

DOD Hazardous Waste Generator's Guide to Contract Purchase Requests



**also known as
THE DRMS
MENU OF SERVICES**

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HOW TO GET SERVICE

This package provides a menu for requesting DRMS contracting services in the area of HM/HW disposal.

Requesting the services defined in this package initiates DRMS action to contract for those services on your behalf. If a particular service is unavailable in your area we will let you know. Also, if your requirement changes significantly, you need to let us know.

To get the support you need, we must receive:

- ?? Generator Identification and Certification Form (p. 4)
- ?? Pickup Points/Addresses (p.5)
- ?? Background Issues Information (pp. 6-7)
- ?? Service HINs Information (pp.8-13)
- ?? A completed copy of Estimated Services/Disposal Requirements, Attachment 1

Data Submission Addresses

**Defense Reutilization and Marketing Service
ATTN: DRMS-NPC (Jenny Norvey)
74 North Washington St.
Battle Creek, MI 49017**

**NORTHEAST ZONE: Jenny Norvey, 269-961-7484, e-mail: Jennifer.Norvey@dla.mil
(DSN-932)
FAX: 269-961-7736**

Questions, comments, or suggestions may be entered on the Generator Identification and Certification form (or attached pages), or you may contact the DRMS office mentioned above.

GENERATOR IDENTIFICATION AND CERTIFICATION

Activity Name _____

Address _____

DODAAC _____ EPA ID Number _____

Point of Contact _____ E-mail _____

Telephone _____ Date _____

I HEREBY CERTIFY, TO THE BEST OF MY KNOWLEDGE, THE INFORMATION CONTAINED IS REASONABLE AND CORRECT AND AUTHORIZE DRMS TO PROCURE CONTRACTING SERVICES. THE REQUIREMENTS INDICATED IN THIS DOCUMENT APPLY TO THE ACTIVITY NAMED ABOVE PLUS ALL TENANT ACTIVITIES WITH WHICH WE HAVE SUPPORT AGREEMENTS.

AUTHORIZING OFFICIAL NAME (PRINT): _____

AUTHORIZING OFFICIAL SIGNATURE: _____

AUTHORIZING OFFICIAL TITLE/POSITION (PRINT): _____

Would you or someone in your activity be interested in becoming a Contracting Officer's Technical Representative (COTR)?

PICKUP POINTS/ADDRESSES

It is critically important that complete addresses/locations be specified whenever a variety of pick-up locations on different installations are used. Please annotate below all pickup locations where the Contractor must pickup wastes. (Examples are shown below.) You do not need to list multiple pick-up points within an installation.

Site Name	Site Street Address	Site City State/Zip	EPA ID #
Bldg. 70	4444 Cantfind Way	Nowhere, NE 00000	NE0000000011
83 rd Recon	333 Airway Lane	Leftfield, OR 00000	OR1111111110



BACKGROUND ISSUES

1. WORKLOAD/WASTE GENERATIONS TABLE - DRMS contracts for services using estimated disposal requirements based on waste code assignments, the physical state of a waste, and the types of containerization . A copy of this table is included at Attachment 1. Instructions for assigning Hazardous Item Numbers (HINs) start on page 14.

2. REMOVAL PERIOD - The number of days between the contractor's receipt of a delivery order and the removal of all property identified on the order is the removal period. This is often a compromise between RCRA storage limits and contract cost. Our experience has shown that 30-day removal is usually the best compromise between these two factors. If necessary, removal time frames can be HIN specific, for example, you may have a 30-day removal for most HINs on your contract and a 15-day removal for a few specific HINs.

A) ROUTINE – 30 Calendar Days

NOTE: If 30 day removal will not meet your requirements, indicate here what removal timeframe you need and please explain the reasons.

B) SPECIAL REQUIREMENTS – Please indicate any specific HINs with special removal needs:

HIN(s) _____ REMOVAL (days) _____

HIN(s) _____ REMOVAL (days) _____

HIN(s) _____ REMOVAL (days) _____

C) EXPEDITED - Select only if you anticipate **occasionally** requiring shorter removal time than routine removal. HINs 6330-6335 (Expedited Removal) covers no more than eight HINs and 15,000 pounds for containerized waste or no more than one HIN and 50,000 pounds for bulk waste. If this definition does not fit your needs, please define specific quantities for containerized and bulk expedited removal. **Indicate your requirement for HINs 6330-6335 in Attachment 1.**

3. PERIOD OF PERFORMANCE – The number of days between the contractor's receipt of a delivery order and the performance of the service is the period of performance. The routine performance period is 30 days. If you anticipate a need to have the period of performance shortened, HINs 6340-6345 can be used to

5. HOURS OF OPERATION - Contractors are prohibited from performing work on-site on federal holidays. Also, there may be some instances where the flow of government work will not permit pickups on certain days. Please identify times/days during normal work hours when the contractor will **not** be able to work on your installation.

6. NOTIFICATIONS - The contractor is required to notify the COR at least five business days before attempting site visits, analysis or pickups. Identify below if this is sufficient notification for your activity.

