



**STATE OF MISSOURI
OFFICE OF ADMINISTRATION
DIVISION OF PURCHASING AND MATERIALS MANAGEMENT**

NOTIFICATION OF STATEWIDE CONTRACT

December 29, 2010

CONTRACT TITLE: Hazardous Waste Disposal/Recycling Services

CURRENT CONTRACT PERIOD: November 1, 2010 through December 31, 2010

BUYER INFORMATION: **Rebecca Brinkley**
(573) 751-5341
rebecca.brinkley@oa.mo.gov

RENEWAL INFORMATION	Original Contract Period	Potential Final Expiration
	06/01/06 through 06/30/07	6/30/10

ALL PURCHASES MADE UNDER THIS CONTRACT MUST BE FOR **PUBLIC USE ONLY**.
PURCHASES FOR PERSONAL USE BY PUBLIC EMPLOYEES OR OFFICIALS ARE PROHIBITED.

THE USE OF THIS CONTRACT IS **PREFERRED** FOR ALL STATE AGENCIES.

This contract has been established for the convenience of state agencies. Local Purchase Authority may be used to purchase supplies/services included in this contract from an alternative source at the discretion of the agency.

~ Instructions for use of the contract, specifications, requirements, and pricing are attached ~.

CONTRACT NUMBER	VENDOR NUMBER	VENDOR INFORMATION	MBE/WBE	COOP PROCUREMENT
C306087001	3642879980 2	Veolia-ES Technical Solutions Attn: Rob Huisinga #7 Mobile Avenue Sauget, IL 62201 Phone: (618) 271-2804 Fax: (618) 271-2986 Email: Rhuisinga@onyxes.com	No	Yes
C306087002	0426989990 0	Clean Harbors Environmental Services, Inc. Attn: Olen Blanton 13733 W. 108 th St. Lenexa, KS 66215 Phone: (901) 489-8499-Cell Fax: (913) 317-8145 Email: blanton.olen@cleanharbors.com	No	Yes

CONTRACT NUMBER	VENDOR NUMBER	VENDOR INFORMATION	MBE/WBE	COOP PROCUREMENT
C306087003	3514132370 2	Heritage Environmental Services Inc. 7901 W Morris St Indianapolis IN 46231 Phone: (317) 486-2892 Fax: (317) 486-5080 Email: debi.edwards@heritage-enviro.com	No	Yes

STATEWIDE CONTRACT HISTORY

The following summarizes actions related to this Notification of Statewide Contract since its initial issuance. Any and all revisions have been incorporated into the attached document.

Contract Period	Issue Date	Summary of Changes
11/01/10-12/31/10	12/29/10	Amended contract C306087002 with Clean Harbors to add pricing for a 55 Gallon Drum of Decontaminated Sharps in Bleach and to correct pricing for a 5 Gallon Drum of Decontaminated Sharps in Bleach.
11/01/10-12/31/10	12/09/10	Extended all contracts through December 31, 2010.
10/01/10-10/31/10	10/01/10	Extended all contracts through October 31, 2010.
07/01/10-09/30/10	08/20/10	Extended all contracts through September 30, 2010.
07/01/09-06/30/10	08/03/10	Changed contractor for Contract C306087003 due to an Assignment of Contract (Amendment #006). New contractor and vendor number are: Heritage Environmental Services Inc. (vendor number 3514132370 2).
07/02/09-06/30/10	03/24/10	Updated contract C306087002 with Clean Harbors to change contact person, phone number and email address.
07/02/09-06/30/10	09/08/09	Amended contract C306087002 with Clean Harbors to add line items and revise container disposal rates.
07/01/09-06/30/10	07/09/09	Renewal of all contracts.
07/01/08-06/30/09	09/04/08	Changed Buyer Information on Page One from Karla Wiseman to Rebecca Brinkley.
07/01/08-06/30/09	07/28/08	Revised Waste Collection and Disposal/Recycling Projects section (4.1 and 5.3), and Payment and Invoicing section (7.1 including sub paragraphs).

Contract Period	Issue Date	Summary of Changes
07/01/08-06/30/09	06/19/08	Renewal of all contracts.
07/01/07-06/30/08	06/18/07	Renewal of all contracts.
07/01/06-06/30/07	10/19/06	Revised the vendor name and number on C306087001 from Onyx Environmental Services (3642879980 0) to Veolia-ES Technical Solutions (3642879980 2).
7/1/06-6/30/07	6/26/06	Amended contract C306087003 to allow for cooperative procurement.
7/1/06-6/30/07	6/26/06	Initial issuance of new statewide contract.

Instructions to State Agencies for Hazardous Waste Disposal/Recycling Services

1. General Instructions

The state agency shall determine which contractor's services to utilize based on the contractor's ability to dispose/recycle the specified waste in the desired waste management method and the contractor's cost.

- a. When the state agency requests the contractor's services, the contractor must indicate to the state agency if the contractor cannot provide services according to the state agency's needs or if the contractor does not provide the type of services required by the state agency. The contractor shall make every effort to meet the needs of the state agency and to provide personnel with the expertise required. The state agency shall document each instance of the contractor's inability to provide the required services. If the contractor continually or consistently is unable to provide the required services, the Division of Purchasing and Materials Management may elect to cancel the contract.

1.2 If your state agency encounters any problems or has any questions, contact the buyer at the address and phone number as stated on page one of this notice.

2. Routine Waste Pickup and Disposal/Recycling Services

2.1 Initial contact to contractor(s) for services – When a state agency identifies a need for a routine waste pickup and disposal/recycling service, the state agency shall:

- a. Schedule the day(s) pick-up will be provided.
- b. Scheduling a time of day for services to be performed which will be mutually convenient between the contractor and the requesting state agency. Generally, the contractor's service shall be required during normal business hours (i.e., between the hours of 7:00 a.m. and 6:00 p.m., Monday through Friday). However, the requesting state agency may require services to be provided outside these parameters. Such arrangements shall be made between the contractor and the requesting state agency on a case-by-case basis. At the time services are requested, the contractor shall inform the state agency of the timeframe required for the disposal or recycling of hazardous waste.

3. Waste Collection and Disposal/Recycling Projects

3.1 Initial contact to contractor(s) for services – When a state agency identifies a need for a waste collection and disposal/recycling project, the state agency shall provide information concerning the waste collection and disposal/recycling project to the contractor.

3.2 The state agency shall be responsible for the following:

- a. Approval of the contractor's project plan and work procedures.
- b. Scheduling of days on-site services will be performed.
- c. Scheduling a time of day for services to be performed which will be mutually convenient between the contractor and the state agency. Generally, the contractor's service shall be required during normal business hours (i.e., between the hours of 7:00 a.m. and 6:00 p.m., Monday through Friday). However, certain projects may require work to be done outside these parameters. Such arrangements shall be made between the contractor and the state agency on a case-by-case basis.
- d. Review and approval of project expenditures.
- e. Ordering additional personnel and/or services from the contractor.
- f. Determining project completion.

g. Cessation of work for safety reasons.

3.3 All other state agency requirements related to the contract are included throughout the attached document.

Contract Terms

1. General Requirements:

- 1.1 The contractor shall provide Hazardous Waste Disposal/Recycling Services for any state agency of the State of Missouri in accordance with the requirements and provisions stated herein.
- 1.2 The contractor shall perform all services to the sole satisfaction of the state agency.
- 1.3 The contractor's services shall include, as necessary, identification, classification, packaging, collection, manifesting, transportation, storage, registration, recordkeeping and reporting, and disposal and/or recycling of all types of waste in accordance with U.S. Department of Transportation Regulations and the Missouri Hazardous Waste Management Law and Regulations as applicable to the waste being managed.
 - a. The waste shall include those waste products originating from laboratories, vocational/technical classes, building and grounds maintenance, households, or other sources as specified by the state agency.
- 1.4 The contractor's services shall include 1) routine pick-up and disposal/recycling of waste, and 2) waste collection and disposal/recycling projects.
- 1.2 The state agency shall be the generator of all waste recycled/disposed of under the contract.
 - a. The Department of Natural Resources will occasionally hold events where the general public can bring in items for disposal/recycling. For the purpose of this document, these items shall be considered state agency generated.
- 1.3 The contractor shall provide the services throughout the entire State of Missouri on an as needed, if needed basis. The State of Missouri does not guarantee any usage of the contract whatsoever. The contractor shall agree and understand that the contract shall be construed as a preferred use contract but shall not be construed as an exclusive arrangement. Preferred use means that any state agency needing the services should use the established contract unless it is determined to be in the best interest of the State of Missouri for a state agency, at its own discretion, to obtain alternate services elsewhere.

2. Definitions:

- 2.1 The contractor shall agree and understand that for purposes of this document, the following definitions shall apply.
 - a. "*Waste*" shall include, but not necessarily be limited to, solid wastes, hazardous wastes, hazardous materials, hazardous substances, chemical substances, and infectious waste. The definition shall not include radioactive materials (as defined in 49 CFR 173.403), or Class A explosives (as listed in 49 CFR 172.101).
 - b. "*On-site services*" shall be defined as services provided at the location designated by the state agency, for the initial identification, classification, packaging, and collection of waste. Transportation of waste shall not qualify as an on-site service.
 - c. "*Off-site services*" are all services which do not qualify as "on-site services" as defined above. Examples of off-site services are transportation and everything necessary to temporarily store, repackage, incinerate, recycle, document, etc., the waste that is removed from the premises of a state agency.
 - d. "*Project completion*" shall be defined as that point in time at which all on-site and off-site services necessary for a particular waste collection project have been provided in accordance with all state and federal laws/regulations and specific requirements as identified by the state agency.
 - e. "*Lab-packs*" are normally small containers packaged into a larger container which contain, but are not necessarily limited to, laboratory reagents and samples, containers of hazardous materials (e.g., cleaning

products, paints, solvents, automotive products, and lawn and garden chemicals), small quantities of industrial chemicals, and other wastes.

- f. *“Containers”* shall be defined as any size packaging for disposal/recycling, ranging from 5-gallon buckets to 55-gallon drums (including lab packs).
- g. *“Infectious waste”* shall be defined as any material which is capable of producing an infectious disease. For a waste to be considered infectious it must contain pathogens with sufficient virulence and quantity so that exposure to the waste by a susceptible host could result in an infection.
- h. *“Bulk packing”* is the consolidation of the contents of many smaller containers into a larger container by pouring, pumping, scraping, etc., to remove the waste from its original packaging.
- i. *“Over Packing”* is the securing of a leaking and/or compromised container by placing it into a larger container for the purposes of stabilization and to comply with Department of Transportation regulations.

3. Routine Waste Pickup and Disposal/Recycling Requirements:

3.1 The contractor shall pick-up identified, labeled, and packaged waste from the requesting state agency and transport and dispose/recycle the waste according to applicable state and federal regulations.

4. Waste Collection and Disposal/Recycling Projects:

4.1 If a waste collection and disposal/recycling project is required, the requesting state agency shall provide information concerning the waste collection and disposal/recycling project to the contractor. If requested by the state agency, the contractor shall develop a project plan in coordination with the requesting state agency which addresses the specific services the contractor shall provide. The contractor shall include a timeframe for project completion in the project plan. At least fourteen (14) days prior to beginning the waste collection and disposal/recycling project, the contractor must submit the project plan to the requesting state agency for their review and approval. The contractor must provide services in accordance with the approved project plan.

4.2 In addition, the contractor shall prepare a Health and Safety Plan (HASP) for each project. The plan must address unpredictable events such as fire, chemical exposure, or physical injury. The plan must establish emergency procedures and address emergency medical care specific to the site. If requested by the state agency, the contractor shall submit the plan to the requesting state agency for review and approval at least seventy-two (72) hours prior to project implementation.

4.3 If requested by the state agency, the contractor shall provide a written total estimate of the anticipated project costs based upon the information concerning the waste collection and disposal/recycling project provided to the contractor from the state agency. The contractor shall provide the estimate at no charge to the requesting state agency.

- a. The contractor’s total estimate shall be based on the unit prices as listed on the pricing page and the contractor’s price list/catalog.

4.4 The contractor shall provide services at the job site(s) specified by the requesting state agency.

5. Additional Requirements:

5.1 The contractor shall be responsible for providing, completing, and obtaining the requesting state agency’s signature on the Hazardous Waste Manifest for the waste prior to the waste leaving the requesting state agency site.

- a. Within thirty-five (35) days after the date the waste was accepted by the contractor, the contractor shall ensure that the final Hazardous Waste Manifest has been returned to the requesting state agency.

- 5.2 The contractor must provide environmental sampling and/or characterization of wastes, if necessary for the proper identification of the waste.
- a. The contractor shall perform hazardous waste characterization sufficient to qualify the waste for shipment pursuant to Missouri Hazardous Waste Law and Regulations and U.S. Department of Transportation regulations.
 - b. The contractor must have, and be able to implement, a procedure for characterizing “unknown” wastes.
- 5.3 If requested by the state agency, the contractor shall provide lab-packing, bulk-packing, and over-packing services as well as transfer of waste from storage containers to shipping containers approved by the Department of Transportation. Such services shall be considered a Waste Collection & Disposal/Recycling Project.
- 5.4 The contractor shall report directly to the state agency's designated representative.
- 5.5 Within thirty-five (35) days after the contractor accepts the hazardous waste, the contractor shall dispose of all collected hazardous waste at hazardous waste treatment, recycling, storage, or disposal facilities (also known as Treatment, Storage, and Disposal Facility (TSDF) having all required permits or at Missouri Certified Resource Recovery facilities that have approval to accept the waste.
- a. In the event the TSDF does not dispose/recycle the waste or is unable to dispose/recycle the waste, the contractor shall pick-up the waste and transport such to another TSDF at no cost to the requesting state agency.
 - b. The state agency shall make the final determination of acceptability of the waste management method (e.g., incineration, treatment, landfill, etc.) and the TSDF which shall be employed for the management and final disposition of all wastes.
 - c. The contractor shall maintain a current listing of TSDFs as identified on Exhibit B and shall produce such list upon request by the requesting state agency.
- 5.6 If requested by the state agency, the contractor shall provide a “Certificate of Disposal” that insures the waste was actually disposed/recycled.
- 5.7 The state agency reserves the right to cancel the requested service upon providing at least five (5) calendar days notice to the contractor.
- a. The length of this cancellation notification period may be reduced with the mutual consent of the state agency and the contractor.
- 5.8 The contractor's personnel must be trained in accordance with the contractor's health and safety training program.
- a. At a minimum, the contractor's health and safety program must satisfy the safety guidelines and regulations set forth by the Occupational Safety and Health Administration (OSHA).
- 5.9 Unless otherwise specified by the state agency, the contractor shall furnish all labor, equipment, and materials necessary to perform services specified herein.
- 5.10 The requesting state agency shall have the final authority concerning the choice and use of subcontractors, personnel, equipment, and supplies.

6. Liquidated Damages:

- 6.1 The contractor shall agree and understand that performing Hazardous Waste Disposal/Recycling Services in accordance with the requirements stated herein is considered critical to the efficient operations of the State of

Missouri. However, since the amount of actual damages would be difficult to establish in the event the contractor fails to comply with the requirements, the contractor shall agree and understand that the amount identified below as liquidated damages shall be reasonable and fair under the circumstances.

- a. In the event that the contractor fails to submit the Hazardous Waste Manifest to the state agency within 35 days after the date the waste was accepted by the contractor, the contractor shall be assessed liquidated damages in the amount of five (5) percent of the total invoiced amount for the particular hazardous waste for which the Hazardous Waste Manifest was not submitted within the allotted time.
- b. The contractor shall also agree and understand that such liquidated damages shall either be deducted from the contractor's invoices pursuant to the contract or paid by the contractor as a direct payment to the state agency at the sole discretion of the state agency.
- c. The contractor shall understand that the liquidated damages described herein shall not be construed as a penalty.
- d. The contractor shall agree and understand that all assessments of liquidated damages shall be within the discretion of the State of Missouri and shall be in addition to, not in lieu of, the rights of the State of Missouri to pursue other appropriate remedies.

7. Payment and Invoicing Requirements:

7.1 Invoicing – Upon receipt, by the requesting state agency, of the final, signed copy of the Hazardous Waste Manifest, the contractor shall submit an itemized invoice for all services provided to the state agency which utilized the contractor's service. The contractor's invoice shall identify the following:

- waste disposed/recycled,
- waste management method,
- quantity of waste,
- lab packing performed by the contractor, (if any), and
- the number of over-pack containers provided by the contractor, (if any).

a. Waste Collection and Disposal/Recycling Projects: In addition to the above and if requested by the state agency, the contractor shall support all hours invoiced with detailed time sheets identifying the name, job title, dates and hours of work, and specific work task of each worker assigned to the project. The invoice shall identify any Hazardous Waste Characterizations for unknowns that were conducted.

b. Routine Waste Pick-up and Disposal/Recycling Projects: The contractor shall identify the total number of containers picked up.

c. The contractor shall invoice at the unit price(s) stated on the Pricing Page and/or the price list/catalog.

7.3 Payments - The contractor shall be paid in accordance with the prices stated on the pricing page and/or the price list/catalog.

a. Waste Collection and Disposal/Recycling Projects: For each project, the contractor shall be paid the applicable total price as stated on the pricing page for the mobilization and demobilization of personnel and equipment.

- 1) In addition, the contractor shall be paid for each individual's actual hours spent at the site collecting, identifying, classifying, and packaging the waste, and preparing the waste for shipment in accordance with the applicable firm, fixed price per person, per hour stated on the pricing page. The contractor shall not be paid for (1) time spent preparing reports or developing the reports required herein, (2) time spent traveling, or (3) time spent in the mobilization/demobilization activities.

- 2) The contractor shall be paid for each day, each person worked at the site in accordance with the firm, fixed price per diem stated on the pricing page. The per diem shall be payable only if the individual has worked at least eight (8) hours on contract activities for a given day. The per diem is the only reimbursement due the contractor for meals, lodging, transportation, and other personnel related expenses.
 - 3) The contractor shall be paid for any equipment and supplies provided in accordance with the firm, fixed prices stated on the price list/catalog submitted with the contractor's awarded proposal discounted by the percentage stated on the Pricing Page. The contractor shall not be paid for the transportation of equipment. In the event the contractor did not submit a price list/catalog with the awarded proposal or a particular item was not identified in the price list/catalog, the State of Missouri shall assume the contractor shall provide such at no charge.
- b. Routine Waste Pick-up and Disposal/Recycling: For each pick-up, the contractor shall be paid for waste pick-up and transportation in accordance with the applicable total price stated on the pricing page. The contractor shall not be paid for (1) time spent on-site, (2) equipment utilized in the pick-up, (3) transportation of the waste, or (4) the preparation of the manifest.
 - c. Waste Management: For the waste collected and disposed/recycled, the contractor shall be paid the firm fixed price as stated on the price list/catalog, discounted by the percentage stated on the Pricing Page, for the applicable waste type, the applicable waste management method, and the applicable volume (e.g. drum/pound). In the event the contractor provided pricing for more than one applicable volume for a particular waste type, the state agency shall determine which volume shall be applicable for payment and invoicing purposes. The contractor shall understand and agree that any waste type identified in the price list/catalog shall constitute acceptance of any of those particular waste types.
 - d. Characterization: The contractor shall be paid for the performance of each characterization of unknowns in accordance with the firm, fixed prices stated on the pricing page.
 - e. The contractor shall understand that each state agency utilizing the contractor's services shall be solely responsible for payment for only those services requested by that state agency.

7.5 Other than the payments specified above, no other payment shall be made to the contractor for any reason whatsoever.

8. Other Contractual Requirements:

8.1 Contract - A binding contract shall consist of: (1) the RFP, amendments thereto, and/or Best and Final Offer (BAFO) request(s) with RFP changes/additions, (2) the contractor's proposal including the contractor's BAFO, and (3) the Division of Purchasing and Materials Management's acceptance of the proposal by "notice of award" or by "purchase order." All Exhibits and Attachments included in the RFP shall be incorporated into the contract by reference.

- a. A notice of award issued by the State of Missouri does not constitute an authorization for shipment of equipment or supplies or a directive to proceed with services. Before providing equipment, supplies and/or services for the State of Missouri, the contractor must receive a properly authorized purchase order unless the purchase is equal to or less than \$3,000. State purchases equal to or less than \$3,000 may be processed with a purchase order or other form of authorization given to the contractor at the discretion of the state agency.
- b. The contract expresses the complete agreement of the parties and performance shall be governed solely by the specifications and requirements contained therein.
- c. Any change to the contract, whether by modification and/or supplementation, must be accomplished by a formal contract amendment signed and approved by and between the duly authorized representative of the contractor and the Division of Purchasing and Materials Management or by a modified purchase order prior

to the effective date of such modification. The contractor expressly and explicitly understands and agrees that no other method and/or no other document, including correspondence, acts, and oral communications by or from any person, shall be used or construed as an amendment or modification.

