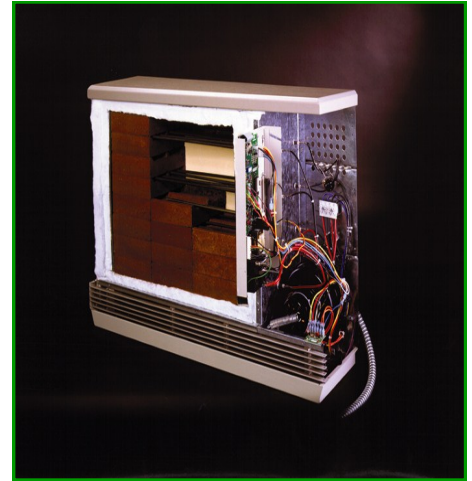


ELECTRIC THERMAL STORAGE

The Smart Heating Solution

Electric Thermal Storage “ETS” is a heating technology designed to store electric heat during the **“OFF-PEAK”** hours of the day when electricity costs are cheaper, so you pay less for electricity. A super insulated storage cavity containing ceramic bricks is “charged” or “heated” to approximately 1400 °F to store for use during the **“ON-PEAK”** hours of the day, a time when electricity costs are higher. A fan forces air over the heated bricks sending the warm air into the room



throughout the day; keeping your room at a comfortable temperature and using a minimal amount of electricity. The **Electric Thermal Storage** unit surface temperature will not harm or burn when touched and is safe for children to play around. Units operate quietly and efficiently delivering heat much like a wood stove without the mess.

“ON-PEAK”

Rate: \$0.149 per kWh

“OFF-PEAK”

First 1000 kWh Rate: \$0.076
per kWh

All power greater than 1000 kWh:
\$0.062 per kWh

\$30 Access Charge per month

The **“On-Peak”** rate applies to all electric usage that is not **“Off-Peak”** scheduled times.

The **“Off-Peak”** rate applies to electric usage from:

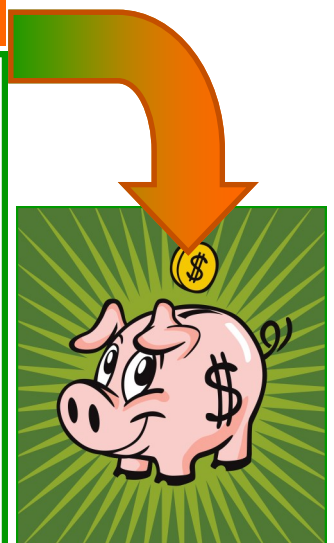
Summer Off Peak

May through August
11:00 p.m. to 7:00 a.m.

Winter Off Peak

11PM to 7AM

10AM to 4PM



Energy Services Department
719-647-6242

Calculate your savings at www.heatforlessnow.com