Standard - 5 Business Days Other - _____ Business Days

7. WEIGHING OF PROPERTY - The contractor is required to weigh all property before removal. At the Government's option, the use of Government owned scales may be allowed. Identify below if any of your pick-up points have scales available for contractor use. **Available** **Not available**

Identify type (truck/platform), location, and capacity of scales if available:

Scale Type	Location	Capacity

8. LOADING - Assistance by your personnel and equipment in loading contractor vehicles can help us maintain lower prices. However, you must be prepared to have personnel available at the time of pickup and assume responsibility for any spills caused by the actions of your personnel if you use this option. The Government will not secure the cargo on the Contractor's conveyance(s). Although most contracts do not permit pickup by railcar, the same loading procedures will be used for both truck and rail unless you specify otherwise. Please annotate below the sites and types of loading (if any) your personnel will perform.

- Government will not load at any location**
- Government will load the identified items at the locations specified:**

LOCATION	DRUMS	BULK SOLID	BULK LIQUID (TANK TO TANK)
	<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO
	<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO

9. BULKING AND CONSOLIDATION OF HW ON SITE - Bulking is defined as the act of pumping from nonmovable containers to a tank. Consolidation is defined as any method that involves pouring, siphoning, pumping, draining, or packaging (liquids or solids) from one container to another. For the purpose of these definitions, a tank or tank truck is not defined as a container.

Is bulking allowed at your pick-up point(s)? Yes No

Is consolidation allowed at your pick-up point(s)? Yes No

SERVICE HINs

1. MERCURY SURCHARGE - 6500MM

Wastes containing a high mercury concentration (equal to or greater than 260 mg/kg) are very expensive to dispose of. HIN 6500MM is a surcharge for high mercury waste and will be ordered in conjunction with the normal disposal HIN. **Indicate your requirement for this HIN in Attachment 1.**

2. RECYCLING - In the environmental arena, recycling is considered disposition of material without depositing it into the land, air, or water. DRMS encourages recycling primarily to reduce potential government liability. Many of our HM/HW generators use recycling to obtain waste minimization credit. **NOTE:** What qualifies for waste minimization credit varies somewhat from state to state as they interpret the basic EPA exemptions. Generators need to confer with their regulator to determine if any items recycled using special HINs will qualify for waste minimization credit.

Special Notes:

1. Often items disposed under our normal HINs are recycled; use of a **special** HIN makes recycling **mandatory**.
2. Although recycling costs are sometimes more than for normal disposal, this is not always the case.
3. Weight minimum of 200 pounds per Task Order (TO) Line Number will be required for all recycling CLINs.

3. BULK REMOVAL TANK CLEANING

DRMS can provide for removal of hazardous waste stored in tanks, vats, oil/water separators, etc. The contractor will be required to remove all liquids and sludge from tanks that can be removed without agitation or introduction of other materials to the tank under the standard HINs. (HINs with 6 in the 4th position) Tank pumping should be ordered prior to tank cleaning or in conjunction with tank cleaning. Normally, bulk removal is ordered for bulk tanks only. **Please ensure quantities listed here are also included in the estimated disposal requirements you provide under the appropriate Bulk Liquids HIN in Attachment 1. For all tanks requiring bulk removal, provide the information required in the table below.**

Sludge, debris, etc. remaining inside the tank after the bulk removal is completed will be removed during the tank cleaning process. Cleaning can involve human access to a tank, washing with a solvent or other detergent, scraping, scrubbing, shoveling, brushing, and containerizing of solids/sludge until no visible residue remains. Stains are not considered residue. HINs 6350-6369 shall be ordered according to the tank type to be cleaned not the tank size. The disposal of unpumpable sludge/solids removed as part of the cleaning process will be ordered under appropriate disposal HIN, based on the most previous known contents in the tank. This HIN will appear on the same delivery order issued for tank cleaning. However, the quantity listed on the delivery order will be an estimated quantity and may be corrected with a modification after the fact.

The Contractor's time will be ordered separately. Hours listed on the delivery order will be an estimated quantity and may be corrected with a modification after the fact. Please be realistic when ordering this HIN. Tank cleaning requiring respirators and/or confined space entry must comply with OSHA regulations.

The unit of issue for tank cleaning is "each" and indicates the number of times this service is required by the generator. This is based upon the number of tanks to be cleaned and the frequency of cleaning for those tanks.

If bulk removal and/or tank cleaning is required, provide the following information:

HIN	LOCATION	BLDG.#	EST. LBS TO BE PUMPED PER YEAR	TYPE OF TANK	CAPACITY OF TANK (gallons)	# TIMES TO BE CLEANED PER YEAR
				<input type="checkbox"/> Above <input type="checkbox"/> Below <input type="checkbox"/> Oil/water separator <input type="checkbox"/> _____		
				<input type="checkbox"/> Above <input type="checkbox"/> Below <input type="checkbox"/> Oil/water separator <input type="checkbox"/> _____		
				<input type="checkbox"/> Above <input type="checkbox"/> Below <input type="checkbox"/> Oil/water separator <input type="checkbox"/> _____		

- Distance to nearest tanker parking area.
- Is confined space entry required?
- Will self-contained breathing apparatus gear or respirators be required?
- Are special solvents or other cleaning solutions required? If box is checked, please identify type required in the following space: _____
- Will the Government provide water (for cleaning and refilling in the case of oil/water separators)?
 __Yes __ No
- Will water need to be put into sewer or waste water treatment plant?