- 8.2 Contract Period - The original contract period shall be as stated on page 1 of the Request for Proposal (RFP). The contract shall not bind, nor purport to bind, the state for any contractual commitment in excess of the original contract period. The Division of Purchasing and Materials Management shall have the right, at its sole option, to renew the contract for three (3) additional one-year periods, or any portion thereof. In the event the Division of Purchasing and Materials Management exercises such right, all terms and conditions, requirements and specifications of the contract shall remain the same and apply during the renewal period, pursuant to applicable option clauses of this document.
- 8.3 Renewal Periods - If the option for renewal is exercised by the Division of Purchasing and Materials Management, the contractor shall agree that the prices for the renewal period shall not exceed the maximum percent of increase for the applicable renewal period stated on the Pricing Page of the contract.
- a. If renewal percentages are not provided, then prices during renewal periods shall be the same as during the original contract period.
 - b. The Division of Purchasing and Materials Management does not automatically exercise its option for renewal based upon the maximum percent of increase and reserves the right to offer or to request renewal of the contract at a price less than the maximum percent of increase stated.
- 8.4 Termination - The Division of Purchasing and Materials Management reserves the right to terminate the contract at any time, for the convenience of the State of Missouri, without penalty or recourse, by giving written notice to the contractor at least thirty (30) calendar days prior to the effective date of such termination. In the event of termination pursuant to this paragraph, all documents, data, reports, supplies, equipment, and accomplishments prepared, furnished or completed by the contractor pursuant to the terms of the contract shall, at the option of the Division of Purchasing and Materials Management, become the property of the State of Missouri. The contractor shall be entitled to receive just and equitable compensation for services and/or supplies delivered to and accepted by the State of Missouri pursuant to the contract prior to the effective date of termination.
- 8.5 Transition: Upon award of the contract, the contractor shall work with the state agency and any other organizations designated by the state agency to ensure an orderly transition of services and responsibilities under the contract and to ensure the continuity of those services required by the state agency.
- a. Upon expiration, termination, or cancellation of the contract, the contractor shall assist the state agency to ensure an orderly transfer of responsibility and/or the continuity of those services required under the terms of the contract to an organization designated by the state agency, if requested in writing. The contractor shall provide and/or perform any or all of the following responsibilities:
 - 1) The contractor shall deliver, FOB destination, all records, documentation, reports, data, recommendations, or printing elements, etc., which were required to be produced under the terms of the contract to the state agency and/or to the state agency's designee within seven (7) days after receipt of the written request in a format and condition that are acceptable to the state agency.
 - 2) The contractor shall agree to continue providing any part or all of the services in accordance with the terms and conditions, requirements and specifications of the contract for a period not to exceed 30 calendar days after the expiration, termination or cancellation date of the contract for a price not to exceed those prices set forth in the contract.
 - 3) The contractor shall discontinue providing service or accepting new assignments under the terms of the contract, on the date specified by the state agency, in order to insure the completion of such service prior to the expiration of the contract.
- 8.6 Contractor Liability - The contractor shall be responsible for any and all personal injury (including death) or property damage as a result of the contractor's negligence involving any equipment or service provided under the

terms and conditions, requirements and specifications of the contract. In addition, the contractor assumes the obligation to save the State of Missouri, including its agencies, employees, and assignees, from every expense, liability, or payment arising out of such negligent act.

- a. The contractor also agrees to hold the State of Missouri, including its agencies, employees, and assignees, harmless for any negligent act or omission committed by any subcontractor or other person employed by or under the supervision of the contractor under the terms of the contract.
- b. The contractor shall not be responsible for any injury or damage occurring as a result of any negligent act or omission committed by the State of Missouri, including its agencies, employees, and assignees.
- c. Under no circumstances shall the contractor be liable for any of the following: (1) third party claims against the state for losses or damages (other than those listed above); or (2) economic consequential damages (including lost profits or savings) or incidental damages, even if the contractor is informed of their possibility.

8.7 Insurance - The contractor shall understand and agree that the State of Missouri cannot save and hold harmless and/or indemnify the contractor or employees against any liability incurred or arising as a result of any activity of the contractor or any activity of the contractor's employees related to the contractor's performance under the contract. Therefore, the contractor shall maintain adequate liability insurance in the form(s) and amount(s) sufficient to protect the State of Missouri, its agencies, its employees, its clients, and the general public against any loss, damage, and/or expense related to his/her performance under the contract.

- a. The insurance coverage shall include, but shall not necessarily be limited to, general liability, professional liability, etc. In addition, automobile liability coverage for the operation of any motor vehicle must be maintained if the terms of the contract require any form of transportation services.
- b. The limits of liability for all types of coverage shall not be less than (1) \$300,000 per person and (2) \$2,000,000 per occurrence.
- c. The contractor shall provide written evidence of the insurance to the state agency. Such evidence shall include, but shall not necessarily be limited to: effective dates of coverage, limits of liability, insurer's name, policy number, endorsement by representatives of the insurance company, etc. Evidence of self-insurance coverage or of another alternate risk financing mechanism may be utilized provided that such coverage is verifiable and irrevocably reliable. The evidence of insurance coverage must be submitted before or upon award of the contract. The contract number must be identified on the evidence of insurance coverage.
- d. In the event the insurance coverage is canceled, the state agency must be notified immediately.

8.8 Subcontractors - Any subcontracts for the products/services described herein must include appropriate provisions and contractual obligations to ensure the successful fulfillment of all contractual obligations agreed to by the contractor and the State of Missouri and to ensure that the State of Missouri is indemnified, saved, and held harmless from and against any and all claims of damage, loss, and cost (including attorney fees) of any kind related to a subcontract in those matters described in the contract between the State of Missouri and the contractor.

- a. The contractor shall expressly understand and agree that he/she shall assume and be solely responsible for all legal and financial responsibilities related to the execution of a subcontract.
- b. The contractor shall agree and understand that utilization of a subcontractor to provide any of the products/services in the contract shall in no way relieve the contractor of the responsibility for providing the products/services as described and set forth herein.

- c. The contractor must obtain the approval of the State of Missouri prior to establishing any new subcontracting arrangements and before changing any subcontractors. The approval shall not be arbitrarily withheld.

8.9 Substitution of Personnel - The contractor agrees and understands that the State of Missouri's agreement to the contract is predicated in part on the utilization of the specific individual(s) and/or personnel qualifications identified in the proposal. Therefore, the contractor agrees that no substitution of such specific individual(s) and/or personnel qualifications shall be made without the prior written approval of the state agency. The contractor further agrees that any substitution made pursuant to this paragraph must be equal or better than originally proposed and that the state agency's approval of a substitution shall not be construed as an acceptance of the substitution's performance potential. The State of Missouri agrees that an approval of a substitution will not be unreasonably withheld.

8.10 Contractor Status - The contractor represents himself or herself to be an independent contractor offering such services to the general public and shall not represent himself/herself or his/her employees to be an employee of the State of Missouri. Therefore, the contractor shall assume all legal and financial responsibility for taxes, FICA, employee fringe benefits, workers compensation, employee insurance, minimum wage requirements, overtime, etc., and agrees to indemnify, save, and hold the State of Missouri, its officers, agents, and employees, harmless from and against, any and all loss; cost (including attorney fees); and damage of any kind related to such matters.

8.11 Coordination - The contractor shall fully coordinate all contract activities with those activities of the state agency. As the work of the contractor progresses, advice and information on matters covered by the contract shall be made available by the contractor to the state agency or the Division of Purchasing and Materials Management throughout the effective period of the contract.

8.12 Property of State - All reports, documentation, and material developed or acquired by the contractor as a direct requirement specified in the contract shall become the property of the State of Missouri. The contractor shall agree and understand that all discussions with the contractor and all information gained by the contractor as a result of the contractor's performance under the contract shall be confidential and that no reports, documentation, or material prepared as required by the contract shall be released to the public without the prior written consent of the state agency. Upon expiration, termination, or cancellation of the contract, all documents, data, reports, supplies, equipment, and accomplishments prepared, furnished or completed by the contractor pursuant to the terms of the contract shall become the property of the state agency.

8.13 Commercial Drivers License - The contractor and the contractor's drivers who, in the provision of services under the contract: (1) operate any single vehicle with a Gross Vehicle Weight Rating (GVWR) of over 26,000 pounds or any combination vehicle with a Gross Combination Weight Rating of over 26,000 pounds provided the Gross Vehicle Weight Rating of the vehicle(s) being towed is in excess of 10,000 pounds, (2) operate any size vehicle which requires hazardous materials placards, (3) operate any vehicle designed to transport more than 15 persons (including the driver) transports more than 15 persons, or (4) engage in any other activity outlined in the Commercial Motor Vehicle Safety Act, must comply with all other requirements in the Commercial Motor Vehicle Safety Act. The contractor must submit proof or verification of compliance with such Act to the state agency no later than 30 calendar days after award of the contract.

9. Federal Funds Requirements- The contractor shall understand and agree that the contract may involve the use of federal funds. Therefore, for any federal funds used, the following paragraphs shall apply:

9.1 Steven's Amendment - The contractor shall understand and agree that this procurement may involve the expenditure of federal funds. Therefore, in accordance with the Departments of Labor, Health and Human Services, and Education and Related Agencies Appropriations Act, Public Law 101-166, Section 511, "Steven's Amendment", the contractor shall not issue any statements, press releases, and other documents describing projects or programs funded in whole or in part with Federal money unless the prior approval of the state agency is obtained and unless they clearly state the following as provided by the state agency:

- a. The percentage of the total costs of the program or project which will be financed with Federal money;

- b. The dollar amount of Federal funds for the project or program; and
- c. Percentage and dollar amount of the total costs of the project or program that will be financed by nongovernmental sources.

9.2 Pursuant to federal government requirements, all contracts, subcontracts, and subgrants of amounts in excess of \$100,000 shall contain a provision which requires compliance with all applicable standards, orders, or requirements issued under Section 306 of the Clean Air Act (42 U.S.C. 1857(h)), Section 508 of the Clean Water Act (33 U.S.C. 1368), Executive Order 11738, and Environmental Protection Agency regulations (40 CFR Part 15), which prohibit the use under non-exempt federal contracts, grants or loans of facilities included on the EPA list of Violating Facilities. The provision shall require reporting of violations to the grant or agency and to the U.S.E.P.A. Assistant Administrator for Enforcement (EN-329).

9.3 In performing its responsibilities under the contract, the contractor shall fully comply with the following Office of Management and Budget (OMB) administrative requirements and cost principles, as applicable, including any subsequent amendments, applicable implementing regulations, and all other laws, regulations, and policies authorizing or governing the use of any federal funds paid to the contractor through the contract.

- a. Uniform Administrative Requirements - A-102 - State/Local Governments; 2 CFR 215 - Hospitals, Colleges and Universities, For-Profit Organizations (if specifically included in federal agency implementation), and Not-For-Profit Organizations.
- b. Cost Principles - A-87 - State/Local Governments; A-122 - Not-For-Profit Organizations; A-21 - Colleges and Universities; 48 CFR 31.2 - For-Profit Organizations; 45 CFR 74 Appendix E – Hospitals.

9.4 The contractor shall comply with all applicable standards, orders or regulations issued pursuant to the Clean Air Act (42 U.S.C. 7401 et seq.) and the Federal Water Pollution Control Act as amended (33 U.S.C. 1251 et seq.).

10.0 Pricing Pages

For Agencies – Use Line Item 001, C/S Code 92627 for Waste Collection and Disposal/Recycling Projects
 Use Line Item 002, C/S Code 92627 for Routine Waste Pickup and Disposal/Recycling Services

10.1 Waste Collection and Disposal/Recycling Projects:

10.1.1 The firm, fixed total price below is for the mobilization and demobilization of the personnel and equipment necessary to identify, classify, and package waste. The firm, fixed price includes all costs associated with mobilization and demobilization including, but not necessarily limited to, preparations prior to arrival at the job site; transportation of personnel, equipment and supplies to and from the job site; set-up and removal of necessary equipment; transportation of the hazardous waste, preparation of the manifest, decontamination of equipment, and cleanup of the job site.

\$208.00 firm, fixed total

10.1.2 The prices below indicate the firm, fixed price per person, per hour for project activities on site.

	<u>Technical</u>	<u>Laborer</u>
Standard, Monday-Friday, 8-hour day	\$41.60	\$31.20 firm, fixed per person, per hour
Overtime, Monday-Friday, over 8 hours	\$41.60	\$31.20 firm, fixed per person, per hour
Saturday	\$41.60	\$31.20 firm, fixed per person, per hour
Sunday	\$41.60	\$31.20 firm, fixed per person, per hour

10.1.3 The firm, fixed price per diem, per person is \$0.00

10.2 Routine Waste Pick-up and Disposal/Recycling Services

10.2.1 The prices below indicate the firm, fixed total price for the pick-up of identified, labeled, and packaged waste for each of the three quantity ranges listed below. All costs associated with the pick-up of waste including time spent on-site, equipment utilized in the pick-up, transportation of the waste, and the preparation of the manifest are included in the firm, fixed total prices below.

1-10 containers	\$104.00 firm, fixed total
11-20 containers	\$208.00 firm, fixed total
more than 20 containers	\$312.00 firm, fixed total

10.3 Hazardous Waste Characterizations for Unknowns

10.3.1 The price below indicates the firm, fixed total price for the characterization of unknowns. The characterization includes the physical description, water mix, corrosivity, oxidizer screen, flammability screen, and reactivity.

\$0.00 firm, fixed total price

10.3.2 The list below indicates the additional types of characterizations the contractor performs, and the firm, fixed price per characterization.

TCLP Analysis	\$950.00 firm, fixed price per characterization
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Price List

Labpack Disposal

(labpack pricing included the cost of the packaging material plus disposal)

Labpack Disposal (non-reactive)

Drum Size	Disposal Method		
	Incineration	Landfill	Depack
5 gallon	\$80.00	\$41.50	\$41.50
30 gallon	\$248.00	\$103.00	\$153.00
55 gallon	\$475.00	\$185.00	\$277.00
PIH box	\$104.00	N/A	N/A

Depack material will be repackaged and disposed via incineration, treatment, or landfill at our option.

Labpack (reactives) (temperature controlled peroxides, spontaneously combustibles)

Drum Size	Incineration
5 gallon	\$114.00
30 gallon	\$570.00
55 gallon	\$1,010.00

A \$520.00 min per shipment will apply to reactive labpacks.

Mercury/arsenic labpack disposal via retort/treatment

5 gallon	\$245.00
15 gallon	\$405.00
30 gallon	\$570.00
55 gallon	\$1,010.00

Battery Recycling

Drum Size	Battery Type	
	Lead Acid	Ni-Cad
5 gallon	\$90.00	\$120.00
30 gallon	\$120.00	\$280.00
55 gallon	\$150.00	\$390.00

Drum Disposal

Fuels Blending

	<i>Good Fuels</i>	<i>Fuel Sludges</i>	<i>Solid Fuels</i>
30 gallon	\$70.00	\$120.00	\$182.00
55 gallon	\$78.00	\$165.00	\$270.00

Good Fuels: >7,000 BTU, <10% water, <5% Cl, <1% Br/F/I, <10% solids

Fuel Sludges: >5,000 BTU, <10% Cl, <1% Br/F/I, < 70% solids, solids must be dispersible

Solid Fuels: contains non-dispersible solids

Price List (continued)

Incineration

	Standard Liquids	Non-Standard Liquids	Specialty Feed Liquids	Hooded Feed Liquids
30 gallon	\$197.00	\$301.00	\$322.00	\$655.00
55 gallon	\$270.00	\$343.00	\$370.00	\$1,245.00

- ⇒ Standard Liquids: pumpable liquid, <25% CL, <10% K/Na combined, <5% F/Br/I/S combined, Ph 4-10, no odor, non-reactive, no pcb's
- ⇒ Non-Standard Liquids: pumpable liquid, <40% solids, <50% Cl, <25% K/Na combined, <5% Br/I combined, <10% S/F combined, no odor, non-reactive, no pcb's
- ⇒ Specialty Feed Liquids: corrosive liquids, or liquids not suitable for blending in tanks with other material due to compatibility. Liquids are pumped from the drum directly into the incinerator.
- ⇒ Hooded Feed Liquids: air and water reactive liquids, PIH material, and odiferous wastes. Drum is placed in a nitrogen blanketed booth that vents into the incinerator, and the waste is pumped from the drum directly into the incinerator.

	Shreddable Solids	Non-Shreddable Solids	Specialty Solids	Glove Box Solids
30 gallon	\$249.00	\$280.00	\$5.46 / lb	\$6.75 / lb
55 gallon	\$410.00	\$509.00	\$5.46 / lb	\$6.75 / lb

- ⇒ Shreddable solids: <5% free liquids, <25% Cl, <5% K/Na combined, <5% Br/I combined, <10% S/F combined, no odor, non-reactive, no pcb's
- ⇒ Non-Shreddable solids: <50% liquids, <60% K/Na combined, <5% Br/I combined, <10% S/F combined, no odor, non-reactive, no pcbs's
- ⇒ Specialty Solids: Solids that do not meet the other listed criteria. A 100 lb min / shipment will apply.
- ⇒ Glove Box Solids: air and water reactive, or highly odiferous that require repackaging in a glove box prior to disposal. A 100 lb min / shipment will apply.

Explosives

Ammunition	\$5.20 / pound
Low Explosives	\$7.28 /pound
High Explosives	\$12.45 / pound

Explosive shipments are subject to a \$1,500.00 minimum per shipment.

Liquid

Cylinders	<u>Class 1</u>	<u>Class 2</u>	<u>Class 3</u>	<u>Class 4</u>	<u>Class 5</u>	<u>Class 6</u>	<u>Class 7</u>	<u>Class 8</u>	<u>Class 9</u>
Lecture	104.00	156.00	322.00	275.00	655.00	254.00	555.00	555.00	555.00
Medium	135.00	358.00	675.00	590.00	1350.00	495.00	1245.00	1245.00	1245.00
Large	145.00	485.00	1100.00	759.00		810.00			
X-Large	195.00	925.00				1350.00			

Gas Cylinders	<u>Class A</u>	<u>Class B</u>	<u>Class C</u>	<u>Class D</u>	<u>Class E</u>	<u>Class F</u>	<u>Class G</u>	<u>Class H</u>
Lecture	104.00	275.00	165.00	380.00	280.00	260.00	540.00	135.00
Medium	140.00	499.00	330.00	759.00	495.00	495.00	1110.00	145.00
Large	190.00	145.00	810.00	485.00	1040.00	685.00	685.00	145.00
X-Large	195.00	1350.00	890.00					

Lecture: <4" diameter x <24" length

Medium: <12" diameter x <36" length

Large: <16" diameter x <56" length

X-Large: <20" diameter x <83" length

Cylinders not falling in the classes above will be priced case by case.

Cylinders must be in good DOT shippable condition.

Price List (continued)

Incineration - continued

PCB Incineration

Ballasts / small capacitors	\$1.40 / pound (\$100.00 min / drum)
PCB Liquids <500 ppm pcb's	\$364.00 / drum
PCB Liquids <10,000 ppm pcbs's	\$465.00 / drum
PCB Liquids > 10,000 ppm pcb's	\$530.00 / drum

Aerosols \$1.45 / pound with a \$100.00 min per drum.

Landfill

	Non-haz Landfill	Non-haz Solidify/Landfill	Decharacterize Landfill (sub D)	Stabilize Landfill (Sub C)	Debris for Micro/Macro
30 gallon	\$90.00	\$95.00	\$112.00	\$119.00	\$190.00
55 gallon	\$135.00	\$145.00	\$175.00	\$185.00	\$280.00
Empty Drums	\$46.00				

PCB Transformers

Empty – no service required	\$0.33 / pound
<500 ppm – drain only	\$0.44 / pound
>500 ppm empty – flush only	\$0.49 / pound
>500 ppm – drain & flush	\$0.67 / pound
Minimum charge of \$255.00 / transformer	
Alabama disposal taxes of \$51 / ton will apply.	

