

CLIN #	Schedule of Services	Estimated Quantity	Unit of Measure	Unit Price
	B-25 containers by truck		yd ³	\$
	Drums by truck		yd ³	\$
	Other containers by truck		yd ³	\$
	Oversize		yd ³	\$
	Large components		yd ³	\$
	Ancillary Services			
9004	High Dose rate, >100 mrem/hr @ one inch from waste package	10	Each	\$
9005	Very high Dose rate, >1 rem/hr @ one inch from waste package	10	Each	\$
9006	High moisture content	10	Each	\$
	Sealed Sources			
10001	Disposal of sealed sources/special form non-leaking	10	Per source per 55 gallon drum	\$
10002	Disposal of sealed sources/special form failed or leaking	10	Per source per 55 gallon drum	\$

Price Schedule
Year 2

CLIN #	Schedule of Services	Estimated Annual Quantity	Unit of Measure	Unit Price
	Class A LLW			
1001	Baseline soil disposal rate: bulk in lined railcar	4,600	yd ³	\$
	Surcharges			
	Intermodal by railcar		yd ³	\$
	Soft side bags by railcar		yd ³	\$
1002	Baseline soil disposal rate: bulk in lined truck	4,600	yd ³	\$
	Surcharges			
	Intermodal by truck		yd ³	\$
	Soft side bags by truck		yd ³	\$
	Truck rolloff containers		yd ³	\$
	B-25 containers by truck		yd ³	\$
	Drums by truck		yd ³	\$
	Other containers by truck		yd ³	\$

CLIN #	Schedule of Services	Estimated Annual Quantity	Unit of Measure	Unit Price
	Large components		yd ³	\$
	11e(2) byproduct material			
7001	Baseline disposal rate: container by railcar	10	yd ³	\$
7002	Baseline disposal rate: container by truck	10	yd ³	\$
	TENORM			
8001	Baseline soil disposal rate: bulk in lined railcar	10	yd ³	\$
	Surcharges			
	Intermodal by railcar		yd ³	\$
8002	Baseline soil disposal rate: bulk in lined truck	10	yd ³	\$
	Surcharges			
	Intermodal by truck		yd ³	\$
	Soft side bags by truck		yd ³	\$
	Truck rolloff containers		yd ³	\$
	B-25 containers by truck		yd ³	\$
	Drums by truck		yd ³	\$
	Other containers by truck		yd ³	\$
8003	Baseline debris disposal rate: bulk in lined railcar	10	yd ³	\$
	Surcharges			
	Intermodal by railcar		yd ³	\$
	Oversize		yd ³	\$
	Large components		yd ³	\$
8004	Baseline debris disposal rate: bulk in lined truck	10	yd ³	\$
	Surcharges			
	Intermodal by truck		yd ³	\$
	Soft side bags by truck		yd ³	\$
	Truck rolloff containers		yd ³	\$
	B-25 containers by truck		yd ³	\$
	Drums by truck		yd ³	\$
	Other containers by truck		yd ³	\$
	Oversize		yd ³	\$
	Large components		yd ³	\$
	Ancillary Services			

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	Oversize		yd ³	\$
	Large components		yd ³	\$
	Ancillary Services			
9004	High Dose rate, >100 mrem/hr @ one inch from waste package	10	Each	\$
9005	Very high Dose rate, >1 rem/hr @ one inch from waste package	10	Each	\$
9006	High moisture content	10	Each	\$
	Sealed Sources			
10001	Disposal of sealed sources/special form non-leaking	10	Per source per 55 gallon drum	\$
10002	Disposal of sealed sources/special form failed or leaking	10	Per source per 55 gallon drum	\$

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	Ancillary Services			
9004	High Dose rate, >100 mrem/hr @ one inch from waste package	10	Each	\$
9005	Very high Dose rate, >1 rem/hr @ one inch from waste package	10	Each	\$
9006	High moisture content	10	Each	\$
	Sealed Sources			
10001	Disposal of sealed sources/special form non-leaking	10	Per source per 55 gallon drum	\$
10002	Disposal of sealed sources/special form failed or leaking	10	Per source per 55 gallon drum	\$

Price Schedule Notes:

1. The quantities provided in Section B.5 are estimates only. The Government may order more or less per year than the estimated quantities stated in Section B above. There is no guarantee that orders will be placed for any quantity other than the minimum quantity provided in Section B for the contract period of performance in Section F.
2. The following examples are provided to demonstrate the minimum quantity to be order under this contract in Section B.3.

Example 1: The contract is for the disposal of Class B and C LLW/MLLW and 11e(2) byproduct material. The estimated quantity for disposal of the waste is 900 yd³ over the five (5) year contract period of performance. The minimum quantity to be order under this contract would be 90 yd³.

Example 2: The contract is for the disposal of Class A MLLW. The estimated quantity for disposal of the waste is 7,000 yd³ over the five (5) year contract period of performance. The minimum quantity to be order under this contract would be 700 yd³.

Example 3: The contract is for the disposal of Class A LLW. The estimated quantity for disposal of the waste is 200,000 yd³ over the five (5) year contract period of performance. The minimum quantity to be order under this contract would be 1,000 yd³.

Example 4: The contract is for the disposal of all CLIN(s) in B.5 above. The minimum quantity to be order under this contract would be 1,000 yd³.