Minutes

National Fuel Gas Code Committee Virtual Teams Meeting September 13-22, 2021

Approval Pending

- Call to Order and Attendance: Chair, Frank Mortimer, called the meeting to order and staff, Alex Ing and Luis Escobar, conducted a roll-call attendance of both committees (see Attachment A – Meeting Attendance).
 - a. Luis Escobar noted that two members of the Z223 (Dmitry Antanov of Intertek Testing Services and Sharon Corcoran of AHRI) were no longer with their previous employers and he has reached out to their companies to ascertain their replacements.
- 2. Adoption of Agenda: The agenda was approved.
- 3. Announcements:
 - a. AGA and NFPA Antitrust Guidelines: Participants were made aware of the antitrust guidelines.
- 4. NFPA Revision Process Overview: Alex Ing provided a presentation on the NFPA Revision Process for attendees noting the general schedule of events.
- 5. Business:
 - a. Public Inputs: The committee reviewed and acted on the public input. The committee actions that result in a first revision or committee input will be the standing action on the letter ballot. Approved actions from the letter ballot will be incorporated into the First Draft Report that will be placed out for public comment in 2022. Refer to Attachment B Summary of Actions on Public Input.
 - See the <u>NFPA website</u> for full details on Public Inputs (PIs), Committee Inputs (CIs), and First Revisions (FRs).
 - b. Task Groups:
 - i. Combustion Air and ACH –Task Group Chair Tom Andrews presented recommended tables that address the conversion of ACH₅₀ to ACH_{natural} that take into account a building's weather and shielding factor (wsf) and its heigh

correction factor (H/Hr)^Z. The committee requested that the TG continue developing the concept and approved the inclusion of a performance test method. New members joined the Task Group, which will now be chaired by John Puskar. See Committee Input 46 in Attachment B.

- ii. Industrial Coverage The committee approved the continued development of installation requirements for industrial applications separately from residential and commercial requirements. See Committee Input 47 in Attachment B.
- c. Safety Recommendation P-19-007 from NTSB: The committee developed a response to the NTSB recommendation on the inclusion of residential methane detectors (RMD) in the National Fuel Gas Code. See Committee Input 48 in Attachment B.
- d. New Business:
 - Future Meeting The committee discussed proposed 2022 meeting dates (Attachment C). A straw poll of committee members indicated that the majority would be able to travel in 2022. Staff was requested to poll for dates that do not conflict with other industry meetings.
- 6. Adjourn: the meeting was adjourned at 3:01 pm on September 22, 2021.

