

D. Container Volumes

Measurement for payment purposes shall be based on the rated volume of the container as follows:

| | |
|---|--|
| 55-gallon drum | 7.5 Cubic Feet |
| 89-gallon drum | 11.9 Cubic Feet |
| 96-gallon drum | 12.9 Cubic Feet |
| B-12 Box | 48 Cubic Feet |
| B-25 Box | 96 Cubic Feet |
| B-52 Box | 313 Cubic Feet |
| 10 Cubic Yard Roll-Offs | 270 Cubic Feet |
| 20 Cubic Yard Roll-Offs | 540 Cubic Feet |
| Rail Car only (Gondolas not allowed for Mixed Waste. Contractor has no available means to unload) | Shall be charged by the volume of waste recorded on the shipping manifest. |

The Waste Generator shall leave a minimum container/tank "Freeboard" of 5% as specified in the Statement of Work.

CONTINUATION SHEET

REFERENCE NO. OF DOCUMENT BEING CONTINUED

DE-AM02-02CH11136

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| 19. CLIN. | 20. SCHEDULE OF SUPPLIES/SERVICES | 21. PRICE | 22. UNIT | |
|--------------|--|--------------|------------------------|--|
| | Services provided for treatment and disposal of radioactive mixed waste, as specified in the Statement of Work, are volume priced as follows: | | | |
| 0001. | Treatability Study (Waste Profile, Form EC-0230 - for each different waste stream) | \$15,500.00 | Each Profile | |
| 0002. | Stabilization Treatment and Resulting Soil-like Disposal | \$ 49.70 | Cubic Foot | |
| 0003. | Stabilization Treatment and Resulting Debris-like Disposal | \$ 66.44 | Cubic Foot | |
| 0004. | Macroencapsulation of waste contained in a 55-gallon drum | \$ 165.76 | Cubic Foot | |
| 0005. | Macroencapsulation of waste contained in a 89-gallon drum | \$ 161.80 | Cubic Foot | |
| 0006. | Macroencapsulation of waste contained in a 96-gallon drum | \$ 160.94 | Cubic Foot | |
| 0007. | Macroencapsulation of waste contained in a B-12 Box | \$ 122.66 | Cubic Foot | |
| 0008. | Macroencapsulation of waste contained in a B-25 Box | \$ 104.67 | Cubic Foot | |
| 0009. | Macroencapsulation of waste contained in a B-52 Box | \$ 99.86 | Cubic Foot | |
| | Services provided for cleaning and release of shipment containers, as specified in the Statement of Work, are priced as follows: | | | |
| 0010. | Unrestricted Use 20 dpm/100cm ² alpha 200 dpm/100cm ² beta-gamma (removable) inside and 100 dpm/100cm ² alpha 1000 dpm/100cm ² beta-gamma (fixed) outside (IAW USNRC Reg guide 1.86) | \$ 300.00 | Intermodal & Roll-Offs | |
| 0011. | Return to Service 220 dpm/100cm ² alpha 2200 dpm/100cm ² beta-gamma (removable) inside and (IAW 49CFR173.443c) outside | \$ 100.00 | Intermodal & Roll-Offs | |
| 0012. | DOT Empty 220 dpm/100cm ² alpha 2200 dpm/100cm ² beta-gamma (removable) outside of container 22000 dpm/100cm ² alpha 220000 dpm/100cm ² beta-gamma (removable) inside of container (IAW 49CFR173.428) | No Charge | Intermodal & Roll-Offs | |
| 0013. | Sole Use 220 dpm/100cm ² alpha 2200 dpm/100cm ² beta-gamma (removable) outside of container <10 mrem/hr on contact, <2 mrem/hr at 1 meter inside the container (IAW 49CFR173.443d) | No Charge | | |
| 0014. | Services provided for "Winter Schedule" shipments as specified in the Statement of Work. Winter Schedule shipments add 4% of the total price of the Task Order. | | + 4% of total price | |