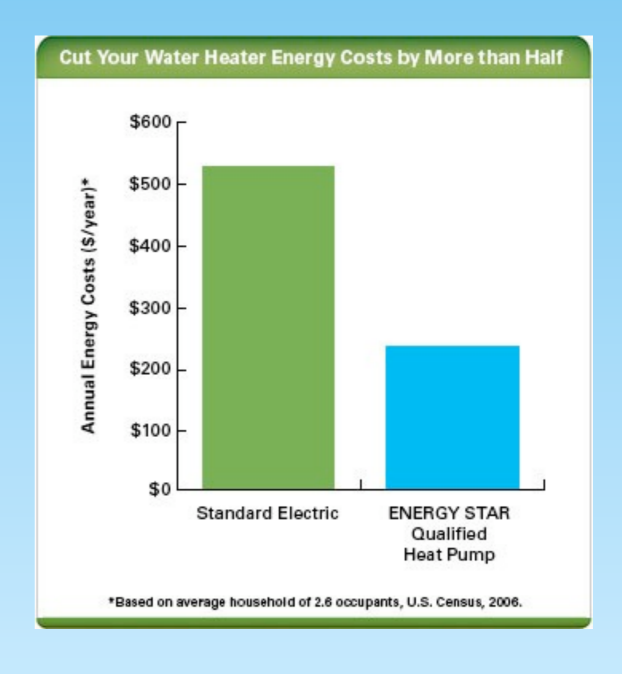
# Saving Energy Opportunities in the Home

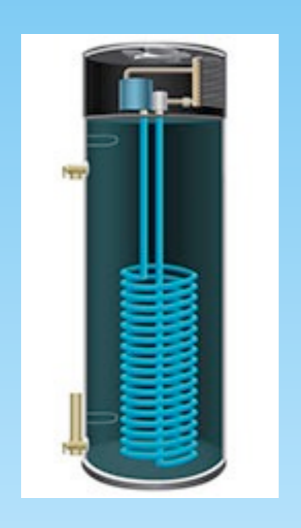
- Water Heaters
- Refrigerators
- Air Conditioning
- Dishwashers
- Clothes Washers
- Phantom Loads

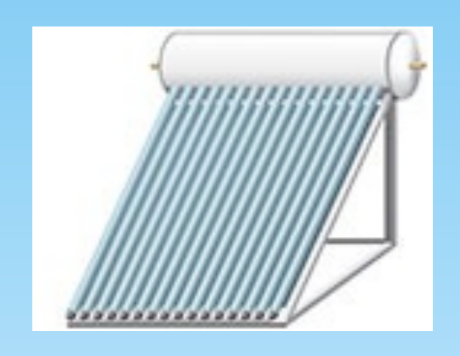


- Water Heaters = 40% of Local Energy Bills
- Refrigerators
- Air Conditioning
- Dishwashers
- Clothes Washers
- Phantom Loads



## Replacement / Upgrade Options





Solar Water Heater

Heat-Pump Water Heater

Can't replace yet?

Insulate tank and first 6' of pipes

Install low-flow fixtures

- Water Heaters
- Refrigerators = 5% of Local Energy Bills
- Air Conditioning
- Dishwashers
- Clothes Washers
- Phantom Loads

ENERGY STAR qualified models use 20% less energy than new non-qualified; over 50% less than pre-1993 models



- Water Heaters
- Refrigerators

 Air Conditioning = around 16% of Local Energy Bills

- Dishwashers
- Clothes Washers
- Phantom Loads

Properly size air conditioners



Save 10% on cooling bills with ENERGY STAR qualified air conditioners

Properly clean and maintain equipment

- Water Heaters
- Refrigerators
- Air Conditioning
- Dishwashers use over 2,000 gallons of water each year
- Clothes Washers
- Phantom Loads

Energy savings come from reduced hot-water needs



#### Hand-washing vs. Dishwashers

Using an efficient dishwasher saves 6,000 gallons per year compared to hand-washing



And think of the time savings!

- Water Heaters
- Refrigerators
- Air Conditioning
- Dishwashers
- Clothes Washers use 14% of all the hot water in the home.
- Phantom Loads

Save 30% of the energy and over 6,500 gallons of water each year by choosing ENERGY STAR qualified models.



### **ENERGY STAR Clothes Dryers?**



- Water Heaters
- Refrigerators
- Air Conditioning
- Dishwashers
- Clothes Washers



 Phantom Loads = Up to 5% of Local Energy Bills

Adds about \$120/year to your energy bill



**Smart Power Strip** 

# House as a System

- If one part of home is inefficient, other systems must work harder
- Make most cost-effective improvements first
- Monitor energy bills for positive feedback
- Energy Efficiency = \$