



ADDENDUM NUMBER TWO  
FOR FY2016-137

DATE: April 7, 2016

TO: ALL BIDDERS OF RECORD

FROM: LYN MAJESKI, ACCOUNTING DIVISION MANAGER

BID FOR: MODIFICATION & REPAINTING OF 75,000 GALLON STEEL WATER STORAGE  
(SURGE) TANK

This Addendum forms a part of and modifies the bid specifications for the above item currently scheduled to open April 13, 2016 at 10:00 a.m. (local time) at the City of Oak Ridge. Central Services Complex, 100 Woodbury Lane, Oak Ridge, Tennessee.

ITEM 1 - Questions from Potential Bidders:

1. What are the number of contract days given for the project?

The number of contract days for the project is 60 consecutive calendar days. See Attached Addendum No. 1.

2. Does the tank site have power and water?

Water and power are available at the water plant where the tank is located. Oak Ridge will provide water and electrical connections for the project.

3. There is a list of licenses and permits in the specs. Can you tell us which ones we will need to obtain?

Licenses and permits that may be needed:

- A. Special Waste Disposal from landfill.
- B. Others as needed. Contractor to determine.

4. Will the permits be good for the entire length of the project or are any of the permits daily permits?

The successful Contractor shall use one person to submit names (as they appear on Driver's License, (DL)) and last four for contractor's personnel to be on site to Ernie Henley [ehenley@oakridgetn.gov](mailto:ehenley@oakridgetn.gov) Personnel picking up passes will need to present a DL, government issued ID, or passport and complete a 15 minute orientation on computer. Passes will be good for 30 days and must be renewed monthly. Any questions regarding passes and accessing the site should be addressed to Mr. Henley. NOTE: DOE has the final say on whom accesses the site through DOE security.

5. The process of going through the gate each day – how long will this take our crew?

Once personnel have passes, the time it takes to pass thru the security gate on a daily basis depends on traffic and what is being hauled through the gate. Typically less than 5 minutes.

6. Can we work 7 days a week?

Work can be performed 7 days per week during all day light hours.

7. Background checks are mentioned in the specifications. What would stop someone from being allowed on site?

Don't worry about a background check. Just need government ID such as driver's license or a current passport.

8. Can we get a copy of the last inspection report for the tank?

No inspection report is available for the tank. However, photos were provided during the preconstruction conference. See attached.

9. Does the tank have any antenna on it? If so, will they be removed prior to start of work?

There are no antennas on the tank. However, overhead electrical cable is within 8 feet of the top edge of the tank. This cable will be removed by the Owner prior to starting the project. Also, two guy wires are connected to the concrete foundation wall. The Owner is currently checking to see if these can be temporarily relocated by the Owner prior to starting the project.

10. Will the tank have a logo? If so, what kind and how many?

There will not be a logo on the tank.

11. Grit is referenced in the specification for blasting. Grit is generally for larger surfaces to be used with a faster blaster. Can Coal Slag or Bare Blast be used as the abrasive? I have attached a copy of the data sheet for each.

The specifications refer to grit or grit/shot combination as SSPC-AB 3, Class 1 and do not refer to SSPC-AB 1, Type II Class B. SSPC-AB 1, Type II Class B refers to Slag Abrasives with less than 5% crystalline silica content. Please ensure that any PDS or MSDS (SDS) verifies conformance with this requirement. Also, SSPC-AB 1, Type I garnet is also acceptable.

12. EnviroPrep is mentioned for lead abatement. If Coal Slag is approved we would like to request using Blastox for lead abatement and if Bare Blast is approved we would like to require using FesiBond. Data sheets are attached for your review.

**Blastox is acceptable for lead abatement. However, any abatement process must result in a non-hazardous waste.**

13. We wanted to know when the project would begin. If awarded, we wanted to start the project around the first or middle of June.

**It will depend on board approval and date of the Notice to Proceed. However, the end of May beginning of June is a reasonable time frame.**

**\*\*\*\*\* Acknowledge receipt of this addendum on Page 3 of 3 of the Bid Form \*\*\*\*\***

**If you have already submitted your bid you may acknowledge receipt by email to  
lmajeski@oakridgetn.gov**