Corrosives for Treatment

Standard Acids, Caustics, and aqueous solutions (non-fuming, non-reactive, no HF)
 55 gal drum \$380.00 / drum

Dioxin Waste **(Pricing is contingent upon the existence of a viable disposal option)**

Dioxin waste \$17.65 / pound
 Minimum charge of 100 lbs per container

Light Bulbs for recycling

4' bulb	\$0.34 / each
8' bulb	\$0.68 / each
Circle bulb / U-tube	\$0.70 / each
Shattershield bulb	\$1.50 / each
HID bulb	\$1.30 / each

Electronic Scrap for recycling

Mixed electronics
 Including monitors \$0.45 / each

Automotive items for recycling

Antifreeze	\$97.00 / drum
Oil	\$70.00 / drum
Oil Filters	\$114.00 / drum

Disposal Notes:

- ⇒ Overpack drums are subject to a \$50.00 surcharge for disposal of the overpack.
- ⇒ Pallets & Gaylords will be priced at 4 times the 55 gal drum rate.
- ⇒ Any items not priced above, will be priced on a Case by Case basis.
- ⇒ The following disposal taxes may be imposed by the disposal state:

IL	\$0.03 / gallon RCRA waste only
AL	\$51.00 / ton, RCRA/TSCA, \$21.00 / ton non-haz
TX	\$20.00 / ton RCRA/TSCA, \$4.00 / Ton non-haz

PROTECTIVE EQUIPMENT AND CLOTHING-

- Level B Personal Protective Equipment
 - w/PolyTyvek Suit..... \$ 170.00/Day/Person
 - w/Saranex Suit \$ 195.00/Day/Person
 - w/Acid Suit \$ 270.00/Day/Person

HEAVY EQUIPMENT:

- Forklift 5500 lb capacity \$ 465.00/Day
- Mobile Drum Crusher..... \$ 520.00/Day
- Portable Scales..... \$ 450.00/Day
- Walk Behind Plate Compactor..... \$ 100.00/Day
- Equipment Mobilization Charges Cost plus 20%

MISCELLANEOUS :

- Pressure Washer (3000 PSI)..... \$ 265.00/Day
- Cellular Phone \$ 75.00/Day
- Tent Rental (10' x 10" tent) \$ 60.00/Day
- Tent Rental (10' x 15" tent) \$ 75.00/Day
- Drum Scales \$150.00/Day
- Remote Opening Equipment \$ 780.00/Day
- Gas Cylinder Sampling Equipment..... \$ 890.00/Day
- Ballistic Suits and helmets \$ 290.00/Day/each
- Confined Space Entry Equipment..... \$ 170.00/Day
- Misc. Hand Tools (shovels, rakes, squeegees, etc.)..... \$ 65.00/Day

GENERATORS AND LIGHT PLANTS:

- 5 KW Generator \$ 95.00/Day
- 15 KW Generator \$ 150.00/Day
- Light Plant (Set of 2 towers) \$ 125.00/Day

SUPPLIES:

- 55 Gallon Steel Drums (17H or 17E)..... \$ 30.00/Drum
- 55 Gallon Plastic Drums (17H or 17E) \$ 40.00/Drum
- 85 Gallon Steel Overpack..... \$ 124.00/Drum
- Polyethylene Sheets (6 Mil) \$ 65.00/Roll
- Sample Kits (includes delivery to participant)..... \$ 25.00/Container
- Poison Inhalation Shippers..... \$ 21.00/Container
- Absorbent..... \$ 8.00/Bag
- 4' bulb box (holds approx 30) .. \$ 6.00/Bag
- 8" bulb box (holds approx 15) .. \$10.00/Bag
- Sample Kits (for gases) \$ 286.00/Container

MONITORING EQUIPMENT:

- Microtip/HNU Photoionizer \$ 135.00/Day
- OVA organic Vapor Analyzer \$ 125.00/Day
- LEL/Oxygen Meter \$ 65.00/Day
- Air Sampler (Personnel Pump)..... \$ 20.00/Day
- Expendable Collection Cassettes Cost plus 20%

COMPRESSORS AND AIR TOOLS:

- 125 CFM Compressor\$ 140.00/Day
- 250 CFM Compressor\$ 234.00/Day
- Misc. Air Tools (Ratchets, grinders, chisels, etc.)\$ 20.00/Day

TRUCKS AND TRAILERS:

- Dump Trailer Rate..... \$ 4.99/Mile
- Vacuum Tanker Rate..... \$ 4.99/Mile
- Roll-off Rate \$ 4.99/Mile
- Roll-off Box Rental.....\$ 11.00/Day
- 40' Box Van \$ 3.38/Mile
- Special Project Response truck.....\$140.00/Day
- Guzzler truck..... \$135.00/Hour
- Pick-up Truck\$ 85.00/Day
- Cooler (yd3) for Temp. Controlled Shipment\$ 260.00/Day
- Dry Ice for Temp. Controlled Shipment\$ 67.00/20 lb. block

DISPOSAL

Disposal of material not covered under this contract will be priced on a Case by Case Basis.

LABOR

- Special Reactive team (2 men).....\$1,456.00/Day
- Equipment Operator..... \$ 88.00/Hour

1. Owner is responsible for Federal, State and Local disposal and sales taxes which are not included in the project pricing.
2. Any waste which the disposal facility cannot receive, treat, store, process, handle or dispose of will be outside the scope of the contract and Onyx will have no obligation to receive, treat, store, process, handle or dispose of such waste.
3. Labor and equipment rates are portal to portal from the local Onyx operations office in to the project site and return to the Onyx operations office.
4. Subcontractors, equipment, materials and/or services not shown on the Rate Schedule will be billed at invoice price plus 20%.
5. Regulatory permits, which are required for the on-site portion of the project, are the responsibility of the Owner unless otherwise expressed in the attachments and/or exhibits.
6. Freight on equipment is invoiced at cost plus 20%. Cleaning and decontamination of equipment will be charged on a time and material basis.
7. Rates for equipment do not include operators unless specified and are based on eight hour days. Additional hourly charges will be incurred for equipment usage in excess of eight hours per day.
8. Onyx reserves the right to substitute equivalent equipment to those listed.
9. As new products, equipment, and services are required, customers will be advised of prices prior to their use.

Other Expenses and Definitions:

DISCOUNT: A 22% discount shall apply to all prices listed in the above price list. This discount shall not apply to the items listed under 10.1-10.3.

The contractor will not accept the following types of wastes:

Radioactive Waste, Infectious Waste, Certain Types of High Explosives. Most explosive compounds are acceptable.

The following items are limitations, exclusions, etc., in regard to each proposed method of waste management.

See price list above

The following table indicates the names, addresses, and telephone numbers of each hazardous waste treatment, recycling, storage, or disposal facility used including the method of waste disposal practice of each facility and the EPA and/or state identification numbers, permit numbers, licenses, and certificates and the expiration dates of such.

Technology	Facility Name	EPA ID Number	City	State
Battery Recycling/Reclaiming/Lead/Acid	AERC.com, Inc. nee Mercury Technologies, Inc. (MTH)	CAD982411993	Hayward	CA
	Kinsbursky Brothers, Inc. (KBI)	CAD088504881	Anaheim	CA
	Onyx Special Services, Inc. (nee Superior/Global Recycling Technologies Inc. (GRT)	MA5000004713	Stoughton	MA
	Inmetco (INM)	PAD087561015	Ellwood City	PA
	Gopher Resource Corporation (GSR)	MND006148092	Eagan	MN
	East Penn Manufacturing Co., Inc. (EPP)	PAD002330165	Lyon Station	PA
Battery Recycling/Reclaiming/Metal Hydride	AERC.com, Inc. nee Mercury Technologies, Inc. (MTH)	CAD982411993	Hayward	CA
	Kinsbursky Brothers, Inc. (KBI)	CAD088504881	Anaheim	CA
	Onyx Special Services, Inc. (nee Superior/Global Recycling Technologies Inc. (GRT)	MA5000004713	Stoughton	MA
	Inmetco (INM)	PAD087561015	Ellwood City	PA
	Soft America Inc. (SAF)	GAD063152573	Valdosta	GA
	AERC.com, Inc. nee AERC - Advanced Environmental Recycling Co., LLC (AER)	PAD987367216	Allentown	PA
Carbon Regeneration	USA Waste of VA, Inc. (nee Amelia Landfill) (AME)	NOT REQ 093	Jetersville	VA
	US Filter Westates (nee Westates Carbon Arizona, Inc.) (WSC)	AZD 982441263	Parker	AZ
	Azusa Land Reclamation (ALR)	CAD009007626	Azusa	CA
	Diversified Scientific Services, Inc. (DSSI) (DSS)	TND982109142	Kingston	TN
Cement Kiln	Essroc Cement Corp. (ESS)	IND005081542	Logansport	IN
	Lone Star Industries (CPM)	MOD981127319	Cape Girardeau	MO
	Systech Environmental Corp. (SYO)	OHD005048947	Paulding	OH
	Ash Grove Cement Company (AGA)	ARD981512270	Foreman	AR
	Keystone Cement Company (KCP)	PAD002389559	Bath	PA
	Giant Resource Recovery, Inc. (GRA)	VAD098443443	Arvonnia	VA
	Lonestar Alt Fuels Greencastle (LON)	IND006419212	Greencastle	IN
	Giant Cement Company (GRR)	SCD003351699	Harleyville	SC

	Holnam Inc. (HOC)	Not Required	Florence	CO
	California Portland Cement (CPC)	NOT REQ 176	Colton	CA
	Systech Environmental Corp. (SYK)	KSD980633259	Fredonia	KS
	Nevada Cement Company (NCC)		Fernley	NV
	Giant Resource Recovery (GRC)	VAD077942266	Cascade	VA
	LaFarge Corp. nee Holnam Cement Company (HCC)	NOT REQ 003	Seattle	WA
	Continental Cement Company, LLC (CCC) aka. MFR	MOD054018288	Hannibal	MO
	Ash Grove Cement Company (AGK)	KSD031203318	Chanute	KS
	A Lehigh Portland Cement Calaveras Cement Company (LPC)	Not Req 202	Redding	CA
Compressed Gases/Aerosol Cans				
	SET Environmental, Inc.(nee Treatment One) (TRE)	TXD055135388	Houston	TX
	Onyx Environmental Services (nee Trade Waste Incineration, Inc. (TWI)	ILD098642424	Sauget	IL
	All Fire Test, Inc. (AFT)	MNR000001164	Minneapolis	MN
	Clean Harbors Deer Park, L.P. (RTX)	TXD055141378	Deer Park	TX
	Giant Resource Recovery, Inc. (GRA)	VAD098443443	Arvonnia	VA
	Clean Harbors BDT, LLC (BDT)	NYD000632372	Clarence	NY
	Pollution Control Industries (PCI)	IND000646943	East Chicago	IN
Deepwell				
	Swan Hills Treatment Center (SHT)	AEP Approval #1744-01-02	Swan Hills	Alberta Canada
	TM Corpus Christi Services, LLC (nee Disposal Systems of Corpus Christi) (GNI)	TXR000001016	Corpus Christi	TX
	Vickery Enviornmental Inc. (nee Waste Management of Ohio, Inc.) (VIK)	OHD020273819	Vickery	OH
	Vopak Industrial Services USA Inc. (EMP)	TXD097673149	Deer Park	TX
	Newpark Industrial Disposal, LP (NID)	TXR000036731	Winnie	TX
Drum Reconditioning				
	Recycle Inc. East (REC)	NJR000007153	South Plainfield	NJ
	Dayton Industrial Drum (DID)	OHD057540114	Dayton	OH
	Patrick Kelly Drums, Inc. (PKD)	NJD986610863	Camden	NJ
	Ted Levine Drum Company (TLD)	CAD106854177	El Monte	CA
	Tunnel Barrel & Drum Co., Inc. (TUN)	NOT REQ 119	Carlstadt	NJ
	Container Management Services LLC (CMS) Formerly Western Drum, INC.	CAR000031526	Hayward	CA
	Western Container (WES)	COD983789066	Brighton	CO
	Columbus Steel Drum		Columbus	OH
Fluorescent Lamps				
	AERC.com, Inc. nee Mercury Technologies, Inc. (MTH)	CAD982411993	Hayward	CA
	Onyx Special Services, Inc. (nee Superior) (SOH)	OHR000011007	Columbus	OH
	Onyx Special Services, Inc. (nee Superior)(SFL)	FL0000207449	Tallahassee	FL
	Onyx Special Services, Inc. (nee Superior/Global Recycling Technologies Inc. (GRT)	MA5000004713	Stoughton	MA
	Ecolights Northwest, LLC (ELN)	WAH000003582	Seattle	WA
	Onyx Special Services (nee Superior/Salesco-Liquid Metal Division (SLM)	AZ0000337360	Phoenix	AZ
	Perma-Fix of Florida, Inc. (QUA)	FLD980711071	Gainesville	FL

	AERC.com, Inc. nee Mercury Technologies International (MTF)	FLD984262782	West Melbourne	FL
	Mercury Waste Solutions, Inc. (MWS)	WIR000000356	Union Grove	WI
	Onyx Special Services, Inc. (nee Superior) (STF)	NOT REQ 101	Tampa	FL
	Onyx Special Services, Inc. (nee Superior) (SSS)	WID988566543	Port Washington	WI
	AERC.com, Inc. nee AERC - Advanced Environmental Recycling Co., LLC (AER)	PAD987367216	Allentown	PA
	GARCO (GAR)		Asheboro	NC
Fuel Blending				
	Emerald Services Inc. (EME) (formerly Sol-Pro, Inc.)	WAD981769110	Tacoma	WA
	Marisol, Incorporated (MAR)	NJD002454544	Middlesex	NJ
	Bridgeport United Recycling, Inc. (BUR)	CTD002593887	Bridgeport	CT
	Onyx Environmental Services, L.L.C. (RMI)	GAD096629282	Morrow	GA
	Heritage Environmental (HIN)	IND093219012	Indianapolis	IN
	CWM Chemical Services, L.L.C. (MDC)	NYD049836679	Model City	NY
	Systech Environmental Corp. (SYO)	OHD005048947	Paulding	OH
	Onyx Environmental Services, LLC (HEN)	COD980591184	Henderson	CO
	Environmental Compliance Corporation (ECC)	MAD062179890	Stoughton	MA
	EQ Resource Recovery, Inc. (nee Mich. Recovery Systems Inc. (MRS)	MID060975844	Romulus	MI
	Perma-Fix of Florida, Inc. (QUA)	FLD980711071	Gainesville	FL
	Onyx Environmental Services, LLC (OSC)	CAD008302903	Azusa	CA
	Clean Harbors Environmental Services (CHV)	VAD988175055	Prince George	VA
	Romic Environmental Technical (ROM)	CAD009452657	East Palo Alto	CA
	Clean Harbors Services Inc. (CHC)	ILD000608471	Chicago	IL
	Omni Giant Resource Recovery (nee Southeastern Chemical & Solvent, Inc. - Permits are under the SCS name) (SCS)	SCD036275626	Sumter	SC
	Diversified Scientific Services, Inc. (DSSI) (DSS)	TND982109142	Kingston	TN
	Lonestar Alt Fuels Greencastle (LON)	IND006419212	Greencastle	IN
	United Oil Recovery, Inc. (UOR)	CTD021816889	Meriden	CT
	CRS, Inc. (CRS)	TXD046844700	Avalon	TX
	Philip Environmental Services, Tacoma, WA Facility	WAD020257945	Tacoma	WA
	TERIS LLC (HEA) (d.b.a. HEAT Treatment Services, Inc.)	TXD980624035	Dallas	TX
	C MAC Environmental Group Inc. (Formerly: Fisher Industrial Services, Inc. (FIS)	ALD981020894	Glencoe	AL
	Onyx Environmental Services, L.L.C. (SRR)	OHD093945293	West Carrollton	OH
	Vopak Industrial Services USA Inc. (EMP)	TXD097673149	Deer Park	TX
	Ecoflo (ECO)	NCD980842132	Greensboro	NC
	Philip Reclamation Services (PRS)	TXD074196338	Houston	TX
	Chemical Waste Management (LCH)	LAD000777201	Carlyss	LA
	Systech Environmental Corp. (SYK)	KSD980633259	Fredonia	KS
	TM Deer Park Services, LLC (nee The GNI Group) (GND)	TXD000719518	Deer Park	TX
	Rhodia Inc. (RPL)	LAD008161234	Baton Rouge	LA

	M&M Chemical Company (M&M)	ALD 070 513 767	Attalla	AL
	Pollution Control Industries (PCI)	IND000646943	East Chicago	IN
	Safety-Kleen (San Jose), Inc. (USS)	CAD059494310	San Jose	CA
	Clean Harbors of Braintree, Inc. (CHM)	MAD053452637	Braintree	MA
Incinerator/Autoclave - Medical Waste				
	Stericycle, Inc. (STU)	UTD988078150	North Salt Lake City	UT
	Stericycle, Inc. (STR)	RID 000 008 763	Woonsocket	RI
	Stericycle (STW)	NOT REQ 091	Sturtevant	WI
	Stericycle Inc. (STD)	NOT REQ 177	Clinton	IL
	Stericycle, Inc. nee BFI Medical Waste Systems, Inc. (BFW)	OHD980795280	Warren	OH
	Stericycle, Inc. (STC)	CAL000827859	Redlands	CA
	Stein and Giannott (SGT)	NOT REQ 171	Babylon	NY
	Stericycle (STE)	NOT REQ 054	Chandler	AZ
	Stericycle	NOT REQ 142	Haw River	North Carolina
	American Waste Industries, Inc.	NOT REQ	Norfolk	VA
	Covanta Marion, Inc.	ORD 987 179 470	Brooks	OR
	Stericycle, Inc	AZR000001776	Chandler	AZ
Incinerator/Hazardous				
	Clean Harbors Environmental Services, Inc. (KIM)	NED981723513	Kimball	NE
	Clean Harbors Aragonite, LLC (APU)	UTD981552177	Aragonite	UT
	Onyx Environmental Services (nee Trade Waste Incineration, Inc. (TWI)	ILD098642424	Sauget	IL
	Swan Hills Treatment Center (SHT)	AEP Approval #1744-01-02	Swan Hills	Alberta Canada
	Recupere Sol, Inc. (RSI)	NA	St. Ambroise, Quebec	CN
	Clean Harbors Deer Park, L.P. (RTX)	TXD055141378	Deer Park	TX
	Onyx Environmental Services, LLC (PTA)	TXD000838896	Port Arthur	TX
	Rhodia Inc. (RPH)	TXD008099079	Houston	TX
	VonRoll America, Inc. (nee Waste Technologies, Inc.) (WTI)	OHD980613541	East Liverpool	OH
	Rhodia Inc. (RPL)	LAD008161234	Baton Rouge	LA
	Clean Harbors BDT, LLC (BDT)	NYD000632372	Clarence	NY
	Rhodia Inc. (RPI)	IND001859032	Hammond	IN
	Norlite Corporation (NOR)	NYD080469935	Cohoes	NY
	Teris L.L.C. (EAI) (formerly Ensco)	ARD069748192	EI Dorado	AR
Incinerator/Waste-to-Energy				
	American Ref-Fuel of Niagara (ARF)	NOT REQ 073	Niagara Falls	NY
	Covanta Huntsville, Inc. (OMH)	AL0000266726	Huntsville	AL
	Armor Environmental Services, Inc. (AES)	TND981920119	Mt. Pleasant	TN
	Wheelabrator Falls Inc. (WHE)	Not required 166	Morrisville	PA
	Covanta Hennepin ERC, LP (COH)	Not Req 165	Minneapolis	MN
	Lancaster County Resource Recovery (OML)	NOT APPL.	Marietta	PA
	Covanta Indianapolis, Inc. (nee Ogden Martin) (OMI)	IND984882365	Indianapolis	IN
	Covanta Fairfax (OMV)	NOT REQ 122	Lorton	VA
	Southeastern Public Service Authority of Virginia (SPA)	NOT REQ 170	Portsmouth	VA
	American Ref-Fuel of Delaware Valley (ARD)	NOT REQ 123	Chester	PA

	Diversified Scientific Services, Inc. (DSSI) (DSS)	TND982109142	Kingston	TN
	Covanta Lake, Inc. (nee Ogden Martin) (OMF)	NOT REQ	Okahumpka	FL
	Covanta Haverhill, Inc. (nee Ogden Martin) (OMM)	MAD985286343	Haverhill	MA
	American Ref-Fuel of Essex Cty. (AMR)	NOT REQ 067	Newark	NJ
	Covanta Alexandria/Arlington, Inc. (nee Ogden Martin) (OMA)	NOT REQ 126	Alexandria	VA
	Covanta Union, Inc. (nee Ogden Martin) (OMU)	NJD000059444 (generator only)	Rahway	NJ
	Baltimore Resco Company, L.P. (BRC)	NOT REQ 026	Baltimore	MD
	Covanta Stanislaus Inc. (nee Ogden Martin)(OMC)	NONE REQ	Crows Landing	CA
	Wheelabrator South Broward	NA	Ft. Lauderdale	FL
	Central Wayne Energy Recovery Facility(CWR)	N/A	Dearborn Heights	MI
	Wheelabrator North Broward	NA	Fort Lauderdale	FL
	Covanta Marion, Inc.	ORD 987 179 470	Brooks	OR
Landfill/Construction/Demolition				
	Olympic View Sanitary Landfill (OVS)	NOT REQ 120	Port Orchard	WA
	Texas Ecologists, Inc. (TEL)	TXD069452340	Robstown	TX
	Onyx -Orchard Hills Landfill (OHL)	Not Required	Davis Junction	IL
	ONYX PECAN ROW LANDFILL (OPR)	GA0001923895	VALDOSTA	GA
	Copper Mountain Landfill	AZR000002428	Wellton	AZ
	NU-WAY Live Oak Reclamation Inc. (NUW)	CAL000125740	Irwindale	CA
Landfill/PCB				
	Wayne Disposal Inc. (WAY)	MID048090633	Belleville	MI
	Clean Harbors Grassy Mountain LLC, Grassy Mountain Landfill (USP)	UTD991301748	Grassy Mountain	UT
	Chemical Waste Management, Inc. (OAK)	ALD000622464	Emelle	AL
	CWM Chemical Services, L.L.C. (MDC)	NYD049836679	Model City	NY
	US Ecology Of Idaho (USI)	IDD073114654	Grand View	ID
	Waste Control Specialists, LLC (WCT)	TXD988088464	Andrews	TX
	U.S. Ecology (USE)	NVT330010000	Beatty	NV
	Chemical Waste Management of the Northwest (ARL)	ORD089452353	Arlington	OR
	Chemical Waste Management, Inc. (KHF)	CAT000646117	Kettleman City	CA
	Chemical Waste Management (LCH)	LAD000777201	Carlyss	LA
Landfill/Subtitle C				
	Wayne Disposal Inc. (WAY)	MID048090633	Belleville	MI
	Clean Harbors Grassy Mountain LLC, Grassy Mountain Landfill (USP)	UTD991301748	Grassy Mountain	UT
	Chemical Waste Management, Inc. (OAK)	ALD000622464	Emelle	AL
	CWM Chemical Services, L.L.C. (MDC)	NYD049836679	Model City	NY
	US Ecology Of Idaho (USI)	IDD073114654	Grand View	ID
	Waste Control Specialists, LLC (WCT)	TXD988088464	Andrews	TX
	U.S. Ecology (USE)	NVT330010000	Beatty	NV
	Texas Ecologists, Inc. (TEL)	TXD069452340	Robstown	TX
	Chemical Waste Management of the Northwest (ARL)	ORD089452353	Arlington	OR
	Chemical Waste Management, Inc. (KHF)	CAT000646117	Kettleman City	CA
	Philip Environmental Services, Tacoma, WA Facility	WAD020257945	Tacoma	WA

