



Want to save energy but don't know where to start? With the In-Home Energy Evaluation Program, you can reduce your power usage and receive a cash rebate and low interest financing for installing home energy efficiency improvements. The recommended improvements you make are eligible for a rebate of 50 percent of the installation cost, with an upper limit of \$500, and financing. Act now and get rid of Wasted Kilowatts for good.

### Here's how it works

- Contact your local public power company to arrange for an In-Home Energy Evaluation by a TVA-certified evaluator.\*
- The evaluator assesses your home and provides a report outlining the potential energy-efficiency improvements and available rebates and/or financing options. (See reverse for list of eligible improvements.)
- Improvements must be made by a member of the TVA Quality Contractor Network (QCN), except for self-installed measures as allowed by the power company. The evaluator will provide a list of qualified contractors.
- All home improvements must be completed within 90 days. Once the work is finished, it will be inspected to ensure that everything is installed properly to maximize savings.
- After the inspection, you submit receipts for the completed work to be eligible for the rebate. For financing, your contractor will be paid directly upon successful completion of the inspection.

### Cash rebate

The maximum rebate per household is \$500 for all work completed. Some improvements have lower maximum amounts, and some options may be limited based on your power company (see reverse for list of eligible improvements or ask your evaluator).

### Financing

Financing is available for eligible improvements, subject to credit approval.

For more information on the In-Home Energy Evaluation Program, rebates and financing, call your local public power company.



*\* Some power companies may charge an in-home evaluation fee. If the homeowner makes recommended eligible improvements costing \$150 or more, the fee will be reimbursed in addition to the rebate. In-home evaluations are scheduled in advance at the request of a homeowner and performed by TVA-certified evaluators. Residents should report any uninvited persons claiming to represent TVA or the local power company to local authorities immediately.*

These items are eligible for a 50 percent rebate of installation costs on recommended improvements, up to a \$500 maximum, and financing. Some items may also be eligible for federal tax credits. For information, go to [energytaxincentives.org](http://energytaxincentives.org).

Ask your evaluator or QCN member about specific requirements for recommended improvements.

ELIGIBLE IMPROVEMENTS		
ENERGY EFFICIENCY MEASURE	REBATE	FINANCING AVAILABLE?
Replace windows (must be ENERGY STAR® qualified)	\$500	No
Storm windows	\$500	Yes
Duct repair/replacement and sealing (existing HVAC only)	\$500	Yes
Rehabilitation work (minor repair work such as broken glass, glazing, or prime door replacement, with power company pre-approval)	\$250	Yes
Replace HVAC (must be ENERGY STAR® qualified) • All heat pumps included  Ask your evaluator if your power company allows: • Dual-fuel heat pumps • Air conditioning (with gas pack or gas split)	\$250	• Heat pumps • Dual-fuel heat pumps
Attic insulation/ventilation (must be nonpowered)	\$500	Yes
Floor or perimeter insulation, and ground cover	\$500	Yes
Kneewall insulation (in attic)	\$500	Yes
Electric water heater and pipe insulation	\$50	Yes
Air sealing (including weatherstrip and caulk)	\$500	Yes
<i>Self-installed</i> insulation, caulk, weatherstrip, rehabilitation work (as defined above) – material cost only, with power company pre-approval	\$250	No
Central AC/heat pump tune-up	\$150	Yes

**The following items are not eligible for rebates or financing:**

- Carbon monoxide (CO) detector/monitor
- Clothes washers or dryers
- Compact fluorescent bulbs (CFLs)
- Dishwashers
- Insulated garage doors
- Programmable thermostats (existing HVAC)
- Radiant barriers
- Refrigerators
- Room air conditioners
- Storm doors
- Wall insulation (excluding kneewall insulation)
- Water heaters (including tankless/instantaneous)
- Window film/solar screens

