**Request for Proposal Number 111124 O3**

Contractor shall complete Appendix 2 for all waste streams in Appendix 1 (the first line is filled out as an example ONLY). Prices given shall be inclusive of all costs associated with providing the Covered Services, including without limitation, permits, labor, transportation, materials (drums, containers, labels, manifests, etc.) equipment, administrative or overhead costs, fuel surcharge, insurance, taxes and profit, unless otherwise specified herein. No extraneous fees (i.e., mobilization, per diem, demurrage, etc.) are allowed under this Contract. Nebraska Public Health Environmental Lab (NPHEL) reserves the right to add additional waste materials for disposal such as broken thermometers, hood filters, non-select agent biological waste, and non-standard chemical waste.

**BIDDER NAME:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Waste Stream Name** | **EPA Waste Codes** | | | **Container Size** | **Estimated number of containers** | | | **Unit Cost**  **(cost per container)** | |
| **Example:**  Sulfate Waste Stream  Example line only | D002, D005 | | | 3.5 gallon | 5 | | | $35 | |
| Ammonia waste stream  (Estimated annual usage at 20 gallons) | D002, D038, U188 | | | 3.5 gallon | 1 | | |  | |
| Cyanide QC & Standards (waste cyanide solutions. N.O.S 6.1 PGII  (Estimated annual usage at 3 gallons) | D002, D003 | | | 3.5 gallon | 1 | | |  | |
| TKN/TPO4/Cl- waste stream  (Estimated annual usage at 50 gallons) | D002, D009 | | | 3.5 gallon | 20 | | |  | |
| Sulfate waste stream  (Estimated annual usage at 35 gallons) | D002, D005 | | | 3.5 gallon | 30 | | |  | |
| Heavy metals waste stream (<1000ppm in 2% HNO3) Al,Sb,Ag,As,Ba,Be,Bi,Cd,Cr,Co,Cu,Ge,In,Pb,Li,Mn,Mo,Ni,Sc,Se, Tb,Tl,V,Y,U,Zn  (Estimated annual usage at 5 gallons) | D002, D004, D005, D006, D007, D008 | | | 3.5 gallon | 2 | | |  | |
| Mercury Waste (<1000ppm in 2% HNO3)  (Estimated annual usage at 5 gallons) | | | D002, D009 | 1 gallon glass safety coated | | | 1 |  | |
| Liquid scintillation waste (1,2,4-trimethylbenzene)  (Estimated annual usage at 1 gallon) | | |  | 1 gallon glass safety coated | | | 1 |  | |
| HPLC methanol waste  (Estimated annual usage at 6 gallons) | | | D001, F002, F003 | 3.5 gallon | | | 10 |  | |
| Ethyl ether waste (stabilized) with some KOH, Diazald, and Carbitol  (Estimated annual usage at 1 liter) | | |  | 1 gallon glass safety coated | | | 2 |  | |
| Methyl tert Butyl Ether waste w/trace amounts of herbicides and haloacetic acids  (Estimated annual usage at 2 liters) | | |  | 1 gallon glass safety coated | | | 1 |  | |
| COD waste stream  (Estimated annual usage at 1 liter) | | | D002, D007, D009, D011 | 1 gallon glass safety coated | | | 2 |  | |
| Volatile and semi-volatile standards in ethyl acetate, acetone, methylene chloride, or MtBE  (Estimated annual usage at (1) 2.5 liter jar filled with glass ampules) | | |  | 3.5 gallon | | | 1 |  | |
| PCB Standard (<50 ppm)  (Estimated annual usage at (1) 2.5 liter jar filled with glass ampules) | | |  | 3.5 gallon | | | 1 |  | |

\*3.5 gallon containers are EZWASTE UN/DOT containers\*

If bidder is consolidating any of the above waste streams, quote these combinations on separate line.