MEMORANDUM

TO: Joint Committee on Water Sustainability - Products

FROM: Robert Powitz, Chairperson

DATE: October 20 2014

SUBJECT: Adjudication ballot - Creation of new ANSI Standard NSF 375 Sustainability Assessment for Water Contact Products (375i1r2 adjudication only)

Enclosed is an adjudication ballot for revision 2 (r2) of NSF 375, issue 1 that is being forwarded to the Joint Committee for balloting. Please review the changes proposed to this standard and submit your ballot by November 3 2014 via the NSF Online Workspace.

Purpose
This ballot is to review a new standard for sustainability of water contact products and their manufacturing processes. This standard also covers corporate practices of the manufacturer.

Voting
This two-week ballot allows voters the opportunity to respond, change or reaffirm their vote based on the content of the comment from the unresolved negative voter contained within the reference items of the ballot.

Voting options:
1. Affirmative: you are voting to accept the ballot document as it stands after your consideration of the unresolved negative comments.
2. Negative: You are voting to reject the ballot document as it stands after your consideration of the unresolved negative comments. Voters who change an affirmative to a negative shall cite the unresolved negative comment that caused their decision.
3. Abstain: You do not feel that you have sufficient information to make an informed decision on this issue.

Please note that if you do not return a vote in this adjudication ballot, your original vote will remain in effect. At the close of this adjudication ballot, all results will be tallied to determine if the requirements for consensus have been satisfied.

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

Robert Powitz, Chairperson, Joint Committee
c/o Mindy Costello
Joint Committee Secretariat
NSF International
Tel: (734) 827-6819
E-mail mcostello@nsf.org