NOTIFICATION

Addendum

The following communication, dated 17 December 2020, is being circulated at the request of the delegation of the United States of America.

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Title:** Energy Conservation Program: Energy Conservation Standards for Clothes Washers and Clothes Dryers

|  |
| --- |
| **Reason for Addendum:** |
| [  ] | Comment period changed - date:  |
| [  ] | Notified measure adopted - date:  |
| [X] | Notified measure published - date: 16 December 2020 |
| [X] | Notified measure enters into force - date: 15 January 2021 |
| [X] | Text of final measure available from[[1]](#footnote-1): <https://www.govinfo.gov/content/pkg/FR-2020-12-16/html/2020-26976.htm><https://www.govinfo.gov/content/pkg/FR-2020-12-16/pdf/2020-26976.pdf><https://members.wto.org/crnattachments/2020/TBT/USA/final_measure/20_7771_00_e.pdf> |
| [  ] | Notified measure withdrawn or revoked - date: Relevant symbol if measure re-notified:  |
| [  ] | Content or scope of notified measure changedNew deadline for comments (if applicable):  |
| [  ] | Interpretive guidance issued and text available from1:  |
| [  ] | Other:  |

**Description:** Energy Conservation Program: Establishment of New Product Classes for Residential Clothes Washers and Consumer Clothes Dryers

AGENCY: Office of Energy Efficiency and Renewable Energy, Department of Energy

ACTION: Final rule

SUMMARY: The Energy Policy and Conservation Act, as amended ("EPCA"), prescribes energy conservation standards for various consumer products and certain commercial and industrial equipment, including residential clothes washers and consumer clothes dryers. In this final rule, the U.S. Department of Energy ("DOE" or "the Department") establishes separate product classes for top-loading consumer clothes washers and consumer clothes dryers that offer cycle times for a normal cycle of less than 30 minutes, and for front-loading residential clothes washers that offer cycle times for a normal cycle of less than 45 minutes. DOE's decision to establish these new product classes is based on the comments received in response to the proposed rule as well as testing and evaluation conducted by the Department. This rulemaking sets out the basis for the new product classes. DOE intends to determine the specific energy and water consumption limits for the new product classes in separate rulemakings in accordance with the requirements of the Department's Process Rule.

DATES: The effective date of this rule is 15 January 2021.

This final rule and previous actions notified under the symbol [G/TBT/N/USA/1638](http://tbtims.wto.org/en/Notifications/Search?ProductsCoveredHSCodes=&ProductsCoveredICSCodes=&DoSearch=True&ExpandSearchMoreFields=False&NotifyingMember=United+States+of+America&DocumentSymbol=1638&DistributionDateFrom=&DistributionDateTo=&SearchTerm=&ProductsCovered=&DescriptionOfContent=&CommentPeriod=&FinalDateForCommentsFrom=&FinalDateForCommentsTo=&ProposedDateOfAdoptionFrom=&ProposedDateOfAdoptionTo=&ProposedDateOfEntryIntoForceFrom=&ProposedDateOfEntryIntoForceTo=) are identified by docket number EERE-2020-BT-STD-0001.  The Docket Folder is available on [Regulations.gov](http://www.regulations.gov) at <https://www.regulations.gov/docket?D=EERE-2020-BT-STD-0001>, and provides access to primary and supporting documents as well as comments received. Documents are also accessible from [Regulations.gov](http://www.regulations.gov) by searching the docket number.

**\_\_\_\_\_\_\_\_\_\_**

1. This information can be provided by including a website address, a pdf attachment, or other information on where the text of the final measure and/or interpretive guidance can be obtained. [↑](#footnote-ref-1)