Standard Versions

- NSF/ANSI 40-2013
- NSF/ANSI 41-2011 Due for 5 year review beginning 2015
- NSF/ANSI 46-2013 Two open issues at ballot
- NSF/ANSI 240-2011 Due for 5 year review beginning 2015
- NSF/ANSI 245-2013
- NSF/ANSI 350-2012
- NSF/ANSI 350-1 2012
- NSF/ANSI 360-2010 In final ballot for 5-year publication
- NSF/ANSI 418-2014
New Standards in Process

- NSF 385 Disinfection
- NSF 409 Additives
- NSF 425 Drainfield Material
- NSF 437 Glossary of Wastewater Terminology
- NSF 441 High Strength Wastewater Treatment Systems
Open Ballots

- 360i2r1 Cover to Cover revision
- 46i24r1 Remove field testing language that is in the new standard NSF/ANSI 418
- 46i25r1 Chlorine disinfection change average to geometric mean for consistency
Interpretation process

- Updated process for review and response

- JC chair response within 30 days

- Clarified option if requestor is dissatisfied with JC Chair’s response
The Secretariat of the appropriate Joint Committee (JC) will respond within 30 days of receipt of the interpretation form advising whether the submitted interpretation reflects the intention of the JC or not. If dissatisfied with the interpretation, the requester may file an Issue Paper for further consideration of the matter by the full JC.

A request for interpretation of a standard may be submitted at any time. A separate request for interpretation form is required for each interpretation submitted. The Secretariat of the appropriate Joint Committee will respond within 30 days of receipt of the interpretation form advising whether the submitted interpretation reflects the intention of the Joint Committee or not. If dissatisfied with the interpretation, the requester may file an Issue Paper for further consideration of the matter by the full Joint Committee.

NSF Standard(s) Impacted: __________________________

Section of the Standard for Interpretation:
Provide the reference for the specific section(s) of the standard(s) for which interpretation is requested.

Requestor's Interpretation of the Section:
Provide the proposed interpretation of the section listed above. You may also want to provide an example of the situation in which you are applying this section of the standard.

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Signature*: __________________________
Company: __________________________
Telephone Number: __________________________
E-mail: __________________________
Submission Date: __________________________

Email completed form to the Standards Department: standards@nsf.org.

*Type written name will suffice as signature

Is the Interpretation consistent with the intent of the Joint Committee?
(For NSF internal use only)

Yes ☐ No ☐

Explanation of the Interpretation Decision:
Joint Committee Chairs provide an explanation for their decision regarding the interpretation, which references any specific section(s) of the standard(s) that are related to the issue, as appropriate.

Joint Committee Chair: __________________________
Date: __________________________

Item No. __________
(For NSF International internal use) 05/2013
• NSF is now an accredited standards developer for Canadian National Standards

• If you have any thoughts on existing standards that may be important to the Canadian Provinces

• Or if you know of any current focus areas for North America related to wastewater

• Process involves a Technical Committee that will ballot in conjunction with the Joint Committees when both ANSI and CAN are being pursued.