

PC Data Request 127

Re: Plant Additions.

Please refer to Exhibit No. NCS-11, page 8.4.2. Please confirm that the Union Gap—Add 230-115kV Capacity—TPL002 project is now in-service and that the actual cost is the amount identified in the exhibit of \$8,416,403. If not in-service, provide the current estimated in-service date. If the amount in Exhibit 8.4.2 is not the actual cost of the project and the project is in-service, please provide the actual amount. Additionally, please explain, in detail, why this project was not identified as in-service in response to Public Counsel Data Request No. 109 since page 8.4.2 identifies the in-service date as August 2014.

Response to PC Data Request 127

The Union Gap—Add 230-115kV Capacity—TPL002 project is now in-service. The amount included in Exhibit No. NCS-11, page 8.4.2, reflected the projected amount from the Attachment PC 54-2. Actual in-service costs through September 2014 are \$8,533,785. The majority of the project costs went into service in August 2014. Foundation issues, however, delayed some final steps to complete this sequence of work and the north feeder was not energized until October 2014. In addition, the relocation of the existing 20 MVA transformer was completed November 7, 2014. Because of these remaining steps after August 2014, this project was not included in the Company's response to Public Counsel Data Request 109. The projected costs were included in Attachment PC 54-2.

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