Energy STAR

United States

ENVIRONMENTAL PROTECTION AGENCY

Washington, D.C. 20460

ENERGY Clothes Dryers Partner
Unit Shipment Data for Calendar Year 2025
Office of Atmospheric Programs

This collection of information is approved by OMB under the Paperwork Reduction Act, 44 U.S.C. 3501 et seq. (OMB Control No. 2060-0528). Responses to this collection of information are voluntary (Section103(g) of the Clean Air Act). An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The public reporting and recordkeeping burden for this collection of information is estimated to be 17.5 hours per response. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates and any suggested methods for minimizing respondent burden to the Regulatory Support Division Director, U.S. Environmental Protection Agency (2821T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.

PARTNER NAME (Per your Partnership Agreement):	
SUBMITTED BY (Your name):	

IMPORTANT: Please read these instructions carefully before completing this form.

- Report shipments to or within the U.S. of all models certified under your ENERGY STAR partnership.
- To ensure no double counting occurs, do not report shipments of products certified under another company's partnership, even if you are the Original Equipment Manufacturer of those products. As a reminder, any product sold under a brand name your company owns or licenses must be certified under your ENERGY STAR partnership.

This form is programmed to calculate your total shipments. Therefore, EPA strongly encourages you to comple

If you shipped zero ENERGY STAR certified models to or within the U.S. in 2025, please check here and leave the table below blank.

Reporting Period: CALENDAR YEAR 2025 (JAN. 1 TO DEC. 31) **Clothes Dryer Product Type ENERGY STAR®** U.S. Unit Shipments Residential Use Conventional (Vented) Gas Clothes Dryer (Standard) Conventional (Vented) Gas Clothes Drver (Compact) Conventional (Vented) Electric Clothes Dryer (Standard) Heat Pump Electric Clothes Dryer Hybrid Heat Pump Electric Clothes Dryer All Other Electric Clothes Dryers Conventional (Vented) Electric Clothes Dryer (Compact) Heat Pump Electric Clothes Dryer Hybrid Heat Pump Electric Clothes Dryer All Other Electric Clothes Dryers Ventless Clothes Dryer (Standard) Heat Pump Electric Clothes Dryer Hybrid Heat Pump Electric Clothes Dryer All Other Electric Clothes Drvers Ventless Clothes Dryer (Compact) Heat Pump Electric Clothes Dryer Hybrid Heat Pump Electric Clothes Dryer All Other Electric Clothes Dryers

Г

Recognized as ENERGY STAR Models with ability to connect to a network - How many of the reported	
clothes dryers above are recognized as ENERGY STAR Models with ability to connect to a network in the	
Clothes Dryer Version 1.1 Specification? This should be a subset of the shipments reported above and will	
not be counted towards the total.	

Total

Submission Deadline: March 1, 2026

Please submit to ICF here

Or

Do not submit form to both AHAM and ICF

EPA Form No. 5900-388
OMB Control No. 2060-0528
EPA plans to use the data only for program evaluations. EPA will release this information only as aggregated data and only to the extent required by

	Expiration Date: Pending Approva
]	
ı	

To AHAM: Kevin Girdharry EPAforms@aham.org		
/ law.		