GREENVILLE UTILITIES COMMISSION

GREENVILLE, NORTH CAROLINA

ADDENDUM (1) FOR #17-03

To: All Prospective Proposers and Others Concerned

Subject: Addendum No.1

The intent of this addendum is to notify all prospective proposers and others concerned that the Specifications and Documents are hereby modified as follows:

1. Replace Page(s) 2 of 13 with the below.

The foregoing changes shall be incorporated in the Specifications and Documents.

Please acknowledge receipt of this addendum by e-mailing Cleve Haddock, Purchasing Department, Buyer II at: <u>haddocgc@guc.com</u> (252) 551-1533

PURPOSE OF REQUEST FOR QUALIFICATIONS

Greenville Utilities Commission (GUC) seeks proposals from Engineering Firms to provide comprehensive engineering services including the design and preparation of plans and specifications, bidding and assistance with easement acquisition for the purpose of construction of gas distribution system improvements.

PACKAGES SHALL BE RECEIVED BY 4:00 PM (EDST) ON JANUARY 24, 2017. Packages shall be submitted to Cleve Haddock, CLGPO, Procurement Coordinator at 401 South Greene Street, Greenville, N.C. 27834, (252) 551-1533 (haddocgc@guc.com). GUC reserves the right to reject any and all Proposals.

Questions regarding this Request for Proposals (RFP) should be received by or before January 13, 2017. Answers shall be communicated by January 16, 2017. All questions shall be directed to the attention of Cleve Haddock at haddocgc@guc.com.

PROJECT BACKGROUND

The Project will include the design of approximately 19,000 linear feet of 8" medium-density polyethylene natural gas distribution main from GUC City Gate #5 to Memorial Drive (herein referred to as Thomas Langston Road Enhancements – GCP10094). The desire is to begin services on the Project as soon as possible with construction following soon after design services are completed.

GUC has developed the preliminary route for the gas main interconnect and extension as shown on the attached Appendix B, "Thomas Langston Road Enhancements – GCP10094".

GUC intends to engage an Engineering Firm to perform services pertinent to the Project as more fully described below and in the Scope of Work section of this Request for Proposal:

Perform services that result in the design of a intermediate pressure distribution system with multiple distribution main interconnects. The Project includes preparation of construction plans, traffic control plans, erosion control plans and specifications; preparation and submission of required permits, including, North Carolina Department of Transportation (NCDOT) Encroachments, North Carolina Department of Environment and Natural Resources (NCDENR) and United States Army Corps of Engineers (USACOE) permits if required; coordination of meetings with GUC Gas Department personnel to finalize route(s)