For each block checked above, please indicate which tank(s) and describe the situation. (If you have questions on the degree of detail required please contact our staff.) Please provide additional information in the space below:

(NOTE: If the contractor elects to introduce liquids or other materials to tanks to facilitate the removal of sludge/solids, the contractor shall monitor through metering, weighing, or any other approved measuring technique the amount of liquids or other materials introduced into the tank. The weight of the liquids or other materials introduced to the tank will be subtracted from the total weight of the wastes removed from the tank.)

4. ANALYSIS/TESTING/PROFILING SERVICES - Testing and analysis services can be made available through the disposal contractor using Special Requirements HINs (the 6400 series). **List your requirements in Attachment 1** to obtain these services. The unit of issue is “each”.

In addition, the Hazardous Waste Profile forms required for turn-in of hazardous waste to the DRMO can be prepared by the contractor (by requesting either HIN 6400 or HIN 6400AA). HIN 6400 is for both analysis and profile sheet preparation and is generally used to identify a totally unknown waste.

5. Reserved

6. CONTRACTOR SUPPLIED CONTAINERS – HINs 6370-6389 - When HINs 6370-6375 are ordered on a written delivery order, the Contractor is required to provide plastic-lined rolloff storage containers for a period of up to thirty (30) days from date of initial placement. The unit of issue is “each” and these HINs includes placement of the container and rental for a 30-calendar day period.

The rolloff containers will have watertight covers and be lockable. Rolloff storage containers may be ordered for

same work site. Replacement rollofs shall be placed at the time of removal of the rolloff being replaced.

Some rollofs may be on site for more than thirty (30) calendar days. If the Government requires a rolloff longer than the initial 30-day placement period, it will be ordered by issuance of a written delivery order using the HINs 6380-6385.

Rental time may be ordered on a month-by-month basis (1 ea equals a one-month rental timeframe of 30 days) or in any timeframe required (2 ea for 2 months, 3 ea for 3 months, etc.). If a rolloff is ordered in multiple timeframes (2 months, 3 months, etc.) and is not required for the complete time ordered, a modification to the delivery order may be issued to reduce the rental time for the remaining months. (For example, the Government orders 6 ea (6 months) of rental and 3 months and 15 days have elapsed, a modification will be issued to delete 2 months rental. Rental timeframes will not be prorated for unused rental time less than 30 days.)

The rental period begins on the 31st day after the initial rolloff is placed at the specified location. Ordering of a replacement rolloff does not change the rental period beginning date. The rental period ends on the date the delivery order is issued for disposal of the contents of the rolloff unless additional rental time or replacement rollofs are ordered. In this case, the rental period ends on the date the final delivery order is issued for disposal of the waste stream.

The Contractor is required to weigh empty storage containers prior to use by the Government and provide the COR a copy of a certified Weight Certificate which shows the weight of each empty storage container at the time of placement. The Contractor is required to weigh each storage container upon pickup (and provide a copy of the weight certificate for each container showing the weight of the storage container and its contents) to the COR. The Government will only pay disposal fees for the weight of the contents.

Indicate your requirements for storage containers and rentals on the table in Attachment 1.

7. LAB PACKING /REPACKAGING

HINs 6320-6323 are used for labpacking. Current DOD policy prohibits generators from lab packing prior to turn-in to the DRMO (see DOD 4160.21-M). This is intended to permit maximum reuse of excess property. However, the generator can obtain lab-packing service from the contractor for items to be removed under the hazardous waste disposal contract. The important thing to remember is that our contractors routinely lab-pack waste for disposal so it meets DOT requirements. **Selection of this Lab-packing service is useful solely to minimize the handling and paperwork involved with turn-in to the DRMO.** Lab packing of small quantities of chemicals enables the turn-in activity to prepare just one DTID for the chemicals. This can significantly reduce the documentation and transportation efforts for both the turn-in activity and the DRMO. Pre-coordination with the DRMO is necessary so the DRMO can determine whether or not the items to be lab packed can bypass the disposal cycle and move directly to disposal by service contract.

HINs 6310-6313 are used for Repackaging. Whenever waste is offered to the contractor in containers that do not meet DOT standards, the contractor is required to repackage the waste for transportation according to DOT standards. The size of the drum required for repackaging determines which HINs are used. These HINs are not used for small containers or for labpaks. The repackaging costs are included in those HINs already.

Estimate your requirements for repackaging under HINs 6310-6313 in Attachment 1.



