Technical seminar: an energy efficiency evaluation measure of water supply systems for high-rise buildings

Organizers:

HKIE Environmental Division and Hong Kong Association of Energy Engineers (HKAEE)

Date, Time & Venue:

8 November 2016, 6:30 pm to 8:00 pm, Chan Yat Mei Sophie Room, HKIE Headquarters

Speaker:

Dr. L. T. Wong is an associate professor at The Hong Kong Polytechnic University. His research interests include water management and indoor environmental quality for buildings. He is a secretary of the Asian Saving Water Council (Japan) and a working commission member of W062-water supply and drainage for buildings of the Council for Research and Innovation in Building and Construction (CIB). Meanwhile, he had organized the 34th CIBW062 International Symposium of Water Supply and Drainage for Buildings in Hong Kong (2008). He is a recipient of the Hans B. Thorelli Award of the 2006 Awards for excellence, and 2011 the highly commended award winner at the Literati Network Awards for Excellence by Emerald Literati Network. He also serves the Hong Kong Baptist University in 2016-2017 as a university court member.

Programme Highlights:

High-rise housing, a trend in densely populated cities around the world, increases energy use for water supply and corresponding greenhouse gas emissions. This seminar presents an energy efficiency evaluation measure for water supply system designs and demonstrates its applications in a typical water supply system installations of buildings.

Registration & Enquiries:

100 seats allocated on first-come-first-serve basis.

Online registration at:

http://ev.hkie.org.hk/ReplyForm.aspx?id=792