

**A seminar for the promotion of  
“Engineering for Better Quality of Life” programme –  
*incorporated by the congenial parties for promoting engineering for society:***

**HKARMS** Hong Kong Association of Risk Management and Safety



**HKIE Control, Automation & Instrumentation Division**



**HKIE Nuclear Division**



**Institution of Engineering and Technology**



**Institute of Measurement and Control – Hong Kong Section**



**The Society of Operations Engineers Hong Kong Region**



**The Hong Kong Ergonomics Society**

**Title:** Technical meeting on improving indoor air quality with plasma technology

**Speaker:** Ir Dr Herman Tsui, A-oneTech Limited

**Date and Time:** 3 July 2008 (Thur); 6:00pm refreshment for 6:30pm - 8:00pm;

**Venue:** HKIE Headquarters (9/F Island Beverley, No 1 Great George Street, Causeway Bay, Hong Kong)

**Abstract:**

The application of plasma technology is gaining ground in various industries: from the attempt to generate electricity from nuclear fusion, to the manufacturing of semi-conductor devices and the usage in flat panel displays. Recently, plasma technology has also been successfully developed for air treatment. The speaker will describe its application to improve air quality in typical indoor environment.

**Presented by:**

Nuclear Division, the Hong Kong Institution of Engineers

**Registration & enquiries**

All are welcome. For registration and enquiries, please contact Ir Dr B L Luk at Tel: 2788 8673 or Email:nuclear@pacific.net.hk.