

## ➤ **Summary of 60-Day Notice: Home Performance with ENERGY STAR®**

The following 60-Day Notice summarizes the Company's action to remove the lighting measure and rebate from the Home Performance with ENERGY STAR program and replace it with a Supplemental Upgrade measure.

The Company is including with this Notice:

- Redlined product write-up for Home Performance with ENERGY STAR
- Updated Technical Assumption Electric Forecast

A copy of this notice is available on our website at:

[https://www.xcelenergy.com/company/rates\\_and\\_regulations/filings/colorado\\_demand-side\\_management](https://www.xcelenergy.com/company/rates_and_regulations/filings/colorado_demand-side_management)

### Updates

The Home Performance with ENERGY STAR ("Home Performance") product currently includes LED bulbs as one of three measures required to participate in the product, if identified as an efficiency improvement during the audit. The current rebate is \$2 per bulb up to \$40 if customers provide a receipt proving they purchased the bulbs. However, because the Company already provides rebates for LED bulbs through the Home Lighting & Recycling product, the Company may be double paying rebates and double claiming savings for these measures in some cases.

This 60-Day Notice proposes to remove the rebate and associated savings from LED bulbs from the Home Performance product. LED bulbs will remain a qualifying measure for customers wishing to participate in the product; however, customers will not receive a rebate and the Company would not capture and report savings for the bulbs.

The Company also proposes two modifications to the Supplemental Upgrade requirements. First, the Company will include showerheads and faucet aerators as qualifying measures. This will give customers multiple easy, inexpensive ways to qualify for Home Performance. Second, any customer that has participated in the Company's Home Energy Squad or Showerheads products will automatically meet the Supplemental Upgrade requirements.

The intent of these modifications is to make the Home Performance product easier to qualify for and encourage more customers to participate and complete deeper retrofits to earn the higher rebates that come with participating in Home Performance.

The Company does not forecast a significant impact to the budget or savings forecast as only a small number of customers participate in this measure, thus, the removal would have very minimal impacts to the current product budget or technical assumptions.

**Table 3: Summary of Qualifying Measures: Home Performance with ENERGY STAR Rebates for Home Performance Measures**

Home Improvement Measures		Prescriptive Rebates		
<b>Top Three Required Improvements</b> (If listed as a recommendation in the customer's audit report)		Rebate for Natural Gas Heated Home w/o Cooling	Rebate for Natural Gas Heated, AC Cooled Home	Rebate for Electric Resistance-Heated Homes
Attic Insulation* (30% up to cap)		\$400	\$600	\$700
Air Sealing, Bypass Sealing & Weather-stripping* (60% up to cap. See insulation application for tier-level requirements)	Bottom Tier	\$250	\$400	\$450
	Top Tier	\$325	\$500	\$550
Supplemental Upgrades (choose one)* -Home Energy Squad -LED bulbs -Water saving showerheads or aerators		Visit Xcelenergystore.com for instant rebates on LED bulbs, water savings measures or to sign up for the Home Energy Squad**		
Optional Improvements		Rebate for Natural Gas Heated Home w/o Cooling	Rebate for Natural Gas Heated, AC Cooled Home	Rebate for Electric Resistance-Heated Homes
Wall Insulation (above grade)		\$400	\$600	\$700
Evaporative Cooling – Standard System (1 <sup>st</sup> )		\$325		
Evaporative Cooling – Standard System (Replace)		\$225		
Evaporative Cooling – Premium System (1 <sup>st</sup> )		\$725		
Evaporative Cooling – Premium System (Replace)		\$625		
Evaporative Cooling – Whole House System		\$1200		
Central AC 15 SEER, EER 12.5		\$400		
Central AC 16 SEER, EER 13		\$550		
Central AC 17 SEER, EER 13		\$700		
Central AC Trade-in		\$550		
Ground Source Heat Pump		\$300 per ton		
Electric Heat Pump		\$550		
Programmable Set Back Thermostat		\$25		
95% AFUE or higher High Efficiency Furnace		\$200		
Electronically Commutated Motor		\$125		
Tankless Water Heater .90 EF or higher		\$200		
Water Heater .67 EF or higher		\$100		
ENERGY STAR Refrigerator/Primary		\$15		
ENERGY STAR Clothes Washer		\$30		

\*These measures must be completed in order to participate in Home Performance with ENERGY STAR unless auditor rules the home exempt meaning the air-sealing and/or attic insulation is sufficient from an energy efficiency perspective.

\*\*Instant rebates on LED bulbs can also be found at participating retailers