COMMITTEE ON NATIONAL FUEL GAS CODE Attachment A

Committee Meeting Attendance 2024 NFGC First Draft Meeting

Virtual Teams Meeting September 13-22, 2021

NFPA 54 Committee

Name	Company	P/A	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6
			9/13	9/16	9/17	9/20	9/21	9/22
Frank Mortimer	EMC Insurance Rep. American Property Casualty Insurance Association (APCI)	Principal	yes	yes	yes	yes	yes	yes
Luis Escobar	AGA	Recording Secretary	yes	yes	yes	yes	yes	yes
Tom Andrews	Michigan Technical Education Center	Principal	yes	yes	yes	yes	yes	yes
Michael Bethany	Gas Piping Safety Service	Principal	yes	yes	yes	no	yes	yes
Jonathan Brania	UL	Principal	yes	yes	yes	yes	yes	yes
Jim Brewer	Rooftop Safety USA Rep. National Chimney Sweep Guild	Principal	yes	yes	yes	no	no	no
Charles Brown	AEI Corporation	Principal	no	yes	no	no	no	no
Christopher Byers	Piedmont Natural Gas	Principal	yes	yes	yes	yes	yes	yes
Tom Crane	ESI	Principal	yes	yes	yes	yes	yes	no
Gerald Davis	Williams Meter Company	Principal	no	yes	yes	yes	yes	no
Mark Fasel	Viega	Principal	yes	yes	yes	yes	no	yes
Alberto Fossa	NEWEN Creative Engineering Rep. Latin American Section	Principal	yes	no	no	no	no	no
Richard Gilbert	Texas Propane Gas Association	Principal	yes	no	yes	yes	yes	yes
Enrique Gonzalez	IAPMO	Principal	yes	yes	yes	yes	yes	yes
Michael Gorham	Northwest Gas Company Rep. National Propane Gas Association	Principal	no	yes	no	no	no	yes
Roger Griffith	Griffith Engineering	Principal	yes	yes	yes	yes	yes	yes
Adam Habegger	Van-Packer Company	Principal	no	no	no	no	no	no
Steen Hagensen	ENERVEX	Principal	no	yes	no	yes	yes	no
William Hamilton	UGI Utilities	Principal	no	no	no	no	no	no
Peter Holmes	Maine Fuel Board	Principal	yes	yes	yes	yes	yes	no
Nasir Hussain	Combustion Science & Engineering	Principal	yes	yes	yes	yes	yes	yes
Diane Jakobs	Rheem Rep. Air Conditioning, Heating Refrigerating Institute	Principal	yes	yes	yes	yes	yes	yes
James Kendzel	American Supply Association	Principal	yes	no	yes	no	no	no
Jeff Kleiss	Lochinvar Rep. Air Conditioning, Heating Refrigerating Institute	Principal	yes	yes	yes	yes	yes	yes
Marek Kulik	Technical Standards and Safety Authority	Principal	no	no	no	no	no	no
Theodore Lemoff	TLemoff Engineering	Principal	yes	yes	yes	no	no	no
Timothy McNulty	RM Manifold Group., dba US Draft Company	Principal	yes	yes	no	yes	yes	yes
William Murray	Corning Incorporated	Principal	yes	no	no	yes	no	no
Tung Nguyen	Emerson Automation Solution	Principal	no	yes	yes	no	yes	yes
Andrea Papageorge	Southern Company Gas	Principal	yes	yes	yes	yes	yes	yes

NFPA 54

ASC Z223 NFPA 54
COMMITTEE ON NATIONAL FUEL GAS CODE

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	Rep. AGA							
~ ~	PHR Consultants	Principal	yes	yes	yes	yes	yes	yes
Phillip Ribbs	Rep. California State Pipe Trades							
	Council							
April Dawn Richardson	Railroad Commission of Texas	Principal	no	no	no	no	no	no
Jon Russel	American Public Gas Association	Principal	yes	yes	yes	yes	yes	yes
Brian Ryglewicz	Chimney Design Solutions	Principal	yes	no	yes	yes	yes	yes
	State of Nevada	Principal	yes	yes	yes	yes	yes	yes
Eric Smith	Rep. International Fire Marshals							
	Association							
Jason Stanek	Metropolitan Utilities District	Principal	yes	yes	yes	yes	yes	yes
	Rep. AGA							
Franklin Switzer	S-afe Inc.	Principal	yes	yes	yes	yes	no	yes
	Pennie L. Feehan Consulting	Voting	yes	no	yes	yes	yes	yes
Pennie Feehan	Rep. Copper Development	Alternate						
	Association							
Fred Grable	ICC	Voting	no	no	no	no	no	no
Tieu Gravie	icc	Alternate						
John Vory	CSA America	Voting	no	no	no	no	no	no
John Kory	CSA America	Alternate						
Alternates								
Hugo Aguilar	IAPMO	Alternate	no	no	no	no	no	no
Jeremy Conjura	Corning Incorporated	Alternate	yes	yes	yes	yes	yes	yes
Kody Daniel	EMC Insurance	Alternate	yes	yes	yes	yes	yes	no
John Doucette	State of CT Department of	Alternate	no	no	no	no	no	no
	Administrative Services							
Ralph Euchner	AGA - PSNC Energy	Alternate	yes	yes	yes	yes	yes	yes
Travis Hardin	UL	Alternate	no	no	no	no	no	no
Jean McDowell	Texas Propane Gas Association	Alternate	yes	yes	no	no	no	no
John Puskar	Prescient Technical Services	Alternate	yes	yes	yes	yes	yes	yes
Lisa Reiheld	Viega	Alternate	yes	yes	yes	yes	no	no
Phillip Stephens	Weil McLain	Alternate	yes	no	yes	yes	yes	no
типр всериенз	Rep. Air Conditioning, Heating	Titternate	yes	110	yes	yes	yes	110
	Refrigerating Institute							
Bruce Swiecicki	National Propane Gas Association	Alternate	no	yes	yes	yes	yes	no
Kent Thompson	Railroad Commission of Texas	Alternate	yes	yes	yes	yes	yes	yes
Andy Thielen	ESI	Alternate						
Bob Torbin	OmegaFlex	Alternate	yes	yes	yes	yes	yes	yes
DOU TOTUIII	Rep. Air Conditioning, Heating	Alternate	yes	yes	yes	yes	yes	yes
	Refrigerating Institute							
Guests	Remgerating institute							
Guests	Hearth Patio & Barbecue Association	Guest	VAC	yes	VAC	VAC	VAC	no
Eric Adair	(HPBA)	Guest	yes	yes	yes	yes	yes	110
Daniel Buuck	National Association of Homebuilders	Guest	T/OS	T/OC	TIOG	T/OC	no	no
LaToya Carraway	ICC	Guest	yes yes	yes	yes yes	yes	no no	no
	Valstar			yes		no		no
Bill Chapin Mark Felger	Watts Water	Guest Guest	yes	yes	yes	no	no	no
			yes	yes	yes	yes	yes	yes
Gregg Gress	ICC	Guest	yes	yes	yes	yes	yes	yes
Andrew Klein	Representing Valstar	Guest	yes	yes	yes	no	no	no
Lane Miller	TRC	Guest	yes	yes	yes	no	no	no
Brett Readout	-	Guest	no	no	yes	no	no	no
Jonathan Sargeant	OmegaFlex	Guest	no	no	yes	yes	no	no
Stan Smith	AGA - Oak Ridge Utility District	Guest	no	yes	yes	yes	yes	yes
Marco Versace	Ferguson	Guest	no	no	yes	no	no	no
Matt Wilber	ESI	Guest	yes	yes	yes	yes	yes	yes
Brian Williams	Ferguson	Guest	no	no	yes	no	no	no



