

2016 Off Peak Electric Thermal Storage (ETS)

Off Peak Electric Thermal Storage (ETS) is a program that utilizes some form of heat storage to take advantage of special low Off Peak rates. Storage Space Heating systems are guaranteed at least an 8 hour charge period per day (usually from 11:00 PM to 7:00 AM). During the rest of the day the stored heat is available to heat the space. Off Peak Storage systems can be whole house heating or just one or two rooms.

Typical systems might be:

Central Off Peak Storage Furnaces

Room storage units

Under The Slab Cable Systems, either electric cable, mats or boiler

RATES (ETS): .053 per KWH

Financing: 0%

Terms: 5 years – up to \$7,500 for installation

Go to: mnbrighterideas.com/financing/cee.cfm

**SAFE, CLEAN, LOW COST
ELECTRIC HEAT**

**ENERGY[®]
wise**

