March 4, 2020

Sun Yong Lee
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Subject: Negative Vote and Comment on NSF/ANSI 58 - Reverse Osmosis Drinking Water Treatment Systems (58i89r1)

Dear Mr. Lee,

Thank you for your ballot and comment on NSF/ANSI 58 - Reverse Osmosis Drinking Water Treatment Systems (58i89r1). Below are your comments in *italics*, and the response from the issue proponent in **bold**.

*I'm opposed to this proposal because it cannot be confirmed if the 10% of samples that does not meet the requirement severely affects its performance.*

**Proposed Solution:** I would prefer to stay with the current standard, otherwise further study is needed for the 10% of samples. (adding language that such sample points must be satisfied with the requirement or set the range of pass/fail criteria for the 10% of samples).

Thank you for your comments. This change in pass/fail criteria is to improve consistency in the application of pass/fail criteria between health effect standards. No adequate rationale or data support the need to allow documented evidence (test results) that consumers could be exposed to a potential spike in effluent levels above the pass/fail criteria as seen in existing test data for 1 – 2% of products certified.

I hope the above addresses your concerns with this issue. If you wish to change your vote, please provide a written response by **March 18**th. If we do not hear from you by that date, we will presume you wish to maintain your negative vote. If you have additional comments, or wish to discuss these points further, please contact me directly.

Thank you again for your thorough review.

Chairperson
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