

ASME/CSA JHTF Meeting on Water Efficient Pre-Rinse Spray Valves  
FT-07-11  
Agenda for October 6, 2009  
Las Vegas South Point Hotel and Casino  
977 Las Vegas Blvd South  
Las Vegas, NV 89183  
Napa Room (C or D)  
8:30 am - 12:00 pm PDT

**Dial-in #: 866-951-1151**

**Pass Code: 6875190**

**Webinar Access: To register visit: <https://www2.gotomeeting.com/register/121207019>**

1. Introductions and housekeeping – Kim Wagoner
2. Membership review – Kim Wagoner
3. Adoption of agenda
4. Introduction to ASME/CSA JHTF – Sally Remedios
  - a. How the task force fits within the ASME/CSA structure
  - b. How ASME/CSA uses the information generated by the task force
  - c. How the process worked for high-efficiency showerheads
  - d. ASME/CSA's history with pre-rinse spray valves
5. Overview of ASTM's work on spray valves – David Zabrowski
  - a. ASTM's history with pre-rinse spray valves
  - b. Successes and issues with the current test method
  - c. Need for revisions to current test method
6. Stakeholder expectations/Task force purpose and objectives – Open discussion
  - a. Informing WaterSense and ENERGY STAR specification development
  - b. What do stakeholders hope to achieve through the task force?
  - c. What do you see as the benefits of collaborating through the task force?
  - d. Are there any general reservations about working through the task force? If so, how might they be overcome?
  - e. Draft goals and objectives of the task force
7. Outstanding issues for pre-rinse spray valves – Open discussion
  - a. Scope
  - b. Correlation of field data and lab data
  - c. Repeatability of existing test method
  - d. Relationship between water pressure and performance/user satisfaction
  - e. Others?
8. Data needs – Open discussion
  - a. Revised field research study scope
  - b. Pressure vs. flow and pressure vs. performance curves for a variety of products with various flow rates
  - c. Others?
9. Next steps/review action items – Kim Wagoner
10. Schedule next meeting
11. Open discussion/wrap up