CODE INTERACTION SUBCOMMITTEE

AGENDA

Wednesday, July 20, 2016 2-4 PM EDT

Registration URL: https://attendee.gotowebinar.com/register/2734254896799400963

1. Roll call (Stanke/Ferguson)

Dennis Stanke	Steve Brown, NVM
Julie Ferguson	Jim Caylor, NVM
Walter Grondzik	Allan B. Fraser, NVM
Cyrus Nasseri	Gregg Gress, NVM
	Larry Schoen, NVM
	Donald Stevens, NVM
	Debra Kennoy, NVM
	Martha VanGeem, NVM
	Steve Ferguson, ASHRAE Staff

- 2. Review of agenda (Stanke)
- 3. Approval of Minutes from June 26, 2016 meeting (if available)
- 4. Announcements (Stanke/Ferguson)
- 5. Review of Action Items
 - ASHRAE Staff to contact the chair of SSPC 62.2 and offer to help get the standard written in mandatory/enforceable language
 - ASHRAE Staff to reach out to the chairman of Standard 188 to discuss potentially adding a liaison to CIS (*Complete*)
 - Mr. Grondzik to inform Mr. Kettler (Chairman of SSPC 202) that SSPC 154 is going to start looking at commissioning (*Complete*)
 - ASHRAE Staff to speak with the new Chairman Dennis Stanke to try to get a call on July 20th, OR if he wants to do a letter ballot to approve public comments to the IECC (*Complete*)
- 6. ASHRAE Update (Ferguson)
 - "List of Standards for Code Interaction" Update
 - o SSPC 147 update
 - Status of ASHRAE/ICC collaboration on 189.1/IgCC
- 7. Consider approval of public comments to IECC
- 8. PC Activities
 - SSPC 15 (Jim Caylor)
 - SSPC 34 (Deborah Kennoy)
 - SSPC 55 (Larry Schoen)
 - SSPC 62.1 (Gregg Gress)
 - SSPC 62.2 (Don Stevens)
 - SSPC 90.1 (Martha VanGeem)
 - SSPC 90.2 (no liaison Staff to provide update)
 - SPC 90.4 (no liaison–Staff to provide update).
 - SSPC 154 (Steve Brown)

- SSPC 169 (Steve Cornick)
- SSPC 189.1 (no liaison– Staff to provide update)
- SPC 189.3 (Dave Conover)
- SSPC 202 (Gerry Kettler)
- 9. ICC (Gress/Ferguson)
 - Update on current code development cycle
 - Action to be taken to approve comments to IECC/IFC
- 10. NFPA (Fraser/Ferguson)
- 11. IAPMO (Ferguson)
- 12. Old Business
- 13. New Business
- 14. Next meeting
 - TBD