

Product Notification



500 TENNESSEE WALTZ PARKWAY • ASHLAND CITY, TN 37015 • 1-800-365-0024 • www.statewaterheaters.com

May 23, 2024

DOE Publishes Final Rule for Residential Water Heater Standards

On May 6, 2024, the U.S. Department of Energy (DOE) published a [Final Rule](#) updating the energy conservation standards for residential water heaters. The standards will require minor updates to gas-fired storage water heaters. Electric storage water heaters >35 gallons will require heat pump technology. The gas instantaneous product category has been excluded from this rule and will be addressed by the DOE in a subsequent rulemaking.

The new energy efficiency levels will be required for all residential water heaters produced on and after May 6, 2029.

Below is a summary of the impacts of the final rule:

Gas-fired Storage

- <20 gallon: new standard to add UEF to these models - no current State products impacted
- ≥20 and ≤55 gallon: incremental UEF increase - atmospheric gas units will require the addition of a damper
- >55 and ≤100 gallon: no change
- >100 gallon: new standard to add UEF to these models

Gas-fired Instantaneous

- No change at this time

Electric Storage

- <20 gallon: new standard to add UEF to these models - compact units <20 gallon will have a UEF and FHR value added by the implementation date
- ≥20 and ≤35 gallon: no UEF change but will be limited to a max FHR of 50 gallons and a max temperature setting of 135°F
 - All nominal 40 gallon electrics are currently rated at 36 or 37 gallons and will have to be reduced to 35 gallons
- >35 and ≤120 gallon: requires Heat Pump Water Heater
- >75 gallon grid-enabled: no change
- >120 gallon: new standard to add UEF to these models - no current State products impacted

Electric Instantaneous

- <2 gallon: no change
- ≥2 gallon: new standard to add UEF to these models - no current State products impacted

We value your partnership, and we are committed to having the products, education and support you will need to be ready for these changes.