



## **Seminar on Innovative Noise Mitigation Designs and Measures in Hong Kong**

### **Programme Highlights**

Due to the high density, road traffic noise in Hong Kong is a major challenge in residential land development. To help professionals of different disciplines in designing developments, the Environmental Protection Department (EPD) has been encouraging various design forms and measures for mitigating traffic noise. Many innovative designs including building setback, building block designs and orientation, noise shielding walls and barriers as well as internal flat layout designs have been deployed in previous residential developments.

To facilitate the more use of innovative noise mitigation designs and measures against road traffic noise, the EPD has collated examples on innovative building design forms and measures that are proven effective in mitigating traffic noise affecting residential developments, in the form of a web-based database. The database will act as a platform for information sharing among concerned professionals and interested parties and will be uploaded to EPD's website in early September for public access.

This seminar aims to provide an opportunity for EPD to introduce the noise mitigation measures currently adopted in Hong Kong and the new web-based platform on "Innovative Noise Mitigation Designs and Measures" for professionals and interested parties to share experiences.

### **Time & Venue:**

Time: 7 September 2012 (Friday), 6:30 pm to 8:00pm  
Venue: Olympic House (Jockey Club Lecture Theatre),  
No. 1 Stadium Path, So Kon Po, Causeway Bay, Hong Kong

### **Speakers:**

Mr Maurice YEUNG  
Principal Environmental Protection Officer (Assessment and Noise)  
Environmental Protection Department, HKSAR Government

Mr WK SZETO  
Senior Environmental Protection Officer (Assessment and Noise) 6  
Environmental Protection Department, HKSARG)

### **Registration and Enquiries:**

Please fill in the attached reply slip and return to the EPD on or before 3 September 2012 via email: [epdnoiseseминаr@epd.gov.hk](mailto:epdnoiseseминаr@epd.gov.hk). For enquiries, please contact Mr Marco CW WU at 2835 1202.

The seminar is free of charge but seats are subject to availability. Hence please register early to reserve your seat.