



## GENERAL SERVICES ADMINISTRATION FEDERAL SUPPLY SERVICE AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!, a menu-driven database system.

The Internet address for GSA Advantage! is: http://www.gsaadvantage.gov

## WORLDWIDE FEDERAL SUPPLY SCHEDULE CONTRACT SCHEDULE TITLE: THE PROFESSIONAL SERVICES SCHEDULE (PSS) FSC GROUP: 00CORP

CONTRACT NUMBER: GS-10F-212AA

Period Covered by Contract: July 15, 2013 to July 14, 2018

#### Heritage Environmental Services, LLC

7901 W. Morris Street Indianapolis, IN 46231-1366 Phone: (317) 243-0811 Fax: (317) 486-5085

http://www.heritage-enviro.com/

General Services Administration

Management Services Center Acquisition Division

Supplement #004, dated 12/01/2014.

#### CONTRACTOR'S ADMINISTRATION SOURCE:

**Clint Mattocks** 

Email: Clint.Mattocks@heritage-enviro.com

Business Size: Other Than Small DUNS: 130814528

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at <a href="http://www.fss.gsa.gov">http://www.fss.gsa.gov</a>.

# GOVERNMENT CHERITAGE ENVIRONMENTAL SERVICE **SERVICES**











#### PROJECT AND CONTRACT WORK EXPERIENCE

- Deepwater Horizon oil spill
- Hurricane Sandy waste cleanup
- Coast Guard BOA contract
- Coast Guard OSRO contractor
- VA Hospital Contract
- DEA witness burn program

- State, city, and local government contracts
  - Environmental services
  - Household hazardous waste collection
  - University lab packing

#### **SERVICES PROVIDED**

- 899 Environmental Services
  - 899 1 Environmental Consulting Services
  - 899 5 Materials and Waste Recycling and Disposal Services
  - 899 8 Remediation and **Reclamation Services**

#### **LOCATIONS**



### GSA AWARDED TERMS AND CONDITIONS Heritage Environmental Services, LLC

1a. Table of awarded special item number(s) with appropriate cross-reference to item descriptions and awarded price(s).

899-1 & 899-1 RC: Environmental Consulting Services

899-5 & 899-5 RC: Materials and Waste Recycling and Disposal Services

899-8 & 899-8 RC: Remediation and Reclamation Services

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract.

Please see attached pricelist for details

1c. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided. If hourly rates are not applicable, indicate not applicable for this item.

Please see attached pricelist for details

2. Maximum order.

\$1,000,000 per SIN

3. Minimum order.

\$100

4. Geographic coverage (delivery area).

**Domestic Only** 

5. Point(s) of production (city, county, and State or foreign country).

Heritage Environmental Services, LLC 7901 W. Morris Street Indianapolis, IN 46231-1366

6. Discount from list prices or statement of net price.

Prices listed are GSA Net; Discount Deducted

7. Quantity discounts.

1% on task orders equal to or exceeding \$150,000.00

8. Prompt payment terms.

0%, Net 30 Days

- 9a. Government purchase cards *are accepted* at or below the micro-purchase threshold.
- 9b. Government purchase cards are not accepted above the micro-purchase threshold.
- 10. Foreign items (list items by country of origin).

**Not Applicable** 

11a. Time of delivery.

The contractor shall deliver or perform services in accordance with the terms negotiated in the agency's Statement of Work (SOW).

11b. Expedited Delivery. The Contractor will insert the sentence "Items available for expedited delivery are noted in this price list." under this heading. The Contractor may use a symbol of its choosing to highlight items in its price lists that have expedited delivery.

Expedited delivery time is to be negotiated between Contractor and Ordering Agency

11c. Overnight and 2-day delivery. The Contractor will indicate whether overnight and 2-day delivery are available. Also, the Contractor will indicate that the schedule customer may contact the Contractor for rates for overnight and 2-day delivery.

