One of our newest rebates is $100 for the purchase and installation of an approved smart thermostat. See clpud.org for details.

A Quick Guide to Our Energy-Saving Rebates

We have many options to help you save.

- **Energy Star® Electric Clothes Washer**
  - Purchase
  - $50 Rebate

- **Energy Star® Electric Clothes Dryer**
  - Purchase
  - $50 Rebate

- **Smart Thermostats**
  - Purchase and install
  - $100 Rebate

- **Energy Star® LED Light Fixtures**
  - Purchase and install
  - $5 Per Fixture Rebate

- **Ductless Heat Pumps**
  - Purchase and install
  - $750 Rebate

- **Multi-Head Ductless Heat Pump**
  - Purchase and install
  - Up to $1,000 Rebate

- **(PCTS) Duct Sealing**
  - Purchase and install (existing manufactured or site-built homes)
  - $200-$250 Rebate

- **Energy Star® Electric Clothes Dryer**
  - Purchase
  - $50 Rebate

- **Energy Star® Replacement Windows**
  - Purchase and install
  - $3/sq. ft. Rebate

- **Energy Star® Exterior Doors**
  - Purchase and install
  - $40 Per Door Rebate

- **Insulation for Site Built Homes**
  - (attics, floors, and walls)
  - $0.20/sq. ft. to $0.60/sq. ft.

- **Insulation for Manufactured Homes**
  - (attics, floors)
  - $0.20/sq. ft. to $0.60/sq. ft.

- **High-Efficiency Heat Pumps**
  - (conversions, upgrades, commissioning & controls)
  - $500-$1,400 Rebate

- **Heat Pump Water Heaters**
  - Purchase and install
  - Tier 1: $300 Rebate
  - Tiers 2-3: $500 Rebate

- **NEEM-Certified Energy Star® Manufactured Home**
  - Purchase
  - $1,200-$1,400 Rebate

**BEFORE** starting any energy-efficiency project, please review program information and forms at clpud.org AND call our Energy Experts at 888-883-9879 to make certain your project qualifies.

More rebates on page 2 ➔

*Rebate programs are limited time offers, based on availability of funds, and are subject to change at any time without notice. Some restrictions apply.*
Low-Cost Ways to $ave

Home heating accounts for as much as 45% of most customers’ bills. Some handy tips:

- Replace standard thermostats with smart thermostats. Their accuracy is much greater, and they’ll help lower your heating bill while increasing your comfort level. You can program them to automatically turn the heat down at night and when you are at work. And they’ll turn it back up in the morning so your home will be nice and warm when you wake up.
- Dirty furnace filters or baseboard heating elements waste heat by blocking the air flow. Be sure to clean or replace the air filters in your furnace every three months during the heating season. (Put a note on your calendar to remind yourself.) And remember that many forced air heating systems have two or more filters.
- Don’t block heat registers, baseboard heaters or radiators with drapes and curtains.
- Don’t close registers on central “ducted” heating/cooling systems. This increases the air pressure within the ducts and can lead to an increase in air leakage.
- Carefully remove covers from electric baseboard heaters and vacuum dust and dirt from the fins. Make sure to securely replace the covers.
- For fan-forced heaters, remove grills and wash them in hot soapy water, then dry. Vacuum off blower wheels only. Don’t attempt to vacuum the heating element. Instead, blow dust off the element with the blower side of a vacuum or a blow dryer.
- Close fireplace damper or glass doors when not in use. (Make sure your fire is completely out!)
- Seal any holes in walls, ceiling, or floor.
- Weatherstrip around windows, doors, and attic access.
- Seal leaks in heating ducts and insulate to an R-11 level. Use mastic and high quality duct tape to make repairs.
- Use V-weatherstripping for door top and sides.
- At door bottoms, replace missing gaskets or install door sweeps.
- Seal electrical outlets on exterior walls by installing inexpensive gaskets inside the face plate.
- Use rope caulking or V-weatherstripping to better seal windows.
- Seal holes around plumbing pipes in walls and floor with caulking compound or expanding foam spray.