Technical Seminar
Radon and Building Materials: Measurements and Safety Standards

(Jointly organized by HKIOEH, HKRPS and HSEO of PolyU)

A seminar for occupational hygienists, health and safety officers, environmental scientists, engineers and all those who are interested in the measurement and safety standards of Radon.

Radon is a radioactive gas which is considered as a contaminant in indoor air. Radon is one of the decay products of uranium and thorium which are natural occurring radioactive materials (NORM) in the building materials. In this talk, safety standards on radon in air and on NORM in building materials will be briefed base on the principles of radiation protection. Some methods of measurement will also be discussed.

The details of the programme:
Date: 28 June 2016 (Tuesday)
Time: 7:00 – 8:30 p.m. (6:45 pm Registration)
Venue: Room Y410, The Hong Kong Polytechnic University, Hunghom, Kowloon
Language: Cantonese with English presentation materials
Admission: Free (Seats are limited, please register in advance)

Speaker: Mr. S. T. Yip
(Laboratory Safety Officer (Radiation) of The Chinese University of Hong Kong).

Enquiry: hkioeh@netvigator.com

Registration: Seats are limited and admission is by registration in advance. For registration, please fill in the attached registration form and e-mail it back to the secretariat at hkioeh@netvigator.com. No confirmation of registration will be given. The attendee will be contacted only if there is any problem. Please do also indicate if you need a CPD certificate. Administration fee of $50 would be charged for non-HKIOEH, non-HKRPS or non-PolyU members requesting a CPD certificate.