

# STANDARDS & GUIDELINES

## WVPI Working Group 1 Meeting Group Leader: George Cramer

### DRAFT AGENDA

Thursday, January 7, 2010  
12:30 to 2:00 pm EST

Conference dial-in information:  
1-866-846-3997 or 1-719-387-5556  
Passcode: 371154

Web Conferencing access information will be provided in advance of the meeting.

- I. Welcome and Call to Order
- II. Roll Call
- III. Approve Agenda
- IV. Approve Meeting Minutes of November 2, 2009
- V. Discussion of Workplace Violence Definition
- VI. Discussion of Comments
- VII. Open Discussion
- VIII. Action Items
- IX. Next Meeting
- X. Adjournment

**Antitrust Risk Notice:** As a reminder, participation in standard and guideline committees involves the potential for antitrust concerns or risks. To avoid such concerns and risks, participants should carefully observe the "ASIS Standards Development Procedures". In addition, sensitive discussion topics such as price, specific contractual terms, etc., should be avoided. Any participant having concerns or questions regarding sensitive discussion topics should consult with their company's legal counsel, the Committee leadership or ASIS staff.

**Early Patent Disclosure Notice:** ASIS follows ANSI's patent policy where disclosure of relevant patented inventions at the earliest possible time in the standards development process is encouraged. Neither ASIS, the Committee, nor its Chair ensure the accuracy or completeness of any disclosure or whether any disclosure is of a patent that in fact may be essential for the use of standards under development.

---

Contact Information:

Sue Carioti, Director, ASIS Standards & Guidelines: [sue.carioti@asisonline.org](mailto:sue.carioti@asisonline.org)  
Aivelis Opicka, Manager, ASIS Standards & Guidelines: [aivelis.opicka@asisonline.org](mailto:aivelis.opicka@asisonline.org)  
Jeanette Donovan, Coordinator, ASIS Standards & Guidelines: [jeanette.donovan@asisonline.org](mailto:jeanette.donovan@asisonline.org)  
Standards e-mail: [standards@asisonline.org](mailto:standards@asisonline.org)