

Addendum I
Invitation to Bid for Tank Inspection Services
ITB No. 20-0818-03
August 17, 2020

Attention of all bidders is directed to the following modification made to ITB No. 20-0818-03; Water Tank Inspection Services:

1. Note updates with respect to proposal due date referenced in the ITB document to reflect the new due date of **Monday, August 24, 2020 at 3:00 PM/MST.**
2. Notice to Bidders, page 2, request “general information questionnaire,” prospective bidder **will not be required to complete the General Information Questionnaire Form.**
3. Under “General Information; Introduction” it is noted that the project scope includes six (6) in-service tanks and one (1) out-of-service tank. Details for the out-of-service tank are not provided in the tank table in the “General Information; Scope of Project” section. Will you please provide the location, name, and capacity of the out-of-service tank?

Answer: 15999 Alameda Ave, Clint, Texas 79836 (Old Fabens Tank, is NOT connected to the LVWD infrastructure).

4. Under “General Information; Scope of Project” it is noted that the structures will include (2) elevated storage tanks. The table in the same section identifies the Fordham Elevated Tank. Will you please identify the second elevated tank, as well as call out the height of each of these tanks?

Answer: Fordham elevated tank height is 100.50 feet (the second tank is only a landmark and is used as a communications tower).

5. Under “General Information; Scope of Project” it is noted that the inspections shall include “pressure tank operational status”. Will you please provide the location, name, and capacity for each of the pressure tanks to be inspected?

Eastlake Tank	11080 Gateway East	1 Tank			2,000,000	
Mitchell Tank	1150 Mitchell Dr	2 Tanks			2,000,000	
Sandhills #1	1150 Mitchell Dr	1 Tank			350,000	
Sandhills #2	15900 Alzada	1 Tank			350,000	
Fordham Tank	13142 Fordham	1 Elevated Tank			200,000	

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6. Under "General Information; Scope of Project" it is noted that the inspections shall include the foundation. Exhibit A "Potable Water Storage Tank – Inspection Form" notes the following under the "Exterior of Tank – Description" Section, "Foundation: Settling, cracks, deterioration". Do you have any further details on the requirements of the foundation inspections?

Answer: We do not have any further details, we are following what the Texas Commission on Environmental Quality is requiring of our system.

7. Under "General Information; Scope of Project" it is noted that the inspections shall include water quality. Exhibit A "Potable Water Storage Tank – Inspection Form" notes the following under the "Interior of Tank – Description" Section, "Water Quality: insects, floating debris, sediment on the bottom". Is this the desired extent of the water quality inspection or do have any further details on the requirements/needs?

Answer: Yes, this is the extent of the water quality inspection.

8. Are all of the tanks welded steel construction (vs bolted steel tanks)?

Answer: All tanks are welded tanks.

9. Will Lower Valley Water District provide location, name, capacity, and type for the out of service tank?

Answer: 802 Peyton Road, Horizon City, 79928. The tank is a standpipe with capacity of 25,000 gallons.

10. The invitation calls for ROV method of inspection, will Lower Valley Water District accept the diver method for inspection?

Answer: Lower Valley Water District will accept the ROV and Diver method of tank inspections.

11. Can past experience be achieved using a sub-consultant?

Answer: Yes, past experience may be achieved by utilizing a sub-consultant.

12. Is there a page limit for the Proposal?

Answer: There is not a page limit in bidder's response to the proposal.

END OF ADDENDUM I