engaging in promoting a perspective concept – Design for Safety and Maintainability, through launching series of campaign to seek the awareness and the attention of the relevant stakeholders on the importance of taking safety and maintainability as core elements for planning and designing a new development or additional & alternation projects.

Ms Leung has been invited by HKFOSH, HKIE and IFMA as a guest speaker to share her works and experience.

PROFESSIONAL QUALIFICATION

- Registered Safety Auditor
- Registered Safety Officer
- ISO 9001, ISO 14001 & OHASA 18001 Internal Auditor
IOSH Graduate Member (2016-2017)

ACADEMIC QUALIFICATION

- Master of Science in Safety, Occupational Health and Environmental Management
- Bachelor of Arts