WASTE CODE CLIN SELECTION CRITERIA

STANDARD DISPOSAL CLINs (9100-9999)

1. The bid schedule for this contract is broken into three primary categories: **RCRA REGULATED WASTE; STATE REGULATED HAZARDOUS WASTE; and NON-RCRA, NON-STATE REGULATED HAZARDOUS WASTE.** CLIN selection will be determined in accordance with the following criteria.

a. **RCRA:** Wastes regulated by RCRA are identified according to the EPA waste number listed in the 40 CFR Part 261 (referenced included with the CLIN headings). Use the waste number to determine the specific category (e.g., **IGNITABLE WASTE [40 CFR 261.21] D001**).

1) If a waste exhibits more than one characteristic (more than one "D" waste number) the following hierarchy will apply to select the proper category:

- | | |
|-----------------|-------------|
| a) Reactivity | (D003) |
| b) Ignitability | (D001) |
| c) Corrosivity | (D002) |
| d) Toxicity: | (D004-D043) |

2) If the waste is a combination of more than one listed waste with different waste numbers, the following hierarchy will apply to select the proper category:

- | | |
|---------------------------|-------------------|
| a) Acutely Hazardous | (P-Listed) |
| b) Leachate | (F039) |
| c) Electroplating Related | (F006-F012, F019) |
| d) Spent Solvent | (F001-F005) |
| e) Toxics | (U-Listed) |
| f) Industrial Process | (K-Listed) |

3) When a waste includes combinations of listed and characteristic waste numbers, the category will be selected based upon the listed waste number(s).

b. **STATE REGULATED HAZARDOUS WASTE:** Wastes that are State Regulated as hazardous waste in the State where the waste is generated will be assigned the appropriate CLIN listed under the heading STATE REGULATED HAZARDOUS WASTE. All wastes generated in the state of Texas classified as TWC Class I non-hazardous waste will be assigned a CLIN in this category.

c. **NON RCRA. NON STATE REGULATED HAZARDOUS WASTE:** Waste that is not regulated by

CLIN SELECTION CRITERIA, continued

- b. If material is in a small container (less than 5 gallons), select the "SMALL CONTAINER" CLIN;
 - c. If the material is in bulk (in a container having a capacity greater than 119 gallons, or any size non-removable container, or not containerized), select the appropriate "BULK" CLIN;
 - d. If containerized material contains any free liquids**, select the "CONTAINERIZED LIQUIDS / MULTI-PHASE" CLIN; (see **)
 - e. If you are certain the material contains no free liquids, select the "CONTAINERIZED SOLID CLIN".

** *Physical state based on test method 9095 (Paint Filter Liquids Test) as described in "Test Methods for Evaluating Solid Wastes Physical/Chemical Methods", EPA Publication No. SW-846.*

3. NOTES:

a. BATTERIES: All batteries may be ordered under the "CONTAINERIZED SOLID" CLIN in the appropriate category, however, if there are suffixed CLINs on the contract for Nicad, Lead Acid, Mercury or other batteries, the suffixed CLINs **must** be used.

b. EMPTY CONTAINERS: EMPTY CONTAINERS (as defined in 40 CFR): STATE REGULATED HAZARDOUS WASTE and NON-RCRA, NON-STATE REGULATED HAZARDOUS WASTE empty containers (excluding aerosols) will be ordered under the "BULK SOLID" CLIN.

c. PCB CONTAMINATED WASTE:

1) RCRA REGULATED WASTE contaminated with PCBs will be ordered under the appropriate "RCRA" OR "STATE REGULATED HAZARDOUS WASTE" CLIN. If the PCB concentration is at or above regulated levels, the applicable CLIN shall be suffixed with a "PP" or "_P" in the fifth and/or sixth positions and the following verbiage added to the description, "*contaminated with PCBs at or above regulated levels*".

2) NON-RCRA, NON-STATE REGULATED WASTE contaminated with PCBs will be ordered under the appropriate 7000 series CLIN.

d. AEROSOLS: The "AEROSOL" CLINs found in most categories of the contract bid schedule are to be used only for small pressurized containers (including, but not limited to, paints, pesticides, lubricants, engine starting canisters, etc.). Compressed gas cylinders as defined in DLAR 4145.25, Storage and Handling of Compressed Gases and Liquids in Cylinders, and of Cylinders, are to be ordered on the appropriate gas cylinder CLIN.

e. COMPRESSED GAS CYLINDERS: Compressed gas cylinders shall be assigned CLINs as follows:

