

➤ **Summary of 60-Day Notice: Lighting Efficiency**

Public Service Company of Colorado (“the Company”) posts this 60-Day Notice to make changes to the Lighting Efficiency product in response to the 2018 Comprehensive Evaluation.

The evaluation provided key findings in the areas of estimated net-to-gross (NTG), assessed the application form, explored the adoption of lighting controls, and investigated DLC-qualified and non-DLC-qualified offerings. The Company will implement the following recommendations in 2019:

- Update the NTG ratio for prescriptive and customer measures within the product to 74%;
- Adopt the targeted approach of encouraging customers to accelerate replacement of working lighting equipment;
- Discontinue the new construction offering within the Lighting Efficiency product;
- Updated the rebate application to collect information on the working status of replaced equipment;
- Expand marketing and communication plans to accelerate and or expand retrofit projects to go beyond scheduled upgrades and equipment burnout;
- Ensure the product includes a dual baseline;
- Continue to monitor the changes to the lighting market by conducting additional market research in 2019 to feed into the 2020 NTG recommendation;
- Work to expand the trade partner network and focus on converting mid to low performing trade partners;
- Continue to focus on increasing the adoption of lighting controls;
- Apply a separate NTGR to the lighting control measures; and
- Assess ways to simplify the application form.

Table 1: Summary of Forecasted Notice Impacts: *Lighting Efficiency*

	As Filed	Revised per Evaluation 60-day
Electric Savings (Net Gen kWh)	94,358,382	106,324,488
Electric Demand Reduction (Net Gen kW)	12,231	16,210
Budget (\$)	\$12,089,569	\$17,751,082
MTRC Test Ratio	1.46	1.43

Detailed responses to each of the Comprehensive Evaluation recommendations can be found in the matrix included with the report.

Included with this Notice are the following documents:

- Revised Lighting Efficiency Deemed Savings Technical Assumptions; and
- Revised Lighting Efficiency Electric Forecast Summary.

These documents can be found on our website at the following link:

<http://www.xcelenergy.com/Company/Rates & Regulations/Filings/Colorado Demand-Side Management>