

SAFETY WEEK 2018

Health & Safety Seminar / Talk

Topic: Enhancing Risk Management Through Safety Innovation

Speaker: Mr Victor KWONG Chiu-ling (鄭超靈先生)

General Manager
Corporate Health, Safety, Environment & Security
The Hong Kong and China Gas Company Limited (Towngas)



Date: 20 November 2018 (Tuesday)

Time: 7:00 – 8:30 p.m.

Venue: Room Y305, 3/F, Lee Shau Kee Building (Block Y), PolyU

Abstract: Safety risks are becoming more imminent to business organizations. Safety risks threaten business corporations and may significantly affect the bottom lines of the business, not to mention human suffering, damage to company reputation and image, etc. For example, in construction industry, due to the unsatisfactory safety performance, it is getting more and more difficulties to attract more work force.

Many organizations see the benefits of safety innovations that can help to generate creative ideas to make workplaces safer through cost-effective means.

Mr. Kwong will introduce Towngas safety innovations and how the innovations can help to minimize the safety risks whilst enhance work efficiency, improve safety performance and enhance competitiveness.

Speaker Biography: Mr Victor Kwong is General Manager of Corporate Health, Safety, Environment & Security and Chairman of the Environmental Working Committee of Towngas. He is also Director of Business Environment Council, President of The Hong Kong Federation of Occupational Safety and Health Associations, member of Labour Advisory Board – OSH Committee, etc.

Towngas operates 245 projects in the mainland China. These include piped city-gas projects, upstream, midstream and downstream natural gas sectors, water sectors, efficient energy applications and exploration & utilization of emerging environmentally-friendly energy, as well as telecommunications.

Mr Kwong has more than 35 years of experience in the areas of occupational health, safety and environmental protection, sustainability and crisis management. He coordinates the corporation's efforts to improve sustainability and safety performance through effective risk management system, energy saving programs, carbon reduction, climate change risk reduction, etc.