

➤ **Summary of 60-Day Notice:** Home Performance with ENERGY STAR/Whole Home Efficiency

The following 60-Day Notice summarizes Public Service Company of Colorado's (the "Company") action to rename the Home Performance with ENERGY STAR product and to update the tech assumptions and deemed savings for the product.

The Company is including with this Notice:

- Redlined product write-up;
- Redlined Deemed Savings worksheets;
- Redlined Technical Assumptions worksheets; and
- Updated cost-benefit analyses.

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

https://www.xcelenergy.com/company/rates_and_regulations/filings/colorado_demand-side_management

The Company is changing the product name to Whole Home Efficiency while adding measures for cold-climate heat pumps to align the product with Residential HVAC offerings. Additionally, the deemed sheets and technical assumptions were updated to accurately capture savings for clothes washer measures.

Whole Home Efficiency

The Company is changing the name of Home Performance with ENERGY STAR to Whole Home Efficiency. The administrators of Home Performance with ENERGY STAR are introducing mandatory programmatic changes which may increase the administrative costs associated with the product and potentially reduce participation. The Company has chosen to remove product association with Energy Star while maintaining current programmatic processes and requirements which has served customers well. The product will continue to promote a whole home approach to energy efficiency through bundling upgrades to achieve higher energy savings.

Cold Climate Heat Pumps

The Company is adding cold climate Air Source Heat Pumps (ASHP) and cold climate Minisplit Heat Pumps (MSHP) to align the product with measures offered within the Residential Heating & Cooling product.

Clothes washers

The Company is correcting the deemed savings and technical assumptions associated with ENERGY STAR clothes washers. The forecast assumptions included in the 2021-2022 DSM Plan referenced an outdated EnergyStar savings calculation. The savings formulas have been corrected to reflect current EnergyStar calculations, resulting in a reduction in the deemed savings for these measures.

Table 1: Summary of Forecasted Impacts: Whole Home Efficiency

	2021		2022	
	<i>As Filed</i>	<i>Revised per 60-day</i>	<i>As Filed</i>	<i>Revised per 60-day</i>
Electric Savings (kWh)	481,429	488,764	696,826	698,861
Electric Demand Reduction (kW)	202	153	291	210
Budget*	\$87,246	\$87,346	\$122,943	\$122,532
MTRC Test Ratio	1.05	0.93	1.16	1.03
Gas Savings (Dth)	6,973	7,277	9,098	9,522
Budget*	\$68,082	\$69,881	\$92,029	\$94,340
MTRC Test Ratio	0.64	0.65	0.66	0.68

*Rebates only. While the anticipated expenditure impacts are forecasted, the Company acknowledges that this Notice does not change the filed budget.