

➤ **Summary of 60-Day Notice: Commercial Refrigeration Efficiency**

The following 60-Day Notice summarizes the Company’s action to update the Medium-temp Enclosed Reach-In Case measure in the Commercial Refrigeration Efficiency product.

The Company is including with this Notice:

- Redlined Deemed Savings worksheets;
- Redlined Technical Assumptions worksheets;
- Updated cost-benefit analyses; and
- 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_demand-side_management

The Company is updating multiple measure offering in the Commercial Refrigeration Efficiency product to improve the cost-effectiveness and respond to customer feedback.

Medium-temp Enclosed Reach-In Case

The Company is updating the technical assumptions for the Medium-temp Enclosed Reach-In Case measure to require that eligible opportunities include opportunities when a new case is installed where none existed before, or where the existing cases are broken or past their equipment lifetime. These changes will be applied retroactively to any of the Medium-temp Enclosed Reach-In Cases that meet these assumptions since the plan launch date, July 1, 2019.

Other Measure Updates

Floating Head Pressure Controls was included in the 2019-2020 DSM Plan product write-up as a rebated refrigeration offering; however, the Company does not have a measure developed for this offering. The product write-up has been updated to remove this offering from the list of rebated refrigeration measures. The product is also transitioning the coil cleaning measures out of the direct installation channel, as customers have not wanted to interrupt their business to do the cleaning. Instead, customers will be educated on the benefits and best practices and be given the materials to do the cleaning themselves at their convenience.

Table 1: Summary of Forecasted Impacts: Commercial Refrigeration Efficiency

	2020	
	<i>As Filed</i>	<i>Revised per 60-day</i>
Electric Savings (kWh)	2,911,442	2,899,773
Electric Demand Reduction (kW)	516	514
Budget*	\$209,734	\$209,288
MTRC Test Ratio	1.44	1.45

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