Plumbing Board Request for Action

PRINT IN INK or TYPE

NAME OF SUBMITTER	PURPOSE OF REQUEST (check all that apply): New Code		
Jason Shank	Code Amendment Repeal of an existing Rule		
The Minnesota Plumbing Code (MN Rules, Chapter 4714) is available	ailable at http://www.dli.mn.gov/CCLD/PlumbingCode.asp.		
Specify the purpose of the proposal: (If recommendation for code change for fixture, appurtenance, material, or method, check all that apply) Appurtenance (e.g., water conditioning equipment) Other (describe)			
Does your submission contain a Trade Secret? Yes If Yes, mark " TRADE SECRET " prominently on each page of information. Minnesota Statutes, section 13.37, subdivision 1	of your submission that you believe contains trade secret		

"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.

Describe the proposed change. The Minnesota Plumbing Code (Minnesota Rules Chapter 4714) is available via the World Wide Web at http://www.revisor.leg.state.mn.us/arule/4714/

NOTE:

- Please review the Minnesota Plumbing Code and include all parts of the Code that require revision to accomplish your purpose.
- The proposed change, including suggested rule language, should be specific. If modifying existing rule language, <u>underline new words</u> and strike-through-deleted words. Please list all areas of the Minnesota Plumbing Code that would be affected.

421.2 Limitation of Hot Water Temperature for Public Lavatories.

Hot water delivered from public-use lavatories shall be limited to a maximum temperature of 110°F (43°C) by a device that is in accordance with ASSE 1070 or CSA B125.3. The water heater thermostat shall not be considered a control for meeting this provision. The maximum temperature shall be regulated by one of the following means:

- (1) <u>A limiting device conforming to ASSE 1070 / ASME A112.1070 / CSA B125.70</u>
- (2) A water heater conforming to ASSE 1084.

Table 1401.1

Standard Number	Standard Title	Application	Referenced Section
ASSE 1070 2004	Water Temperature Limiting	Valves	409.4, 410.3, 421.2
ASSE 1070-2015 / ASME	Devices		
A112.1070-2015 / CSA			
<u>B125.70-15</u>			
ASSE 1084-2018	Water Heaters with	Appliances	421.2
	Temperature Limiting		
	Capacity		

Office Use Only			
RFA File No.	Date Received by DLI	Dated Received by Committee	Date Forwarded to Board
PB0144	10.7.2019		

Title of RFA	By:	
Committee Recommendation to t	he Board: Accept Reject	Abstain
Board approved as submitted:	Yes 🗋 No	Board approved as modified: Yes No

This material can be made available in different forms, such as large print, Braille or audio. To request, call 1-800-342-5354.

Need and Reasons For the Change. Thoroughly explain the need and why you believe it is reasonable to make this change. During a rulemaking process, the need and reasonableness of all proposed rule changes must be justified; therefore, a detailed explanation is necessary to ensure the Board thoroughly considers all aspects of the proposal.

Devices that conform to ASSE 1070/ASME A112.1070/CSA B125.70 or water heaters that conform to ASSE 1084 are appropriate for lavatory applications. ASSE 1084 requires water heaters to have appropriate Class B or Class C electric control protective measures per UL 607301 to control the output temperature for point of use applications. This limits the water temperature when set to 110°F (43 °C) from the default of 120°F (49 °C), just as one would set an ASSE 1070 mixing valve.

Also, CSA B125.3 was harmonized into ASSE 1070 for temperature limiting devices. The text now shows the appropriate reference.

If your product/method standard(s) is not currently listed in both national codes, your Request For Action will not be considered by the Board or its committees, however, you are welcome to present at any Board meeting during the Open Forum section of the Agenda.

The proposal must be accompanied by copies of any published standards, the results of testing, and copies of any product listings, as documentation of the health, sanitation and safety performance of any materials, methods, fixtures, and/or appurtenances. If none are available, please explain:

Please attach electronic scanned copies of any literature, standards and product approvals or listings. Printed or copyrighted materials, *along with written permission from the publisher to distribute the materials at meetings*, should be sent to the Plumbing Board, c/o Department of Labor and Industry, 443 Lafayette Road No., St. Paul, MN 55155-4344.