Overnight and 2-day delivery time is to be negotiated between Contractor and Ordering Agency

11d. Urgent Requirements. The Contractor will note in its price list the "Urgent Requirements" clause of its contract and advise agencies that they can also contact the Contractor's representative to effect a faster delivery.

Urgent Requirements delivery time is to be negotiated between Contractor and Ordering Agency

12. F.O.B. point(s).

Destination

13a. Ordering address(es).

Heritage Environmental Services, LLC 7901 W. Morris Street Indianapolis, IN 46231-1366

- 13b. Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3.
- 14. Payment address(es).

Heritage Environmental Services, LLC 1987 Momentum Place Chicago, IL 60689

15. Warranty provision.

**Not Applicable** 

16. Export packing charges, if applicable.

**Not Applicable** 

17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level).

Heritage Environmental Services, LLC will accept Government Purchase Cards for purchases up to, but not above the micro-purchase threshold.

18. Terms and conditions of rental, maintenance, and repair (if applicable).

#### **Not Applicable**

19. Terms and conditions of installation (if applicable).

#### **Not Applicable**

20a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable).

#### **Not Applicable**

20b. Terms and conditions for any other services (if applicable)

#### **Not Applicable**

21. List of service and distribution points (if applicable).

#### **Not Applicable**

22. List of participating dealers (if applicable).

None

23. Preventive maintenance (if applicable).

#### **Not Applicable**

24a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants).

#### **Not Applicable**

24b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contractor's website or other location.) The EIT standards can be found at: <a href="https://www.Section508.gov/">www.Section508.gov/</a>.

#### **Not Applicable**

25. Data Universal Number System (DUNS) number:

130814528

26. Notification regarding registration in the System for Award Management (SAM) database.

CAGE Code No. 1HBR8 active in SAM



#### Heritage Environmental Services, LLC Labor Category Descriptions

#### 1. Project Manager I

#### **Functional Responsibility:**

- Assemble project resources, i.e., equipment, labor, determines length of project and cost; visits
  sites to ensure safety and customer satisfaction to internal and external customers. Assesses
  project needs in terms of equipment and labor and determines projected length of project and
  costs; oversees adherence to timeframes and costs throughout the project. Plans for initiation of
  project by scheduling resources; submits required paperwork to start project; negotiates with
  regulatory agency personnel and prepares written plans and compliance documents.
- Visits project sites to monitor and keep client apprised of progress; recognizes and negotiates changes in original project plan and readjusts costs accordingly; performs field activities such as sample collecting if necessary.
- Maintains favorable and productive client relations throughout project; provides progress reports to and negotiates change orders with client.
- Supervises subordinate personnel involved with field operations, plans work to ensure safe conditions, and instructs in methods and procedures. May supervise emergency response crew.
- Participates in hiring, performance evaluation, disciplining, promotion and termination decisions.
- Responsible for monthly billing approval and various other administrative tasks.
- Performs other related duties as assigned.

#### **Education/Experience Requirements:**

- Four year college degree; technical field major preferred.
- Two to five years experience in hazardous waste management industry.

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#### 2. Safety/Compliance Coordinator

#### **Functional Responsibility:**

- Audits various work sites to ensure compliance with safety, health and environmental requirements and governmental regulations; recommends and monitors corrective actions.
- Provides technical assistance to assist Company managers in controlling losses from injuries, liabilities and property losses; develops policies and procedures to ensure compliance with new standards and safety practices.
- Develops and conducts safety and health training programs.
- Coordinates accident investigations; assists when appropriate; ensures completion of necessary paperwork.
- Coordinates medial, workman's' compensation and insurance programs to control costs; serves as liaison between insured and insurance carrier when appropriate.
- Represents the Company with OSHA, the EPA, the DOT and other regulatory officials regarding permitting, violations, inspections as requested.
- Assists with obtaining quality safety equipment and when applying for required safety permits.
- Assists in the development of corporate safety budge and monitors budget for assigned areas to ensure adherence.
- Performs other duties as assigned.

