

Use of International Standard to Leverage the Performance of Infrastructure, Occupational Health & Safety and Fire Safety

7 December 2017 (Thursday)

TIME:	14:30 – 17:30 (Registration starts at 14:00)
VENUE:	E4-G051 Tai Fung Lecture Hall, E4 Anthony Lau Building, University of Macau
MEDIUM:	Cantonese (presentation materials in English)
ADMISSION:	Free
PROGRAMME:	
14:00 – 14:30	Registration
14:30 – 14:35	Welcoming address
14:35 – 15:20	Latest Update for ISO 45001 Occupational Health & Safety Mr Coleman Tse Sale & Marketing Director, BSI Hong Kong
15:20 – 15:35	Break
15:35 – 16:05	Standard & Standardization of Occupational Health & Safety and Fire Protection Mr Kevin Wong Publishing Portfolio Director, BSI APAC
16:05 – 16:45	Sharing on Fire Safety and Fire Risk Assessment Ir CHU Man Chun, Charles Retired Chief Fire Officer of the Hong Kong Fire Services Department
16:45 – 17:00	Q & A
17:00 – 17:30	Networking

Every day across the globe, horrific statistics for health and safety accidents and their related costs are recorded, at which 6,300 workers die every day and 4% of the world's GNP is lost due to work-related accidents and diseases.

These statistics prove that there's an immediate need for organizations around the globe to improve their health and safety management systems and prevent accidents and fire at workplace. With an international standard ISO 45001 in place, organizations in any sector can set the benchmark for their health and safety governance, align their operations with national and international legislation and also set and assess performance measures for services providers. As a result, companies will be able to reduce occupational health and safety accidents and their related costs, while promoting the wellbeing of their employees and the society.

Enrol now to have a comprehensive understanding on the ISO 45001 requirements on the best practice on OH&S management system standard and have a better understanding on fire risk assessment.