- 1) Determine the appropriate category (e.g., Poison, Refrigerant, flammable, etc.). If a cylinder can be placed into more than one category, selection will be performed utilizing the following hierarchy:
 - a) **Oxidizer**: Any gas which meets the DOT definition of oxidizer (49 CFR 173.127). A gas that causes or enhances combustion, usually by yielding oxygen.
 - b) **Silane/Pyrophoric**: Any mixture with greater than 5% silane or any which will spontaneously ignite/combust at 130⁰ F. A silane is silicon tetrahydride or compounds that contain a SiH_{2n+2} group.
 - c) **Refrigerant**: Halocarbons or refrigerants. Any gas containing greater than 30% halogens.
 - d) **Corrosive**: Any gas with a DOT corrosive classification or an EPA waste code of D002.
 - e) **Poison**: Any gas classified as a poison by DOT (49 CFR 173.115)
 - f) **Flammable**: Any gas with a DOT flammable classification (a gas that is ignitable at atmospheric pressure when in a mixture of 13% or less by volume in air, or a gas with a flammable range at atmospheric pressure with air of at least 12% regardless of the lower limit).
 - g) **Non-Flammable**: Any gas which will not burn or support combustion. Usually having less than 10% hydrocarbon or 20% oxygen.
 - h) **Inert**: A compressed gas that is not flammable, corrosive, oxidizable, or poisonous and is essentially chemically inactive. Gases such as helium, neon, argon, and nitrogen are considered inert. Basically, any gas which is not regulated when vented directly to the atmosphere.
- 2) Select the CLIN within the category by the size of the cylinder:
 - a) Small Cylinder (includes lecture bottles and cartridges) – not to exceed 4” in diameter and/or 16” in length.
 - b) Medium Cylinder – not to exceed 12” in diameter and/or 36” in length.
 - c) Large Cylinder – not to exceed 20” in diameter and/or 72” in length.

NOTE: Valve will not be included in determining length of cylinder.

ATTACHMENT 1 – ESTIMATED SERVICES/DISPOSAL REQUIREMENTS

Fill in the blank table to record your official estimated requirements.

ITEM	SUPPLIES/SERVICES	ESTIMATED 18-Month Qty	UNIT
6300-6309	Reserved		
6310	Repackage waste (85 gl)		ea
6311	Repackage waste (55 gl)		ea
6312	Repackage waste (20-30 gl)		ea
6313	Repackage waste (10– 15 gl)		ea
6314-6319	Reserved		
6320	Provide and prepare Lab Packs, consisting of small quantity chemical items (85gl)		ea
6321	Provide and prepare Lab Packs, consisting of small quantity chemical items (55gl)		ea
6322	Provide and prepare Lab Packs, consisting of small quantity chemical items (20-30 gl)		ea
6323	Provide and prepare Lab Packs, consisting of small quantity chemical items (5-15 gl)		ea
6324-6329	Reserved		
6330	Expedited removal – 15 days		ea
6331	Expedited removal – 10 days		ea
6332	Expedited removal – 7 days		ea
6333	Expedited removal – 5 days		ea
6334	Expedited removal – 3 days		ea
6335	Expedited removal - 1 day		ea
6336-6339	Reserved		
6340	Expedited performance – 15 days		ea
6341	Expedited performance – 10 days		ea
6342	Expedited performance – 7 days		ea
6343	Expedited performance – 5 days		ea
6344	Expedited performance – 3 days		ea

ITEM	SUPPLIES/SERVICES	ESTIMATED 18-Month Qty	UNIT
6352	Tank Cleaning/Services– (Oil/Water Separator) Mobilization Cost		ea
6353	Tank Cleaning/Services– (Plating Vats) Mobilization Cost		ea
6354	Tank Cleaning/Services– (Railroad Cars) Mobilization Cost		ea
6355	Tank Cleaning/Services– Tank (Other) Mobilization Cost		ea
6356	Tank Cleaning/Services– Additional Mobilization Cost – confined space entry		ea
6357-6359	Reserved		
6360	Personnel for cleaning/servicing of tanks, totes, oil./water separators – Team Leader		hr
6361	Personnel for cleaning/servicing of tanks, totes, oil./water separators – Technician		hr
6362-6369	Reserved		
6370	Provide storage container (10cy)		ea
6371	Provide storage container (15cy)		ea
6372	Provide storage container (20cy)		ea
6373	Provide storage container (25cy)		ea
6374	Provide storage container (30cy)		ea
6375	Provide storage container (40cy)		ea
6376	Provide replacement storage container		ea
6377-6379	Reserved		
6380	Rental - storage containers (10cy)		ea
6381	Rental - storage containers (15cy)		ea
6382	Rental - storage containers (20cy)		ea
6383	Rental - storage containers (25cy)		ea
6384	Rental - storage containers (30cy)		ea
6385	Rental - storage containers (40cy)		ea
6386-6389	Reserved		
6391-6399	Reserved		