#### **Education/Experience:**

- A bachelor's degree from an accredited college or university in the field of Health/Safety/Science/Engineering/Chemistry.
- Five years of professional experience in the area of expertise (Health & Safety).

#### 3. Field Supervisor

#### **Functional Responsibility:**

- Provide on-site supervision of equipment and personnel in a safe and conscientious manner providing value and customer satisfaction to internal and external customers.
- Supervises the site crew to ensure that work is performed according to consultant and client specifications.
- Oversees the safety of the crew to ensure that workers are wearing proper safety equipment and utilizing safe work practices.
- Operates each job in the most efficient manner possible.
- Keeps client informed of job progress
- Answers client on-site questions and maintains good client relations.
- Completes daily paperwork to track labor, equipment, supplies and materials used for billing purposes and other associated paperwork; keeps project manager apprised of changes in usage from contract.
- Fills in for any crew position as needed.
- Supervises emergency response crews when needed.
- May participate in hiring, performance evaluation, disciplining, promotion and termination decisions.
- · Performs other duties as assigned.

**Knowledge and Abilities:** Must meet DOT driver requirements. Good knowledge and understanding of various federal, state and local industry-related regulations. Excellent interpersonal skills necessary to effectively communicate with internal and external contacts.

#### **Education/Experience:**

- High School Diploma
- Three years hazardous waste field experience

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#### 4. Field Technician

#### **Functional Responsibility:**

- Provide field work on site-specific jobs to meet the goals of the project in a safe and conscientious manner providing value and customer satisfaction to internal and external customers.
- Prepares necessary supplies, tools and other equipment for transport to worksite.
- Cleans and scrapes the inside of and assists with removal of underground chemical storage tanks; prepares waste for proper disposal.
- Provides labor for demolition of contaminated buildings and land sites;
- Operation of small mechanical equipment, pressure washers, hydro-blasters
- Operates small hand tools and provides other construction type labor in projects.
- Decontaminates customer/company equipment and tools.
- May load, unload and sample drums.
- Respond to emergency spills.
- Performs other duties as assigned.

**Knowledge and Abilities:** Ability to understand RCRA compliance standards and OSHA safety regulations. Ability to work closely with others.

#### **Education/Experience:**

- High School diploma
- One year hazardous waste field experience

#### 5. Field Services Driver/Operator

#### **Functional Responsibility:**

- Provide on-site operations of equipment and transportation of wastes to disposal facilities in a safe and conscientious manner providing value and customer satisfaction to internal and external customer.
- Prepares for daily trip by inspecting vehicle and equipment, fueling truck and ensuring all equipment is in excellent operating order.
- Drives to customer service sites to collect waste material and / or transport hazardous and nonhazardous waste material to facility for unloading and disposal.
- Completes manifests, company documents, and other marking and placarding documents for every load.
- Maintains a driver logbook for D.O.T. compliance.
- Ability to operate high velocity vacuum trucks and all attachments.
- Performs other duties as assigned.

#### **Education/Experience:**

- High School Diploma
- Must have Class B CDL with hazmat endorsement, air brake endorsement and tanker endorsement.
- One year experience driving type of equipment required for job, if being hired from outside of Heritage. Minimum of 6 months of Field Services experience before being eligible for promotion to this position.
- Excellent interpersonal skills necessary to effectively communicate with internal and external contacts. Ability to understand RCRA compliance standards and OSHA safety regulations. Must meet Heritage driving qualifications with CDL.

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#### 6. Field Chemist

#### **Functional Responsibility:**

- Assist in the Segregation of chemicals by hazard class; packing compatible materials in appropriate containers and preparing for transportation; completing necessary paperwork per job.
- Determines and loads supplies needed for job completion and travels to various industry, laboratory, and school sites to perform lab pack services.
- Assists in characterizing materials at field project sites.
- Follows proper placarding and load segregation requirements when transporting hazardous materials.
- Develop good client relations by effectively communicating with customers.
- Directs Field Technicians/Drivers assisting with waste collection.
- Introductory knowledge of high hazard materials management/assessment and cylinder handling.
- Performs all other duties as assigned.

