2024 UPC ad hoc Rulemaking Committee - Tabled Items/Need to schedule/RFA Status

RFA # or section	Submitter	Section or Chapter	Review Date	Date rec'd	RFA revision	Status
					date	
Section 909.1		General	8/6/2025			Tabled
Section 1106.0		Control Flow Roof Drainage	8/6/2025			Tabled
208	Jim Peterson	Sections 706.3 and 706.4	8/6/2025			New

RFA's and tabled items below have been reviewed and accepted or denied by the Committee

RFA # or section	Submitter	Section or Chapter	Review Date			Status
161	Abrahamson	Chapter 3	2/5/2025	6/18/2024	2/5/2025	Accepted with additional language added to the definition of dead leg in Chapter 3 (Abrahamson agreed)
Note 162 & 163 are RFIs						
164	Anderson, City of Mpls	Section 205.0, 407.3, Table 701.1, 704.3	12/4/2024	2/1/2024		Accepted (704.3 not accepted)
165	Anderson, City of Mpls	Section 311.1	12/4/2024	2/5/2024	12/4/2024	Accepted
166	Houts, Lowry Engineering	Chapter 11	1/2/2025		9/4/2024	Not accepted
167	Dimler	Section 310.5	1/2/2025		1/2/2025	Section 310.5 was accepted by the Committee but noted that full board approval is necessary. The language in the RFA was amended during the meeting.
168	Hill	Table 611.4 (notes) & Section 611.1 only (other sections already reviewed)	Re-review 3/5/2025		11/6/2024	Accepted with revisions
169	Currence, Prinsco Plastic	Chapter 11	1/2/2025		1/24/2025	7/22/2025: Jason told Karl that IAPMO will not provide any documentation until their new book is published. 1/24/2025: Additional information was attached to the RFI. Although the Committee did not accept RFA PB0169, Jason Kruger was tasked with contacting IAPMO to obtain the official documentation, including the precise language and publication timeline for the 2027 UPC.
170	Thompson	Chapter 10	12/4/2024	5/16/2024		Not accepted
171	Peterson	Chapter 4	12/4/2024	6/25/2024		Not accepted
173	Thompson	Section 609.10	12/4/2024	6/27/2024		Not accepted
174	Kruger, MN Concrete Pipe Assoc.	Chapter 11	1/2/2025	8/5/2024		7/22/2025: Jason told Karl that IAPMO will not provide any documentation until their new book is published. Although the Committee did not accept RFA PB0169, Jason Kruger was tasked with contacting IAPMO to obtain the official documentation, including the precise language and publication timeline for the 2027 UPC.
175	Yarwood, City of Mpls	Section 603.5.14	11/6/2024	7/31/2024		Accepted
176	Zangs, City of St. Paul	Appendix M	1/2/2025		10/18/2024	Accepted
177	Abrahamson	Chapter 11	NA	8/29/2024		Pulled

	RFA's and table	ed items below have been r	eviewed an	d accepted	or denie	d by the Committee
RFA # or section	Submitter	Section or Chapter	Review Date			Status
178	Purdue	Chapter 11	1/2/2025		9/4/2024	Although the Committee did not accept RFA PB0178, Jarrett Purdue was tasked with contacting IAPMO to obtain official documentation, including the precise language and publication timeline for the 2027 UPC.
179	Harrison, Ferguson Waterworks	Chapter 7	1/2/2025	9/30/2024		Not accepted
180	Eddy, Rinnai America	Chapter 5	11/6/2024	9/30/2024		Not accepted
181	Anderson, City of Mpls	Chapter 8	2/5/2025	10/3/2024	NA	Not accepted
182	Anderson, City of Mpls	Chapter 6	2/5/2025	10/3/2024	NA	Accepted as presented
Note: 183 is an RFI						
184	Peterson	Chapter 10	2/5/2025		2/5/2025	Accepted as revised at the 2/5/2025 meeting (Peterson agreed). (2/5/2025 - Chris posted new version)
185	De Genaro	Table 710.2	2/5/2025	11/25/2024	NA	Not accepted
186	Abrahamson	Chapter 4	2/5/2025	12/3/2024	NA	Accepted as presented
187	Jensen	Chapter 4	2/5/2025	12/30/2024	2/5/2025	Accepted as revised at the 2/5/2025 meeting (Jensen agreed).
188	Jensen	Chapter 10	2/5/2025	12/30/2024	2/5/2025	Accepted as revised at the 2/5/2025 meeting (Jensen agreed). Noted to circle back to the current code section 1014.1.2. 2/7/2025 sent new version to Chris to post
189	Jensen	Chapter 4	2/5/2025	12/30/2024	2/5/2025	Accepted with one revision to strike the word "minimum" as follows: (24 hours minimum) 2/7/2025 sent new version to Chris to post
190	Becker	Chapter 6, How Water Circulation	7/2/2025	2/4/2025	7/2/2025	Recommended as revised at the 7/2/2025 meeting
191	Anderson, MDH	Chapter 7, Section 724.2, Flushing Device	4/29/2025	2/25/2025	4/29/2025	Accepted RFA revised on 4/29/2025
192	Westemeier	Chapter 4, 411.4, Personal Hygiene Devices	4/29/2025			Westemeier rescinded RFA PB0192
193	Westemeier	Chapter 7, 701.2, Drainage Piping	3/5/2025	3/3/2025		Accepted
194	Westemeier	Chapter 10, 1014.3.4, Location	4/29/2025	0,0,000	4/28/2025	Accepted
195	Parizek	Chapter 10, 1017.1, Oil and Flammable Liquid Interceptors	4/29/2025		4/29/2025	Accepted
Note: 196 is an RFI						
197	Brad Jensen	604.1.1 Building Supply	6/4/2025	4/16/2025		Recommended adopting
198	Brad Jensen	609.11.1 Pressure Tanks	6/4/2025	4/16/2025		Recommended adopting with revisions as noted
199	Karl Abrahamson	1601.1.1 Irrigation (2020)	6/4/2025		6/4/2025	Recommended adopting with revisions as noted
199	Karl Abrahamson	1601.1.2 Combination Systems (2020)	6/4/2025		6/4/2025	Recommended adopting with revisions as noted
199	Karl Abrahamson	1602.1 General	6/4/2025		6/4/2025	Recommended adopting with revisions as noted
199	Karl Abrahamson	1602.2 Plumbing Plan Submission	6/4/2025		6/4/2025	Recommended adopting with revisions as noted
200	Karl Abrahamson	Section 606.9 Building Valve and Building Supply and Water Service pipe definitions	6/4/2025		6/4/2025	Recommended adopting with revisions as noted