COMMITTEE ON NATIONAL FUEL GAS CODE Z223 Committee

Name	Company	P/A	Day 1 9/13	Day 2 9/16	Day 3 9/17	Day 4 9/20	Day 5 9/21	Day 6 9/22
Frank Mortimer	EMC Insurance	Principal	yes	yes	yes	yes	yes	yes
Eric Adair	Hearth Patio & Barbecue Association (HPBA)	Principal	yes	yes	yes	yes	yes	no
Tom Andrews	Michigan Technical Education Center	Principal	yes	yes	yes	yes	yes	yes
Dmitry Antonov	Intertek Testing Services	Principal			Replacen	nent TBD		
Michael Bethany	Gas Piping Safety Service	Principal	yes	yes	no	no	no	yes
Shannon Corcoran	AHRI	Principal			Replacen	nent TBD		
Jonathan Brania	UL	Principal	yes	yes	yes	yes	yes	yes
Jim Brewer	National Chimney Sweep Guild	Principal	yes	yes	yes	no	no	no
Dan Buuck	NAHB	Principal	yes	yes	yes	yes	no	no
Christopher Byers	AGA - Piedmont Natural Gas	Principal	yes	yes	yes	yes	yes	yes
Tom Crane	Crane Engineering	Principal	yes	yes	yes	yes	yes	no
John Doucette	State of CT Office of State Fire Marshal	Principal	no	no	no	no	no	no
Ralph Euchner	AGA - PSNC Energy	Principal	yes	yes	yes	yes	yes	yes
Marvin Evans	CSA Group	Principal	no	no	no	no	no	no
Mark Fasel	Viega	Principal	yes	yes	yes	yes	no	no
Pennie Feehan	Copper Development Association	Principal	yes	no	yes	yes	yes	ves
Richard Gilbert	Texas Propane Gas Association	Principal	yes	yes	yes	yes	yes	yes
Enrique Gonzalez	IAPMO	Principal	yes	yes	yes	yes	yes	yes
Michael Gorham	National Propane Gas Association	Principal	no	yes	no	no	no	ves
Gregg Gress	ICC	Principal	yes	yes	yes	yes	yes	yes
Steen Hagensen	ENERVEX	Principal	no	no	no	yes	yes	no
Peter Holmes	Maine Fuel Board	Principal	yes	no	yes	yes	yes	no
Diane Jakobs	AHRI - Rheem	Principal	yes	yes	yes	yes	yes	yes
Jeff Kleiss	AHRI - Lochinvar	Principal						
Theodore Lemoff	Ted Lemoff	Principal	yes yes	yes	yes yes	yes no	yes no	yes no
			i i	yes				
Andrea Papageorge April Dawn Richardson	AGA - Southern Company Railroad Commission of Texas	Principal Principal	yes no	yes no	yes no	yes no	yes no	yes no
Jon Russel	American Public Gas Association							
Eric Smith	International Fire Marshals Association	Principal Principal	yes	yes	yes yes	yes yes	yes	yes
Jason Stanek	AGA - Metropolitan Utilities District	Principal	yes	yes	yes	yes	yes	yes
Phillip Stephens	AHRI - Weil McLain	Principal	yes	no	ves	yes	yes	no
Franklin Switzer	S-afe Inc.	Principal	yes	yes	yes	yes	no	yes
Bob Torbin	AHRI - OmegaFlex	Principal	ves	yes	yes	yes	ves	ves
Mathew Williams	Association of Home Appliance Manufacturers	Principal	no	no	no	no	no	no
Hugo Aguilar	IAPMO	Alternate	no	no	no	no	no	no
LaToya Carraway	ICC	Alternate	yes	yes	yes	no	no	no
Kody Daniel	EMC Insurance	Alternate	yes	yes	yes	yes	yes	no
Paul Gugliotta	AGA - National Grid	Alternate	no	no	no	no	no	no
Travis Hardin	UL	Alternate	no	no	no	no	no	no
Vladimir Kochkin	NAHB	Alternate	no	no	no	no	no	no
Andy Kireta	Copper Development Association	Alternate	no	no	no	no	no	no
Jean McDowell	Texas Propane Gas Association	Alternate	yes	yes	no	no	no	no
Colin Moorhouse	CSA Group	Alternate	no	no	no	no	no	no
John Puskar	Ted Lemoff	Alternate	yes	yes	yes	yes	yes	yes
Stan Smith	AGA - Oak Ridge Utility District	Alternate	no	yes	yes	yes	yes	yes
Bruce Swiecicki	National Propane Gas Association	Alternate	no	yes	yes	yes	yes	no
Kent Thompson	Railroad Commission of Texas	Alternate						
Andy Thielen	Crane Engineering		yes	yes	yes	yes	yes	yes
Andy Theleff	Crane Engineering	Alternate	yes	yes	yes	yes	no	yes

