Plumbing Board c/o Department of Labor and Industry 443 Lafayette Road North St. Paul, MN 55155-4344 www.dli.mn.gov

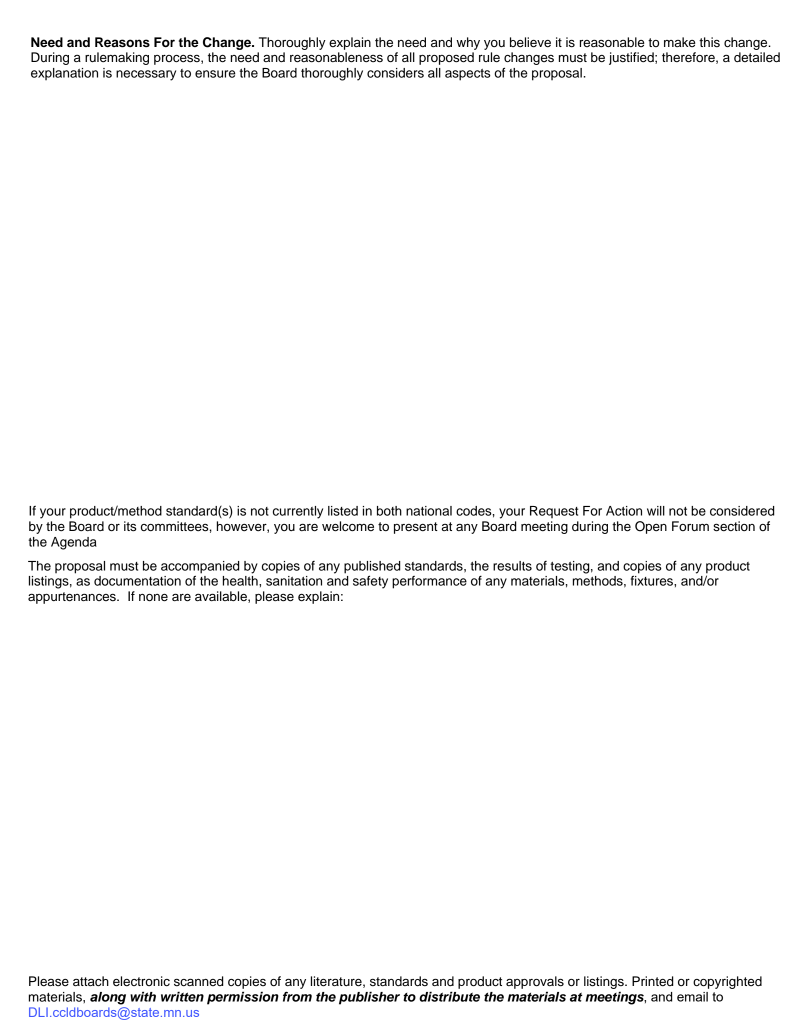
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## **Plumbing Board Request for Action**

Resubmitted 6/18/2024

Revised at 2.5.2025 meeting (Abrahamson agreed)

NAME OF SUBMITTER		PURPOSE OF REQUEST (check	all that apply):   New Code				
		Code Amendment Re	peal of an existing Rule				
The Minnesota Plumbing Code	(MN Rules, Chapter 4714) is av	railable at https://epubs.iapmo.or	g/2020/MPC/				
Specify the purpose of the proposal: If recommendation for code change for appurtenance or method (check all that apply)							
Appurtenance (e.g., water	Appurtenance (e.g., water conditioning equipment)						
Other (describe)							
	a Trade Secret? Yes No No prominently on each page of y s, section 13.37, subdivision 1(b)	our submission that you believe					
"Trade secret information" means government data, including a formula, pattern, compilation, program, device, method, technique or process (1) that was supplied by the affected individual or organization, (2) that is the subject of efforts by the individual or organization that are reasonable under the circumstances to maintain its secrecy, and (3) that derives independent economic value, actual or potential, from not being generally known to, and not being readily ascertainable by proper means by, other persons who can obtain economic value from its disclosure or use.							
Note that, although "trade secret" information is generally not public, the Board and its committees may disclose "trade secret" information at a public meeting of the Board or committee if reasonably necessary for the Board or committee to conduct the business or agenda item before it (such as your request.) The record of the meeting will be public.							
<b>Describe the proposed change.</b> The Minnesota Plumbing Code (Minnesota Rules Chapter 4714) is available on the Revisor's website at: <a href="http://www.revisor.leg.state.mn.us/arule/4714/">http://www.revisor.leg.state.mn.us/arule/4714/</a>							
<ul> <li>NOTE:</li> <li>Please review the Minnesota Plumbing Code and include all parts of the Code that require revision to accomplish your purpose.</li> </ul>							
<ul> <li>The proposed change, including suggested rule language, should be specific. If modifying existing rule language, underline new words and strike through deleted words. Please list all areas of the Minnesota Plumbing Code that would be affected.</li> </ul>							
Feb. 5, 2025: The Committee accepted RFA PB0161. In addition, the Committee (Abrahamson agreed) to revise the definition of dead leg in the 2024 UPC, Chapter 3, as follows: A section of potable water pipe which contains water that has no flow or does not circulate. If the							
section of pipe is greater than 4 times the diameter of the pipe served with a maximum of 24-inches, it is considered a dead leg and							
would require a method of flushi	<u>ng.</u>						
Office Use Only							
RFA File No.	Date Received by DLI	Dated Received by Committee	Date of Forwarded to Board				
PB0161	6/18/2024	Reviewed 2/5/2025					
Title of RFA PB0161.RFA CH 3 Abandoned Pip		Karl Abrahamson					
6.18.2024 Revised 2.5.2025 at me Committee Recommendation to the	·	Abstain					
Poord approved as submitted.		Doord approved as modified:	/aa □Na				