#### **Knowledge and Abilities:**

Good knowledge and understanding of all federal, state, and local laws and regulations pertaining to the Environmental Services Industry. Excellent interpersonal skills necessary to effectively communicate with internal and external contacts.

#### Requirements:

May be required to obtain a CDL License/Class B

**Knowledge and Abilities:** Must meet DOT driver requirements. Good knowledge and understanding of various federal, state and local industry-related regulations. Excellent interpersonal skills necessary to effectively communicate with internal and external contacts.

#### **Education/Experience:**

- Four year college degree. Science major preferred.
- One year hazardous waste field experience



				Base Term		
SIN	Labor Category	GSA Hourly Rate w/ IFF - Year 1	GSA Hourly Rate w/ IFF - Year 2	GSA Hourly Rate w/ IFF - Year 3	GSA Hourly Rate w/ IFF - Year 4	GSA Hourly Rate w/ IFF - Year 5
	Environmental Services					
	Effective Date	6/15/2013 - 6/14/2014	6/15/2014 - 6/14/2015	6/15/2015 - 6/14/2016	6/15/2016 - 6/14/2017	6/15/2017 - 6/14/2018
899-1 & 899-8	Field Technician	\$33.57	\$34.18	\$34.79	\$35.42	\$36.06
899-1 & 899-8	Field Services Driver/Operator	\$43.45	\$44.23	\$45.02	\$45.83	\$46.66
899-1 & 899-8	Field Supervisor	\$50.36	\$51.26	\$52.19	\$53.13	\$54.08
899-1 & 899-8	Field Chemist	\$59.24	\$60.31	\$61.40	\$62.50	\$63.63
899-1 & 899-8	Project Manager I	\$74.06	\$75.39	\$76.75	\$78.13	\$79.53

				Base Term		
SIN	Labor Category	GSA Hourly Rate w/ IFF - Year 1	GSA Hourly Rate w/ IFF - Year 2	GSA Hourly Rate w/ IFF - Year 3	GSA Hourly Rate w/ IFF - Year 4	GSA Hourly Rate w/ IFF - Year 5
	Environmental Services - Emergency F	Response				
	Effective Date	6/15/2013 - 6/14/2014	6/15/2014 - 6/14/2015	6/15/2015 - 6/14/2016	6/15/2016 - 6/14/2017	6/15/2017 - 6/14/2018
899-1 & 899-8	Field Technician	\$47.40	\$48.25	\$49.12	\$50.00	\$50.90
899-1 & 899-8	Field Services Driver/Operator	\$52.33	\$53.27	\$54.23	\$55.21	\$56.20
899-1 & 899-8	Field Supervisor	\$62.21	\$63.33	\$64.47	\$65.63	\$66.81
899-1 & 899-8	Safety/Compliance Coordinator	\$80.97	\$82.42	\$83.91	\$85.42	\$86.96
899-1 & 899-8	Project Manager I	\$80.97	\$82.42	\$83.91	\$85.42	\$86.96

#### Service Contract Act (SCA) Matrix

SCA Eligible Contract Labor Category	SCA Equivalent Code - Title	WD Number	
Field Technician	23470 – Laborer	1996 - 0223	
Field Services Driver/Operator	31363 – Truckdriver, Heavy	1996 - 0223	

The Service Contract Act (SCA) is applicable to this contract and it includes SCA applicable labor categories. The prices for the cited SCA labor categories are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCA matrix and above. The prices offered are based on the preponderance of where work is performed and should the contractor perform in an area with lower SCA rates, resulting in lower wages being paid, the task order prices will be discounted accordingly.