ITEM	SUPPLIES/SERVICES	ESTIMATED 18-Month Qty	UNIT
6400	Perform appropriate analysis to properly identify unknown hazardous property and complete waste profile form		ea
6400AA	Prepare waste profile form		ea
6401	Perform Hazardous Waste Characteristics Analysis to determine ignitability (D001), corrosivity (D002), reactivity (D003)		ea
6402	Perform total TCLP analysis (D004-D043)		ea
6403	Perform TCLP Metals analysis to determine 8 TCLP metals (D004-D011)		ea
6404	Perform TCLP analysis to determine D012-D017		ea
6405	Perform TCLP analysis to determine volatile and semi Volatile organics (D018 - D043)		ea
6406	Perform F-series solvent analysis to determine EPA waste codes F001-F005		ea
6407	Perform Halogenated Organic Compound analysis to determine 106 HOCs listed in 22 CCR 66268, Appendix III		ea
6408	Perform Total Organic Halogens analysis		ea
6409	Perform Total Petroleum Hydrocarbons (TPH) analysis		ea
6410	Testing unknown compressed gas cylinders		ea
6411	Perform Volatile Organics analysis (EPA Method 8240)		
6412	Perform analysis to determine Physical Characteristics (physical state, color and density)		ea
6413	Perform analysis to determine Halogenated Volatile Organics (EPA Method 8101)		ea
6414	Perform wastewater/nonwastewater determination in accordance with 40 CFR Part 268.2		ea
6415	Provide BTU % ash content/total sulfur content		ea
6416	Provide the percentage of total chlorine		ea
6417	Test for semi-volatile organics as listed in 22 CCR 66268, Appendix III		ea
6418	Provide incineration and stabilization of lab packs, nonlab packed wastes, non-regulated wastes, and soil samples (in accordance with 40 CFR 268 Appendix IV and for solid wastes not subject to regulations under 40 CFR 261).		ea
6419	Perform Paint Filter Test (EPA Method 9095)		ea

ITEM	SUPPLIES/SERVICES	ESTIMATED 18-Month Qty	UNIT
6421	Perform test for asbestos		ea
6422	Determine Benzene, Toluene, Ethylbenzene, and Xylene (BTEX)		ea
6423	Perform analysis to determine cresol (D026)		ea
6424	Perform Polychlorinated Biphenyl (PCB) analysis		ea
6425	Perform 96 hour fish bioassay test.		ea
6426-6499	Reserved		
6500MM	High mercury disposal surcharge		lb
6501	Special Service Milk Run		ea
6502	Perform Management Services as described in clause. May include (but is not limited to) preparation of waste documentation, of labeling and marking containers, transportation of waste, pumping waste, spill response, internal and external reports, operate 90 day or CSF, etc.		ea
6601	Evaluate unknown compressed gas cylinder		ea
6608	Perform appropriate sampling and analysis to properly identify the gas and complete the waste profile form		ea
6609AA	Perform Management Services, may include repackaging the contents of one compressed gas cylinder that is not DoT transportable (non-inert gas)		ea
6609BB	Perform Management Service, may include replacing a valve that is not operable		ea
6609BB	Perform Management Services, may include replacing a valve that is not operable		ea
6610PA	Poison, Hazard Zone "A" surcharge		ea

Enter your estimated disposal requirements. Whenever you have large generations of a single type of waste and/or waste requiring unusual or special handling/disposal, please itemize the wastestreams and enter totals. For items requiring recycling please be specific.

ITEM	SUPPLIES/SERVICES	Estimated 18-Month Qty	UNIT
081X	Compressed Gas Cylinder (Inert)		
0812	Small cylinder (including lecture bottle and cartridges)		ea
0813	Medium cylinder		ea
0814	Large cylinder		ea
082X	Compressed Gas Cylinder (Oxidizer)		
0822	Small cylinder (including lecture bottle and cartridges)		ea
0823	Medium cylinder		ea
0824	Large cylinder		ea
083X	Compressed Gas Cylinder (Silane/Propane)		
0832	Small cylinder (including lecture bottle and cartridges)		ea
0833	Medium cylinder		ea
0834	Large cylinder		ea
084X	Compressed Gas Cylinder (Poison)		
0842	Small cylinder (including lecture bottle and cartridges)		ea
0843	Medium cylinder		ea
0844	Large cylinder		ea
085X	Compressed Gas Cylinder (Refrigerant)		
0852	Small cylinder (including lecture bottle and cartridges)		ea
0853	Medium cylinder		ea
0854	Large cylinder		ea
086X	Compressed Gas Cylinder (Corrosive)		
0862	Small cylinder (including lecture bottle and cartridges)		ea
0863	Medium cylinder		ea
0864	Large cylinder		ea
087X	Compressed Gas Cylinder (Flammable)		
0872	Small cylinder (including lecture bottle and cartridges)		ea
0872AC	Small cylinder (including lecture bottle and cartridges), acetylene with asbestos lining		ea
0873	Medium cylinder		ea
0873	Medium cylinder, acetylene with asbestos lining		ea
0874	Large cylinder		ea

