QUESTIONS AND ANSWERS II FOR: RFQ #17-03, FOR ENGINEERING SERVICES 1/24/17

- RFQ, page 3. The first bullet on this page says we will prepare the easement documents. Typically GUC has standard documents that we would "fill in" as we negotiate. Does GUC intend to utilize the standard document? Greenville Utilities Commission does have standard Grant of Utility Easement documents that will be used by the Design Engineer during easement preparation and negotiation.
- 2. Do the GUC power line easements allow for installation of underground gas utilities? In some instances, the existing easements will allow for the installation of the proposed natural gas pipeline. In other instances, the existing easement may be strictly an electric easement. In the latter case, a new easement will be required.
- 3. Will the tie-in at Gate 5 be to existing IP (intermediate pressure) distribution piping at the outlet of the station, or does the GUC intend to construct an additional regulator run to serve this distribution main?

The tie-in will be made into the existing distribution system. An additional regulator run is not anticipated.

- 4. Will GUC desire to separately meter the gas into this main at Gate 5? No additional metering is anticipated.
- 5. Will GUC desire a separate flow control valve at gate 5 for this main? No additional flow control is anticipated.
- 6. Is the IP regulator equipment installed at Gate 3 sized for the additional expected through the equipment to serve the new main? Is determining this part of the engineering scope of services?

The design of this Gate Station included these anticipated loads. No revisions to the metering or regulation runs are anticipated.