TO: ALL OFFERORS

FROM: Amy E. Bryson
Hydrologist, DNREC-Tank Management Section

SUBJECT: ADDENDUM TO REQUEST FOR PROPOSAL
CONTRACT NO. NAT18001-HFCLOSURE;
Heating Fuel Underground Storage Tank (UST) Closure Assistance Program
Removal, Closure in Place & Limited Overexcavation Services

ADDENDUM #2

Addendum to Contract No: NAT18001-HFClosure, Heating Fuel Underground Storage Tank (UST) Closure Assistance Program Removal, Closure in Place & Limited Overexcavation Services; Including Answers to Questions Received from Prospective Vendors

All terms and conditions remain the same. If you have any questions, please contact me by telephone at 302-395-2500 or by email at amy.bryson@state.de.us.

Answers to Questions from Prospective Vendors

1. Would it be possible (for DNREC) to specify a certain volume of waste fluid disposal to price out?

   Answer:

   No, DNREC will not provide a specific volume of waste fluid disposal. Volumes of waste fluid disposal will vary from site to site with the maximum expected volume being no greater than 1,100-gallons. The fixed prices submitted as part of the RFP Response should cover costs for liquid disposal for any scenario.

2. How about a specific site restoration scenario?

   Answer:

   No, DNREC will not provide a specific scenario for site restoration. The extent of site restoration will vary from site to site. Fixed price lump sum costs submitted as part of the RFP response must account for any restoration scenario including potential asphalt and/or concrete repair. The contractor will only be paid the lump sum cost for UST removal and/or UST closure in place as agreed upon in the contract.

3. Are we to give a fixed removal and closure price figuring on a full 1,000 gallon tank? There would be a big waste disposal price difference between removing a 1000 gallon tank that is full of fuel compared to a 275 that is empty. Section 1, Paragraph 1, Page Number 1.
Volumes of waste fluid disposal will vary from site to site with the maximum expected volume being no greater than 1,100-gallons. The fixed prices submitted as part of the RFP Response should cover costs for liquid disposal for any scenario.

4. Does removal of ancillary equipment mean that we are to be responsible for removing the heater or boiler that is supplied by the tank we are removing? That could add a lot of time to a project if it is in a crawlspace or basement. Section 3.2, Paragraph L, Page Number 44.

Answer:

No. Vendors are not responsible for the removal of heaters or boilers connected to the heating fuel underground storage tanks removed or closed in place as part of the Heating Fuel UST Closure Assistance Program. Rather, in this instance, “all ancillary equipment” references the proper disposal of piping (vent, product, etc.) associated with the removed and/or closed in place underground storage tank.