CODE INTERACTION SUBCOMMITTEE

AGENDA

Monday, July 24th, 2023 11:00 AM -1:00 PM (EDT)

WebEx: <https://ashrae.webex.com/ashrae/j.php?MTID=m2a2115e4ec4c5fb3cc2de7a0e6334e33>

1. Roll call (Toto) –

|  |  |
| --- | --- |
| **Members** | **Guests** |
| 3 | Karl Peterman | Charlie Hon |
| 1 | Hugo Aguilar | Chris Haldiman |
| 6 | Kelley Cramm | Harshad Inamdar |
| 4 | Greg Johnson | Henry Greist |
| 8 | Daniel Nall | Jeff Matson |
| 2 | Chris Seeton | Jonathan Humble |
| 9 | Helen Walter-Terrinoni | Meghan McNulty |
| 7 | Nadja Tremblay | Michele Mihelic |
|  | Doug Tucker | Pete Quintela |
| 5 | Martha VanGeem | Phillip Johnson |
| x | Emily Toto (Staff) | Stephen Spletzer |
| x | Phil Trafton (IAPMO rep) | Steve Chabotte |
|  |  | Taylor Duran |

1. ASHRAE Code of Ethics Commitment & Antitrust Policy
* In this and all other ASHRAE meetings, we will act with honesty, fairness, courtesy, competence, integrity and respect for others, and we shall avoid all real or perceived conflicts of interests. (See full Code of Ethics: <https://www.ashrae.org/about-ashrae/ashrae-code-of-ethics>.)
* ASHRAE participants are expected to adhere to the antitrust policy: <https://youtu.be/ykisOzjHyZM>
1. Introductions
2. Review of CIS objectives and timeline for interacting with ICC (Group A) and IAPMO codes
	* Proposals due from committees: 10/6/23
	* ASHRAE submits to codes: 10/23 – 1/24
	* See announcement to PCs below



**CIS Scope and Purpose:**

The ASHRAE Code Interaction Subcommittee (CIS) provides a means for ASHRAE to represent the interests of ASHRAE members and to promote uniform adoption of ASHRAE Standards Committee Documents by U.S. Model Building Codes and other codes. CIS focuses on national model codes and parts of codes that affect ASHRAE member interests, including, but not limited to the Mechanical Code, Building and Fire Code provisions related to fire and smoke control and Building Code provisions related to HVAC and Energy issues. All ASHRAE Code Interaction shall be processed by and through the CIS.

1. ICC Group A
	* 62.2 – Removing Exception 2 **Cramm/VanGeem 8-0-1**
	* 62.2 – Supply or Balanced for Attached Dwelling Units on Enclosed Corridor **Seeton/Cramm 8-0-1**
2. IAPMO UMC
	* 62.2 – Supply or Balanced for Attached Dwelling Units on Enclosed Corridor **Nall/Cramm 7-0-2.**
	* Report from Hugo Aguilar about extracts – explain process and current status
3. New Business
4. Next meeting
	* **September 25, 11-1 ET**
	* Expect to meet again this fall to approve IAPMO extracts, plus updates from 62.1 ventilation table and 34 refrigerants.