#### Heritage Environmental Services, LLC Awarded GSA Pricelist Schedule 00CORP



SIN	PRODUCT CODE	DISPOSAL SERVICE	UNIT OF ISSUE (e.g. Hour, Task, or Sq ft)	GSA RATE (including IFF)
	Heritage En	vironmental Services, LLC Waste Disposal Services		
		Chromic Acid Solution Low Acidity		
899-5	6051-10		55DM	\$257.62
		>90% pumpable, <5% Cr+6, <25% acidity, no nitrates or nitrites, 20% chelator surcharge if applicable, must meet		
000.5	COE4 20	CWT metals subcategory  Chromic Acid Solution Medium Acidity	EEDM	<b>COEO 77</b>
899-5	6051-20	>50% pumpable, <10% Cr+6, <75% acidity, no nitrates or nitrites, 20% chelator surcharge if applicable, must meet	55DM	\$352.77
		CWT metals subcategory		
899-5	6051-30	Chromic Acid Solution High Acidity	55DM	\$431.77
		<50% pumpable, <15% Cr+6, <90% acidity, no nitrates or nitrites, 20% chelator surcharge if applicable, must meet		<del>+</del>
		CWT metals subcategory		
899-5	52-10	Specification Oil & Water	55DM	\$133.75
		Must meet used oil specifications, <10% water, no solids, no PCB's, Flash point >200 degrees F, Total halogens <1,000ppm		
899-5	53-10	Hazardous Aqueous Inorganic Liquids	55DM	\$153.05
	•	RCRA hazardous, pH 3-10, >90% pumpable, 20% chelator surcharge if applicable, no debris, <1ppm cyanide, <1ppm Cr+6, must meet CWT metals subcategory		
899-5	6053-20	Hazardous Aqueous Inorganic Sludges	55DM	\$196.49
		RCRA hazardous, pH 3-10, >50% pumpable, 20% chelator surcharge, no debris, <1ppm cyanide, <1ppm Cr+6,		
	T	must meet CWT metals subcategory		
899-5	6053-30	Hazardous Aqueous Inorganic Sludges & Solids	55DM	\$263.01
		RCRA hazardous, pH 3-10, <50% pumpable, 20% chelator surcharge, no debris, <1ppm cyanide, <1ppm Cr+6, must meet CWT metals subcategory		
899-5	54-10	Inorganic Acids - Low Concentration	55DM	\$192.99
		pH <3, >90% pumpable, <30% acidity, includes: hydrochloric acid, sulfuric acid, and phosphoric acid, 20% chelator surcharge, no debris, <1ppm cyanide, <1ppm Cr+6, no oxidizers, must meet CWT metals subcategory, materials containing bromides and iodides are case by case, reducing agents are case by case		
899-5	54-11	Inorganic Acids - Medium Concentration	55DM	\$222.17
		pH <3, >75% pumpable, <50% acidity, 20% chelator surcharge if applicable, no debris, <1ppm cyanide, <1ppm Cr+6, no oxidizers, must meet CWT metals subcategory, materials containing bromides and iodides are case by case, reducing agents are case by case		
899-5	3055-10	Inorganic Bases - Low Concentration	55DM	\$194.79
000 0	0000 10	pH >10, >90% pumpable, <30% alkalinity, 20% chelator surcharge if applicable, no debris, <1ppm cyanide, <1ppm	OODIVI	Ψ10170
		Cr+6, no oxidizers, must meet CWT metals subcategory, materials containing bromides and iodides are case by		
		case, reducing agents are case by case		
899-5	3055-11	Inorganic Bases - Medium Concentration	55DM	\$219.92
		pH >10, >75% pumpable, <50% alkalinity, 20% chelator surcharge if applicable, no debris, <1ppm cyanide, <1ppm Cr+6, no oxidizers, must meet CWT metals subcategory, materials containing bromides and iodides are case by case, reducing agents are case by case		
899-5	3055-20	Inorganic Bases - High Concentration	55DM	\$243.26
	1 0000 20	pH >10, >50% pumpable, <75% alkalinity, 20% chelator surcharge if applicable, no debris, <1ppm cyanide, <1ppm Cr+6, no oxidizers, must meet CWT metals subcategory, materials containing bromides and iodides are case by case, reducing agents are case by case	SODIVI	Ψ2 10.20

