

Quarterly Update ENERGY STAR Product Specification Development

The U.S. Environmental Protection Agency (EPA) provides quarterly updates on ENERGY STAR product specification development activities to assist partners in planning. The following tables outline actions anticipated for ENERGY STAR specification revisions and new product additions during the current quarter. A complete list of all new ENERGY STAR specifications in development and revisions to existing specifications can be found at:

www.energystar.gov/specifications. For information on relevant public notices as they are released, visit https://www.energystar.gov/partner_resources/products_partner_resources.

Specification Revisions

Product Category	Anticipated Actions October-December 2024	Anticipated Effective Date of Change
Residential Appliances		
Residential Clothes Washers	Release Draft 1 for comment; Stakeholder webinar	2025
Consumer Refrigeration	Release Draft 1 for comment; Stakeholder webinar	2025
Residential Clothes Dryers	Release Draft 1 for comment; Stakeholder webinar	2025
Room Air Cleaners	Release Subsequent Draft	2025
Electronics		
Audio/Video		2025
Computers	Release Subsequent Draft	2025
Heating, Cooling and Ventilation		
Central Air Conditioners	Release Final Sunset Decision	2026
Commercial Heat Pump Water Heaters	Draft Final Test Method	2025
Connected Thermostats	Release Draft 2 Test Method for comment; Stakeholder Webinar	2025
Furnaces	Release Final Draft for comment	2026
Room Air Conditioners	Release Draft 1 for comment; Stakeholder Webinar	2025
Lighting and Fans		
Lamps and Luminaires	N/A	12/31/24
Other		
EVSE	Release Draft 1 for comment; Stakeholder webinar	2025

New Specification Developments

Product Category	Anticipated Actions October-December 2024	Anticipated Completion Date
Heating, Cooling and Ventilation		
Packaged Terminal Heat Pumps	Release Subsequent Draft	2024
Other		
Medical Imaging Equipment	Release Final Draft for comment; Release Final Draft Test Method for comment	2024

Amendments: Air Source Heat Pumps