Primary reason for change: (check only one)  Protect public, health, safety, welfare, or security  Lower construction costs  Encourage new methods and materials  Change made at national level  Other (describe)	<ul><li></li></ul>				
Anticipated benefits: (check all that apply)  Save lives/reduce injuries  Improve uniform application Improve health of indoor environment Provide more construction alternatives Reduce regulation Other (describe)	Provide more affordable construction Provide building property Drinking water quality protection Decrease cost of enforcement				
Economic impact: (explain all answers marked "yes")  1. Does the proposed change increase or decrease the cost of	of enforcement?				
Does the proposed change increase or decrease the cost of Include the estimated cost increase or decrease, and who verified the increase of the cost of the c	of compliance? Yes No If yes, explain will bear the cost increase or experience the cost decrease:				
3. Are there less costly or intrusive methods to achieve the pro-	oposed change?				
4. Were alternative methods considered? Yes No methods were considered and why they were rejected.	If no, why not? If yes, explain what alternative				
5. If there is a fiscal impact, try to explain any benefit that will	offset the cost of the change. If there is no impact, mark "N/A."				
6. Provide a description of the classes of persons affected by	a proposed change, who will bear the cost, and who will benefit.				
	ultural buildings are exempt from the Minnesota Building Code ] No If yes, explain				
Are there any existing Federal Standards? Yes No	If yes, list:				
Are there any differences between the proposed change and explain Yes No Not applicable If yes, describe each difference and explain why each difference	Unknown				
first year after the changes take effect will exceed \$25,000 for	rmine if the cost of complying with proposed rule changes in the any small business or small city. A small business is defined as me employees and a small city is defined as a city with less than				
	r, will it cost more than \$25,000 for any small business or small ntify by name the small business(es or small city(ies).				

Will this proposed plumbing codin order to comply with the proand ordinance(s) that will need	posed pluml	bing code amendm	ent?  Yes [	☐ No If yes, iden	tify by name the go	
Additional supporting documer Committee/Board may need to				re there any add	ditional comments	you feel the
Information regarding submit						
<ul> <li>Submissions are received at the process, and your process, and your process.</li> <li>Submit any supporting do and engineering data electroceived, it will be assigned submissions.</li> <li>For copyrighted materials the testing data, listings by age permission from the publish Plumbing Board, c/o Departing For materials that must be originally submitted and response.</li> </ul>	pposal will be cumentation on ically to a file number at must be puncies (IAPM) ter to distribute the submitted	pe listed as the date on to be considered DLI.CCLDBOARDS etc. Please references purchased from pub. O, ASSE, ASTM, etc. the materials at later and Industry, 443 by U.S. Mail, please	e it was received, such as mar 6@state.mn.us this file numbulishers, such a c.,) you may semeetings, via US Lafayette Rosse include a c	red "Complete." nufacturer's literate . Once your Requer on any correspons s published stand and (or email) two J.S. Mail to: ad No., St. Paul, N	ure, approvals by o est For Action form ondence and supple ards, product appro copies, <i>along with</i> MN 55155-4344.	ther states, has been emental ovals or written
<ul><li>Information for presentation t</li><li>Limit presentations to 5 min</li><li>Be prepared to answer que</li></ul>	utes or less.			ntation.		
<ul><li>Information regarding Comm</li><li>The Plumbing Board or des</li></ul>						
I understand that any action is a	a recommen	dation to the Plumb	ng Board and	s not to be consid	lered final action.	
SUBMITTED BY NAME	S	SUBMITTER'S E-MAII	ADDRESS	FIRM NAM	IE	
NAME, PHONE NUMBER AND E-	MAIL ADDRE	SS OF PRESENTER	TO THE COMM	  TTEE (if different):		
ADDRESS			CITY		STATE	ZIP CODE
PHONE	S	SIGNATURE (original	or electronic)	DATE		
For assistance or questions on commichael.westemeier@state.mn.us of			temeier, Depart	ment of Labor and I	ndustry at	
For Office/Committee Use Only		ceived completed?	Yes No			
Date Proposer notified of gaps:	Mode of notif	fication (e.g., e-mail)	Date returned t	o Proposer:	Date materials re-re	ceived: