

Emergency Preparedness and Response (ERP) to Chemical Accidents 24 June 2005 (Friday)

A seminar for occupational hygienists, safety officers, environmental scientists, officials of regulatory agents and all those who have an interest in chemical accidents.

The determination of outcome in response to accidents with chemicals is often dependent on quick and effective emergency response. A lack of preparedness can lead to response delay, which may result in catastrophic outcome for the injured person or facility. Workplaces where a large amount and many types of chemicals are used require an effective emergency response program. The speaker will share in this presentation his experience in developing a chemical emergency response program in a local university.

The details of the programme are:

Date	24 June 2005 (Friday)
Time	7:00 – 8:00 p.m. (6:45 Registration)
Venue	The seminar is supported by the Industrial Centre of the
	Hong Kong Polytechnic University, who provides the venue at
	Room W502d,
	The Hong Kong Polytechnic University,
	Hung Hom, Kowloon
Language	Cantonese
Admission	Free, by registration in advance
Speakers	Mr. Percy To
	Associate Health & Safety Officer, HKUST
Title of Presentation	Emergency Preparedness and Response (ERP) to Chemical Accidents

<u>Registration</u>: As seating is limited, admission is by registration in advance subject to confirmation by the secretariat of the Institute. For registration, please fill in the attached registration form and fax or e-mail it to the secretariat.