	Horizon Environment, Inc. (HEI)	none	Grandes-Piles	PQ
	Chemical Waste Management (LCH)	LAD000777201	Carlyss	LA
	Stablex Canada (STB)	NYD980756415	Blainville	PQ
Landfill/Subtitle D				
	Redwood Landfill (RED)	CAD982492795	Novato	CA
	USA Waste of VA, Inc. (nee Amelia Landfill) (AME)	NOT REQ 093	Jetersville	VA
	Woodland Recycling & Disposal (WDL)	NOT REQ 018	South Elgin	IL
	Suburban South Recycling and Disposal Facility (SSO)	NOT REQ 020	Glenford	OH
	Waste Management (nee Turnkey Recycling) (TUR)	NONEREQUIRE	Gonic	NH
	Orchard Ridge RDF (ORC)	NOT REQ 016	Menomonee Falls	WI
	Woodside RDF (WLL)	NOT REQ 35	Walker	LA
	Pine Grove Landfill (PGO)		Amanda	OH
	Venice Park (VEN)	NOT REQ 061	Lennon	MI
	Hickory Hill Landfill and Recycling Center (HHL)	NOT REQ 051	Ridgeland	SC
	Springhill Regional Sanitary (SSL)	NOT REQ 34	Campbellton	FL
	Newton County Regional Solid Waste Complex (NCR)	NOT REQ 076	Deweyville	TX
	Waste Management Okeechobee Landfill (WMO)	NOT REQ 178	Okeechobee	FL
	Altamont Landfill (ALT)	CAD981382732	Livermore	CA
	Chestnut Ridge Landfill (CRT)	TND021573183	Heiskell	TN
	Settler's Hill RDF (SET)	NOT REQ 028	Batavia	IL
	Superior Landfill & Recycling Center (SUP)	NOT REQ 023	Savannah	GA
	Pine Ridge Landfill (PRL)	NOT REQ 085	Meridian	MS
	Five Oaks RDF (FIV)	NOT REQ 057	Taylorville	IL
	Olympic View Sanitary Landfill (OVS)	NOT REQ 120	Port Orchard	WA
	Onyx Hickory Meadows Landfill, L.L.C. (SHM)	NOT REQ 128	Hilbert	WI
	Courtney Ridge Landfill (CRL)	NOT REQ 066	Sugar Creek	MO
	Swan Hills Treatment Center (SHT)	AEP Approval #1744-01-02	Swan Hills	Alberta Canada
	Forest View Recycling and Disposal Facility (FOR)	NOT REQ 050	Kansas City	KS
	Waste Control Specialists, LLC (WCT)	TXD988088464	Andrews	TX
	WM of IL - CID RDF (CID)	ILD010284248	Calumet City	IL
	Palmetto Landfill (PAL)	NOT REQ 036	Wellford	SC
	Oregon Waste Systems- Columbia Ridge Landfill & Rec. (OWS)	NOT REQ 027	Arlington	OR
	Evergreen Recycling & Disposal Facility (EVR)	NOT REQ 046	Northwood	OH
	Texas Ecologists, Inc. (TEL)	TXD069452340	Robstown	TX
	Outer Loop Recycling and Disposal Facility (OLR)	NOT REQ 022	Louisville	KY
	Stony Hollow Landfill (STO)	NOT REQ 055	Dayton	OH
	King George Landfill (KGL)	NOT REQ 088	King George	VA
	Ridgeview RDF (RDG)	NOT REQ 032	Whitelaw	WI
	Chemical Waste Management of the Northwest (ARL)	ORD089452353	Arlington	OR
	Laraway RDF (LAR)	ILD074411745	Ellwood	IL
	McKittrick Waste Treatment Site, Waste Management, Inc. (MCK)	CAD980636831	McKittrick	CA
	C.I.D. Landfill, Inc. (CIN)	NOT REQ 095	Chaffee	NY
	Bradley Landfill & Recycling Center	CAD982401937	Sun Valley	CA

	(BRD)			
	Mountain View Reclamation (MTV)	NOT REQ 056	Greencastle	PA
	Modern Landfill and Recycling (MOD)	PAD987395803	York	PA
	Gulf West Landfill (GWL)	NOT REQ 013	Anahuac	TX
	Autumn Hills (AUT)	NOT REQ 059	Zeeland	MI
	Tulleytown Resource Recovery Facility (TRR)	PAD982704264	Tullytown	PA
	Deercroft RDF (DRC)	NOT REQ 029	Michigan City	IN
	Butterfield Station Regional Landfill (BSL)	AZD983481813	Mobile	AZ
	Conservation Services, Inc. (CSI)	COD983767674	Bennett	CO
	Waste Management of Wisconsin Valley Trail (VAL)	NOT REQ 034	Berlin	WI
	Northwest Regional Landfill (NWR)	NOT REQ 082	Surprise	AZ
	Pheasant Run RDF (PRR)	NOT REQ 065	Bristol	WI
	Hillsboro Landfill (HIL)	NOT REQ 079	Hillsboro	OR
	Rolling Meadows RDF (ROL)	NOT REQ 049	Topeka	KS
	Metro RDF (MET)	NOT REQ 017	Franklin	WI
	Central Sanitary Landfill & Disposal (CDF)	NOT REQ 075	Pompano Beach	FL
	WM of VA, Inc. - Charles City Landfill (CCW)	NOT REQ 094	Charles City	VA
	Atascocita (ATC)	TXD016673147	Humble	TX
	Pecan Grove Sanitary RDF (PGS)	NOT REQ 33	Pass Christian	MS
	Pottstown Landfill and Recycling Center (POT)	NOT REQ 048	Pottstown	PA
	Waste Management - Madison Prairie RDF (WMM)	NOT REQ 070	Sun Prairie	WI
	Superior Emerald Park Landfill (SEP)	NOT REQ 129	Muskego	WI
	Superior Glacier Ridge Landfill (SGR)	NOT REQ 127	Horicon	WI
	Geologic Reclamation Operations Waste Systems, Inc. (GRW)	NOT REQ 012	Morrisville	PA
	Eagle Valley RDF (EAG)	NOT REQ 060	Orion	MI
	Westside RDF (WRD)	NOT REQ 058	Three Rivers	MI
	Onyx -Orchard Hills Landfill (OHL)	Not Required	Davis Junction	IL
	Chain of Rocks Landfill (COR)	NOT REQ 038	Granite City	IL
	Milam Landfill (MLM)	NOT REQ 037	East St. Louis	IL
	Woodland Meadows-Van Buren (WOO)	NOT REQ 062	Wayne	MI
	Penuelas Valley Landfill, Inc. formally PROTECO (PRO)	NOT REQ 138	Penuelas	PR
	Superior Seven Mile Creek Landfill, LLC (SEV)		Eau Claire	WI
	West Camden Sanitary Landfill (CSL)	NOT REQ 100	Camden	TN
	Denver Arapahoe Disposal Systems (DAD)	COD000716621	Aurora	CO
	Timberline Trail RDF Division of Waste Management (TIM)	NOT REQ 035	Weyerhaeuser	WI
	Superior Cranberry Creek Landfill, LLC (SCC)		Wisconsin Rapids	WI
	High Acres Landfill & Recycling Center (HLR)	NOT REQ 050	Fairport	NY
	Superior Cedar Hill Landfill (SCH)	NOT REQ 167	Ragland	AL
	Prairie Bluff Landfill (PBL)	NOT REQ 573	Houston	MS
	BFI of Kentucky - Blue Ridge RDF (BLU)	NOT REQ 071	Irvine	KY
	ONYX PECAN ROW LANDFILL (OPR)	GA0001923895	VALDOSTA	GA
	Middle Peninsula Landfill and Recycling Facility (MID)	NOT REQ 047	Glenns	VA
	Live Oak Landfill (LOL)	NOT REQ 021	Conley	GA

	Piedmont Landfill and Recycling Center (PIE)	N / R	Kernersville	NC
	Northern Oaks RDF (NOM)	MIG000034426	Harrison	MI
	Superior Greentree Landfill (GTL)	NOT REQ 175	Kersey	PA
	Austin Community Recycling and Disposal Facility (ACR)	NOT REQ 185	Austin	TX
	Finley Buttes Facility (FBF)	ORD987199643	Boardman	OR
	Valley View Landfill (Republic)	Not Applicable	Sulphur	KY
	Copper Mountain Landfill	AZR000002428	Wellton	AZ
	Northwestern Landfill, Inc. (NWL)	None Required	Parkersburg	WV
	Tri-K Landfill Inc (TKL)	Not Req 197	Stanford	KY
Mercury Recycling/Recovery				
	Onyx Special Services, Inc. (nee Superior) (SOH)	OHR000011007	Columbus	OH
	Onyx Special Services, Inc. (nee Superior)(SFL)	FL0000207449	Tallahassee	FL
	Onyx Special Services, Inc. (nee Superior/Global Recycling Technologies Inc. (GRT)	MA5000004713	Stoughton	MA
	Bethlehem Apparatus Co., Inc. (BAC)	PAD002390961	Hellertown	PA
	Onyx Special Services (nee Superior/Salesco-Liquid Metal Division (SLM)	AZ0000337360	Phoenix	AZ
	Mercury Waste Solutions, Inc. (MWS)	WIR000000356	Union Grove	WI
	Bethlehem Apparatus Company, INC (BAI)	PA0000453084	Bethlehem	PA
	Onyx Special Services, Inc. (nee Superior) (SSS)	WID988566543	Port Washington	WI
	AERC.com, Inc. nee AERC - Advanced Environmental Recycling Co., LLC (AER)	PAD987367216	Allentown	PA
Metal Recycling/Recovery				
	Metech International, Inc. (MII)	CAD077182293	Gilroy	CA
	Refinity / Eastern Smelting & Refining Corp. (REF)	MAD001020775	Lynn	MA
	Shoreland Metals LLC	NOT REQ 153	Valparaiso	IN
	ECS Refining Texas, LLC (ECT)	TXR 000 000 034	Terrell	TX
	Environmental Protection Services (EPS)	WVD988770673	Wheeling	WV
	Noranda Recycling Inc. Formally: Micro Metallics Corporation (MMC)	CAD069124717	San Jose	CA
	World Resources Company (WRC)	AZD980735500	Tolleson (Phoenix)	AZ
	J&B Enterprises (JBE)	CAD069138899	Santa Clara	CA
	AERC.com, Inc. nee AERC - Advanced Environmental Recycling Co., LLC (AER)	PAD987367216	Allentown	PA
	Metallix Inc. (MLX)	NJD055090815	Jersey City	NJ
	Sabin Metal Corporation	NYD067919340	Scottsville	NY
	Tamco Steel	CAD982331404	Rancho Cucamonga	CA
Oil and Oil Filter Recycling/Reclaiming				
	Filter Recycling Services Inc. (FRS)	CAD982444481	Rialto	CA
	Armor Environmental Services, Inc. (AES)	TND981920119	Mt. Pleasant	TN
	International Petroleum Corporation of DE (IPC)	DED984073692	Wilmington	DE
	Bridgeport United Recycling, Inc. (BUR)	CTD002593887	Bridgeport	CT
	United Waste Water Servcies, Inc. (UWW)	OH0000107649	Cincinnati	OH
	Heritage Environmental (HIN)	IND093219012	Indianapolis	IN
	US Filter Recovery Services (UST)	TXD988089421	Baytown	TX

	Ecological Systems, Inc. (ESY)	INR000022335	Indianapolis	IN
	Environmental Compliance Corporation (ECC)	MAD062179890	Stoughton	MA
	DeMenno/Kerdoon (DMK)	CAT080013352	Compton	CA
	Perma-Fix of Florida, Inc. (QUA)	FLD980711071	Gainesville	FL
	US Filter Recovery Services (US1)	FL0000346304	Fort Pierce	FL
	US Filter (formerly IPC)	FLD065680613	Plant City	FL
	US Filter Recovery Services (USV)	VAD988222998	Rockville	VA
	United Oil Recovery, Inc. (UOR)	CTD021816889	Meriden	CT
	Jacobus Environmental Services (JAC)	WID117520049	Madison	WI
	Hazleton Oil Salvage, LTD (HAZ)	PA0000101816	Hazleton	PA
	McCutcheon Enterprises Biosolids Treatment Facility (MCC)	Not Req 163	Apollo	PA
	Kiesel Company (KCM)	NOT REQ 106	St. Louis	MO
	Industrial Water Service Inc. (IWS)	FLD981928484	Jacksonville	FL
	US Filter Recovery Services (USM)	MDD003068707	Baltimore	MD
	Southwest Processors, Inc. (SWP)	NOT REQ 097	Los Angeles	CA
	Advanced Resource Recovery (ARR)	MID057002602	Inkster	MI
	Spencer Environmental- Sumner (SPS)	WAD988475323	Sumner	WA
	US Filter Recovery Services (US2)	FLD984262410	POMPANO BEACH	FL
	RS Used Oil Services, Inc. (RSU)	ILD981194715	Monee	IL
	Clean Harbors of Baltimore, Inc. (CHB)	MDD980555189	Baltimore	MD
	Casie Ecology Oil Salvage Inc. (CAS)	NJD045995693	Vineland	NJ
	Thermo Fluids, Formerly Spencer Environmental (SPE)	NOT REQ 081	Portland	OR
	Beaver Oil Company, Inc. (BOC)	IND980616999	Gary	IN
	Arizona Waste Oil Services, Inc. (AZO)	AZD980886121	Tucson	AZ
	Industrial Water Services (IWA)		Mobile	AL
	Perma-Fix Environmental Services, Inc. (QUB)	FLD981018773	Davie	FL
	GARCO (GAR)		Asheboro	NC
	Environmental Management of Kansas City, Inc. (EMK)	KSR000012526	Kansas City	KS
	Vexor Technology, Inc. (VEX)	OHD07772895	Medina	OH
Other				
	AERC.com, Inc. nee Mercury Technologies, Inc. (MTH)	CAD982411993	Hayward	CA
	USA Waste of VA, Inc. (nee Amelia Landfill) (AME)	NOT REQ 093	Jetersville	VA
	US Filter Recovery Services (USF)	MND981098478	Roseville	MN
	Armor Environmental Services, Inc. (AES)	TND981920119	Mt. Pleasant	TN
	Metech International, Inc. (MII)	CAD077182293	Gilroy	CA
	Marisol, Incorporated (MAR)	NJD002454544	Middlesex	NJ
	Azusa Land Reclamation (ALR)	CAD009007626	Azusa	CA
	Onyx Special Services, Inc. (nee Superior/Global Recycling Technologies Inc. (GRT)	MA5000004713	Stoughton	MA
	Transcycle Industries (TCI)	ALD983167891	Pell City	AL
	US Ecology Of Idaho (USI)	IDD073114654	Grand View	ID
	Onyx Environmental Services, LLC (HEN)	COD980591184	Henderson	CO
	WMI - Asset Recovery Group (ARK)	NOT REQ 074	Kernersville	NC
	Recycle America Asset Recovery Group (ARM)	MND985767656	Minneapolis	MN
	Chemical Waste Management of the Northwest (ARL)	ORD089452353	Arlington	OR

	Soil Tech Inc. (STI)	N/A	Los Banos	CA
	Diversified Scientific Services, Inc. (DSSI) (DSS)	TND982109142	Kingston	TN
	US Filter (formerly IPC)	FLD065680613	Plant City	FL
	ECS Refining (ECS)	CAD003963592	Santa Clara	CA
	Philip Environmental Services, Tacoma, WA Facility	WAD020257945	Tacoma	WA
	Conservation Services Group Services (nee Planergy) (CSG)	NOT REQ 112	Cudahy	WI
	Amazon Environmental, Inc. (AEM)	NOT REQ 107	Roseville	MN
	Vopak Industrial Services USA Inc. (EMP)	TXD097673149	Deer Park	TX
	US Filter Recovery Services (USM)	MDD003068707	Baltimore	MD
	Horizon Environment, Inc. (HEI)	none	Grandes-Piles	PQ
	California Portland Cement (CPC)	NOT REQ 176	Colton	CA
	Chemical Waste Management (LCH)	LAD000777201	Carlyss	LA
	Envirite of IL, Inc. (ENI)	ILD000666206	Harvey	IL
	WM - Asset Recovery Facility (ARP)	NOT REQ 108	Mt. Pleasant	PA
	Eagle Environmental Services (EES)	SCR000006304	Dorchester	SC
	Onyx Environmental Services, LLC (CWD)	WID003967148	Menomonee Falls	WI
	WMI - Asset Recovery Group (ARA)	AZR000037523	Phoenix	AZ
	Giant Resource Recovery (GRC)	VAD077942266	Cascade	VA
	Parallel Products of Kentucky (PPK)	KYR-000-031-757	Louisville	KY
	Pollution Control Industries (PCI)	IND000646943	East Chicago	IN
	Amazon Environmental, Inc. (AMA)	CAL000147475	Whittier	CA
	Michigan Disposal Inc. (MIC)	MID000724831	Belleville	MI
	Thermo Fluids, Formerly Spencer Environmental (SPE)	NOT REQ 081	Portland	OR
	Acetylene Tech, Inc. (ATI)	not required #216	Aurora	IL
	ABC Coke		Tarrant	AL
	Met Tech, Inc. (Process Research Ortech)		Mississauga	Ontario
	Perma-Fix Environmental Services, Inc. (QUB)	FLD981018773	Davie	FL
	Dlubak Glass Co. Inc	OH0000186924	Upper Sandusky	OH
	American Waste Industries, Inc.	NOT REQ	Norfolk	VA
	Kostelac Grease Service, Inc	N/A	Belleville	IL
	NU-WAY Live Oak Reclamation Inc. (NUW)	CAL000125740	Irwindale	CA
	SoCal Computer Recyclers	CAL000264602	Hawthorne	CA
PCB Decontamination				
	Clean Harbors Grassy Mountain LLC, Grassy Mountain Landfill (USP)	UTD991301748	Grassy Mountain	UT
	Transcycle Industries (TCI)	ALD983167891	Pell City	AL
	U.S. Ecology (USE)	NVT330010000	Beatty	NV
	Safety-Kleen/PCB Services (PPM)	PAD981113749	Philadelphia	PA
	Environmental Protection Services (EPS)	WVD988770673	Wheeling	WV
	Environmental Management of Kansas City, Inc. (EMK)	KSR000012526	Kansas City	KS
PCB Light Ballasts				
	AERC.com, Inc. nee Mercury Technologies, Inc. (MTH)	CAD982411993	Hayward	CA
	USA Waste of VA, Inc. (nee Amelia Landfill) (AME)	NOT REQ 093	Jettersville	VA
	Azusa Land Reclamation (ALR)	CAD009007626	Azusa	CA
	Onyx Special Services, Inc. (nee Superior/Global Recycling Technologies Inc. (GRT))	MA5000004713	Stoughton	MA

	Transcycle Industries (TCI)	ALD983167891	Pell City	AL
	US Ecology Of Idaho (USI)	IDD073114654	Grand View	ID
	Ecolights Northwest, LLC (ELN)	WAH000003582	Seattle	WA
	U.S. Ecology (USE)	NVT330010000	Beatty	NV
	Mercury Waste Solutions, Inc. (MWS)	WIR000000356	Union Grove	WI
	Onyx Special Services, Inc. (nee Superior) (SSS)	WID988566543	Port Washington	WI
	AERC.com, Inc. nee AERC - Advanced Environmental Recycling Co., LLC (AER)	PAD987367216	Allentown	PA
	GARCO (GAR)		Asheboro	NC
Radioactive/Mixed Waste				
	Waste Control Specialists, LLC (WCT)	TXD988088464	Andrews	TX
	Perma-Fix of Florida, Inc. (QUA)	FLD980711071	Gainesville	FL
	Chem Nuclear Consolidation Facility (CNS)	SCD987580446	Barnwell	SC
	Diversified Scientific Services, Inc. (DSSI) (DSS)	TND982109142	Kingston	TN
	Alaron Corporation (ALA)	PAD987400157	Wampum	PA
	Barnwell Waste Mgmt. Facility Operated by Chem-Nuclear Sys. LLC (CND)	SCD048372429	Barnwell	SC
Reactives Treatment				
	Swan Hills Treatment Center (SHT)	AEP Approval #1744-01-02	Swan Hills	Alberta Canada
	Chemical Waste Management of the Northwest (ARL)	ORD089452353	Arlington	OR
	Philip Environmental Services, Tacoma, WA Facility	WAD020257945	Tacoma	WA
	Clean Harbors BDT, LLC (BDT)	NYD000632372	Clarence	NY
Smelter/Lead				
	Gopher Resource Corporation (GSR)	MND006148092	Eagan	MN
	ECS Refining Texas, LLC (ECT)	TXR 000 000 034	Terrell	TX
	East Penn Manufacturing Co., Inc. (EPP)	PAD002330165	Lyon Station	PA
	Noranda Recycling Inc. Formally: Micro Metalics Corporation (MMC)	CAD069124717	San Jose	CA
Solvent Recycling/Reclaiming				
	Emerald Services Inc. (EME) (formerly Sol-Pro, Inc.)	WAD981769110	Tacoma	WA
	Marisol, Incorporated (MAR)	NJD002454544	Middlesex	NJ
	Onyx Environmental Services, LLC (HEN)	COD980591184	Henderson	CO
	Chemrec (CIC)	2786-8006	Cowansville	QC
	Destara Chemicals, Inc. (DCI)	TXD987984382	Waller	TX
	EQ Resource Recovery, Inc. (nee Mich. Recovery Systems Inc. (MRS)	MID060975844	Romulus	MI
	Perma-Fix of Florida, Inc. (QUA)	FLD980711071	Gainesville	FL
	Onyx Environmental Services, LLC (OSC)	CAD008302903	Azusa	CA
	Romic Environmental Technical (ROM)	CAD009452657	East Palo Alto	CA
	Omni Giant Resource Recovery (nee Southeastern Chemical & Solvent, Inc. - Permits are under the SCS name) (SCS)	SCD036275626	Sumter	SC
	TERIS LLC (HEA) (d.b.a. HEAT Treatment Services, Inc.)	TXD980624035	Dallas	TX
	ACS Reclamation & Recovery Inc. (ACS)	CA000190298	Arvin	CA
	Onyx Environmental Services, L.L.C. (SRR)	OHD093945293	West Carrollton	OH
	Parallel Products of Kentucky (PPK)	KYR-000-031-757	Louisville	KY
	Clean Harbors of Baltimore, Inc. (CHB)	MDD980555189	Baltimore	MD
	Envirofreeze, Inc. (EVF)	NOT REQ 159	Henderson	CO

