Public Service Company of Colorado is issuing this 60-Day Notice to more precisely define the net-to-gross (NTG) ratios for the Data Center Efficiency Product and clarify the original intent of the filing. In the Deemed Savings Technical Assumptions for Data Center Efficiency included with the 2012/13 DSM Plan, the NTG ratio was specified as 100% for study-driven projects and erroneously specified as 87% (the Custom Efficiency NTG) for all custom projects. The NTG for prescriptive measures was not addressed.

In this revision, we clarify that both custom and prescriptive study-driven projects should have a NTG of 100%, non-study-driven custom projects will have a NTG ratio of 87%, and non-study-driven prescriptive projects will use the NTG ratios of their end-use technologies. We believe that the NTGs are justified because customers are especially reluctant to make changes to operating data centers. Intensive effort is typically required on our part to influence customers to make upgrades. Therefore, efficiency upgrades are unlikely to have occurred without a study. For non-study-driven projects, we keep the NTGs equal to their custom-or end-use technologies only to prevent any NTG benefit from program crossover. Since the correct NTG ratios were used in the forecasting and calculation of actual achievements, these changes will not affect the budget, participation or savings goals.

The Deemed Savings sheets and Forecast Technical Assumptions are attached and have been red-lined to reflect these changes.