

# Rebates available for heat storage systems



Install a heat storage system on an off-peak rate and you may qualify for a rebate of \$20 to \$40 per kilowatt. That's about \$1,000 for a typical home.

For more information call our Idea Center at 800-493-3299 or visit otpco.com/ThermalStorage. Clean, quiet, and versatile

Thermal-storage heating systems generate and store heat in sand or ceramic bricks and release that heat as needed. They're a perfect match for our off-peak rates, which are 30 to 60 percent less than our standard electricity prices.

Ask us how you can save!

## **Choose from several options**

### **Room units**

These heat-storage units are ideal for retrofitting

homes without ductwork, heating a new addition. or warming a

chilly spot.



## **Central storage furnace**

A central storage furnace provides whole-house heating through a duct system.



## **Underfloor heat storage**

Electric cables, panels, or hydronic tubing are buried in a bed of sand during construction. Heat stored in sand radiates clean, quiet, even heat.

> Ask your HVAC contractor to help you plan your off-peak heat-storage system installation.