R	FA's and table	ed items below have been r	eviewed and	d accepted	l or denie	d by the Committee
RFA # or section	Submitter	Section or Chapter	Review Date			Status
201	James Ellis, MIFIB	Siphonic Drainage	7/2/2025	5/2/2025		The Committee agrees with the concept; however, siphonic drainage will be discussed further when addressing RFA PB0207. RFA PB0201 was neither approved nor disapproved.
202	Jason Krueger, MN Concrete Assoc.	Section 719.6 Manholes	7/2/2025	6/2/2025		The Committee recommends against adopting RFA PB0202 as presented (will keep as amended in the 2020 MN Plumbing Code).
203	Jason Krueger, MN Concrete Assoc	Section 1101.4.7 Storm Drainage	7/2/2025	6/2/2025		The Committee recommends against adopting RFA PB0203 in its current form. A revised version of RFA PB0203 (and PB0174) will be considered only if it is resubmitted with official documentation from IAPMO, including exact language and confirmation of the 2027 publication date.
204 to be reviewed with Chapter 15						
205	Anita Anderson, MDH	Chapter 6, PVC	7/2/2025	6/25/2025		The Committee recommends against adopting RFA PB0205 as presented. While the Committee recognizes that PVC may be appropriate in specific applications, it should be proposed as an alternate, accompanied by supporting documentation from the manufacturer.
206	Becker	Chapter 11, 1101.12.2.2.2, Combined System	7/2/2025		7/2/2025	Recommended as revised at the 7/2/2025 meeting
207	Becker	Chapter 11, 1101.12.2.2 Engineered System	7/2/2025		7/2/2025	Recommended as revised at the 7/2/2025 meeting
		Items below will reviewed	by a special	committe	e - Chapte	er 15
RFA # or section	Submitter	Section or Chapter	Review Date			Status
Chapter 15		Alternate Water Source	6/4/2025			The Committee recommended against adopting Chapter 15 this time. Instead, they proposed recommending to the fu Plumbing Board the formation of a special committee to conduct a comprehensive review, ensuring participation from key stakeholders. In addition, the tabled definitions will be reviewed by the special committee.
Diverter Valve, Gray Water		Review with Chapter 15	6/4/2025			
Ground Water		Review with Chapter 15	6/4/2025			
Mulch		Review with Chapter 15	6/4/2025			
Mulch Basin		Review with Chapter 15	6/4/2025			
Appendix K		Potable Rainwater Catchment Systems	6/4/2025			The Committee recommended tabling a recommendation regarding these appendices until the MDH interagency wor group completes its work and reports its findings. Further review will be conducted by the committee that the 2024 UF ad hoc Rulemaking Committee will recommend the Board to create to evaluate Chapter 15.
Appendix S		Onsite Storm Water Treatment Systems	6/4/2025			
204	Rick Wahlen	Chapter 15	6/4/2025			Review with Chapter 15 (separate committee to be formed)