For electric customers:	
Appliances	
Heat pump dryer	\$50 + Energy Savings kit
ENERGY STAR® clothes washer or refrigerator	\$25 + Energy Savings kit
ENERGY STAR electric dryer	\$25 + Energy Savings kit
Pick-up and recycling of old fridges and freezers	Free + \$25
Lighting (instant in-store discount)	
Light emitting diode (LED) bulb	Up to \$4
LED fixture	Up to \$5
Recycling of CFL and incandescent bulbs	Free
Home heating systems	
Ductless heat pump (1.0 ton minimum)	Up to \$800
ENERGY STAR geothermal heat pump	\$1,500
Forced-air furnace to heat pump conversion	\$1,500
Air-source heat pump	\$800
Heat pump sizing and lock-out control	\$300
Water heating systems	
Heat pump water heater	\$500
Weatherization	
ENERGY STAR whole house ventilation (site built homes)	Up to \$150 per unit
ENERGY STAR whole house ventilation (manufactured/mobile homes)	Up to \$50 per unit
For natural gas customers:	

\$350

\$350

\$200

\$800

\$250 \$50

Smart thermostat (ENERGY STAR models	\$75
Water savings (instant in-store discou	nt and pse.com/shoppse)
WaterSense® labeled faucet or showerh	ead Up to \$1
WaterSense labeled faucet aerator	Up to \$2
Basic high-efficiency showerhead	Free
(only at pse.com/shoppse, limit one per househol	
Weatherization (for site built homes)	
Windows (single-pane replacement)	\$50 per window, up to \$750
Whole house air sealing	50 percent of the cost, up to
Prescriptive air sealing (attic and/or floor)	50 percent of the cost, up to
Attic insulation (R-11 or less to R-49)	50 percent of the cost, up to
Wall insulation (R0-R13)	50 percent of the cost, up to
Floor insulation (R-11 or less to R-30)	50 percent of the cost, up to
Prescriptive duct sealing and insulation (R0-R11)	50 percent of the cost, up to
Duct sealing only	50 percent of the cost, up to
Weatherization (for manufactured/mol	oile homes)
Prescriptive duct sealing (single wide)	\$200
Prescriptive duct sealing (double/triple wide)	\$400
Floor insulation (R-0 to R-22)	50 percent of the cost, up to
Applies to existing single-family properti- units or less. Qualifying products must be Weatherization work must be completed pre-authorized by PSE. All are tariffed se	e installed in PSE's service ar I by an independent contracto

For electric and/or natural gas customers:

Free

\$400

Energy-use evaluations

Home Performance with ENERGY STAR

Home energy assessment

For a complete list of qualifications, visit pse.com/rebates or call a PSE Energy Advisor at 1-800-562-1482, Monday through Friday, 8 a.m. to 5 p.m.

Home heating systems

Water heating systems Tankless water heater

Gas storage water heater

Fireplace

ENERGY STAR boiler (95 percent AFUE)

Forced-air furnace (95 percent AFUE)

Integrated space and water heating

Top ways to save energy and money



Heating

- Set the thermostat to 68°F or lower when you're at home and awake, and lower 7°F to 10°F when you're asleep or away. Install and properly set a programmable thermostat to make this happen automatically.
- If you have baseboard heaters, turn the thermostat down or off in unoccupied rooms and close the door. Do not do this if you have a furnace or heat pump.
- Have your heating system inspected regularly by a professional to ensure it's operating safely and efficiently.
- Clean or replace your furnace or heat pump filters regularly throughout the heating season. Proper air flow is important to the performance of your heating system. Replace filters as needed.
- Keep areas in front of baseboard and wall heaters, room registers and return air grills clean and clear of furnishings, curtains or other objects that block air flow.

Lighting

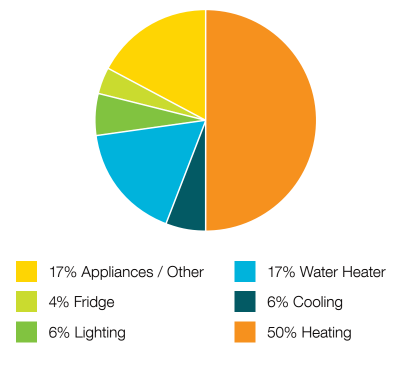
- Replace incandescent lighting with ENERGY STAR® qualified LED bulbs and fixtures, particularly in areas you use most. LED bulbs use up to 80 percent less energy than incandescent bulbs while providing the same amount of light.
- LED bulbs last 25 years longer than incandescent bulbs, making them the ideal choice for hard-to-reach sockets and outdoor lighting.
- Choose the right bulb for each room. LED bulbs come in a variety of shapes, sizes and color tones to suit nearly every household fixture.
- Today's ENERGY STAR qualified bulbs turn on immediately and do not flicker or buzz LEDs also offer dimmable options.
- When they do finally burn out, properly recycle CFL and other bulbs for free at participating retail locations, household hazardous waste facilities and select PSE offices.

Water heating

- Set the water heater thermostat to 120°F or the "low" setting.
- Find and fix leaks in fixtures and pipes. If your water heater is leaking, replace it.
- Install inexpensive pipe insulation on all exposed hot water pipes and on the first three feet of exposed cold water pipe that is connected to the water heater.
- Wash clothes in cold water and take shorter showers.
- Use the dishwasher rather than hand-washing dishes and don't pre-rinse dishes.
- Install high-efficiency, high-performance showerheads and faucet aerators.

Get additional tips, rebate forms, contractor referrals and more info at **pse.com/rebates** or call a PSE Energy Advisor at **1-800-562-1482**, Monday through Friday 8 a.m. to 5 p.m.

Typical home energy use:



Weatherization

- Use inexpensive weather stripping and door sweeps to reduce air leaks around entry doors. For a no-cost fix, roll up a bath towel and hold it against the bottom of the door with a weight.
- Fill, patch or caulk holes in floors and ceilings connected to unheated spaces. Often, large holes can be found in closets.
 Weather strip or temporarily seal access doors or hatches leading to unheated upper floors or attics.
- Check that your floors, walls, duct system and attic ceiling are properly insulated.

Appliances and electronics

- Avoid over drying laundry and clean the lint filter every time you use it to decrease drying time.
- Think about whether you need that second fridge or freezer in the garage or basement. Older units can cost more than \$200 a year to power.
- When cooking, match pots and pans to the right sized burner.
 Use a microwave oven, rather than your stove, to heat food whenever possible.
- Many electronics draw power even when turned off. Plug items like TVs, DVD players and game consoles into power strips that you can switch off when not in use. Special advanced power strips do this automatically.