	Safety-Kleen (San Jose), Inc. (USS)	CAD059494310	San Jose	CA
	Clean Harbors of Braintree, Inc. (CHM)	MAD053452637	Braintree	MA
Stabilization/Solidification				
	Redwood Landfill (RED)	CAD982492795	Novato	CA
	Woodland Recycling & Disposal (WDL)	NOT REQ 018	South Elgin	IL
	Chemical Waste Management, Inc. (OAK)	ALD000622464	Emelle	AL
	Armor Environmental Services, Inc. (AES)	TND981920119	Mt. Pleasant	TN
	Suburban South Recycling and Disposal Facility (SSO)	NOT REQ 020	Glenford	OH
	Waste Management (nee Turnkey Recycling) (TUR)	NONEREQUIRE	Gonic	NH
	Woodside RDF (WLL)	NOT REQ 35	Walker	LA
	Venice Park (VEN)	NOT REQ 061	Lennon	MI
	Springhill Regional Sanitary (SSL)	NOT REQ 34	Campbellton	FL
	Altamont Landfill (ALT)	CAD981382732	Livermore	CA
	Superior Landfill & Recycling Center (SUP)	NOT REQ 023	Savannah	GA
	Heritage Environmental (HIN)	IND093219012	Indianapolis	IN
	Pine Ridge Landfill (PRL)	NOT REQ 085	Meridian	MS
	Five Oaks RDF (FIV)	NOT REQ 057	Taylorville	IL
	CWM Chemical Services, L.L.C. (MDC)	NYD049836679	Model City	NY
	Swan Hills Treatment Center (SHT)	AEP Approval #1744-01-02	Swan Hills	Alberta Canada
	US Ecology Of Idaho (USI)	IDD073114654	Grand View	ID
	Ecological Systems, Inc. (ESY)	INR000022335	Indianapolis	IN
	Waste Control Specialists, LLC (WCT)	TXD988088464	Andrews	TX
	WM of IL - CID RDF (CID)	ILD010284248	Calumet City	IL
	U.S. Ecology (USE)	NVT330010000	Beatty	NV
	Texas Ecologists, Inc. (TEL)	TXD069452340	Robstown	TX
	Outer Loop Recycling and Disposal Facility (OLR)	NOT REQ 022	Louisville	KY
	Stony Hollow Landfill (STO)	NOT REQ 055	Dayton	OH
	Perma-Fix of Florida, Inc. (QUA)	FLD980711071	Gainesville	FL
	Ridgeview RDF (RDG)	NOT REQ 032	Whitelaw	WI
	Chemical Waste Management of the Northwest (ARL)	ORD089452353	Arlington	OR
	US Filter Recovery Services (California), Inc. (NES)	CAD097030993	Vernon	CA
	Chemical Waste Management, Inc. (KHF)	CAT000646117	Kettleman City	CA
	Gulf West Landfill (GWL)	NOT REQ 013	Anahuac	TX
	Autumn Hills (AUT)	NOT REQ 059	Zeeland	MI
	Philip Environmental Services, Tacoma, WA Facility	WAD020257945	Tacoma	WA
	Butterfield Station Regional Landfill (BSL)	AZD983481813	Mobile	AZ
	Conservation Services, Inc. (CSI)	COD983767674	Bennett	CO
	Waste Management of Wisconsin Valley Trail (VAL)	NOT REQ 034	Berlin	WI
	McCutcheon Enterprises Biosolids Treatment Facility (MCC)	Not Req 163	Apollo	PA
	Pheasant Run RDF (PRR)	NOT REQ 065	Bristol	WI
	Metro RDF (MET)	NOT REQ 017	Franklin	WI
	US Filter Recovery Services (USM)	MDD003068707	Baltimore	MD
	Atascocita (ATC)	TXD016673147	Humble	TX
	Chemical Waste Management (LCH)	LAD000777201	Carlyss	LA
	Envirite of IL, Inc. (ENI)	ILD000666206	Harvey	IL
	Pecan Grove Sanitary RDF (PGS)	NOT REQ 33	Pass Christian	MS

	USL City Environmental (USL)	MID 980 991 566	Detroit	MI
	Milam Landfill (MLM)	NOT REQ 037	East St. Louis	IL
	Eagle Environmental Services (EES)	SCR000006304	Dorchester	SC
	Onyx Environmental Services, LLC (CWD)	WID003967148	Menomonee Falls	WI
	High Acres Landfill & Recycling Center (HLR)	NOT REQ 050	Fairport	NY
	Pollution Control Industries (PCI)	IND000646943	East Chicago	IN
	Stablex Canada (STB)	NYD980756415	Blainville	PQ
	Prairie Bluff Landfill (PBL)	NOT REQ 573	Houston	MS
	BFI of Kentucky - Blue Ridge RDF (BLU)	NOT REQ 071	Irvine	KY
	Clean Harbors of Baltimore, Inc. (CHB)	MDD980555189	Baltimore	MD
	Onyx Special Services, Inc. (nee Superior) (SSS)	WID988566543	Port Washington	WI
	Michigan Disposal Inc. (MIC)	MID000724831	Belleville	MI
	Middle Peninsula Landfill and Recycling Facility (MID)	NOT REQ 047	Glenns	VA
	Live Oak Landfill (LOL)	NOT REQ 021	Conley	GA
	Austin Community Recycling and Disposal Facility (ACR)	NOT REQ 185	Austin	TX
	Republic Environmental Systems PA. INC.	PAD085690592	Hatfield	PA
	Valley View Landfill (Republic)	Not Applicable	Sulphur	KY
	Northwestern Landfill, Inc. (NWL)	None Required	Parkersburg	WV
	GARCO (GAR)		Asheboro	NC
	Vexor Technology, Inc. (VEX)	OHD07772895	Medina	OH
	Storage/Tranship			
	US Filter Recovery Services (USF)	MND981098478	Roseville	MN
	Armor Environmental Services, Inc. (AES)	TND981920119	Mt. Pleasant	TN
	Metech International, Inc. (MII)	CAD077182293	Gilroy	CA
	Emerald Services Inc. (EME) (formerly Sol-Pro, Inc.)	WAD981769110	Tacoma	WA
	Heritage Environmental (HIN)	IND093219012	Indianapolis	IN
	Swan Hills Treatment Center (SHT)	AEP Approval #1744-01-02	Swan Hills	Alberta Canada
	US Ecology Of Idaho (USI)	IDD073114654	Grand View	ID
	Perma-Fix of Florida, Inc. (QUA)	FLD980711071	Gainesville	FL
	Dura Therm, Inc. (DUR)	TXD981053770	San Leon	TX
	Clean Harbors Environmental Services (CHV)	VAD988175055	Prince George	VA
	EnSCO West, Inc. (EWI)	CAD044429835	Wilmington	CA
	Safety-Kleen/PCB Services (PPM)	PAD981113749	Philadelphia	PA
	Clean Harbors Services Inc. (CHC)	ILD000608471	Chicago	IL
	Battery Plus		Beaverton	OR
	Chemical Waste Management of the Northwest (ARL)	ORD089452353	Arlington	OR
	US Filter Recovery Services (California), Inc. (NES)	CAD097030993	Vernon	CA
	Chemical Waste Management, Inc. (KHF)	CAT000646117	Kettleman City	CA
	CRS, Inc. (CRS)	TXD046844700	Avalon	TX
	Philip Environmental Services, Tacoma, WA Facility	WAD020257945	Tacoma	WA
	Proeco Corporation/Custom Environmental Services Ltd. (PCE)	Approval #134-03-00	Edmonton, Alberta, Canada	
	Rhodia Inc. (RPH)	TXD008099079	Houston	TX
	Ecoflo (ECO)	NCD980842132	Greensboro	NC
	Chemical Waste Management (LCH)	LAD000777201	Carlyss	LA

	Envirite of IL, Inc. (ENI)	ILD000666206	Harvey	IL
	USL City Environmental (USL)	MID 980 991 566	Detroit	MI
	Noranda Recycling Inc. Formally: Micro Metallics Corporation (MMC)	CAD069124717	San Jose	CA
	Eagle Environmental Services (EES)	SCR000006304	Dorchester	SC
	US Filter Recovery Services (US2)	FLD984262410	POMPANO BEACH	FL
	Onyx Special Services, Inc. (nee Superior) (SSS)	WID988566543	Port Washington	WI
	Clean Harbors of Braintree, Inc. (CHM)	MAD053452637	Braintree	MA
	Republic Environmental Systems PA. INC.	PAD085690592	Hatfield	PA
	GARCO (GAR)		Asheboro	NC
Thermal Desorption				
	Clean Earth of New Castle Inc. (CLE)	NOT REQ 009	New Castle	DE
	U.S. Ecology (USE)	NVT330010000	Beatty	NV
	Dura Therm, Inc. (DUR)	TXD981053770	San Leon	TX
	Thermal Remediation Solutions (TRS)	NONE	Azusa	CA
	American Remedial Technologies (ART)	CAL000131034	Lynwood	CA
	Mt. Hope Recycling (MHR)	NOT REQUIRED	Wharton	NJ
	TPS Technologies (TPS)	CAL940834777	Adelanto	CA
Wastewater Treatment/Hazardous				
	US Filter Recovery Services (USF)	MND981098478	Roseville	MN
	Dayton Industrial Drum (DID)	OHD057540114	Dayton	OH
	Bridgeport United Recycling, Inc. (BUR)	CTD002593887	Bridgeport	CT
	Heritage Environmental (HIN)	IND093219012	Indianapolis	IN
	CWM Chemical Services, L.L.C. (MDC)	NYD049836679	Model City	NY
	Swan Hills Treatment Center (SHT)	AEP Approval #1744-01-02	Swan Hills	Alberta Canada
	Environmental Compliance Corporation (ECC)	MAD062179890	Stoughton	MA
	DeMenno/Kerdoon (DMK)	CAT080013352	Compton	CA
	Clean Harbors Services Inc. (CHC)	ILD000608471	Chicago	IL
	US Filter Recovery Services (California), Inc. (NES)	CAD097030993	Vernon	CA
	Diversified Scientific Services, Inc. (DSSI) (DSS)	TND982109142	Kingston	TN
	United Oil Recovery, Inc. (UOR)	CTD021816889	Meriden	CT
	Philip Environmental Services, Tacoma, WA Facility	WAD020257945	Tacoma	WA
	ECS Refining Texas, LLC (ECT)	TXR 000 000 034	Terrell	TX
	Vopak Industrial Services USA Inc. (EMP)	TXD097673149	Deer Park	TX
	Chemical Waste Management (LCH)	LAD000777201	Carlyss	LA
	Envirite of IL, Inc. (ENI)	ILD000666206	Harvey	IL
	USL City Environmental (USL)	MID 980 991 566	Detroit	MI
	E.I. Dupont Denemours & Comp. Chambers Works (DUP)	NJD002385730	Deepwater	NJ
	BFI/Cecos International, Inc. (CNY)	NYD080336241	Niagara Falls	NY
	Noranda Recycling Inc. Formally: Micro Metallics Corporation (MMC)	CAD069124717	San Jose	CA
	Clean Harbors BDT, LLC (BDT)	NYD000632372	Clarence	NY
	Rhodia Inc. (RPI)	IND001859032	Hammond	IN
	Stablex Canada (STB)	NYD980756415	Blainville	PQ
	Clean Harbors of Baltimore, Inc. (CHB)	MDD980555189	Baltimore	MD
	Clean Harbors of Connecticut (CTC)	CTD000604488	Bristol	CT
	Clean Harbors of Braintree, Inc. (CHM)	MAD053452637	Braintree	MA

	Republic Environmental Systems PA. INC.	PAD085690592	Hatfield	PA
Wastewater Treatment/Nonhazardous				
	US Filter Recovery Services (USF)	MND981098478	Roseville	MN
	Armor Environmental Services, Inc. (AES)	TND981920119	Mt. Pleasant	TN
	Bridgeport United Recycling, Inc. (BUR)	CTD002593887	Bridgeport	CT
	United Waste Water Services, Inc. (UWW)	OH0000107649	Cincinnati	OH
	Onyx Industries (OCN)	NOT REQ 114	Chambly	PQ
	Passaic Valley Sewerage Commissioners (PVS)	NOT REQ 086	Newark	NJ
	US Filter Recovery Services (UST)	TXD988089421	Baytown	TX
	CWM Chemical Services, L.L.C. (MDC)	NYD049836679	Model City	NY
	Swan Hills Treatment Center (SHT)	AEP Approval #1744-01-02	Swan Hills	Alberta Canada
	Ecological Systems, Inc. (ESY)	INR000022335	Indianapolis	IN
	Environmental Compliance Corporation (ECC)	MAD062179890	Stoughton	MA
	US Filter (formerly IPC)	FLD065680613	Plant City	FL
	United Oil Recovery, Inc. (UOR)	CTD021816889	Meriden	CT
	Philip Environmental Services, Tacoma, WA Facility	WAD020257945	Tacoma	WA
	McCutcheon Enterprises Biosolids Treatment Facility (MCC)	Not Req 163	Apollo	PA
	Kiesel Company (KCM)	NOT REQ 106	St. Louis	MO
	Industrial Water Service Inc. (IWS)	FLD981928484	Jacksonville	FL
	US Filter Recovery Services (USM)	MDD003068707	Baltimore	MD
	Southwest Processors, Inc. (SWP)	NOT REQ 097	Los Angeles	CA
	Advanced Resource Recovery (ARR)	MID057002602	Inkster	MI
	USL City Environmental (USL)	MID 980 991 566	Detroit	MI
	E.I. Dupont Denemours & Comp. Chambers Works (DUP)	NJD002385730	Deepwater	NJ
	BFI/Cecos International, Inc. (CNY)	NYD080336241	Niagara Falls	NY
	US Filter Recovery Services (USN)	NCR000003319	Concord	NC
	US Filter Recovery Services (US2)	FLD984262410	POMPANO BEACH	FL
	Stablex Canada (STB)	NYD980756415	Blainville	PQ
	Casie Ecology Oil Salvage Inc. (CAS)	NJD045995693	Vineland	NJ
	Thermo Fluids, Formerly Spencer Environmental (SPE)	NOT REQ 081	Portland	OR
	Vopak Industrial Services-Piedmont Facility, LLC (VOP)	NOT REQ 181	Mauldin	SC
	Beaver Oil Company, Inc. (BOC)	IND980616999	Gary	IN
	Republic Environmental Systems PA. INC.	PAD085690592	Hatfield	PA
	East Bay Municipal Utility District (EBMUD)	n/a	Oakland	CA
	Industrial Water Services (IWA)		Mobile	AL
	Finley Buttes Facility (FBF)	ORD987199643	Boardman	OR
	Valley View Landfill (Republic)	Not Applicable	Sulphur	KY
	Perma-Fix Environmental Services, Inc. (QUB)	FLD981018773	Davie	FL
	GARCO (GAR)		Asheboro	NC
	Environmental Management of Kansas City, Inc. (EMK)	KSR000012526	Kansas City	KS
	Covanta Marion, Inc.	ORD 987 179 470	Brooks	OR
	Supreme Computer Wholesale, Inc.		Lakewood	NJ

	Met-Tech, Inc (MTC)	Not Applicable	Burlington, Ontario, Canada	Canada
	US Liquids of Florida	Not Required	Bartow	FL
	Permafix of Michigan, Inc.	MID096963194	Brownstown	MI
	Beaver Oil		Hodgkins	IL
	Exide Corporation (EXD)		Reading	PA
	Evergreen Recycling Inc		Seattle	WA
	Fayetteville Cross Creek Water Reclamation Facility		Fayetteville	NC
	Bulk Transport		Portland	OR
	Eli Lilly and Company, Tippecanoe Labs	IND006050967	Lafayette	IN
	Eli Lilly and Company - Clinton Labs	IND072040348	Clinton	IN
	Safety-Kleen Buffalo Oil Recovery	NYD 980 593 842	Buffalo	NY
	Buttonwillow	CAD980675276	Buttonwillow	CA

10.0 Pricing Pages

For Agencies – Use Line Item 001, C/S Code 92627 for Waste Collection and Disposal/Recycling Projects
 Use Line Item 002, C/S Code 92627 for Routine Waste Pickup and Disposal/Recycling Services

10.1 Waste Collection and Disposal/Recycling Projects:

10.1.1 The firm, fixed total price below is for the mobilization and demobilization of the personnel and equipment necessary to identify, classify, and package waste. The firm, fixed price includes all costs associated with mobilization and demobilization including, but not necessarily limited to, preparations prior to arrival at the job site; transportation of personnel, equipment and supplies to and from the job site; set-up and removal of necessary equipment; transportation of the hazardous waste, preparation of the manifest, decontamination of equipment, and cleanup of the job site.

\$477.00 firm, fixed total

10.1.2 The prices below indicate the firm, fixed price per person, per hour for project activities on site.

	<u>Technical</u>	<u>Laborer</u>
Standard, Monday-Friday, 8-hour day	\$53.00	\$26.50 firm, fixed per person, per hour
Overtime, Monday-Friday, over 8 hours	\$53.00	\$26.50 firm, fixed per person, per hour
Saturday	\$68.90	\$26.50 firm, fixed per person, per hour
Sunday	\$68.90	\$26.50 firm, fixed per person, per hour

10.1.3 The firm, fixed price per diem, per person is \$84.80

10.2 Routine Waste Pick-up and Disposal/Recycling Services

10.2.1 The prices below indicate the firm, fixed total price for the pick-up of identified, labeled, and packaged waste for each of the three quantity ranges listed below. All costs associated with the pick-up of waste including time spent on-site, equipment utilized in the pick-up, transportation of the waste, and the preparation of the manifest are included in the firm, fixed total prices below.

1-10 containers	\$159.00 firm, fixed total
11-20 containers	\$212.00 firm, fixed total
more than 20 containers	\$530.00 firm, fixed total
dedicated full van loads*	\$954.00 firm, fixed total

*Note: A dedicated full van load consists of any shipment with 40 or more containers

Pricing Page (continued)

10.3 Hazardous Waste Characterizations for Unknowns

10.3.1 The price below indicates the firm, fixed total price for the characterization of unknowns. The characterization includes the physical description, water mix, corrosivity, oxidizer screen, flammability screen, and reactivity.

\$15.90 firm, fixed total price

10.3.2 The list below indicates the additional types of characterizations the contractor performs, and the firm, fixed price per characterization.

