

Dominion Energy Utah Rate Case  
Docket No. 19-057-02

Office of Consumer Services'  
Phase II Technical Conference Questions

1. Other than the change to the treatment of interruptible customers in the calculation of the design-day allocation factor, please identify all other differences or changes between the class cost-of service ("COS") study filed in this case and the COS study (1) filed in Docket No. 16-057-03 and (2) approved in Docket No. 07-057-13.
2. Please explain how DEU determined the amount of the gradualism adjustment (as shown on the "COS Input" tab of DEU Exhibit 4.18 – Summers – Rate Case Model) that DEU is proposing for the TBF customer class under the proposed rates was reasonable and identify the factors that DEU considered when determining this amount. Did DEU consider the amount of subsidy paid by a typical rate GS customer? If yes, explain how it was considered.
3. Under DEU's proposed TBF rates, the TBF customers will receive a discount or subsidy of \$2,474,474. Please explain why DEU decided to assign this subsidy amount to the other rate classes using a weighted allocation factor of 60% Design Day and 40% Throughput. Also, explain why DEU believes assigning \$1,879,359 of the TBF gradualism adjustment to the GS rate class is reasonable.