We are pleased to provide an opportunity for members of the public to review and comment on the ASPE’s draft of Engineering Methodologies to Reduce the Risk of Legionella in Premise Plumbing Systems. Those interested in submitting comments are asked to:

1. Review the draft.
2. Copy/paste the submittal template below (Press the ‘Tab’ button to add more rows.)
3. Follow instructions below to provide a proposed change.
4. Include a reason WHY the proposed change is needed.
5. Submit proposed changes to Ramiro Mata, [rmata@aspe.org](mailto:rmata@aspe.org) or Legionella Design Guide Chair, Christoph Lohr, [Christoph.lohr@iapmo.org](mailto:Christoph.lohr@iapmo.org) by **October 3, 2022**.

**NOTE: Submittals without a proposed change AND corresponding reason will not be considered.**

Submittal Template

**Commenter’s Name:**

**Company/Organization:**

**Email Address:**

Instructions:

* Copy the text from the draft.
* To add text, use blue underline.
* To delete text, use ~~red strikethrough~~.
* See example below.

| ***SECTION*** | ***PROPOSED CHANGE*** | ***REASON*** |
| --- | --- | --- |
| 1.5.5  (This is an EXAMPLE) | Low-Flow Fixture: A plumbing fixture that utilizes a flow rate below the listed flow rate in the nationally harmonized plumbing codes (~~UPC, IPC, NPCC~~ Uniform Plumbing Code, International Plumbing Code, National Plumbing Code of Canada) as determined by ASME A112.18.1/CSA B125.1. | Abbreviations should be spelled out to provide clarity |
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