



Utility Engineering Consultants, LLC

Phone : 205.951.3838
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130 Southcrest Drive, Suite 100
Homewood, AL 35209
P.O. Box 19218
Birmingham, Alabama 35219

July 29, 2022

**Mexia Water System
4455 Highway 84
Frisco City, Al 36445**

**RE: ADDENDUM NO. 2
 MEXIA WATER SYSTEM
 MEXIA ELEVATED WATER TANK REHABILITATION CONTRACT "A"
 DRA PROJECT NO. AL-54582/DWSRF PROJECT NO. FS010356-01**

All Contractors/Suppliers shall acknowledge receipt of Addendum No.2 for above referenced job by signing and returning this statement by fax to (205) 951-3839 or email to dbrown@uecllc.com

Contractor:

Received by:

Date:



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DRA PROJECT NO. AL-54582/DWSRF PROJECT NO. FS010356-01**

ADDENDUM NO. 2

The changes, modifications and/or additions covered by and set forth in this Addendum No. 2 shall become part of and be incorporated in the Specifications, Contract Documents and Bid Documents for the above referenced project.

CONTRACT DOCUMENTS AND SPECIFICATIONS

CLARIFICATIONS

- The Original Tank Spec called for a Five Layer Coating system. The TNEMEC 135 (intermediate coat) will no longer be required.
- The new Tank LOGO lettering will be the same (block-style type) located on one side of the tank.
- In Item No. 2 and Item No. 3 of the Proposal Form (See Addendum No. 1), it calls for the use temporary Storage Tanks and Pressure Release Valves during the time the tank is out of service. Mexia has only the one storage tank that is being coated and one well. The temporary tank(s) should be able to store a minimum of at least 10,000 gallons and equipped with a Pressure Transducer and Isolation Valves(s). The Pressure Release Valves will be located in a strategic place to ensure proper blow off. The Contractor will coordinate with the Engineer and Owner, an acceptable location to install the Temporary Tank(s) and Release Valves. The Transducer shall be placed on the upstream side of the Temporary Tank's Isolation Valve.

UTILITY ENGINEERING CONSULTANTS, LLC

Roderick A. Hawkins, P.E.

RAH/djb