SIN	PRODUCT CODE	DISPOSAL SERVICE	UNIT OF ISSUE (e.g. Hour, Task, or Sq ft)	GSA RATE (including IFF)
	Heritage En	vironmental Services, LLC Waste Disposal Services		
899-5	6056-01	Cyanide Solutions - Low Concentration	55DM	\$271.99
		pH>4, no debris, >90% pumpable, <2,000ppm CN-, <1ppm Cr+6, 20% chelator surcharge if applicable, must meet		
	T	CWT metals subcategory		
899-5	6056-10	Cyanide Solutions - Medium Concentration	55DM	\$342.00
		pH>4, no debris, >90% pumpable, <50,000ppm CN-, <1ppm Cr+6, 20% chelator surcharge if applicable, must meet		
000.5	6056-20	CWT metals subcategory  Cyanide Solutions - High Concentration	55DM	¢277.04
899-5	0050-20	pH>4, no debris, >90% pumpable, <200,000ppm CN-, <1ppm Cr+6, 20% chelator surcharge if applicable, must	55DM	\$377.91
		meet CWT metals subcategory		
899-5	6057-20	Solids For Hazardous Landfill	55DM	\$191.20
000 0	000, 20	Solids and sludges for treatment and landfill, <50% free liquid, <1ppm Cr+6, <590ppm total cyanide, <30ppm amenable cyanide, <40% debris, must pass stabilization bench test, \$200 bench test charge for streams <20 drums/year	00DIII	ψ.σ <u>σ</u>
899-5	3061-10	Inorganics Alkaline Chromate Liquids	55DM	\$239.67
		pH >3, >90% pumpable, <25% alkalinity, 20% chelator surcharge if applicable, no debris, <1ppm cyanide, <5% Cr+6, must meet CWT metals subcategory, materials containing bromides and iodides are case by case, reducing agents are case by case		
899-5	68-10	High BTU Liquids For Fuels Blending	55DM	\$151.70
		>10,000 BTU, >90% pumpable, <2% TX, <10% water, no PCB's, no pesticides, no debris, must not set-up with water or with organic solvents, pH >2.5 and <12		,
899-5	68-20	Medium BTU Liquids For Fuels Blending	55DM	\$191.20
		>6,000 BTU, >90% pumpable, <3% TX, <40% water, no PCB's, no pesticides, no debris, must not set-up with water or with organic solvents, pH >2.5 and <12		
899-5	68-30	Low BTU Liquids For Fuels Blending	55DM	\$230.69
		<6,000 BTU, >90% pumpable, <3% TX, >40% water, no PCB's, no pesticides, no debris, must not set-up with water or with organic solvents, pH >2.5 and <12		
899-5	68-40	Halogenated Solvents For Fuels Blending	55DM	\$282.76
		>5,000 BTU, <10% total halogens, >90% pumpable, no PCB's, no pesticides, no debris, must not set up with water or organic solvents, pH >2.5 and <12	, ,	
899-5	105	Dumpable Solids For Fuels Blending	55DM	\$282.76
		Dumpable solids, >5,000 BTU, <3% TX, no PCB's, no pesticides, pH >2.5 and <12, no free liquids, 250lb maximum		
000.5	400	weight per drum	55014	C004 70
899-5	123	Sludges For Fuels Blending >5,000 BTU, <3% TX, no PCB's, no pesticides, no debris, must disperse, must not set up with water or organic solvents, pH >2.5 and <12	55DM	\$291.73
899-5	124	Non-dispersible Solids For Fuels Blending	55DM	\$498.19
099-0	124	Non-dispersible solids with or without debris, >5,000 BTU, <3% TX, no PCB's, no pesticides, pH >2.5 and <12	JJDIVI	ψ+30.13
899-5	3074-10	Nitric Acid - Low Concentration	55DM	\$201.97
		pH <3, >90% pumpable, <25% acidity, <10% HF, 20% chelator surcharge if applicable, no debris, <1ppm cyanide, <1ppm Cr+6, no oxidizers, must meet CWT metals subcategory, materials containing bromides and iodides are case by case, reducing agents are case by case		
899-5	3074-20	Nitric Acid - High Concentration	55DM	\$246.85
		pH <3, >90% pumpable, <75% acidity, <10% HF, 20% chelator surcharge if applicable, no debris, <1ppm cyanide, <1ppm Cr+6, no oxidizers, must meet CWT metals subcategory, materials containing bromides and iodides are case by case, reducing agents are case by case		

