



**DALLAS COUNTY
PURCHASING DEPARTMENT**
900 Jackson Street,
Founders Square, Suite 680
Dallas, Texas 75202

May 4, 2018

GENERAL INFORMATION NO. 2

Solicitation # 2018-025-6718

Invitation for Bid George Allen Building Underground Storage Tank Replacement

*THIS DOCUMENT IS BEING PROVIDED FOR GENERAL INFORMATION PURPOSES
ONLY (THIS IS NOT AN ADDENDUM)*

The Dallas County Purchasing Department has received and hereby provides for general information purposes only the following questions and the County's responses. (Note: Due to time constraints, Dallas County will not be responsible for ensuring confirmation vendor receipt of this and/or any further acceptance of and/or responses to future questions prior to the solicitation opening date.)

Question No. 1: Is there an estimated cost, value or budget for this project?

Response: *No - information for estimated cost/budget/ value is not available at this time*

Question No. 2: How much fuel needs to be disposed of?

Response: *Approximately 10,400 gallons. As of 4/29 there were 10,420 gallons*

Question No 3: Will the fuel be removed and taken to other County sites or just disposed of?

Response: *Dispose of fuel*

Question No. 4: What is the approved process to enter the building with new piping?

Response: *Bring piping through the dock entry and down the service elevator*

Question No. 5: Does the new vent piping tie into the old vent piping?

Response: *Yes*

Question No 6: There is no return pump on the existing day tank. Does one need to be figured in this proposal?

Response: *No, unless building code or UST regulations require*

Question No 7: Can the new piping inside the building be screw piping or does it need to be socket weld?

Response: *the answer is in the spec, found in Section 226811- Paragraph 2.01.B*

Question No 8: What size does the temporary day tank need to be?

Response: *75 gallons*

Question No 9: Will the County supply all the fuel needed for the new system, including the temporary day tanks?

Response: *Yes*

Question No 10: What type of sensors are required for the new fueling system for the Veedor Root inside and outside the building?

Response: *the answer is in the spec, found in Section 226811- Paragraph 2.06.D, and any other sensor required by state or federal law*

Question No 11: Is an overfill alarm required?

Response: *Yes*

Question No 12: Please provide detail for concrete foundation wall pipe penetrations.

Response: *See Addendum #3*