

# ASHRAE 美國供暖製冷及空調工程師學會

# AMERICAN SOCIETY OF HEATING, REFRIGERATING AND

AIR-CONDITIONING ENGINEERS, INC. - Hong Kong Chapter

P.O. Box 35612, King's Road Post Office, North Point, Hong Kong



## **ASHRAE STANDARD 62.1 UPDATE**



Date:

23 February 2011

Time / Duration:

6:45pm for 7:00pm - 9:00pm

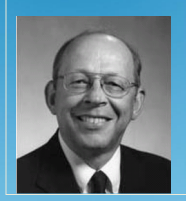
Venue:

The Hong Kong Polytechnic University - Room Y610

**Honorable Distinguished** Lecturer:

#### **DENNIS A. STANKE, FASHRAE**

Staff Applications Engineer Trane Commercial System



Dennis, a 1971 mechanical engineering graduate from the University of Wisconsin. Dennis is the past-president of the La Crosse Area Chapter and an ASHRAE Fellow. He has served as Chairman for SSPC 62.1, the ASHRAE committee responsible for Standard 62.1, "Ventilation for Acceptable Indoor Air Quality" and he currently Chairs SSPC 189.1, responsible for Standard 189.1" Standard for the Design of High-Performance Green Buildings." He has also served on the ASHRAE Environmental Health Committee, Standards Committee, Publishing Council and Program Committee, and as a member of the editorial board for the ASHRAE publication "IAQ Applications.

Dennis has served on research advisory boards at UC-Berkeley (Centers for the Built Environment) and Penn State University (Indoor Environment Center) and he is a former member of USGBC LEED Technical Advisory Group for Indoor Environmental Quality (EQ TAG). Dennis applies his knowledge of ventilation system design, moisture management, and ventilation and humidity control to help designers meet today's ventilation, IAQ, and energy challenges in commercial, institutional and hi-rise residential buildings.

**Program Highlight:** 

ASHRAE Standard 62.1 "Ventilation for Acceptable Indoor Air Quality," provides minimum requirements for proper ventilation in commercial, institutional and hi-rise residential buildings. Basis for the model codes, a prerequisite for LEED certification, and an important factor in establishing the standard-of-care for ventilation system designers, Standard 62.1 cannot be ignored. ASHRAE Standing Standards Project Committee, SSPC 62.1, maintains this standard, and as a former SSPC 62.1 Chairman and a current consultant to the committee, Mr. Stanke is in a unique position to explain the most up-to-date requirements in the standard and to discuss expected future requirements, and ASHRAE Standard for IAQ in accomplishing LEED

Fee:

ASHRAE Members / PolyU Staff / Full-time Students : Free

HKIE / CIBSE Members: HKD\$ 200 Other Non-Members: HKD\$ 300

For non-ASHRAE member, please send your application and cheque to "Mr. Michael Sung - 7/F One Kowloon, 1 Wang Yuen Street, Kowloon Bay, Hong Kong" for formal registration. Cheque shall be

payable to "ASHRAE Hong Kong Chapter".

Application:

Open to ASHRAE members, HVAC Engineers or other professions interested in this topic etc. Please complete and return the below application form by e-mail before 11 February 2011. Seats are limited. Quota will be allocated on first-come-first-served basis. Un-successful applicants will be informed individually by e-mail. Applicants who do not receive a reply before 17 February 2011 may assume their application successful.

### Application Form - ASHRAE STANDARD 62.1 UPDATE (\*Cross if not appropriate)

Name (Dr/Mr/Ms)	:		
Membership Class	:	(*AS	HRAE/HKIE/CIBSE/Others)
Fees	:	*Free / HKD\$ 200 / HKD\$ 300 (Please tick if receipt	is required.)
Company Name	:		
Contact No.	:		
E-mail Address	:	(Must be provided)	

For any inquiries, please contact: Patrick Huang at 6077 2053 or Mr. Michael Sung at 2963 7786

Please e-mail this form to: chapterprogram@gmail.com