Profile Fee	\$185.50 firm, fixed price per characterization
TCLP Bottle Extraction	\$153.70 firm, fixed price per characterization
TCLP Zero Headspace Extraction	\$174.90 firm, fixed price per characterization
VOA	\$238.50 firm, fixed price per characterization
Base, Neutral Acid Extractables	\$583.00 firm, fixed price per characterization
Pesticide	\$159.00 firm, fixed price per characterization
Herbicides	\$238.50 firm, fixed price per characterization
Metals	\$206.70 firm, fixed price per characterization

Price List

CleanPack Unit Rate Sheet

CHESI CODE	Description	Container Size	Unit Rate
LAT (A, B, C, O)	Aqueous Treatment	5 gallon	\$81.62
		16 gallon	\$125.08
		30 gallon	\$186.56
		55 gallon	\$279.84
LBD	Batteries for Reclamation/ Stabilization	5 gallon	\$94.34
		16 gallon	\$240.62
		30 gallon	\$362.52
		55 gallon	\$484.42
LBLA	Lead Acid Batteries for Reclamation	5 gallon	\$63.60
		16 gallon	\$63.60
		30 gallon	\$94.34
		55 gallon	\$154.76
LBR	Lithium Batteries for Incineration	Per Pound	\$9.54
		Minimum	\$94.34
LCCR (A, B, C, D, I, O)	Incineration	5 gallon	\$94.34
		16 gallon	\$240.62
		30 gallon	\$362.52
		55 gallon	\$484.42
LCCR-N	Materials suitable for non-hazardous Incineration	5 gallon	\$81.62
		16 gallon	\$125.08
		30 gallon	\$186.56
		55 gallon	\$279.84
LCCR-P	Dioxin Material for Stabilization	Per Pound Minimum	\$9.54 \$94.34
LCCR-Q	Aerosols Incineration	5 gallon	\$94.34
		16 gallon	\$136.74
		30 gallon	\$197.16
		55 gallon	\$289.38
LCCR-R	Reactives Incineration	Per Pound Minimum	\$9.54 \$94.34
LCCR-U	Unknowns Incineration	5 gallon	\$94.34
LCHG-1	Mercury, Mercury Salts/ Solutions for Stabilization	5 gallon	\$94.34
		16 gallon	\$240.62
		30 gallon	\$362.52
		55 gallon	\$484.42
LCHSI	PCB's for Incineration	5 gallon	\$94.34
		16 gallon	\$240.62
		30 gallon	\$362.52
		55 gallon	\$484.42
LFB-1	Fuels Blending	5 gallon	\$81.62
		16 gallon	\$125.08
		30 gallon	\$186.56
		55 gallon	\$279.84
LLF	Landfill	5 gallon	\$81.62
		16 gallon	\$125.08
		30 gallon	\$186.56
		55 gallon	\$279.84
LPTN	Non-Processable Paints for Incineration	5 gallon	\$94.34
		16 gallon	\$136.74
		30 gallon	\$197.16
		55 gallon	\$289.38

CHESI CODE	Description	Container Size	Unit Rate
LPTP	Processable Paints for Squishing/Fuels Blending	5 gallon	\$81.62
		16 gallon	\$125.08
		30 gallon	\$186.56
		55 gallon	\$279.84
	Supplies		No Charge *

* No charge for supplies used during lab pack projects.

Pricing Notes

The unit rates provided are based upon the following:

- The rates listed above are based upon no disposal restrictions.
- Disposal pricing does not include labor, mobilization, per diem, or transportation.
- The rates listed above do not include explosive or potentially explosive, radioactive, temperature sensitive or infectious materials. Clean Harbors reserves the right to decline to accept for disposal any waste materials which, in its reasonable judgment, it cannot dispose of in a lawful manner or without a risk of harm to public health or the environment, or for which no legal means of disposal exists.
- Clean Harbors will provide separate quotations for any potential high-hazard work (e.g., peroxidized ethers, explosives, cylinders, etc.) upon request.

Price List (continued)

Bulk Drum Disposal Rate Sheet

Disposal Method	Clean Harbors Disposal Code	Waste Description	Price Per 55 Gallon Drum
Chemical Extraction	A24	CES LIQUID Less than 300,000 ppm total organic carbon No detectable PCB's, not TSCA regulated No biocides, pesticides, or cyanide No chelating agents, surfactants, or emulsifiers Up to 100 ppm phenol Must not set up in water or organic solvents pH 2-12 Waste codes and treatability acceptable for CES process Specific gravity less than 1.2 Less than one inch of solids in drum	\$ 218.36
Oil Recovery / Water Treatment	A32	SPECIFICATION OIL & WATER Non-detectable concentration of PCB's Organic Halogen less than 1,000 ppm pH between 2-12.5 Must be petroleum-based oil (greater than 5000 BTUs/lb) No pesticides Flash point greater than 100°F Cannot be mixed with any RCRA wastes Total Cadmium less than 2 ppm Total Chrome less than 10 ppm Total Arsenic less than 5 ppm Total Lead less than 10 ppm Less than one inch of solid in the drum Greater than 5% water	\$ 129.32
Fuels Blend	A40	ORGANIC LIQUID WITH HALOGENS Less than one inch of solids in the drum PCB's less than 5 ppm, not TSCA regulated Organic halogen greater than 5% Sulfur greater than 5% pH between 2-12 Must not set-up in water or solvents Over 5,000 BTU per pound C LIQUID WITH HALOGENS	\$ 235.32

Disposal Method	Clean Harbors Disposal Code	Waste Description	Price Per 55 Gallon Drum
Treatment	B22A	<p>Line Item Added per Amendment 005</p> <p>CONCENTRATED ACIDS</p> <p>pH Less than 7 Less than 6 percent T.O.C (Total Organic Carbon) Less than 1 inch solids in drum Less than 1 percent ammonia Less than 1 inch oil and grease Less than 10 ppm hex chrome Flashpoint greater than 140 degrees F No cyanides No sulfides No chelators No pesticides Neutralization Equivalent greater than 20 (approx. >20% acid)</p>	\$255.00
Treatment	B22B	<p>Line Item Added per Amendment 005</p> <p>CONCENTRATED BASES</p> <p>pH greater than or equal to 7 Less than 6 percent T.O.C. (Total Organic Carbon) Flashpoint greater than 140 degrees F Neutralization equivalent greater than 20 (approx. >20% base) No cyanides/sulfides No chelators No pesticides Less than 10 ppm hexchrome Less than 1 inch solids in drum Less than 1 percent ammonia Less than 1 inch oil and grease</p>	\$188.53
Treatment/Incineration	B29A	<p>Line Item Added per Amendment 005</p> <p>LOW PH CYANIDE/SULFIDE SOLUTIONS</p> <p>Cyanide/Sulfide less than 10,000 ppm No organic layer Less than 1 percent ammonia Less than 1 percent total metals Less than 1 inch solids in drum Flashpoint greater than 140 degrees F No pesticides</p>	\$698.00

Disposal Method	Clean Harbors Disposal Code	Waste Description	Price Per 55 Gallon Drum
Fuels Blend	FB1	LIQUIDS FOR FUELS BLENDING Example: paint thinner, solvents Less than 4 inches of dispersible sludge Less than 5% halogens/sulfur Less than 50 PCB's, non TSCA regulated Greater than 10,000 BTU's No pesticides No debris Low viscosity (e.g. thinners) Must not set-up with water or with organic solvents	\$ 96.46
Incineration	CAXI	Line Item Added per Amendment 005 OXIDIZERS FOR INCINERATION No explosives No organics Monolithic solids, case by case	\$807.00
Hazardous Landfill	CH184109	Line Item Added per Amendment 005 RED DEVIL LYE Source of PCB,50ppm Must not be prohibited from landfill Must not require stabilization or encapsulation	\$174.00
Incineration	CH184110	Line Item Added per Amendment 005 DECONTAMINATED SHARPS IN BLEACH Can include RCRA material Non infectious certification form required Metal or Poly drums acceptable Additional specifications found in CHI Med. Waste guideline	\$81.45 per 5 Gallon Drum \$271.50 per 55 Gallon Drum
Fuels Blend	FB2	LIQUIDS FOR FUELS BLENDING Less than 12" of dispersible sludge Less than 5% halogens/sulfur Less than 50 PCB's, non TSCA regulated Greater than 5,000 BTU's No pesticides No debris Medium viscosity (e.g. motor oil) Must not set-up with water or with organic solvents	\$113.42

Disposal Method	Clean Harbors Disposal Code	Waste Description	Price Per 55 Gallon Drum
Fuels Blend	FB3	SEMI-LIQUID FOR FUELS BLENDING Less than 36" of dispersible sludge Less than 5% halogens/sulfur Less than 50 PCB's, non TSCA regulated Greater than 5,000 BTU's/lb No pesticides No debris High viscosity (e.g. molasses) Must not set-up with water or with organic solvents	\$163.24
Fuels Blend	FB4	ORGANIC SOLIDS FOR FUELS BLENDING Less than 25% halogens/sulfur Less than 50 PCB's, non TSCA regulated Greater than 5,000 BTU's/lb No pesticides No debris No monoliths Dispersible solids (e.g. paint solids) Must not set-up with water or with organic solvents	\$196.10
Fuels Blend or Incineration	FB5	SOLID FUEL NOT PROCESSABLE (DEBRIS) Example: Rags, filters or PPE No large metal pieces (rebar) No metal fines or powders Less than 10% halogens or sulfur Less than 50 ppm PCB's, non TSCA regulated Greater than 5,000 BTU's/lb No cyanides or sulfides No closed containers No tacky material No pesticides Less than 5% free liquid	\$251.22 (up to 225 lbs and \$0.95 per lbs thereafter)
Fuels Blend or Incineration	FB5M	MONOLITHIC ORGANIC SOLIDS Example: rock hard resins, polymers Less than 10% chlorine Less than 50 ppm PCB - non TSCA regulated Greater than 5,000 BTU's No pesticides No debris 500 lb limit Less than 4% sulfur	\$407.04

Disposal Method	Clean Harbors Disposal Code	Waste Description	Price Per 55 Gallon Drum
Fuels Blend or Chemical Extraction	A23	BILAYERED SOLVENT/WATER Non-detectable PCBs Less than 5% organic halogen/sulfur pH between 2-12 Waste codes and treatability acceptable for CES Less than one inch solids in drum No pesticides, biocides, or cyanides No chelating agents, surfactants, or emulsifiers Up to 100ppm phenol Must not set-up with water or with organic solvents	\$ 218.36
Incineration	A22K	LOW BTU ORGANIC LIQUID DRUM SPECIFICATIONS: Less than 5 ppm PCB's, not TSCA regulated Heating value less than 5000 BTUs per pound Less than 5% organic halogens/sulfur Must not set-up in water or with organic solvents pH between 2-14 Less than one inch of solids in the drum No pesticides	\$ 218.36
Incineration	CCRC	CORROSIVE INCINERABLES pH less than 2 Can be solid and/or liquid No metal pieces inside drum	\$ 650.84
Incineration	CCRK	SOLIDS FOR INCINERATION No metal pieces Not TSCA regulated Reactive cyanides less than 250 ppm Reactive sulfides less than 500 ppm No air or water reactives Debris acceptable on a case-by-case basis	\$ 407.04
Landfill	CCS	CHARACTERISTIC SOLIDS FOR STABILIZATION Characteristic (D004-D011) codes only No free liquid Less than 2,000ppm total cyanide No pesticides or herbicides No organic debris or organic layers Less than 1,000 ppm Total Organic Halogen (TOX) Total Organic Carbon less than 20,000 ppm (TOC) Less than 30ppm amenable cyanide Less than 0.5% Ammonia Less than 5% Total metals Flashpoint greater than 140 F	\$ 173.84

Disposal Method	Clean Harbors Disposal Code	Waste Description	Price Per 55 Gallon Drum
Landfill	CCSM	DEBRIS FOR ALTERNATE TREATMENT TECHNOLOGIES Must meet EPA definition of debris Greater than 51% debris by volume No cyanides above LDR standards No free liquids No flammable vapors above 10% of LEL Waste codes subject to current approval Flashpoint greater than 140 F PRIMARY DISPOSAL METHOD: MACROENCAPSULATION/ MICROENCAPSULATION	\$ 207.76
Landfill (SubTitle D)	CNO	NON RCRA ORGANIC INORGANIC SOLID Non-pourable at 70°F No free liquid Must be able to pass the paint filter test Must be able to be landfilled No herbicide, pesticides, or cyanides Less than 50 ppm PCB's, non TSCA regulated	\$ 107.06
Landfill (SubTitle D)	CNOS	NON HAZ ORGANIC/INORGANIC SEMISOLIDS Must be able to be landfilled No herbicides, pesticides, or cyanides Less than 50 ppm PCB's, non TSCA regulated Flash point over 140°F	\$ 140.98
Landfill (TSCA)	CHBL	PCB BALLASTS OR CAPACITORS FOR LANDFILL Less than three pounds of PCB's in each unit Less than 9 pounds gross weight Must be non-leaking Must be intact	\$ 207.76
Recycle	A14	PERCHLOROETHYLENE Less than one inch solids in the drum Less than 5% other chlorinated solvents Flash point greater than 140°F No PCB's or pesticides pH between 5-10 Minimum yield 30% Must be pumpable	\$ 235.32

Disposal Method	Clean Harbors Disposal Code	Waste Description	Price Per 55 Gallon Drum
Recycle	A31	OILS FOR RECYCLESPECIFICATION OILS Less than one inch of solid in the drum No pesticides Non-detectable concentration of PCB's Organic halogens less than 1000 ppm Flash point greater than 100°F pH between 2-12.5 Must be petroleum-based oil (greater than 5000 BTUs/lb.) Less than 5% water Cannot be mixed with any RCRA waste Total Cadmium less than 2 ppm Total Chrome less than 10 ppm Total Arsenic less than 5 ppm Total Lead less than 10 ppm	\$ 96.46
Recycle	CFL1	MERCURY BULBS FOR RECLAMATION Less than 5% broken bulbs Intact 4 foot or 8 foot bulbs Packaged in original bulb boxes or specialty containers Shrink wrapped to pallets No free mercury	\$1.27 / pound
Recycle	CFL2	MISC. MERCURY BULBS FOR RECLAIM Misc. shaped bulbs containing mercury for reclaim Limited to U tubes, Circular, Incandescent, Quartz, Halogen Packaged in original bulb boxes or specialty containers Shrink wrapped to pallets No free mercury No D003 bulbs	\$3.99 / pound
Recycle	CFL4	MISC. MERCURY BULBS FOR RECLAIM Misc. shaped bulbs containing mercury for reclaim Limited to Shattershields, HID, Hg, vapor, High pressure Sodium, Metal halides Packaged in original bulb boxes or specialty containers Shrink wrapped to pallets No free mercury	\$9.96 / pound
Recycle	D23	EMPTY DRUMS Must meet RCRA definition of empty Must not have an EPA waste code Must be non-PCB Less than 1 inch solids	\$ 41.34

Disposal Method	Clean Harbors Disposal Code	Waste Description	Price Per 55 Gallon Drum
Treatment	B22	CONCENTRATED SOLUTIONS ACIDS/BASES Less than 1 ppm cyanides/sulfides Less than 1 inch solids in drums Less than 10ppm hexchrome Acidity greater than 10% Flash point greater than 140°F No pesticides	\$ 218.36
Treatment	B26A	ACIDIC WASTEWATER W/LOW METALS Less than 4% Total Organic Carbon (TOC) No cyanides/sulfides Less than 10 ppm hexavalent chromium Less than one inch of solids in drum Less than one percent ammonia Flash point greater than 140°F No pesticides & pH 1-6 Less than 500ppm total metals	\$ 129.32
Treatment	B22N	NITRIC ACID SOLUTIONNITRIC ACID SOLUTION Less than 4% Total Organic Carbon (TOC) Not D001 Flash point greater than 140° F Less than one inch of solids in drum No pesticides	\$ 218.36
Treatment	B34	NON-HAZ.ORGANIC SOLUTIONS/NON RCRA COOLANTS Must be Non-RCRA regulated pH 3-11 Flash point greater than 140°F Less than 1 inch solids in drum No pesticides One layer - must be water soluble PCB's non detectable Must be amenable to aqueous treatment Must be compatible with oil and water	\$ 140.98

Disposal Method	Clean Harbors Disposal Code	Waste Description	Price Per 55 Gallon Drum
Treatment	B36	WASTEWATER REQUIRING HEAVY TREATMENT Less than 6% Total Organic Carbon (TOC) No solvents Less than 1 ppm cyanides/sulfides Less than 10 ppm hexavalent chromium Less than 1 percent ammonia Flash point greater than 140°F Less than 5 inches of solids in drum Less than 1% oil and grease Less than 5% total metals No chelators pH 1-13 No pesticides	\$ 168.54

Price List (continued)

Equipment Rate Sheet			
PUMPING/TRANSFERRING			
Pumps			
		Hourly	Daily
Drum Loader			\$ 187.14
Pneumatic Drum Vac - Venturi			\$ 187.14
3" Diesel Lister Pump			\$ 170.13
2" Centrifical Pump			\$ 119.09
3" Centrifical Pump			\$ 141.88
4" Centrifical Pump			\$ 170.13
1" Double Diaphragm Pump			\$ 107.75
2" Double Diaphragm Pump			\$ 153.12
3" Double Diaphragm Pump			\$ 170.13
4" Double Diaphragm Pump			\$ 232.51
2" Chemical Diaphragm Pump			\$ 198.49
3" Chemical Diaphragm Pump			\$ 221.17
Electric Drum Pump			\$ 119.09
Hand Pump			\$ 39.70
2" Hale Pump/Trash Pump			\$ 119.09
3" Hale Pump/Trash Pump			\$ 141.88
2" Electric Submersible Pump			\$ 96.41
3" Electric Submersible Pump			\$ 119.09
4" Electric Submersible Pump			\$ 175.80
4" Hydraulic Transfer Pump		\$ 209.83	
6" Hydraulic Transfer Pump		\$ 277.88	
8" Hydraulic Transfer Pump		\$ 345.93	
Transporters			
		Hourly	Daily
Vacuum Tractor Trailer		\$ 62.38	
Tractor W/Liquid Transporter		\$ 62.38	
High Power Vacuum Truck/Cusco		\$ 107.75	
High Power Vacuum Truck/Cusco W/Liquid Ring		\$ 119.09	
15 Gal HEPA Filter			\$ 187.14
Vacuum Truck Straight		\$ 62.38	
Skid Mount Vacuum System		\$ 56.71	
Air Mover/Vactor		\$ 90.74	
Vactor W/Cyclone		\$ 107.75	
Vactor W/HEPA		\$ 107.75	
Vactor W/High Rail		\$ 107.75	
Vactor Flex Hose 4" (100ft Roll)			\$ 96.41/Roll
Vactor Flex Hose 6" (100ft Roll)			\$198.49/Roll

***Decontamination of Vacuum Trucks, Vactors, Cuscos, Trailers, etc. not included.			
Some may require personnel entry, some may be deconned at a local truck wash.			
Hoses			
			Daily
Wash Hose (50')			\$ 14.74
2" Oil Suction Hose (25')			\$ 31.76
2" Cross Link Poly-Chem Hose (25')			\$ 39.70
3" Oil Suction Hose (25')			\$ 45.37
3" Cross Link Poly Chem Hose (25')			\$ 54.44
4" Oil Suction Hose (25')			\$ 62.38
4" Lay Flat Hose (25')			\$ 62.38
4" Cross Link Poly Chem Hose (25')			\$ 73.72
6" Oil Suction Hose (25')			\$ 96.41
6" Lay Flat Hose (25')			\$ 85.07
EARTH MOVING EQUIPMENT			
		Hourly	Daily
Backhoe Loader - 1 Yard Bucket	\$	68.05	
Bobcat Loader	\$	62.38	
Attachment For Bobcat			\$ 141.78
Excavator - Track	\$	107.75	
Loader - 3 Yard Bucket	\$	85.07	
Dump Truck (10 Whl)	\$	51.04	
Tractor W/Bulk Hopper	\$	62.38	
Tractor W/Dump Trailer	\$	62.38	
Tractor W/Roll-Off Trailer	\$	62.38	
SITE SUPPORT			
		Daily	Weekly
Carbon Filter System	\$	266.54	
Incident Command Unit	\$	1,258.96	
Air Compressor 175 CFM	\$	277.88	
Eyewash Station	\$	39.70	
20,000 Gal. Frac Tank	\$	192.81	\$ 947.06
Secondary Contanment	\$	51.04	\$ 187.14
4000 Watt Generator	\$	153.12	
150,000 BTU Portable Heater	\$	255.20	
Intrinsically Safe Drop Light	\$	96.41	
Light Stand	\$	96.41	
Light Tower w/Generator	\$	504.72	
Drum Scale (Portable)	\$	62.38	
Truck Scale (Portable)	\$	311.91	

SITE SUPPORT (cont)			
		Daily	Weekly
Roll-Off Container		\$ 28.36	\$ 113.42
Intermodel Container		\$ 34.03	\$ 175.80
Vacuum Tight Container		\$ 113.42	\$ 595.46
2,000 Gal Poly Storage Tank		\$ 73.72	
4,000 Gal Poly Storage Tank		\$ 107.75	
Decontamination Trailer		\$ 187.14	
Office Trailer		\$ 62.38	
Tank Trailer, No Tractor (For On-site Storage only)		\$ 504.72	
Van Trailer, No Tractor (For On-site Storage only)		\$ 221.17	
Portable Boiler Unit			\$ 3,516.02
** Spotting fee, Liners, Cleaning of Unit not included.			
RESPIRATORY PROTECTION			
		Daily	Weekly
2 Man Breathing System		\$ 300.56	
4 Man Breathing System		\$ 379.96	
Air Breathing Machine		\$ 379.96	
Self Contained Breathing App.		\$ 130.43	
Respirator, Full Face		\$ 22.68	
Breathing Air Hose/100 FT		\$ 62.38	
Negative Air Machine		\$ 283.82	\$ 737.23
FIELD ANALYTICAL			
		Daily	
4 Gas Meter		\$ 187.14	
Hydrogen Cyanide Meter		\$ 141.78	
Draeger Air Monitor Pump		\$ 62.38	
Explosion/Oxygen Meter		\$ 141.78	
Geiger Counter		\$ 141.78	
PID Meter		\$ 141.78	
Interface Probe		\$ 141.78	
Mercury Vapor Analyzer		\$ 226.84	
Organic Vapor Analyzer (OVA)		\$ 175.80	
Conductivity Meter		\$ 198.80	
Ultrasound Meter		\$ 311.91	
Hydrostaic Tester		\$ 124.76	
Personal Air Pump		\$ 62.38	
pH Meter		\$ 62.38	
Bailer & Sampling Equipment		\$ 62.38	
Well Purging/Sampling Pump		\$ 62.38	
LIGHT DUTY TRUCK/RESPONSE EQUIPMENT			
		Hourly	Daily