SIN	PRODUCT CODE	DISPOSAL SERVICE	UNIT OF ISSUE (e.g. Hour, Task, or Sq ft)	GSA RATE (including IFF)
	Heritage En	vironmental Services, LLC Waste Disposal Services		
899-5	86	Aerosols	55DM	\$197.48
		Aerosols for fuels blending. Acceptable materials and hazard codes: paints, lubricants, pesticides/insecticides, oven cleaners, shaving creams, hair care products. D001, D002, D005, D006,D007,D008. Unacceptable materials include: D003, U134, foaming/hardening materials (Examples: "Fix A Flat", "Great Stuff"), propane, Freon.		
899-5	100-30	Non-hazardous Solidification and Landfill	55DM	\$171.45
		Must be non-RCRA, liquids, non-dumpable solids or sludges, no EPA codes, non-DOT regulated		
899-5	101-10	Non-hazardous Landfill	55DM	\$130.16
		Must be non-RCRA, dumpable solids, no EPA codes, non-DOT regulated		
899-5	117-10	Non-hazardous Material For Energy Recovery	55DM	\$221.72
		Non-RCRA/Non-DOT hazardous liquids or solids for incineration at a waste to energy recovery plant, no EPA codes, consumer packaging, non-consumer packaging, 400lb maximum weight per drum		
899-5	118-10	Asbestos	55DM	\$157.09
		Asbestos contaminated material must be packaged, labeled, and marked in accordance with EPA and OSHA regulations. Asbestos materials must be double-bagged and wetted, must be non-RCRA		
899-5	126-10	Glycols	55DM	\$158.97
	1	Ethylene glycol, <20% water, no solids, must pump, non-RCRA, no PCB's, pH >3 and <11		
899-5	5861-10	COD Waste Vials	55DM	\$408.43
		COD vials from laboratory testing, pH <2, contains Cr+6, mercury and silver, acceptable EPA codes: D002, D007, D009, D011,		
899-5	5863-10	Mercury Debris	55DM	\$1,198.35
000 0	0000 10	Mercury contaminated debris, apparatus or soil for decon and disposal or retort, D009, 200lb maximum weight per drum	OODIN	ψ.,σο.σο
899-5	6064-10	Debris For Hazardous Landfill	55DM	\$210.95
	•	Debris >2.5 inches for LF, sample or picture required, total mercury <260ppm, total cyanide <590ppm, amenable cyanide <30pm, Cr+6 <500ppm, no internal contamination, no organics	•	
899-5	8073	Containerized Liquids/Solids For Incineration	Pound	\$2.32
		400lb maximum per drum, Liquid, solid, sludge, no reactives, no D002, no D003, <5% TX, <1% Fl-, no odor, material must not be capable of polymerization or solidification		
899-5	8079-10	Containerized Liquids For Incineration	55DM	\$602.32
		400lb maximum per drum, 100%-Liquid, Set. Sol. <10%, Visc. <100cps, no organic peroxides, no oxidizers, <5% TX, <1% FI-, no odor, examples: isocyanates, silanes, styrene		
899-5	8090-10	Lab Packs For Incineration	55DM	\$483.83
		Small out-of date or unused containers of chemicals packaged in drums for incineration, packing slip pre-approval required, materials to be packaged by a Heritage Field Chemist, no reactives, 180lb maximum weight per 55 gallon drum		

