Mini–Symposium on "Hot and Cold Water Plastics Pipes and Systems"

April 28, 2006 Seoul Plaza Hotel

Korea

This symposium on "Hot and cold water plastics pipes and systems" is being held to enhance the awareness in the wide use of variety of hot and cold water plastics pipes for various applications. The symposium follows the ISO/TC138/SC2/WG1 meeting so as to also provide better understanding of the importance of related international standards in making as well as activities at national levels. The presentations will encompass past and current status on their use as well as some of the evolving techniques in the evaluation and analysis of the current plastic resins and ones being developed.

Supported by

Korean Agency for Technology and Standards SK Corporation

P R O G R A M

09:30: **Opening Remark**

- 09:40: "Some fundamental problems in evaluating long-term performance of pipes for hot water transportation" Prof. Ikuo Narisawa, ISO/TC138 Chairman, JAPAN
- 10:10: **"A short history of a plastics hot and cold water system"** Malcolm Booth, ISO/TC138/SC2/WG1 Convener, Wavin, UK
- 10:40: Coffee Break
- 11:00: "Hot and cold water piping system and related standards in China" Zhao Qihui , China National Technical Committee of Standardization for Plastic Products, CHINA
- 11:30: **"Large diameter hot water pipes"** Ferry Mutter, Former ISO/TC138, ISO/TC138/SC4 Chairman, NETHERLANDS
- 12:00: Combined forum and open discussion Chairman: Sunwoong Choi, Hannam University, KOREA
- 12:30: Closing