ENERGY WISE Heating options



Central storage furnaces and boilers use electric thermal storage (ETS) technology that converts electricity to heat during low-cost off-peak hours and stores the heat in specially designed, high-density bricks, which provide enough heat during the 16-hour on-peak portion of the day.

CENTRAL STORAGE FURNACE OR BOILER

Electric rate: 5.3¢/kWh

- Heat is distributed through forced air or hot water systems.
- A sensor monitors outdoor temperature to determine how much heat must be stored in the bricks.
- The storage furnace or boiler offers an industry leading five-year parts warranty for both parts and services.
- A central storage furnace or boiler can serve as your sole heating source, or can be used to supplement heat pump systems.
- \$100/kw rebate for qualifying Storage
 Space Heating systems installed in 2024.

Plus, it's safe and clean. No chimneys, no flues, no backdrafts, no carbon monoxide.



For sizing and pricing information contact a registered installer of Steffes storage heating equipment.

Visit heatforlessnow.com to find a list of registered installers in your area.



When you think about saving money, think energy efficiency.

COST COMPARISON	
Propane	5.3¢/kWh electricity
70% Efficient standard unit	Equivalent to 99 cents/gal. propane
95% Efficient high-efficiency unit	Equivalent to \$1.35/gal. propane
Natural Gas	5.3¢/kWh electricity
70% Efficient standard unit	Equivalent to \$1.09/therm natural gas
95% Efficient high-efficiency unit	Equivalent to \$1.48/therm natural gas
Reduced rates do not reflect any variable wholesale power cost adjustment that may be required. Rates are subject to change.	

CONTACT US

To save energy and money, call your ECE energy expert at 1.800.254.7944 or visit eastcentralenergy.com.