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)	 Mandated by legislature Provide uniform application Clarify provisions Situation unique to Minnesota
Anticipated benefits: (check all that apply) Save lives/reduce injuries Improve uniform application Improve health of indoor environment Provide more construction alternatives Reduce regulation	 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 c	ost of enforcement?
	ost of compliance? Yes No If yes, explain will bear the cost increase or experience the cost decrease: ribution pipe from a central water heater is not necessary.
3. Are there less costly or intrusive methods to achieve the An ASSE 1070 mixing value is less costly than an ASSE of hot water distribution piping and construction.	ne proposed change? 🛛 Yes 🔲 No If yes, explain 1084 water heater. However this may be offset by the removal
4. Were alternative methods considered? Xes methods were considered and why they were rejected.	No 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." 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. Manufacturers have the option of certifying their product to ASSE 1084. Plumbing system designers have another option now.

7. Does the proposed rule affect farming operations? (Agricultural buildings are exempt from the Minnesota Building Code under Minnesota Statutes, Section 326B.121.)

Are there any existing Federal Standards?	? Yes	🖄 No	If yes, list:	
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Are there any differences between the proposed change and existing federal regulations?	
Yes No Not applicable Unknown	
If yes, describe each difference & explain why each difference is needed & reasonable.	

Minnesota Statutes, section 14.127, requires the Board to determine if the cost of complying with proposed rule changes in the first year after the changes take effect will exceed \$25,000 for any small business or small city. A small business is defined as a business (either for profit or nonprofit) with less than 50 full-time employees and a small city is defined as a city with less than ten full-time employees.

During the first year after the proposed changes	go into effect,	will it cost more than \$25,000 for any small business or
small city of comply with the change? Yes	No If yes	, identify by name the small business(es or small city(ies).

Will this proposed plumbing code amendment require any local government to adopt or amend an ordinance or other regulation in order to comply with the proposed plumbing code amendment? \Box Yes \boxtimes No, If yes, identify by name the government(s) and ordinances(s) that will need to be amended in order to comply with the proposed plumbing code amendment.

Additional supporting documentation may also be attached to this form. Are there any additional comments you feel the Committee/Board may need to consider? If so, please state them here:

Information regarding submitting this form:

- Submissions are received and heard by the Committee on an "as received" basis. Any missing documentation will delay the process, and your proposal will be listed as the date it was received "Complete."
- Submit any supporting documentation to be considered, such as manufacturer's literature, approvals by other states, and engineering data electronically to <u>DLI.CCLDBOARDS@state.mn.us</u>. Once your Request For Action form has been received, it will be assigned a file number. Please reference this file number on any correspondence and supplemental submissions.
- For copyrighted materials that must be purchased from publishers, such as published standards, product approvals or testing data, listings by agencies (IAPMO, ASSE, ASTM, etc.,) you may send just 2 copies, along with written permission from the publisher to distribute the materials at meetings, via U.S. Mail to: Plumbing Board, c/o Department of Labor and Industry, 443 Lafavette Road No., St. Paul, MN 55155-4344.
- For materials that must be submitted by U.S. Mail, please include a copy of your "Request For Action" form originally submitted and reference your assigned RFA file number.

Information for presentation to the Committee and/or Board:

- Limit presentations to 5 minutes or less.
- Be prepared to answer questions regarding the proposal and any documentation.

Information regarding Committee and/or Board function:

The Plumbing Board or designated committee.

I understand that any committee action is a recommendation to the Plumbing Board and is not to be considered final action.

SUBMITTED BY NAME	FIRM NAME	SUBMITTER'S E-MAIL ADDRESS
Jason Shank	ASSE International	jshank@plumbers55.com
NAME DHONE NI IMPER & E MAIL ADDRESS OF PRESENTER	TO THE COMMITTEE (if diff	forant).

NAME, PHONE NUMBER & E-MAIL ADDRESS OF PRESENTER TO THE COMMITTEE (if different):

ADDRESS 18927 Hickory Creek Drive, Suite	e 220	CITY Mokena, IL 60)448	STATE	ZIP CODE
PHONE (708) 995-3019	SIGNATURE (origina	or electronic	DATE 10-7-19		
			of Lobor and Industry	1054 004 50	~~

For Assistance or questions on completing this form, contact Cathy Tran, Department of Labor and Industry at 651-284-5898.

For Office/Committee Use Only	Proposal received completed?	Yes No	
Date Proposer notified of gaps:	Mode of notification (e.g., e-mail)	Date returned to Proposer:	Date materials re-received:
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