







Technical Seminar on the Proposed Amendments to the Noise Control Ordinance (Cap. 400) to Control Domestic Renovation Noise

《噪音管制條例》(第 400 章)的修訂建議以規管住宅裝修噪音

(Jointly organized by the Environmental Protection Department, Building Division, Environmental Division and the Mechanical, Marine, Naval Architecture and Chemical Division of the HKIE)

Date: 17 January 2024 (Wednesday)

Time: 06:00pm to 07:00 pm **Venue:** Online – Zoom

Enrollment Deadline: 15 January 2024

Speaker:

➤ Ir Andrew CHEUNG Sau-cheong (張壽昌工程師)
Senior Project Officer, Environmental Protection Department

➤ Dr LEUNG Ho-wing, Wing (梁灝榮博士)
Environmental Protection Officer, Environmental Protection Department

Programme Highlight:

The Environmental Protection Department (EPD) has launched a two-month public consultation on 18 December 2023 on the proposed amendments to the Noise Control Ordinance (NCO), to control domestic renovation noise and to introduce a fixed penalty system, with a view to effectively improve on noise problems associated with domestic renovations.

You are cordially invited to join this webinar to learn more about the proposed control from representatives from the EPD.

Topic:

Introducing the details of the proposed amendments to the Noise Control Ordinance (NCO) to control domestic renovation noise.

Registration details:

- The webinar with maximum of participants of 500.
- Prior registration is required. It will be allocated on a first-come-first-served basis with priority given to Members of Building Division, Environmental Division, Mechanical, Marine, Naval Architecture and Chemical Division of the HKIE. For registration, please apply online at: https://forms.gle/qcbRrfCqNnLm4LAX9
- Zoom link will be shared with successful registrants at least 1 days before the date of the webinar
- CPD certificate will be issued through email to the successful applicants (with an 80% or higher attendance rate). at 1 month after the visit.

Enquiry details:

For enquiries, please contact Ir Jenny MAK via email hkie.bud@gmail.com