Z223 Guests: Charles Brown, Bill Chapin, Jeremy Conjura, Mark Felgar, Alberto Fossa, Roger Griffith, Nasir Hussain, Zuhair Ibrahim, Jim Kendzel, Andrew Klein, Tim McNulty, Lane Miller, Laura Moreno, William Murray, Tung Nguyen, Lisa Reiheld, Phillip Ribbs, Brian Ryglewicz, John Sargeant, Marco Versace, Matt Wilber, Brian Williams,

COMMITTEE ON NATIONAL FUEL GAS CODE Attachment B

Preliminary Summary of Actions on Public Input 2024 NFGC First Draft Meeting

The summary table below captures the actions of the Committees during the meeting. The preliminary First Revision (FR) numbers may change during the editorial process. See the First Revision Report for final details.

PI No.	FR or CI No.	Section - Topic; Proposed Action	Comm. Action†
21	33	1.1.1.1(E) – adds purging to piping system requirements	FR
22	34	1.1.1.1(F) – editorial change	FR
23	-	1.1.1.2 – LNG installations revised, add maintenance of appliances	R
116,118, 124	1	2.2, 2.35 – editorial change, adding "edition" to each standard; adds NFPA 715 Standard; revises UL Standards listings	FR
87	-	2.3.2 ASTM Publications – adds ASTM F1281 standard for PEX-AL-PEX	R
24	-	3.3.4.4.1 Baking and Roasting Oven – revised	R
25	35	3.3.4.4.2 Gas Counter Appliance – revised definition	FR
26	36	3.3.4.5 Gas Counter Appliance – deletes section	FR
27	37	3.3.4.6 Household Cooking Appliance – deletes subsections	FR
28,29	-	3.3.24 Copper Alloy – deletes section	R
30	38	3.3.48 Gas Convenience Outlet – changes "permanently mounted" to "permanently installed"	FR
33	-	3.3.56.7 Water Heating – changed "domestic" to "residential"	R
32	39	3.3.58 Hot Plate – revised	FR
34	20	New Section after 3.3.60 – new section on interruption of service	FR
17	40	3.3.64.2 Noncombustible Material – a lign definition of non-combustible materials	FR
126,127	41	3.3.84.1 [Excluding any Sub-Sections], New Section after 3.3.84.1 – revised; adds section on draft control regulator	CI
35	42	3.3.97 Tubing – revised	FR
94	-	3.3.97 Tubing – addition of PEX-AL-PEX	R
36	-	4.1 Qualified Agency - revised	R
31	3	5.1.1 Installation of Piping System – isolation valves location and purging requirements	FR
39	-	5.1.2 Addition to Existing System – revised	R
42	5	New Section after 5.1.2 – minimum gas pressure for additional appliances	FR
43	_	5.4.4 Ma ximum Operating Pressure in Buildings – revised	R
44	-	5.5.1.2 User Materials – revised	R
96	-	5.5.2.2 Steel, Stainless Steel, Wrought Iron – revised, added ASME B36.10M	R
11	-	New Section after 5.5.3.6 – new section on multi-layer piping	R
88	-	5.5.4.1 Standard and Marking – new section for PEX-AL-PEX	R
121	-	5.5.4.2 Regulator Vent Piping – revised	R
		· · · · · · · · · · · · · · · · · · ·	

