MEMORANDUM

TO: Council of Public Health Consultants
FROM: France Lemieux, Chairperson
DATE: July 24, 2019
SUBJECT: Proposed revision to NSF/ANSI 4 – Commercial Cooking, Rethermalization, and Powered Hot Food Holding and Transport Equipment (4i25r1)

Revision 1 of NSF/ANSI 4, issue 25 is being forwarded to the Council of Public Health Consultants for balloting. Please review the changes proposed to this standard and submit your ballot by August 14, 2019 via the NSF Online Workspace <www.standards.nsf.org>.

Please review all ballot materials. When adding comments, please include the section number applicable to your comment and add all comments under one comment number whenever possible. If additional space is needed, you may upload a .doc or .pdf version of your comments online via the browser function.

Purpose:
The purpose of this ballot is to affirm the proposed revised language for section 5.48 regarding food warming equipment in Standard 4.

Background:
In issue paper FE-2016-04, the issue proponent notes that the generic term food warming equipment is used to describe a variety of equipment (e.g., strip heaters, heated bases, heat lamps, carving stations, etc.) that are not intended for long term holding of potentially hazardous foods. Such equipment is typically subjected to performance testing in sections 6.1 (enclosed hot food holding equipment and hot food transport cabinet), 6.2 (open top hot food holding equipment) and/or 6.7 (open heated merchandisers).

This issue paper was received in May 2016 and referred to the Hot Food Equipment Task Group (TG). During its April 9, 2019 meeting and following discussion, the TG revised the language suggested in the issue paper and followed up with a straw ballot. The revision 1 straw ballot received a unanimous affirmative vote with no further comments and was then sent to the JC as an approval ballot, with results listed below:
Joint Committee Ballot Results:

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>total joint committee ballots sent:</td>
<td>29</td>
</tr>
<tr>
<td>% joint committee ballots returned:</td>
<td>83%</td>
</tr>
<tr>
<td>affirmative votes:</td>
<td>24</td>
</tr>
<tr>
<td>negative votes:</td>
<td>0</td>
</tr>
<tr>
<td>abstentions:</td>
<td>0</td>
</tr>
<tr>
<td>% affirmative of total ballots sent:</td>
<td>83%</td>
</tr>
<tr>
<td>% affirmative of total affirmative + negative ballots:</td>
<td>100%</td>
</tr>
</tbody>
</table>

In addition, all Technical Committee ballots submitted were affirmative.

Public Health Impact:

This will have no negative impact on public health.

If you have any questions about the technical content of the ballot, you may contact me in care of:

France Lemieux  
Chairperson, Council of Public Health Consultants  
c/o Stan Hazan  
Secretariat, Council of Public Health Consultants  
Senior Director of Scientific and Regulatory Affairs  
NSF International  
Tel: (734) 769-5105  
Fax: (734) 827-7133  
E-mail at hazan@nsf.org
5.48 Food warming equipment

Food warming equipment intended solely for the display of foods that are not potentially hazardous shall have a permanently attached label that states: “Not for the storage or display of potentially hazardous foods.” The label shall be clearly visible to the user after installation of the equipment and the testing in Sections 6.1, 6.2, and/or 6.7 does not apply.

Rationale: The intention behind the recently added 5.48, Food warming equipment, is for equipment intended for holding non-potentially hazardous foods where the name of the product alone was not sufficient to convey this intention (e.g., food warmer instead of popcorn warmer, pretzel warmer, etc.). Then a marking could be applied to instruct the user that the appliance is “Not for the storage or display of potentially hazardous foods.” The proposed revision further clarifies that food warming equipment is exempt from performance testing that would otherwise be required by 6.1, 6.2, and/or 6.7.