Posting Date: August 15, 2018

## > Summary of 60-Day Notice: Refrigerator & Freezer Recycling

The following 60-Day Notice summarizes the Company's action to update the technical assumptions and program design in the Refrigerator and Freezer Recycling product.

The Company will add a Room Air Conditioner measure to the product to determine savings for old, working room air conditioners collected from customers and removed from service. This will increase the cost-effectiveness of the product by claiming savings for actions already being performed as a customer service.

## Add Room Air Conditioner Measure

The vendor for this product currently picks up and recycles working room air conditioners from customers if they are picking up a refrigerator or freezer from the customer already. This service is not actively promoted, but is an added benefit for customers that participate in the program. No savings are currently claimed for room air conditioners that are collected. By developing technical assumptions for these units, the Company can claim energy savings for this activity that is already being done. The Company can then begin to promote this service to customers to drive additional participation and encourage more customers to recycle their old, inefficient room air conditioners instead of leaving them in service.

Table 1: Summary of Forecasted Impacts: Refrigerator & Freezer Recycling

· ·		•
	2018	
	As Filed	Revised per 60-day
Electric Savings (kWh)	4,954,115	4,956,183
Electric Demand Reduction (kW)	566	571
Budget*	\$1,276,056	\$1,276,336
MTRC Test Ratio	1.67	1.67

The Company is including with this Notice:

- Updated Technical Assumptions worksheets;
- Updated/Redlined product write-up.

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

https://www.xcelenergy.com/company/rates\_and\_regulations/filings/colorado\_demandside\_management