



Did You Know?

Notice of 2026 Regulation Change

The Energy Policy and Conservation Act, as amended (“EPCA”), prescribes energy conservation standards for various consumer products and certain commercial and industrial equipment, including Commercial Water Heating (“CWH”) equipment. The U.S. Department of Energy (DOE) regulation takes effect on October 6, 2026, for commercial water heaters.

This regulation mandates a shift to condensing technology for nearly all new gas-fired commercial water heating equipment manufactured or imported on or after the compliance date.

► Gas-Fired Storage Water Heaters:

Minimum Thermal Efficiency (TE) increases from 80% to 95%.

► Gas-Fired Instantaneous Water Heaters:

Minimum TE increases from 80% to 96%.

► Residential-Duty Commercial Gas Storage:

Must meet a new Uniform Energy Factor (UEF) of 0.9297.

► Standby Loss:

New, more stringent maximum standby loss requirements also apply to storage models.

Before
Standard Tank
80% Efficiency



After
TTS SYNERGY
S E R I E S



TTS-S2MINI
0.98 UEF
399,800
Max BTU/HR.

Before
Standard Tank
80% Efficiency



After
HH HYBRID HOT
S E R I E S



Hybrid Hot
0.98 UEF
199,900
Max BTU/HR.

We are committed to providing the products, education, and support your organization needs to address these changes with confidence.

All Noritz commercial products and water heating systems will comply to these new regulations.



To learn more, scan here or visit Noritz.com/DOE

NCC199CDV
PRO

TTS SYNERGY
S E R I E S

HH
HYBRID HOT
S E R I E S

Commercial Rack Systems (CR)

CMK / CRK
QUICK COMMERCIAL MANIFOLD & RACK KITS