

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

Public Service Company of Colorado (“the Company”) posts this 60-Day Notice to make changes to the 2017 Computer Efficiency product in response to the 2016 Comprehensive Evaluation completed for the product.

The evaluation provided key findings in the areas of training and marketing, application processes, trade ally management, and net-to-gross (“NTG”). The Company will implement the following recommendations in 2017:

- Use the current upstream NTG estimate of 88 percent prospectively in Colorado across all power supply efficiency levels. In addition, we also recommend the use of the downstream NTG estimate of 80 percent.
- Monitor ENERGY STAR® industry data for changes in the proportion of Bronze power supply installations.
- Investigate the feasibility of engaging additional manufacturers that are not currently participating in the program. The resources needed to recruit and enroll new manufacturers should be weighed against the benefits of impacting additional sales of 80 PLUS power supplies.
- Implementing additional outreach methods for increasing customer awareness and influence of downstream rebates by partnering with PC power management vendors for outreach, cross-promoting PC power management with other control-based rebate marketing, and emailing or mailing bill inserts to commercial customers to highlight the program benefits and procedures for participating.
- Monitor impacts of reducing upstream incentives on manufacturer sales, marketing, training, and spiff funding.
- Increase outreach to commercial customers that targets accounts payable, Vice Presidents, CIOs, and sustainability departments.
- Educate PC power management vendors on program eligibility requirements that may preclude schools from participating unless they operate the full year.

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

Computer Efficiency – 2017	<i>As Filed</i>	<i>Revised per Evaluation 60-Day</i>
Electric Savings (Net Gen kWh)	2,293,385	2,291,792
Electric Demand Reduction (Net Gen kW)	293	293
Budget (\$)	\$276,896	\$276,896
MTRC Test Ratio	.69	.71

Computer Efficiency – 2018	<i>As Filed</i>	<i>Revised per Evaluation 60-Day</i>
Electric Savings (Net Gen kWh)	2,293,385	2,291,792
Electric Demand Reduction (Net Gen kW)	293	293
Budget (\$)	\$276,896	\$276,896
MTRC Test Ratio	.74	.77

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 Computer Efficiency Deemed Savings Technical Assumptions; and
- Revised Computer 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