



## **Critical consumer information**

The GEO expects high consumer interest in all rebates. For ENERGY STAR appliance rebates, the GEO along with its local partners expects brisk consumer action. Those appliances account for about 16,000 of the rebates. In light of that, it's important for consumers to have realistic expectations and to recognize the limits of the program.

Rebates on kitchen appliances range from \$50 to \$100 while those for hot water heaters and furnaces range from \$200 to \$500. These rebates will be reserved on-line on a first-come, first-served basis. **The GEO rebates will not be retroactive.** This means that products purchased and installed before the GEO launches the program will be ineligible for rebates.

Consumers are reminded that no rebates are guaranteed until all documentation is provided to the GEO. Consumers that are interested in energy efficiency appliances should consider the savings that are immediately available to them through retailer, utility or manufacturer incentives. Many retailers may currently offer sales that exceed what will be available in the rebate program.

Rebates for renewable energy measures, such as solar hot water or solar electric systems, will require a home energy audit before applying. Walkthrough audits that have been conducted after Dec. 31 2006 but before program launch can be accepted. After April 19, however, the audit must be performed by a Building Performance Institute (BPI) or Residential Energy Services Network (RESNET) certified auditor. Rebates are available for home energy audits performed after April 19.

Beginning April 19, consumers will be directed to the Recharge Colorado website to apply for and reserve rebates. The rebate check will be issued to the homeowner, for both energy efficiency and renewable energy applications. More detailed information on the rebate application process and rebate criteria will be provided on the GEO website by March 31.

## **Home appliance rebates**

**ALL APPLIANCES MUST BE ENERGY STAR RATED.**

**ADDITIONAL REQUIREMENTS EXIST above just Energy Star labeling in some cases**

**Not all products and services will qualify for a rebate.** The GEO strongly encourages consumers to review the rebate materials carefully when considering purchases.

For an appliance that is deemed eligible, the following rebate level will be paid:

Clothes washers \$75

Dishwashers \$50

\*Refrigerators \$100 with proof the previous refrigerator was recycled. Proof consists of a receipt from a recycling facility or a receipt from a retailer engaged in an existing recycling agreement with the GEO. A list of retailers will be available in coming weeks.

\*Refrigerators \$50 with no proof of recycling.

\*\*Furnaces - gas condensing \$500

Hot water heater - gas condensing/high performance \$200 (minimum efficiency rating available in coming weeks)

Hot water heater - gas tankless \$300

Gas boilers - \$400

*\*Refrigerators must be at least 12 cubic feet in size to qualify.*

*\*\*Furnaces must also be rated at an Annual Fuel Utilization Efficiency (AFUE) greater or equal to 92 percent*

### **Residential energy efficiency rebates**

Insulation and air sealing - 20% of cost up to \$400 (will not exceed \$600 if combined with an existing local utility rebate taken by the consumer)

Duct sealing - 20% of cost up to \$75 (will not exceed \$125 if combined with an existing local utility rebate)

Whole-house energy audit - tiered rebate of \$25 to \$100 depending on cost of audit

Whole-house energy monitor - \$50 (will not exceed \$100 if combined with an existing local utility rebate)

### **Renewable energy rebates**

*Note: Rebates are based on system size, calculated per watt. So no hard dollar figure is provided here.*

\*Solar photovoltaic - 20 to 30%. In some cases, rebates combined with local incentives will result in a 50 % reduction in costs.

Solar domestic hot water - 30% of the cost

Solar thermal and/or hot water (commercial only - no pools, spas or snowmelt) - approx. 30 % of the cost of the system

Small wind (residential) up to 10 kW - approx. 30% of the cost of the system

Small wind (commercial) - approx. 15 to 20% of the cost of the system

*\*Xcel and Black Hills Energy customers are excluded due to existing residential photovoltaic rebates offered through those utilities.*