





# ASHRAE (HKC) / CIBSE (HKB) / HKIE (BS Div) Joint Function Technical Talk on "Application of CPVC Piping System in Building Services Installations"

**Details** 

Date : 21 July 2008 (Mon) Venue : Seminar Room, HKIE Headquarters,
Time : 6:30pm for 7:00pm to 8:30pm
9/F Island Beverley, No. 1 Great
George Street, Causeway Bay, HK.

## **Programme Highlights**

CPVC Plastic Piping System is a well-proven building services engineering in USA for over 40 years. Aside from the successful long-time application at aerospace industry, CPVC also shines long service-times in construction piping system. The three main arena are: 1) Hot & Cold Potable Water, 2) Fire Sprinkler, and 3) HVAC. From a building services engineer's point of view, the piping systems carry all living element on buildings. Engineers are always looking for more solutions on Energy Saving, Cost Saving, Time Saving, and last but not least, Human Safety. Come and join the seminar and learn how CPVC makes the system feasible.

# **Speakers**

Dr. Scott Tseng, President of Hershey Valve Co., Ltd., received his B.S. degree in Chemistry from National Cheng Kung University. He then studied Polymer Physics and Polymer Engineering in Osaka University and received his M.S. degree in 1979. He came to USA in 1979 and studied Materials Science & Engineering in the University of Utah. He received his Ph.D. degree in 1984. He joined BF Goodrich in 1985 as a Senior Engineer in the Thermoplastic Polyurethane (TPU) Division. In 1994, he switched his job from TPU to CPVC division within the same company. He received his EMBA degree from Cleveland State University in 1998 and became a Senior Business and Technical Manager for Asia Pacific in 2002. After two years of managing CPVC Asia Pacific business, he returned to headquarters and assumed new responsibilities of new products commercialization in 2004 in CPVC Division of Lubrizol/Noveon. In July 2005, he joined Hershey Valve Co., Ltd as the President.

Mr. Girish T. Dalal, received his B.S. degree in Chemistry and Physics from Gujarat University of India, B.S. and M.S. degrees in Chemical Engineering from the University of Missouri at Rolla of USA. He had received business management training at Harvard School of Business and technology and research management training at Industrial Research Institute and Massachusetts Institute of Technology. Mr. Dalal has 35 years in R&D related to ABS polymers and various elastomers in BF Goodrich. He also has extensive R&D and business development experience in CPVC including 3 years in Noveon, Inc. and 4 years in Lubrizol Corp.

#### <u>Fee</u>

Free of charge, and CPD Certificate from HKIE / ASHRAE / CIBSE will be available to their members.

## **Registration & Enquiry**

Please register <u>ONLINE</u> via the website of CIBSE Hong Kong Branch – <u>www.cibse.org.hk</u> (Note: All members have to fill in the membership number for verification. The organizers reserve the right to decline their application if no membership no. is submitted.)

The maximum number of participants is 100. Applications will be accepted on a first-come-first-served basis. The deadline of application is **11 July 2008.** Successful members will be notified by e-mail or phone, and their names will be posted on the institutions' websites - <a href="www.hkiebsd.org">www.hkiebsd.org</a>, <a href="www.hkiebsd.org">www.ashrae.org.hk</a> and <a href="www.cibse.org.hk">www.cibse.org.hk</a> after **16 July 2008.** 

For enquiry, please contact Ir Dr Sam Hui (for ASHRAE members) at 2859 2123 and Ir Kenneth Sin (for HKIE BSD members) at 2268 3678 and Ir C.K. Mok (for CIBSE members) at 2867 3673.