ITEM	SUPPLIES/SERVICES	Estimated 18-Month Qty	UNIT
7006	PCB contaminated electrical equipment 50-499 ppm PCBs		lb
7007	Transformers \geq 500 ppm PCBs		lb
7008	Transformers \geq 500 ppm PCBs (drained)		lb
7009	Transformers \geq 500 ppm PCBs (sealed)		lb
7010	Transformers 50-499 ppm PCBs		lb
7011	Transformers 50-499 ppm PCBs (drained)		lb
7012	Transformers <50 ppm PCBs		lb
7013	Transformers <50 ppm PCBs (drained)		lb
7014	Small capacitors \geq 500 ppm PCBs		lb
7015	Large capacitors \geq 500 ppm PCBs		lb
7016	Small capacitors \geq 500 ppm PCBs (drained)		lb
7017	Large capacitors \geq 500 ppm PCBs (drained)		lb
7018	Small capacitors 50-499 ppm PCBs		lb
7019	Large capacitors 50-499 ppm PCBs		lb
7020	Small capacitors 50-499 ppm PCBs (drained)		lb
7021	Large capacitors 50-499 ppm PCBs (drained)		lb
7022	Small capacitors <50 ppm PCBs		lb
7023	Large capacitors < 50 ppm PCBs		lb
7024	Small capacitors <50 ppm PCBs (drained)		lb
7025	Large capacitors < 50 ppm PCBs (drained)		lb
7026	Sweeping compound, any PCB concentration		lb
7027	Pallets, any PCB concentration		lb
7028	Debris (example: rags, cans, drums, wood, etc.) any PCB concentration		lb
7029	Soil, any PCB concentration		lb
7030	Liquid \geq 500 ppm PCBs		lb
7031	Liquid 50-499 ppm PCBs		lb
7032	Liquid < 50 ppm PCBs		lb
7033	Liquid and/or solid mixtures with PCBs < 50 ppm, may be contaminated with (but not limited to) solvents, oils, water		lb
7034	Liquid and/or solid mixtures with PCBs 50-499 ppm, may be contaminated with (but not limited to) solvents, oils, water		lb
7035	Liquid and/or solid mixtures with PCBs \geq 500 ppm, may be contaminated with (but not limited to) solvents, oils, water		lb
7036	PCB sludge \geq 500 ppm		lb
7037	PCB sludge < 500 ppm		lb

ITEM	SUPPLIES/SERVICES	Estimated 18-Month Qty	UNIT
9101-9199	IGNITABLES [40 CFR 261.21] D001		
9101	Small Containers		
9101			lb
9101PP	Small Containers contaminated w/PCBs at or above regulated levels		lb
9101	Describe specific wastestream		lb
9102	Containerized Liquids/MultiPhase		
9102			lb
9102CD	Chemical Defense Equipment (CDE) Kits		lb
9102PP	Containerized Liquids/MultiPhase contaminated w/PCBs at or above regulated levels.		lb
9102	Describe specific wastestream		lb
9104	Containerized Solids		
9104			lb
9104PP	Containerized Solids contaminated with PCBs at or above regulated levels.		lb
9104	Describe specific wastestream		lb
9105	Aerosols		
9105			lb
9106	Bulk Liquids (pumpable)		
9106			lb
9106RR	Bulk Liquids (pumpable) Fuels Blending		lb
9106	Describe specific wastestream		lb
9107	Bulk Solids		
9107			lb
9107DB	Bulk Solid, Debris		lb
9107	Describe specific wastestream		lb

ITEM	SUPPLIES/SERVICES	Estimated 18-Month Qty	UNIT
9200-9299	CORROSIVE WASTES [40 CFR 261.22] D002		
9201	Small Containers		
9201			lb
9201PP	Small Containers, contaminated with PCBs at or above regulated levels.		lb
9201	Describe specific wastestream		lb
9202	Containerized Liquids/MultiPhase		
9202			lb
9202PP	Containerized Liquids/MultiPhase, contaminated with PCBs at or above regulated levels.		lb
9202	Describe specific wastestream		lb
9204	Containerized Solids		
9204			lb
9204AB	Containerized Solids, Alkaline Batteries		lb
9204LA	Containerized Solids, Lead Acid Batteries (wet)		lb
9204NC	Containerized Solids, NICAD Batteries (wet)		lb
9204	Describe specific wastestream		lb
9205	Aerosols		
9205			lb
9206	Bulk Liquids (pumpable)		
9206			lb
9207	Bulk Solids		
9207			lb
9300-9319	REACTIVE WASTES [40 CFR 261.23] D003		
9301	Small Containers (see C.36)		
9301			lb
9302	Containerized Liquids/MultiPhase		
9302			lb
9304	Containerized Solids		
9304			lb

ITEM	SUPPLIES/SERVICES	Estimated 18-Month Qty	UNIT
9400-9499	TOXICITY CHARACTERISTIC WASTES [40 CFR 261.24] D004-43		
9401	Small Containers		
9401			lb
9401	Describe specific wastestream		lb
9402	Containerized Liquids/MultiPhase		
9402			lb
9402MM	Containerized Liquids/MultiPhase, High Level Mercury/Mercury Compounds (concentrations greater than 260 ppm)		lb
9402PP	Containerized Liquids/MultiPhase contaminated w/PCBs at or above regulated levels.		lb
9402	Describe specific wastestream		lb
9404	Containerized Solids		
9404			lb
9404MG	Containerized Solids, Magnesium Batteries		lb
9404NC	Containerized Solids, Nickel Cadmium Batteries		lb
9404FL	Containerized Solids, Fluorescent Light (whole w/mercury or crushed w/mercury filters)		lb
9404LA	Containerized Solids, Lead Acid Batteries (dry)		lb
9404MB	Containerized Solids, Mercury Batteries		lb
9404	Describe specific wastestream		lb
9405	Aerosols		
9405			lb
9406	Bulk Liquids (pumpable)		
9406			lb
9407	Bulk Solids		
9407			lb
9407DB	Bulk Solid, Debris		lb