[†] FR (First Revision), R (Resolved – no change to section), CI (Committee Input)

37	-	5.5.4.3 Anodeless Risers – revised	R
97	-	5.5.4.3 Anodeless Risers – revised	R
45	6	5.5.5 Workmanship and Defects – revised	FR
98	-	5.5.6 Metallic Pipe Threads – revised	R
46,47	7	5.5.6.2, New Section after 5.5.6.2 – revision and weld opening	FR
54	8	5.5.7 [Excluding any Sub-Sections] Piping Joint – revised	FR
75,76, 77	15	5.5.7.5 Metallic Pipe Fittings – revised; 7.3.5.2 Other Occupancies – revised; 8.1.1.3 – repairs or additions following pressure test, revised	FR
7	-	New Section after 5.5.8 – new section on multi-layer piping fittings	R
78	-	5.5.9.1 Flange Specifications – adds Annex A.5.5.9.1	R
48	9	New Section after 5.5.10.4 – when flanges are separated	FR
55	10	5.6.2.2 – gas meter placement, revised	FR
56	11	5.6.3 Supports – revised	FR
99	_	5.6.3 Supports – revised	R
18	-	5.7.2 Listing – revised	R
38	-	5.7.2 Listing – revised	R
13	16	New Section after 5.7.6 – new section on regulator removal	FR
19	12	5.14 Pressure Regulator and Pressure Control Venting – new exception	FR
10	13	6.1 [Excluding any Sub-Sections] – reference to sizing tables, revised	FR
5	-	6.1.3 Hybrid Pressure – sizing methods for hybrid pressure systems, revised	R
100	_	7.1.1.2 – clearance or insulation from sources of heat, adds anodeless risers	R
101	_	New Section after 7.1.1.2 – prohibits anodeless risers installed in firepits	R
103		7.1.3 [Excluding any Sub-Sections] – editorial change, section number	R
104	_	7.1.3.1 – editorial change, section number	R
57	_	7.1.3.2 – underground piping requirements, revised	R
105	_	7.1.3.2 – editorial change, section number	R
106		7.1.3.3 – editorial change, section number	R
107	-	7.1.3.4 – editorial change, section number	R
108		7.1.3.5 – editorial change, section number	R
109		7.1.3.6 – editorial change, section number	R
110	-	7.1.3.7 – editorial change, section number	R
111	-	7.1.3.8 – editorial change, section number	R
112	-	7.1.3.9 – steel risers, revised	R
102	-	New Section after 7.1.3 – design and approvals	R
	-	7.1.7.1 Connection of Plastic Piping – addition of PEX-AL-PEX	R
90 119	<u>-</u> 44	7.1.7.3.1 – tracer wire, adds UL 2989	FR
	44	New Section after 7.1.8 – new section on multi-layer piping	R
12	-	New Section after 7.2 – new section on PEX-AL-PEX	R
91	-	7.3.2 Fittings in Concealed Locations – addition of PEX-AL-PEX	R
92	-	7.5.2 Plastic Pipe – revised	R
93	-	7.7.2.1 – ga stight plugging of disconnected piping, revised	
58	- 1.4	7.11.5.2 Electrical Requirement – revised	R
5()	14		FR
59 8	17	7.12.1 Piping and Tubing Other Than CSST – revised	FR