- Note 1: Heritage Environmental Services, LLC charges its commercial customers an Energy Surcharge On Disposal Services of 7%. This charge covers Heritage Environmental Services, LLC's utilities costs at our fully owned and operated hazardous waste treatment, storage and disposal (TSDF) locations. Taxes and Fees Are Not Included. The allowable Energy Surcharge under the GSA schedule is 5%.
- Note 2: These prices do not include transportation since transportation varies based on generator location, quantity of waste shipped, and final hazardous waste treatment, storage and disposal (TSDF) location. Heritage sales representatives will develop a transportation solution and associated price at the time the order is placed. SEE pricing sheet for actual awarded freight charges based on mileage.





SIN	FREIGHT MILES (round trip)	UNIT OF ISSUE (e.g. Hour, Task, or Sq ft)	GSA RATE (including IFF)
899-5	0-100	Per Drum	\$17.77
899-5	101-199	Per Drum	\$17.77
899-5	200-239	Per Drum	\$17.77
899-5	240-279	Per Drum	\$17.77
899-5	280-319	Per Drum	\$17.77
899-5	320-359	Per Drum	\$21.72
899-5	360-399	Per Drum	\$23.70
899-5	400-439	Per Drum	\$23.70
899-5	440-479	Per Drum	\$23.70
899-5	480-519	Per Drum	\$23.70
899-5	520-560	Per Drum	\$32.58
899-5	560-599	Per Drum	\$32.58
899-5	600-639	Per Drum	\$36.53
899-5	640-679	Per Drum	\$36.53
899-5	680-719	Per Drum	\$38.51
899-5	720-759	Per Drum	\$38.51
899-5	760-799	Per Drum	\$39.50
899-5	800-839	Per Drum	\$39.50
899-5	840-879	Per Drum	\$39.50
899-5	880-919	Per Drum	\$39.50
899-5	920-959	Per Drum	\$39.50
899-5	960-999	Per Drum	\$43.45
899-5	1000-1039	Per Drum	\$43.45
899-5	1040-1079	Per Drum	\$43.45
899-5	1080-1119	Per Drum	\$49.37
899-5	1120-1159	Per Drum	\$49.37
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SIN	FREIGHT MILES (round trip)	UNIT OF ISSUE (e.g. Hour, Task, or Sq ft)	GSA RATE (including IFF)
899-5	1160-1199	Per Drum	\$49.37
899-5	1200-1599	Per Drum	\$59.24
899-5	>1600	Per Drum	\$64.18
899-5	STOP FEE - Assessed on each additional stop (See Note 1)	Per Stop	\$49.37

miles from closest Heritage Transport (HT) Hub to

Round Trip Freight Miles = generator's site

miles from generator's site to manifested

+ Treatment Storage Disposal (TSD) Facility

miles from manifested Treatment Storage Disposal + (TSD) Facility back to Heritage Transport (HT) Hub

- Note 1: If there is just one location outlined for waste pick up, a stop fee is not imposed (typically called a full load). Drum rates will be subject to a \$49.37 stop fee for each additional client stop.
- Note 2: All loads are allowed one hour for loading. Additional demurrage is \$1.00 per minute. A demurrage is a charge payable to Heritage Environmental Services, LLC in respect of failure to load waste within the hour outlined.
- Note 3: Only DOT Transportable drums will be picked up. No frozen, bulging, severely dented, or leaking drums are acceptable.