Pickup/Van/Car/Crew Cab			\$ 164.46
Stake Body/Utility Truck			\$ 187.14
Emergency Response Van		\$ 62.38	
Spill Trailer			\$ 187.14
Utility/Boom Trailer			\$ 187.14
HEAVY DUTY TRUCKS			
		Hourly	Daily
Box Truck (10 Wheel)		\$ 62.38	
Box Truck (6 Wheel)		\$ 51.04	
Heavy Duty Liftgate Truck		\$ 62.38	\$ 402.64
Tractor W/Flatbed/Lowbed		\$ 62.38	
Tractor - No Trailer		\$ 41.04	
Tractor W/Box Van		\$ 62.38	
SPECIALTY EQUIPMENT			
		Hourly	Daily
Electric Blower			\$ 96.41
Pneumatic Fan Blower			\$ 96.41
Jet Air Blower			\$ 68.05
Soil Vent Blower			\$ 187.14
Drum Crusher - Portable		\$ 56.71	\$ 504.72
Pneumatic Remote Drum Opener (penetration)			\$ 1,247.62
Hydraulic Shears			\$ 221.17
DBI/Rogliss Tripod			\$ 68.05
Confined Space Entry Gear			\$ 402.64
Forklift (2000 Lb. Capacity)			\$ 402.64
Forklift W/Drum Grabber			\$ 436.67
Forklift W/Drum Tilter			\$ 436.67
Acetylene Cutting Torch			\$ 124.76
Plasma Cutting Torch			\$ 255.20
Sandblaster & Hose			\$ 187.14
Electric Scarifier			\$ 255.20
Compactor			\$ 73.72
Auger - Manual			\$ 73.72
Transit Set			\$ 124.76
PRESSURE WASHING EQUIPMENT			
		Hourly	Daily
Water Blaster - 10,000 PSI		\$ 73.72	
Water Blaster - 20,000 PSI		\$ 124.76	
1000 PSI Pressure Washer			\$ 107.75
2000 PSI Pressure Washer			\$ 119.09
2500 PSI Pressure Washer			\$ 124.76
2500 PSI Hot Pressure Washer			\$ 379.96
3000 PSI Hot Pressure Washer			\$ 413.96

MARINE RESPONSE EQUIPMENT			
			Daily
Power Workboat (12' - 14')			\$ 567.10
Power Workboat (15' - 17')			\$ 754.24
Power Workboat (18'-22')			\$ 947.06
Power Boat (23'-30')			\$ 1,514.16
Jon Boat			\$ 221.17
Global Positioning System			\$ 62.38
PFD Survival Vest			\$ 28.36
PFD Survival Suit			\$ 85.07
Drum Skimmer Unit			\$ 255.20
Weir Disc Skimmer Unit			\$ 187.14
Inflatable Buoy			\$ 39.70
10" Containment Boom			\$ 2.27/FT
18" Containment Boom			\$ 2.54/FT
24" Containment Boom			\$ 2.83/FT
36" Containment Boom			\$ 3.12/FT
* Cost of Decontamination of Marine Response Equipment not included.			
PNEUMATIC POWER TOOLS			
			Daily
1/2" Drive Drill			\$ 68.05
3/8" Drive Drill			\$ 39.70
3/4" Rotary Hammer Drill			\$ 96.41
Jackhammer 40 Lb.			\$ 73.72
Jackhammer 60 Lb.			\$ 85.07
Jackhammer 90 Lb.			\$ 107.75
Pneumatic Chipping Gun			\$ 68.05
Steel Nibbler			\$ 130.43
Reciprocating Saw			\$ 113.42
ELECTRIC POWER TOOLS			
			Daily
1/2" Drill			\$ 51.04
3/8" Drill			\$ 39.70
60# Jackhammer			\$ 96.41
Circular Saw			\$ 62.38
Recipricating Saw			\$ 62.38
Shop (Wet) Vac			\$ 39.70
Mercury Vacuum			\$ 226.84
GAS POWERED TOOLS			
			Daily
Brush Cutter			\$ 130.43
Chain Saw			\$ 130.43
Cutoff Saw			\$ 130.43

Clean Harbors Environmental Services, Inc.
C306087002

High Velocity Leaf Blower			\$	68.05
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Price List (continued)

Materials Rate Sheet	
PERSONAL PROTECTIVE EQUIPMENT	
PPE DAILY RATES PER MAN PER CHANGE OUT	
Level A with RESPONDER Plus Suit	\$ 629.48
Level A with RESPONDER Suit	\$ 277.88
Level B with CPF 4 or Barricade Suit	\$ 209.83
Level B with CPF 3 or Saranex Suit	\$ 198.49
Level B with CPF 2 or Poly Tyvec	\$ 175.80
Level C with CPF 4 or Barricade	\$ 90.74
Level C with CPF3 or Saranex	\$ 62.38
Level C with CPF 1, CPF 2, or Poly Tyvec Suit	\$ 51.04
Level A Intrinsically Safe, Hands Free Communications Package	\$130.43/day
POLY COATED PROTECTIVE COVERALL	
KAPPLER CPF 1 Suit - Blue	\$ 22.68
KAPPLER CPF 2 Suit - Gray	\$ 45.37
KAPPLER CPF 2 Suit with Strapped Seams - Grey	\$ 79.39
KAPPLER CPF 3 Suit with Hood - Tan	\$ 96.41
KAPPLER CPF 3 Suit with Hood and Boots- Tan	\$ 113.42
KAPPLER CPF 4 Suit with Hood and Boots- Green	\$ 119.09
KAPPLER CPF 5 RESPONDER Level A Suit - Blue	\$ 1,247.62
KAPPLER CPF 5 RESPONDER PLUS Level A Suit - Orange	\$ 1,502.82
Barricade Suit	\$ 73.72
Chemrel Suit	\$ 56.71
Chemtuff Suit Level B	\$ 34.03
Chemtuff Suit Level C	\$ 28.36
Tyvec Polycoat Hd/Bt	\$ 11.34
Tyvec, Saranax	\$ 22.68
Tyvec, White	\$ 11.34
Polycoated Rain Gear 22 Mil	\$ 11.34
HAND PROTECTION	
Neoprene 14"	\$ 10.21
Nitrile 14"	\$ 10.21
12" PVC	\$ 10.21
18" PVC	\$ 11.34
Silver Shield	\$ 34.05
Cut Resistant	\$ 11.34
Latex Gloves (Box)	\$ 11.34
Cotton Winter Liners	\$ 4.54
Puncture Resistant	\$ 31.76

RESPIRATORY PROTECTION	
	Per Pair
Acid Cartridge	\$ 24.95
Organic Vapor Cartridge (No Dust)	\$ 24.95
Chlorine Cartridge	\$ 24.95
Mercury Cartridge	\$ 49.90
Pesticide Cartridge	\$ 31.76
Asbestos	\$ 27.22
Organic Vapor/Dust	\$ 51.04
Ammonia Cartridge	\$ 28.36
FOOT PROTECTION	
Disposable Boot Covers	\$ 10.21
Over / Slush Boot Daily Rental	\$ 11.34
Steel Toe Knee Boot Daily Rental	\$ 17.01
Steel Toe Hip Boot Daily Rental	\$ 20.42
HEAD / FACIAL PROTECTION	
16 Oz. Eye Wash	\$ 17.01
Face / Splash Shield	\$ 9.07
Ear Plugs / Pr	\$ 1.13
Cold Weather Hard Hatliners	\$ 5.66
25 Person First Aid Kit	\$ 85.07
DOT SHIPPING CONTAINERS	
5 Gal Poly 1h2/Y1.5/60	\$ 12.48
5 Gal Poly Closed 1h1/Y1.8/170	\$ 20.42
5 Gal Steel 1a2/Y1.8/100	\$ 15.88
5 Gal Steel Closed 1a1/Y1.8/300	\$ 19.28
5.5 Gal Steel 1a2/Y23/S	\$ 17.01
16 Gal Closed Poly 1h1/Y1.8/100	\$ 39.70
16 Gal Poly 1h2/Y56/S	\$ 56.71
30 Gal Poly 1h2/Y142/S	\$ 79.39
30 Gal Poly Closed 1h1/Y1.8/100	\$ 73.72
30 Gal Fiber 1g/X56/S	\$ 28.36
30 Gal Steel Recon 1a2/Y1.2/100	\$ 51.04
30 Gal Steel New 1a2/Y1.4/100	\$ 107.75
30 Gal Steel Closed Recon 1a1/Y1.4/100	\$ 39.70
30 Gal Steel Closed New 1a2/Y1.6/200	\$ 90.74
55 Gal Poly 1h2/Y237/S	\$ 130.43
55 Gal Poly Closed 1h1/Y1.8/150	\$ 85.07
55 Gal Fiber 1g/Y190/S	\$ 56.71
DOT SHIPPING CONTAINERS (cont.)	
55 Gal Steel Closed Recon 1a1/Y1.4/100	\$ 34.03
55 Gal Steel Closed New 1a1/Y1.8/300	\$ 96.41

55 Gal Steel Recon 1a2/Y1.2/100	\$ 56.71
55 Gal Steel New 1a2/Y1.5/100	\$ 107.75
55 Gal Steel Hvy Gauge 1a2/1.5/100	\$ 136.10
55 Gal Steel Poly Lined 6ha1/X1.5/280	\$ 181.47
85 Gal Steel Recon 1a2/X400/S	\$ 164.46
85 Gal Steel New 1a2/X400/S	\$ 226.84
95 Gal Poly 1h2/Y318/S	\$ 266.54
110 Gal Steel Recon 1a2/Y400s	\$ 300.56
110 Gal Steel New 1a2/Y400s	\$ 374.29
One Yard Flexbin 11g/Y/2022/1122	\$ 153.12
4' Flourescent Tube Box 4g/Y275	\$ 7.94
8' Flourescent Tube Box 4g/Y275	\$ 9.07
18"x18"x24" Non Haz Path Box	\$ 7.94
Drum Liner W/ Lid	\$ 24.95
Pathological Waste Bag	\$ 5.67
Plastic Bags (100/Roll) 6mil	\$ 124.76
Poly Sheet/Roll 20'x100' 6 Mil	\$ 85.07
Roll-Off Liner	\$ 85.07
Dump Trailer Liner	\$ 96.41
Drum Rings/Bolts/Gaskets	\$ 14.74
ABSORBENT MATERIALS	
20# Bag Sawdust	\$ 6.81
Hg. Absorb/Lb.	\$ 10.21
Oil Snare On 50' Line	\$ 90.74
Oil Snare Loose In Bag/Box	\$ 62.38
Absorbent Industrial Rug 36" X 300'	\$ 249.52
Soda Ash (100 Lb)	\$ 51.04
8" Absorbent Boom X 10' X 4' Bale	\$ 243.85
5" Absorbent Boom X 10' X 4' Bale	\$ 147.45
Sorbent Pad (101 Grade) /Bale	\$ 124.75
Absorbent Pillow 14" X 25 Ea.	\$ 17.01
Absorbent Pillows/Bale	\$ 164.46
Absorbent Sweep 17" X 100'	\$ 147.45
Speedi Dry	\$ 9.07
Vermiculite 4 Cubic Ft.	\$ 17.01
Rags 50# Box	\$ 62.38
Absorbent Roll 38" X 144'	\$ 175.80
Waterbond/Lb.	\$ 11.34
Oilbond/Lb.	\$ 14.74
Polysorbent/Bag	\$ 73.72
Absorbent Corn Cob/Bag	\$ 14.74
Absorbent Corn Cob/Pal	\$ 379.96
DEGREASERS & NEUTRALIZING AGENTS	
Capsur/Gal	\$ 102.08
Liquid Alive /Gal	\$ 85.07

Penetone Degreaser /Gal	\$ 28.36
Pes 51 Cleaner /Gal	\$ 56.71
Sea Clean Degreaser /Gal	\$ 85.07
Citrus Cleaner/Gal	\$ 62.38
Simple Green Degreaser/Gal	\$ 14.74
Sanimate Cleaner/Gal	\$ 14.74
Pink Stuff Degreaser/Gal	\$ 14.74
Diesel Fuel (for Cleaning)/Gal	\$ 2.27
Trichloroethane / Gal	\$ 5.66
No Flash /Gal	\$ 22.68
Lime /50 Lb. Bag	\$ 4.54
Soda Ash /100 Lb.	\$ 49.90
Hydrochloric Acid/Lb.	\$ 0.85
Citric Acid/Gal.	\$ 4.54
Sodium Hypochlorite 15%/Gal.	\$ 5.67
Spray Gel/Gal.	\$ 22.68
SAMPLING AND LAB SUPPLIES	
Chlorn' Oil Test Kit 0-50 PPM	\$ 17.02
Chlorn' Oil Test Kit 50-500 PPM	\$ 17.02
Chlor D-Tech 4000 (Halogens)	\$ 17.02
Hanby Soil Reagent/Sample	\$ 56.71
Hanby Soil Analysis Kit / Day	\$ 62.38
Sample Jar 4 Oz. W/Cover	\$ 3.40
Sample Jar 12 Oz. W/Cover	\$ 3.40
Sample Jar 16 Oz. W/Cover	\$ 3.40
Sample Jar 32 Oz W/Cover	\$ 3.40
Sampling Tube	\$ 6.81
Ph Paper 1-14 / Roll	\$ 11.34
Draeger Tube	\$ 22.68
BUNA/VELLUMINOID MATERIALS	
24" - 36" Manhole Gaskets	\$ 73.72
2" Flange/Ring Gasket	\$ 2.83
3" Flange/Ring Gasket	\$ 4.54
4" Flange/Ring Gasket	\$ 7.94
6" Flange/Ring Gasket	\$ 11.34
8" Flange/Ring Gasket	\$ 13.61
10" Flange/Ring Gasket	\$ 17.01
12" Flange/Ring Gasket	\$ 17.01
14" Flange/Ring Gasket	\$ 22.68
16" Flange Ring Gasket	\$ 22.68
MARINE EQUIPMENT	
18# Anchor	\$ 73.72
22# Anchor	\$ 96.41
25# Anchor	\$ 221.17

40# Anchor	\$ 277.88
43# Anchor	\$ 368.62
10" Inflatable Buoy	\$ 39.70
13" Inflatable Buoy	\$ 51.04
19" Inflatable Buoy	\$ 73.72
6" Pick Up Buoy	\$ 22.68
24" Safety Throw Ring	\$ 130.43
1/2" Polypro Line/Ft.	\$ 0.30
3/8" Ungarded Galv. Chain/Ft	\$ 5.67
1/2" Galv. Shackle/Screwpin	\$ 9.07
1/2" Galv. Swivel / Eye&Eye	\$ 34.03
Pfd Safety Light	\$ 22.68
Signal Horn	\$ 28.36
Pfd Work Vest	\$ 85.07
Pfd Survival Suit	\$ 1003.77
Pfd Deck Suit	\$ 113.42
HAND TOOL/CONSTRUCTION ACCESSORIES	
Spaded Shovel	\$ 24.95
Flat Shovel	\$ 24.95
Garden Rake	\$ 24.95
Bow Rake	\$ 39.70
Garden Hoe	\$ 24.95
Grub Hoe	\$ 56.71
Pitch Fork	\$ 51.04
Deck / Scrub Brush	\$ 14.17
16" Street Broom	\$ 28.36
24" Floor Broom	\$ 28.36
Corn Broom	\$ 17.01
Sm Sledge Hammer	\$ 34.03
3" Long Handle Scraper	\$ 14.74
3" Hand Scraper	\$ 9.07
Carbide Blades	\$ 13.61
Sawzall Blades	\$ 5.95
12" Metal Cutting Wheel	\$ 14.74
12" Masonary Cutting Wheel	\$ 14.74
3/8" Manilla Rope/Ft	\$ 0.19
Caution Tape	\$ 51.04
Ducttape	\$ 6.23
Snow Fence, 50 Ft.	\$ 56.71
Stakes /ea.	\$ 2.27
50' Extension Cord	\$ 34.03
SAFETY PLANS AND OPA-90 DOCUMENTATION	
	Each
Safety Plan - Standard	\$ 283.55
OPA-90 Contract Execution Fee	\$ 120.23

OPA-90 Document Prep Fee	\$ 113.42
OPA-90 Annual Response Plan Listing	\$ 510.39
MISC	
	Each
Breathing Air Bottle Refill/Escape Bottle	\$ 28.36
Acetylene Cylinder - 300 c.f	\$ 28.36
Nitrogen Cylinder - 300 c.f	\$ 39.70
Propane Cylinder - 33Lb	\$ 31.76
Dump Truck Tarp	\$ 340.26
Dump Truck Bow	\$ 11.34
Rolloff Tarp	\$ 272.21
Rolloff Bow	\$ 11.34
Tank Wash	\$ 255.20
#25 Filter Bag	\$ 74.86
Hand Cleaner /Gal	\$ 22.11
Collection Jars for Mercury Vacuum	\$ 34.03
Collection Bags for Mercury Vacuum	\$ 21.55

Please find below the pricing conditions for this proposal. These conditions govern all waste streams covered under this proposal.

Assumptions and Considerations

All waste profiling, manifests and labels will be provided at no charge.

All pricing presented in this proposal is based on Clean Harbors' ability to fully utilize all Clean Harbors approved TSDFs. If the State of Missouri wishes to reduce the number of sites approved for disposal, additional costs may be applied due to increased handling of wastes and reduced economies of scale.

Clean Harbors requires free and easy access to each pickup site. Drums must be in DOT shippable condition.

The transportation pricing assumes that Clean Harbors will be given 10 days advance notice, or is permitted to set the State of Missouri on a routine pickup schedule. Emergency shipments will be charged additionally, based on the availability of equipment and logistics.

Disposal Pricing Conditions

- 1) All waste streams are coded with Clean Harbors Waste Classification Codes, which define the specifications for drummed and containerized wastes. A description of these codes is included in the bulk drum rate sheet in Section 8.0. Waste not conforming to these specifications may be subject to additional costs.
- 2) A completed waste profile sheet and sample, representative analysis or MSDS must be submitted prior to approval and scheduling.

3) Disposal Pricing / Odd Size Containers

Revised per Amendment 005

Container Size pricing as a percent of 55-gallon drum prices unless quoted otherwise.

Container Size	Percent of 55 gal
0-5 gallon	30%
6-20 gallon	60%
21-30 gallon	75%
31-55 gallon	100%
56-85 gallon	145%
Flexbins (1 Cubic Yard Bags/Boxes)	350%
Under 300 gallon Tote	500%
Tote	630%

4) Drum Minimums

The following minimum container charges apply, unless the base 55-gallon drum price is lower.

Incineration =	\$79.50
Treatment =	\$63.60
Landfill =	\$47.70
Fuels Blending=	\$37.10
Bulbs (\$50.00 minimum per shipment)	

5) Demurrage Charges

Demurrage will not be charged for pickup of waste at State of Missouri sites up to and including 1 hour loading time. After 1 hour, the demurrage schedule of charges applies (see below).

Unloading demurrage will not be charged for wastes being delivered to Clean Harbors plants, unless a very significant generator-caused problem develops, such as improperly identified or non-conforming waste, a missed time slot at a facility caused by a State of Missouri caused delay, or a chemical release as a result of a failed container. In this event, Clean Harbors will allow up to two (2) free hours of unloading.

<u>Demurrage Charges</u>	
Type	Demurrage (per hour)
Van or Flatbed Trailer	\$100.70
Vac/Transporter	\$100.70
Roll-off	\$100.70

- 6) Lab Pack rates do not include explosive or potentially explosive, radioactive, temperature sensitive or infectious materials. Clean Harbors reserves the right to decline to accept for disposal any waste materials which, in its reasonable judgment, it cannot dispose of in a lawful manner or without a risk of harm to public health or the environment, or for which no legal means of disposal exists.

Clean Harbors will provide separate quotations for any potential high-hazard work (e.g. peroxidized ethers, explosives, cylinders, etc.) upon request.

7) Additional Pricing

Intermodal container rental =	\$106.00/week
Roll Off Rental =	\$63.60/week

Spot Charge =	\$850.65
Liners =	\$68.90 each

8) Payment terms are net 45 days from date of job performance.

Other Expenses and Definitions:

DISCOUNT: A 12% discount shall apply to all prices listed in the above price list. This discount shall not apply to the items listed under 10.1-10.3.

The contractor will not accept the following types of wastes:

Radioactive Materials, Explosives, and Dioxins

The following list indicates the names, addresses, and telephone numbers of each hazardous waste treatment, recycling, storage, or disposal facility used including the method of waste disposal practice of each facility and the EPA and/or state identification numbers, permit numbers, licenses, and certificates and the expiration dates of such.

Below is a summary of our proposed Waste Handling Facilities and the waste management method that may be used in performance of this contract. **Note:** This is a shortened list of Clean Harbors approved disposal facilities. Clean Harbors reserves the right to transport and dispose of waste at Clean Harbors approved facilities not identified below. Final disposal method and site to be utilized will be based on a combination of the wastes physical/chemical composition, packaging type, facility availability, cost-effectiveness, and environmental and contractual requirement's.

