

ENERGY STAR®, a U.S. Environmental Protection Agency program, helps us all save money and protect our environment through energy efficient products and practices. For more information, visit www.energystar.gov.

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460



## OFFICE OF AIR AND RADIATION

November 14, 2019

Dear ENERGY STAR® Water Cooler Brand Owner or Other Interested Party:

The U.S. Environmental Protection Agency (EPA) welcomes your input on the enclosed ENERGY STAR Version 3.0 Water Coolers Discussion Guide.

EPA is sharing this <u>ENERGY STAR Version 3.0 Water Coolers Discussion Guide</u> to invite stakeholder input on key topics for discussion prior to developing and releasing a Draft 1 Version 3.0 specification. EPA will host a webinar on **December 5, 2019**, to seek input from stakeholders on the topics outlined below. Please submit feedback and any relevant data to <u>watercoolers@energystar.gov</u> by **December 19, 2019**.

#### **Background**

The ENERGY STAR program helps businesses and individuals save money and protect the environment by identifying products with superior energy efficiency. EPA monitors market and technology developments, looking for opportunities to more fully serve stakeholders, and to drive increasing energy savings. The ENERGY STAR <u>Unit Shipment Data Summary Report</u> indicates that ENERGY STAR certified water coolers represent 62% of all units shipped in the United States in 2018. This high level of market share presents an opportunity to review the specification to ensure it continues to recognize top performing products and that the ENERGY STAR label continues to deliver meaningful energy savings to consumers.

## **Discussion Guide Summary**

The Discussion Guide highlights multiple topics for further discussion which are summarized below. More details regarding these topics as well as specific questions are included in the Discussion Guide.

- Energy Savings Potential: Understanding the market and typical use schedules will improve
  estimates of overall energy savings in this product category. EPA seeks information from stakeholders
  regarding the market size and lifetime of leased and directly sold units to commercial and residential
  customers. This information is key to determining energy savings and the extent to which ENERGY
  STAR can effectively differentiate the more efficient models for a range of purchasers.
- Test Method Scope Considerations: EPA is evaluating the opportunity to introduce criteria based on the "On Mode Test with Water Draw All Unit Types" and "On Mode Test with Water Draw On Demand Units Only" which are both included in the current test method. In addition, EPA is considering revising the dispensed temperatures for hot and cold water.
- Clarifying Definitions and Scope: Products that provide a range of additional features such as sparkling or alkaline water have been added to the ENERGY STAR certified product list under

Version 2.0. EPA seeks to clarify definitions and scope during the development of Version 3.0 such that all partners are clear on product types covered by this specification.

- Alternative Refrigerants and Foams: Across ENERGY STAR product categories, EPA is interested
  in recognizing products that use alternative, low global warming potential (GWP) refrigerants and
  foams; and, would like to understand the availability of those products.
- Data Assembly: Provided with this discussion guide is a <u>Water Coolers Data Template</u> which
  stakeholders are requested to use to provide test results for the current test method, as well as data
  with alternate dispensed water temperatures.

#### **Comment Submittal Process**

Stakeholders are encouraged to provide written comments for EPA consideration to <a href="mailto:watercoolers@energystar.gov">watercoolers@energystar.gov</a> by **December 19, 2019**. All comments will be posted to the <a href="mailto:ENERGY STAR">ENERGY STAR</a> Water Coolers Product Development website unless the submitter requests otherwise.

### Stakeholder Meeting

EPA plans to host a stakeholder webinar on **December 5, 2019 from 12:00 to 2:00 pm EST** to review the Discussion Guide and address initial stakeholder comments and questions. Stakeholders interested in participating in this discussion should register <a href="here">here</a> by **December 4, 2019**.

Please direct any specific questions to Tanja Crk, EPA, at <a href="mailto:Crk.Tanja@epa.gov">Crk.Tanja@epa.gov</a> or 202-566-1037, and Julia Hegarty, ICF, at <a href="mailto:julia.hegarty@icf.com">julia.hegarty@icf.com</a> or 202-862-1163.

Thank you for your continued support of the ENERGY STAR program.

Sincerely,

Tanja Crk, Product Manager

ENERGY STAR Commercial Food Service, Vending, Water Coolers

Enclosures:

<u>Version 3.0 Specification and Test Method Discussion Guide</u> Water Cooler Data Template

## For more information, visit: www.energystar.gov

This message was sent to you on behalf of ENERGY STAR. Each ENERGY STAR partner organization must have at least one primary contact receiving e-mail to maintain partnership. If you are no longer working on ENERGY STAR, and wish to be removed as a contact, please update your contact status in your <a href="MESA">MESA</a> account. If you are not a partner organization and wish to opt out of receiving e-mails, please contact <a href="EnergyStarProducts@energystar.gov">EnergyStarProducts@energystar.gov</a>. Unsubscribing means that you will no longer receive program-wide or product-specific e-mails from ENERGY STAR.



## Unsubscribe from ENERGY STAR Emails