[†] FR (First Revision), R (Resolved – no change to section), CI (Committee Input)

60	-	7.14.1 – electrical connections requirements, revised	R
61	19	7.14.2 – electrically powered safety controls requirements, revised	FR
80	43	New Section after 8.1.1 – new section on Abandoned Fuel Gas Piping	FR
62	21	8.1.4.2 – test pressure, revised	FR
63	22	8.1.5.2 – locating leaks with gas detector, revised	FR
1	-	8.2.3 Leak Check – new definition for "readily accessible"	R
64	-	8.2.3 Leak Check – revised	R
50	-	9.1.6.1 – corrosive or flammable process fumes or gases, revised	R
49	23	9.1.6.2 – chemicals that generate corrosive or flammable products, revised	FR
53	-	9.1.7 Process Air – moveto section 9.3	R
81	-	9.1.8.1 – structural loading, revised	R
82	-	New Section after 9.1.8.1 – new section on floor loads	R
83	-	9.1.8.2 – static equipment loads, revised	R
51	-	Sections 9.1.10, 9.1.11, 9.1.12 – moving sections to end of chapter 10	R
65	24	9.1.15 Extra Device or Attachment – revised	FR
52	-	9.1.16 Avoiding Stain on Gas Piping – revised	R
84	-	9.1.21 Protection on Outdoor Appliances – revised	R
66,85	25	9.2.1 Accessibility for Service – revised	FR
86	-	9.3.1.5 – combustion air systems acceptance test, revised	R
113	-	New Section after 9.6.1 – disconnected open connector protection	R
67	26	9.7.3 Electrical Circuit – revised	FR
70	-	10.11.2 Clearance for Listed Appliances – revised	R
71	27	10.12.3 Clearance for Appliances – revised	FR
68	-	10.17.2 Protection Above Domestic Units – revised	R
69	28	10.26.5 Temperature Limiting Devices – revised	FR
114	29	11.6 Checking the Draft – revised	FR
72	-	12.3.2 [Excluding any Sub-Sections] – "residential" cooking units need not be vented	R
115	-4	New Section after 12.4.3 – induced draft systems	R
128	30	New Section after 12.7.4.3 – total BTU input	FR
123	_	New Section after 12.14.2 – balancing baffle	R
74	31	12.15 Automatically Operated Vent Dampers – revised	FR
73	-	A.5.3.2.1 Approximate Gas Input for Typical Appliances – revised table	R
117,125	32	New Section after D.1 – adds reference to NFPA 715	FR
120	2	K.1.2.8 UL Publications – revised	FR
95		New Section after K.3 – new annex L for repair renewal of existing gas house piping systems	R

COMMITTEE ON NATIONAL FUEL GAS CODE Attachment C

Future Meeting Schedule

Date: September 24, 2021

Subject: 2022-2024 Meetings: Z223/NFPA 54 Committees

The Z223 and NFPA 54 Committees meet jointly to maintain and develop the National Fuel Gas Code. For your planning purposes the National Fuel Gas Code Committees' 2022-2024 preliminary meeting schedule is proposed as follows:

2024 EDITION: PUBLIC INPUT DUE BY JUNE 1, 2021

Date: August 12, 2021

Meeting Type: Pre-First Draft Meeting

Purpose: Organize and to get Task Group updates from previous cycle

Location: Virtual, Microsoft Teams

Date: September 13 - 28, 2021

Meeting Type: First Draft Meeting, Full Committee

Purpose: Act on Public Input Location: Virtual, Microsoft Teams

2024 EDITION: PUBLIC COMMENTS DUE BY MAY 31, 2022

Date: October 2022, pending poll

Meeting Type: Full Committee

Purpose: Act on Public Comments

Location: To Be Determined

2024 EDITION: PUBLISHED OCTOBER 2023

OPTIONAL OFF CYCLE MEETING
Date: November 2023
Meeting Type: Full Committee

Purpose: Complete unfinished business & planning on 2027 edition

Location: To Be Determined

Timely meeting notices will be sent to you as each meeting date approaches. Meting information will also be available on the AGA and NFPA website. Please contact Luis Escobar with any questions or comments you may have at lescobar@aga.org.