

International Energy Conservation Code

Economics, Modeling, and Whole-Building Metrics Subcommittee

Meeting Agenda

February 28, 2023 2:00 PM EST to 5:00 PM EST (3 hours) Webex Link

Committee Chair: Ian Finlayson **Committee Vice Chair:** Brian Shanks **Secretary:** Alamelu Brooks

- 1. Call to order.
- 2. Meeting Conduct. Staff
 - a. Identification of Representation/Conflict of Interest
 - b. ICC Council Policy 7 Committees: Section 5.1.10 Representation of Interests

c. ICC <u>Code of Ethics</u>: ICC advocates commitment to a standard of professional behavior that exemplifies the highest ideals and principles of ethical conduct which include integrity, honesty, and fairness. As part of this commitment it is expected that participants shall act with courtesy, competence and respect for others.

- 3. Roll Call. Vice Chair
- 4. Review and vote on Meeting minutes from February 14th sub-committee meeting
- 5. Action Items Panel presentations and sub-committee votes:

Proponent	Section(s)	Description		
David Forte	R405	R405 public comment (oppose changes, but no edits suggested)		
Panel 1: ASHRAE Standard 105 table references				
Eula Tata	D 405 2			
Eric Tate	R405.2	Strike the ASHRAE Std 105 Tables (K2, K4, K8) (see REDI-52)		
Ted Williams	R405.2	Strike the ASHRAE Std 105 Tables (K2, K4, K8) (see REDI-38)		
Gary				
Heikkinen	R405.2	Add ASHRAE Std 105 Table K6 (See REDI-48 & 50)		
		Add ASHRAE Std 105 Table K6, deletes K4 (See REDI-44 & 50)		
Kevin Duell	R405.2	Also, requires 85% for all fuels (discuss in Panel 2)		
		Add ASHRAE Std 105 Table K6, deletes K4 & K8 (see REDI-44 & 48)		
lan Casey	R405.2	Also, requires 85% for all fuels (discuss in Panel 2)		
Steven				
Rosenstock	R405.2	Add exception to avoid a source multiplier of 0.0		
	David Forte Standard 105 ta Eric Tate Ted Williams Gary Heikkinen Kevin Duell Ian Casey Steven	David ForteR405Standard 105 table referenceStandard 105 table referenceEric TateR405.2Ted WilliamsR405.2GaryR405.2HeikkinenR405.2Kevin DuellR405.2Ian CaseyR405.2StevenIan Casey		

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Panel 2: Percent Savings Required in R405 (note 48 & 50 are repeated from Panel 1)				
RED1-048-22	Kevin Duell	R405.2	Requires 85% for all fuels (removes 80%)	
RED1-050-22	lan Casey	R405.2	Requires 85% for all fuels (removes 80%)	
RED1-053-22	Renee Lani	R405.2	Requires 85% for all fuels (similar to REDI-48, 50)	
RED1-037-22	Eric Tate	R405.2	Requires 80% for all fuels, but language needs revising	
RED1-051-22	Ted Williams	R405.2	Requires 80% for all fuels (similar to 45)	
	Gary			
RED1-045-22	Heikkinen	R405.2	Requires 80% for all fuels (similar to 51)	
RED1-042-22	Amy Boyce	R405.2	Reduce from 85 to 80% & from 80 to 75%	

For expected presentation and vote (time permitting):

	Alisa		Tabled from Feb 14 th – discuss modified language	
RED1-043-22	McMahon	R405.2	R405.2 editorial changes (shall be and either)	
			Tabled from Feb 14 th – discuss modified language	
RED1-089-22	Diana Burk	RC103.3	Renewables contract length, 15 not 10	
Switch from R405 to R406				
	Alisa			
REPCD1-2-22	McMahon	R406	R406 public comment (oppose changes, but no edits suggested)	
		R406.5		
RED1-069-22	Amy Boyce	table	Lower max ERI by 5%	
	Gayathri			
RED1-065-22	Vijayakumar	R406	Modified language - Update R406 (as-built, MF, avg, accredited)	

6. Future meeting agendas

See the "Econ Modeling Schedule Spreadsheet" <u>Excel file</u> on the IECC-R website for tentative hearing dates for all sub-committee proposals. This file is located in the 'Economics, Modeling, and Whole-building Metrics Subcommittee' section.

7. Other business.

8. Adjourn.

FOR FURTHER INFORMATION BE SURE TO VISIT THE ICC WEBSITE: ICC Energy webpage Code Change Monograph

FOR ADDITIONAL INFORMATION, PLEASE CONTACT: lan Finlayson Subcommittee Chair ian.finlayson@mass.gov

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