



May 5, 2025

Danielle Escolas
Intertek
danielle.melaragno@intertek.com

SUBJECT: Negative vote and associated comment on NSF/ANSI/CAN 61: *Drinking Water System Components – Health Effects* (61i182r1 – Clean Up)

Dear Danielle,

Thank you for your ballot and comment on NSF/ANSI/CAN 61: *Drinking Water System Components – Health Effects* (61i182r1 – Clean Up). Below is your comment in *italics* and the response from the issue proponent, in **bold**.

Submitter comment:

Some clarification would be helpful for temperature definitions, but these are not intuitive (cold = ambient) so details should remain in standard.

Proposed Solution:

Break out temperatures into terms that corresponded with standard conditions; Cold, Intermittent hot, Continuous hot

Issue proponent's response:

Thank you for your comment and suggestion. A revision 2 ballot will be distributed to the Joint Committee to propose that temperature definitions remain within the standard. The 61 Reorganization Task Group will discuss revising the temperature-related definitions to better suit the standard's needs.

We hope that this addresses your concern. A revised ballot will be distributed to the joint committee. If you have additional comments, or wish to discuss these points further, please contact me directly.

Thank you again for your thorough review.

France Lemieux
Chair, Joint Committee on Drinking Water Additives – System Components
c/o Amy jump
Joint Committee Secretariat
(313) 426-4918 / ajump@nsf.org