ITEM	SUPPLIES/SERVICES	Estimated 18-Month Qty	UNIT
9500-9529	SPENT SOLVENT WASTES [40 CFR 261.31] F001-F005		
9501	Small Containers (see C.36)		
9501			lb
9501PP	Small Containers contaminated with PCBs at or above regulated levels.		lb
9501	Describe specific wastestream		lb
9502	Containerized Liquids/MultiPhase		
9502			lb
9502RR	Containerized Liquids/MultiPhase, Solvents for recycling (concentration individual solvent >65%)		lb
9502SD	Containerized Liquids/MultiPhase, Solvent Distillation		lb
9502	Describe specific wastestream		lb
9504	Containerized Solids		
9504			lb
9504	Describe specific wastestream		lb
9506	Bulk Liquids (pumpable)		
9506			lb
9506	Describe specific wastestream		lb
9507	Bulk Solids		
9507			lb
9507DB	Bulk Solid, Debris		lb
9507	Describe specific wastestream		lb
9530-9559	ELECTROPLATING RELATED WASTES [40 CFR 261.31] F006-12, 19		
9531	Small Containers		
9531			lb
9531	Describe specific wastestream		lb
9532	Containerized Liquids/MultiPhase		
9532			lb
9532 CN	Containerized Liquids/MultiPhase, with cyanides		lb
9532	Describe specific wastestream		lb

ITEM	SUPPLIES/SERVICES	Estimated 18-Month Qty	UNIT
9582	LEACHATE WASTES [40 CFR 261.32] F039		
9582	Containerized Liquids/MultiPhase		lb
9584	Containerized Solids		lb
9600-9699	INDUSTRIAL PROCESS WASTES [40 CFR 261.32] K - LISTED		
9601	Small Containers		lb
9602	Containerized Liquids/MultiPhase		lb
9604	Containerized Solids		lb
9700-9729	ACUTELY HAZARDOUS WASTES [40 CFR 261.33] P - LISTED		
9701	Small Containers		
9701			lb
9702	Containerized Liquids/MultiPhase		
9702			lb
9704	Containerized Solids		
9704			lb
9705	Aerosols		
9705			lb
9706	Bulk Liquids (pumpable)		
9706			lb
9707	Bulk Solids		
9707			lb
9707DB	Bulk Solid, Debris		lb

ITEM	SUPPLIES/SERVICES	Estimated 18-Month Qty	UNIT
9750-9769	TOXIC WASTES [40 CFR 261.33] U - LISTED		
9751	Small Containers		
9751			lb
9752	Containerized Liquids/MultiPhase		
9752			lb
9752RR	Containerized Liquids/MultiPhase, Fuels Blendable		lb
9754	Containerized Solids		
9754			lb
9755	Aerosols		
9755			lb
9756	Bulk Liquids (pumpable)		
9756			lb
9757	Bulk Solids		
9757			lb
9757DB	Bulk Solid, Debris		lb
9800-9899	STATE REGULATED WASTE		
9801	Small Containers		
9801			lb
9802	Containerized Liquids/MultiPhase		
9802			lb
9802AF	Containerized Liquids/MultiPhase, Anti-freeze		lb
9802FF	Containerized Liquids/MultiPhase, Oil Filters (wet)		lb
9802RR	Containerized Liquids/MultiPhase, Fuels Blending		lb
9804	Containerized Solids		
9804			lb
9805	Aerosols		
9805			lb
9806	Bulk Liquids (pumpable)		
9806			lb
9807	Bulk Solids		
9807			lb

ITEM	SUPPLIES/SERVICES	Estimated 18-Month Qty	UNIT
9900-9999	NON RCRA, NON STATE REGULATED WASTES		
9901	Small Containers		
9901			lb
9901LP	Small Containers, Latex Paint		lb
9902	Containerized Liquids/MultiPhase		
9902			lb
9902AF	Containerized Liquids/MultiPhase, Antifreeze (for recycling)		lb
9902FA	Containerized Liquids/MultiPhase, Oil Filters (drained w/some oil remaining)		lb
9902LP	Containerized Liquids/MultiPhase, Latex Paint		lb
9902RR	Containerized Liquids/MultiPhase, Fuels Blending		lb
9904	Containerized Solids		
9904			lb
9904AB	Containerized Solids, Alkaline Batteries		lb
9905	Aerosols		
9905			lb
9905EA	Empty aerosol containers for recycling		lb
9906	Bulk Liquids (pumpable)		
9906			lb
9907	Bulk Solids		
9907			lb
9907EC	Empty containers		lb
9907DB	Bulk Solid, Debris		lb