

ADDENDUM ONE

DATE: August 22, 2012

TO: All Vendors

FROM: Ruth Gray, Buyer
 State Purchasing Bureau

RE: Questions and Answers for RFP Number 4085Z1
 to be opened September 6, 2012 2 PM Central Time

Following are the questions submitted and answers provided for the above mentioned Request For Proposal. The questions and answers are to be considered as part of the Request For Proposal.

| QUESTIONS | ANSWERS |
|---|--|
| 1. What is the name of the current vendor providing the services requested in this RFP? | Clean Harbors Environmental Services Inc. |
| 2. What is the current vendor's pricing? | Pricing is very dependent upon how each vendor chooses to package and dispose of the hazardous waste. Labor, supplies, and equipment pricing from the current vendor are as follows: Chemist - \$55/hr 30gal Poly drum 1H2/Y142/S - \$43/ea 5gal Poly Carboy - \$20/ea 5gal Poly Drum 1H2/Y1.5/60 - \$13.50/ea 55gal Closed Poly drum 1H1/Y1.8/150 - \$75/ea Vermiculite 3 cubic meter - \$47/bag Modified Level D PPE - \$30/ea Transportation - \$40/container |

| QUESTIONS | ANSWERS |
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| 3. Please provide invoices for the last contract year. | The information being requested is out of scope for the question and answer process, but the agency may have this information. Contact information is listed below: Sandy Irons, Nebr. Public Health Environmental Lab, 3701 S 14 th St, Lincoln, NE 68502, 402-471-8426, sandy.irons@nebraska.gov |
| 4. Please provide manifests for the last contract year. | See the answer to question #3. |
| 5. Who are the users of the contract and what are their locations? | Nebr. Public Health Environmental Lab, 3701 S 14 th St, Lincoln, NE 68502. |
| 6. What is a typical removal volume from each location for a pickup? Is a straight truck sufficient for the amount of material or would a tractor trailer be required? | The average volumes are stated in Appendix Two of the RFP under each waste stream. A straight truck is sufficient. |
| 7. What is the frequency of pickups at each location? | Section IV.A of the RFP states that the frequency is at least once every 270 days. |
| 8. What is the average time spent for pick up at each location? | The average time spent for a chemist and driver is four to five hours. |
| 9. Are the pickups coordinated so they happen within the same timeframe for each location or are the pickups at individual (non-bundled) timeframes for each location? | There is only one location for pickup as stated in the answer to question #5. |
| 10. What is the average volume and number of containers for each Waste Description in RFP Appendix One? | See the answer to question #6. |
| 11. Are the waste streams limited to those identified in RFP Appendix One? | No. See Section IV.A of the RFP. There are occasionally other wastes to dispose of such as broken thermometers, etc. |
| 12. Will containers be provided or is the vendor responsible for providing containers? | All the waste streams in Appendix One are to be bulked up using containers provided by the vendor. |
| 13. Can vendors' include a transportation cost which takes into account a per loaded mile rate if users are spread throughout the state? | NPHEL only has one location. NPHEL realizes that consolidating multiple hazardous waste pickups is more cost efficient for vendors but for this purpose, vendors must provide pricing as if NPHEL is their only generator to be picked up. |