Temporary, Storage, Transfer facilities:

WIN ID	Facility Name / Address / EPA ID No.	Waste Management Method
KA	Clean Harbors Environmental Services, Inc., 13733 W. 108 th Street, Lenexa, Kansas 66215	10-Day Transfer Facility

Primary Receiving and Final Recycling, Treatment, Storage, Disposal Facility (RTSDF):

WIN ID	Facility Name / Address / EPA ID No.	Waste Management Method
KP	Clean Harbors Environmental Services, Inc., Kimball, NE 69145 EPA ID: NED98172351	Primary TSDF / RCRA Incinerator

Clean Harbors owned-operated Final RTSDF's:

WIN ID	Facility Name / Address / EPA ID No.	Waste Management Method
AG	Clean Harbors Aragonite, LLC, 11600 North Aptus Road Aragonite, UT 84029 EPA ID No. UTD981552177	RCRA/TSCA Incineration; also Temporary Storage / Transfer Facility
CH	Clean Harbors Environmental Services, Inc., 11800 South Stony Island Avenue, Chicago, IL 60617 EPA ID No. ILD000608471	WWT, Transfer site for Dioxin wastes
CL	Clean Harbors Environmental Services, Inc., Cleveland, OH 45115 EPA ID: OHD000724153	Wastewater Treatment
CY	Clean Harbors PPM, LLC, Hwy. 169 North Industrial Park Coffeyville, KS 67337 EPA ID No. KSD981506025	PCB Transformer Recycle, PCB Oil Recycle / Dechlorination
DE	Clean Harbors Deer Park, L.P., 2027 Battleground Road Deer Park, TX 77536 EPA ID No. TXD055141378	RCRA/TSCA Incineration, Compressed gas incineration
GM	Clean Harbors Grassy Mountain, LLC, Exit 41 Off I-80, 3 Miles East, 7 Miles North of Knolls, Grassy Mountain, UT 84029 EPA ID No. UTD991301748	Subtitle C RCRA Landfill, TSCA Landfill, stabilization/encapsulation
KP	Clean Harbors Environmental Services, Inc., Kimball, NE 69145 EPA ID: NED98172351	Primary TSDF / RCRA Incinerator
LB	Clean Harbors Canada, LTD, Corunna, Ontario, CN NON IGO EPA ID: MIR000035204	Landfill

WIN ID	Facility Name / Address / EPA ID No.	Waste Management Method
LG	Clean Harbors Lone Mountain, LLC, Route 2 Box 170 Waynoka, OK 73880 EPA ID No. OKD065438376	Oxidation/Reduction/Neutralization/Deactivation/Alkaline Chlorination (Treatment of Item D14 - Reactive, Cyanide only)
LT	Clean Harbors LaPorte, L.P., 500 Battleground Road La Porte, TX 77571 EPA ID No. TXD982290140	Storage/Transfer/Cylinder Treatment/Hydrolysis. Long-Term Dioxin Storage
RD	Clean Harbors Reidsville, LLC, Reidsville, NC 27320 EPA ID: NCD000848451	TSDF, Fuels Blend, labpack consolidation
SG	Spring Grove Resource Recovery, Inc., Cincinnati, OH 45232 EPA ID: OHD000816629	Fuels Blend, consolidation, treatment.
SI	Clean Harbors Canada, Inc., 4090 Telfer Side Road Corunna, Ontario N0N 1G0 EPA ID No. Ontario MOE	Liquid Injection Incineration for dioxin-bearing liquids use only.
SW	Sawyer Disposal Services, LLC., 12400 247 th Avenue S.E., Sawyer, ND 58781 EPA ID: ND0000351270	Subtitle D landfill
TH	Clean Harbors Canada, Inc., 1829 Allanport Road Thorold, Ontario L2V 3Y9 EPA ID No. A121026	Temporary Storage/Transfer/Consolidation of Dioxin liquids
TW	Clean Harbors PPM, LLC, 1672 East Highland Road, Twinsburg, OH 44087 EPA ID No. OHD986975399	PCB Ballast Recycler

Though Clean Harbors can treat most of the waste categories within its own network of waste management facilities, other subcontractor facilities may be utilized because they either have specialty recycling needs, i.e. cement kiln, mercury retort, metals recovery, etc. not offered by Clean Harbors or, due to their physical location and, or capabilities can offer economic benefits to our Customers.

Clean Harbors approved subcontract Final RTSDf's

WIN ID	Facility Name / Address / EPA ID No.	Waste Management Method (applicable to WA State)
AL0625	ALL SAFE FIRE & SECURITY, 915 Washington Avenue North Minneapolis, MN 55401 EPA ID: MNR000001164	Cylinder Recycle/ Disposal
AM1876	AMAZON ENVIRONMENTAL INC, 7048 Elmer Aver Whittier, CA 90602 EPA ID: CAL000147475	Recycle – Latex Paint
CO1829	Covanta Energy -Indianapolis, Indianapolis, IN 46221 EPA ID: IND 984 882 365	Incineration- Non Haz/ WTE
ESSRIN	CP Recycling/ESSROC, Logansport, IN 46947 EPA ID: IND005081542	Cement Kiln/ Fuel Blend
EV0094	Evergreen Oil, 6880 Smith Ave Newark, CA 94560	Oil & Antifreeze Recycler
INMETC	INMETCO, 245 Portersville Road Ellwood City, PA 16117 EPA ID: PAD087561015	Recycler of NiCad batteries
KI0181	KINSBURSKY BROTHERS INC, 1314 North Anaheim Boulevard Anaheim, CA 92801 EPA ID: CAD088504881	Recycle - Battery Various Types
MERCWI	MERCURY WASTE SOLUTIONS INC, 21211 Durand Avenue Union Grove, WI 53182-9711 EPA ID: WIR000000356	Mercury Retort
SU0810	Supreme Computer and Electronic Recyclers, Inc., Lakewood, NJ	Electronics Recycler
SUP1402	SUPERIOR SPECIAL SERVICES, 5738 West Jefferson Phoenix, AZ 85043 EPA ID: AZ0000337360	Mercury Retort, PCB Ballast Recycle
TO0148	KINSBURSKY BROS d/b/a ToxCo, Baltimore, OH 43105 EPA ID: OHR000038513	Recycle - Battery Various Types
TRE001	SET ENVIRONMENTAL INC, 5738 Cheswood Street Houston, TX 77087 EPA ID: TXD055135388	Treatment (sodium metal only)

WIN ID	Facility Name / Address / EPA ID No.	Waste Management Method (applicable to WA State)
USLAMP	USA Lamp & Ballast Recycling, Inc. (USLAMP) 5406 Este Ave. Cincinnati, OH 45232 EPA ID: OHO 000 264 085	Universal Wastes (lamps, ballasts, batteries, CRTs)
TRE001	SET ENVIRONMENTAL INC, 5738 Cheswood Street Houston, TX 77087 EPA ID: TXD055135388	Treatment (sodium metal only)

All our own in-house and subcontractor TSD facilities have gone through an extensive audit review by our corporate compliance team and have been determined to be operating in compliance with all local, state and federal statutes, regulation and by-laws and are financially and responsibly stable. These facilities are continually audited by our corporate compliance team to ensure continued safe handling of customers' waste with minimal risk or liability.

10.0 Pricing Pages

For Agencies – Use Line Item 001, C/S Code 92627 for Waste Collection and Disposal/Recycling Projects
 Use Line Item 002, C/S Code 92627 for Routine Waste Pickup and Disposal/Recycling Services

10.1 Waste Collection and Disposal/Recycling Projects:

10.1.1 The firm, fixed total price below is for the mobilization and demobilization of the personnel and equipment necessary to identify, classify, and package waste. The firm, fixed price includes all costs associated with mobilization and demobilization including, but not necessarily limited to, preparations prior to arrival at the job site; transportation of personnel, equipment and supplies to and from the job site; set-up and removal of necessary equipment; transportation of the hazardous waste, preparation of the manifest, decontamination of equipment, and cleanup of the job site.

\$262.65 firm, fixed total

10.1.2 The prices below indicate the firm, fixed price per person, per hour for project activities on site.

	<u>Technical</u>	<u>Laborer</u>
Standard, Monday-Friday, 8-hour day	\$47.74	\$27.58 firm, fixed per person, per hour
Overtime, Monday-Friday, over 8 hours	\$47.74	\$41.37 firm, fixed per person, per hour
Saturday	\$47.74	\$41.37 firm, fixed per person, per hour
Sunday	\$47.74	\$46.89 firm, fixed per person, per hour

10.1.3 The firm, fixed price per diem, per person is \$90.17

10.2 Routine Waste Pick-up and Disposal/Recycling Services

10.2.1 The prices below indicate the firm, fixed total price for the pick-up of identified, labeled, and packaged waste for each of the three quantity ranges listed below. All costs associated with the pick-up of waste including time spent on-site, equipment utilized in the pick-up, transportation of the waste, and the preparation of the manifest are included in the firm, fixed total prices below.

1-10 containers	\$275.83 firm, fixed total
11-20 containers	\$509.23 firm, fixed total
more than 20 containers	\$742.63 firm, fixed total

10.3 Hazardous Waste Characterizations for Unknowns

10.3.1 The price below indicates the firm, fixed total price for the characterization of unknowns. The characterization includes the physical description, water mix, corrosivity, oxidizer screen, flammability screen, and reactivity.

\$5.30 firm, fixed total price

Heritage Environmental Services Inc.
C306087003

10.3.2 The list below indicates the additional types of characterizations the contractor performs, and the firm, fixed price per characterization.

TCLP Metals, Volatiles, Semi-Volatiles, Pesticides, and Herbicides	\$1,347.34 firm, fixed price per characterization
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Price List

**Heritage Environmental Services, LLC
Additional Pricing (99A)**

1.0 Personal Protection and Safety Equipment

Level A Protection or Equivalent	\$1007.85 man/day
Level B Protection or Equivalent	\$503.92 man/day
Level C Protection or Equivalent	\$123.06 man/day
Level D Protection or Equivalent	\$39.25 man/day
Level D Protection w/o suit	\$19.09 man/day
Self Container Breathing Apparatus	\$161.25 man/day

2.0 Miscellaneous Supplies

Sorbent Pads	\$84.87 Bale
55 Gallon Steel Closed Top	\$35.00 Drum
55 Gallon Steel Open Top	\$35.00 Drum
15 Gallon Plastic Pails	\$29.70 Drum
30 Gallon Plastic Drums	\$38.19 drum
5 Gallon Plastic Pail	\$13.79 pail
55 Gallon Plastic Drums	\$51.98 drum
85 Gallon Metal Overpack	\$175.04 drum
Plastic Overpack	\$291.74 drum
Oil Dry	\$7.42 bag
Visqueen	\$94.42 roll

Price List (continued)

HERITAGE PRICE LIST

DRUM PRICING NOTES

The drum size scale is as follows:

- 86 - 110 gallon = 200% of /drum price
- 56 - 85 gallon = 150% of /drum price
- 31 - 55 gallon = 100% of /drum price
- 21 - 30 gallon = 75% of /drum price
- 6 - 20 gallon = 40% of /drum price
- 1 - 5 gallon = 25% of /drum price

Drum to Tote or Cubic Yard Bag Conversion

Totes: **3** times the drum price

Cubic Yard

Bags: **3** times the drum price unless already specified by the individual product code.

All \$50 minimum disposal charge per container.

Samples are not necessary unless bench testing is needed, the generator cannot complete the survey based on his/her knowledge of the waste, or the volume or waste type is such that a computability or treatability concern is raised.

CHROMIC ACID, DRUM to Indianapolis							Indy
Process Code xx51							
Chromic acid is primarily found in metal plating operations. Hexavalent chrome (Cr ⁺⁶) must be converted to Cr ⁺³ during treatment.							
Acceptable waste codes include D001 (oxidizer), D002, D004 - D011 and others.							
Process Code	Description	Billing Unit	% Pumpable Liquid	% Cr+6	% Acidity	Unit Price	
51-10	Chromic Acid Liquid-Drums	55g	>90	<5	<25	215.27	
51-20	Chromic Acid Sludge-Drums	55g	>50	<10	<75	357.41	
51-30	Chromic Acid Solid-Drums	55g	<50	<15	<90	465.56	
51-40	Chromic Acid-Oxidizer-Drums	55g	N/A	<15	<90	500.58	
Indiana disposal tax is \$1.94/drum. \$50/container minimum							
Notes:							
1 If pH > 3, see process code 61.							
2 Process 51 must contain no nitrates or nitrites. Treatment Method: Aqueous Treat/Stabilization							

WASTE OIL, DRUM to Indianapolis							Indy
Process Code xx52							
Waste Oil covers oily waste and waste oil that meets the definition of used oil as classified under 40 CFR Part 279.							
Common material in this category are cutting oils, coolants, etc. This waste must have a flash point > 140° F and no PCB's.							
Process Code	Description	Billing Unit	% Solids by BS+W	% Free Oil	% Emulsified OIL	Unit Price	
52-10	Waste Oil-Liquid-Drums	55g	<1	<100	0	86.52	
Indiana disposal tax is \$0.64/drum. \$50/container minimum							
Notes:							
1 See process 100, 123 or 124 for solids greater than 1% and/or emulsified oils.							
2 The presence of emulsified oil will be determined by lab bench test. Treatment Method: Recycling							

LIQUID SLUDGE, DRUM to Indianapolis										Indy
Process Code xx53										
Aqueous inorganic waste having a pH between 3 and 10. Acceptable materials include wastewater treatment sludges, sludge slurries, inorganic salt solutions, inorganic commercial products, electroplating solutions, oxidizer solutions (permanganate, hypochlorite). Chelating agents must be noted. Acceptable EPA waste codes include D004 - D011, D003 (sulfides), D001 (oxidizer), F006 - F008, F011, F012, F019 and others.										
Process Code	Description							Billing Unit Size	% Pumpable Liquid	Unit Price
53-10	RCRA Aqueous Inorganic Liquid-Drums							55g	>90	157.59
53-20	RCRA Aqueous Inorganic-Sludge-Drums							55g	>50	199.82
53-30	RCRA Aqueous Inorganic-High Solids-Drums							55g	<50	228.66
53-40	RCRA Aqueous Inorg.-Neutral Oxidizers-Drums							55g	N/A	286.34
Indiana disposal tax is \$1.30/drum.										
\$50/container minimum										
Notes:										
1 For cyanides > 1 ppm, see process code 56.										
2 For hexavalent chrome > 1 ppm, see process code 61.										
										Treatment Method: Aqueous Treat/Stabilization

WASTE ACID, DRUM to Indianapolis											Indy
Process Code xx54											
Aqueous waste having a pH < 3. Acceptable materials include sulfuric, hydrochloric (muriatic), phosphoric, other inorganic acids with the exception of nitric, mixtures of these acids and etchants. Organic acids (such as oxalic) may be accepted on a case by case basis. Chelating agents must be noted. Acceptable EPA waste codes include D002, D004 - D011 and others.											
Process											
Code	Description					Billing Unit	% Pumpable Liquid	% Acidity		Unit Price	
54-10	Acid-Liquid-Drums					55g	>90	<30		144.20	
54-11	Acid-Liquid/Sludge-Drums					55g	>75	<50		172.01	
54-20	Acid-Sludge-Drums					55g	>50	<75		200.85	
54-30	Acid-High Solids-Drums					55g	<50	<90		322.39	
54-40	Acid-Oxidizers-Drums					55g	N/A	<90		357.41	
54-70	Acid-Loose Pack Dumpable >1gallon Pourable Containers-Drums					55g	N/A	<90		286.34	
Indiana disposal tax is \$1.30/drum.											
\$50/container minimum											
Notes:											
1	See process code 51 for Cr+6 > 1ppm.										
2	See process code 74 for acids with the presence of nitrates/nitrites.						Treatment Method: Aqueous Treat/Stabilization				

WASTE CAUSTIC, DRUM to Indianapolis											Indy
Process Code xx55											
Aqueous inorganic waste having a pH > 10. Acceptable materials include sodium hydroxide, potassium hydroxide, lime slurries, alkaline cleaners, sulfide solutions, sludges from these wastes. Chelating agents must be noted. Acceptable EPA waste codes include D001 (oxidizer), D002, D003 (sulfide), D004 - D011 and others.											
Process Code	Description	Billing Unit	% Pumpable Liquid	% Alkalinity	Unit Price						
55-10	Caustic-Liquid-Drums	55g	>90	<30	142.20						
55-11	Caustic-Liquid/Sludge-Drums	55g	>75	<50	164.80						
55-20	Caustic-Sludge-Drums	55g	>50	<75	185.40						
55-30	Caustic-High Solids-Drums	55g	<50	<90	214.24						
55-40	Caustic Oxidizers-Drums	55g	N/A	<90	286.34						
55-70	Caustic-Loose Pack Dumpable >1gallon Pourable Containers-Drums	55g	N/A	<75	286.34						
Indiana disposal tax is \$0.64/drum.											
\$50/container minimum											
Notes:											
1 See process code 61 for Cr ⁺⁶ > 1 ppm.											
2 See process code 56 for CN ⁻ > 1 ppm.											
Treatment Method: Aqueous Treat/Stabilization											

CYANIDE, DRUM to Indianapolis											Indy
Process Code xx56											
Cyanide wastes are found primarily in the electroplating industry. Other sources include the primary aluminum industry. Acceptable EPA waste codes include D002 (alkaline), D003 (cyanide), D004 - D011, F006 - F009, F011, F012, K060, K088, P013, P021, P029, P074, P098, P099, P106, P121.											
Process Code	Description	Billing Unit	% Pumpable Liquid	Cyanide ppm	Phenol PPM	Unit Price					
56-01	Cyanide-Liquid Extremely Low Cyanide-Drums	55g	>90	<2,000	<100	271.92					
56-10	Cyanide-Liquid-Drums	55g	>90	<50,000	<100	415.09					
56-20	Cyanide-Liquid/Sludge High Cyanide-Drums	55g	>50	<200,000	<500	465.56					
56-30	Cyanide-Sludge High Cyanide-Drums	55g	<50	<500,000	<1500	643.75					
Indiana disposal tax is \$1.30/drum.											
\$50/container minimum											
Notes:											
1 pH must be greater than 4.											
Treatment Method: Cyanide Destruct											

SOLID SLUDGE, DRUM to Indianapolis											Indy
Process Code xx57											
Acceptable materials include wastewater treatment sludges (filtercake), electroplating treatment sludge (solid), inorganic salts and cleaning compounds, contaminated soils without debris. Material must pass paint filter test. Acceptable EPA waste codes include D004 - D011, F006 - F009, F011, F012, F019 and others.											
Process Code	Description							Billing Unit	% Free Liquid	Unit Price	
57-10	RCRA Inorganic Solids & Sludges-Drums							55g	0	144.20	
57-10	RCRA Inorganic Solids & Sludges-Bags							Bag	0	214.24	
Indiana disposal tax is \$4.46/drum. \$50/container minimum											
Notes:											
1	Cr+6 < 1 ppm.										
2	Cyanide must be < 590 ppm total and < 30 ppm amenable.										
3	No debris.										
4	Material must pass stabilization bench testing.										
5	Wastestream volumes of less than 5 drums/year will be approved as process code 102.										
6	Cubic yard bags or boxes will be priced at 1.5 times the drum price. Treatment Method: Aqueous Treat/Stabilization										

ALKALINE CHROMATE, DRUM to Indianapolis											Indy	
Process Code xx61												
Aqueous waste with neutral to alkaline pH containing hexavalent chrome. Acceptable materials from chrome plating rinse waters, chromate solutions from aluminum surface finishing, and sodium and potassium dichromate solutions. Acceptable EPA waste codes include D002 (alkaline), D004 - D011, F019 and others.												
Process Code	Description							Billing Unit	% Pumpable Liquid	Hexavalent Chrome Cr+6 ppm	% Alkalinity	Unit Price
61-10	Alkaline Chromate-Liq.-Drums							55g	>90	<5	<25	214.24
61-20	Alkaline Chromate-Sludge-Drums							55g	>50	<10	<75	272.95
61-30	Alkaline Chromate-High Solid-Drums							55g	<50	<15	<90	357.41
Indiana disposal tax is \$1.94/drum. \$50/container minimum												
Notes:												
1	pH must be > 3. If < 3, see process code 51.											
Treatment Method: Aqueous Treat/Stabilization												

Arsenic Compounds Liquids and Solids										Indy
Process Code xx63										
Arsenic Compounds liquids and solids. Acceptable waste codes: D0004, P010, P011, P012										
Process				Billing				Unit		
Code	Description			Unit				Price		
63	Arsenic Compounds liquids and solids			1-5gal				169.95		
63	Arsenic Compounds liquids and solids			6-20gal				309.00		
63	Arsenic Compounds liquids and solids			21-40gal				348.14		
63	Arsenic Compounds liquids and solids			41-55gal				386.25		
\$50/container minimum										
										Treatment Method: Aqueous Treat/Stabilization

SUPPLEMENTAL FUELS, DRUMS to Indianapolis										Indy
Process Codes 68, 105, 123, 124										
Wastes that can be incorporated into a fuel for cement kilns. Acceptable materials include solvents, paints, inks, varnishes, consumer products containing oils or alcohols, blanket washes, spray gun clean-out solvents, gasoline and diesel fuel sludges, paste inks, F001-F005 listed waste oils. Acceptable EPA wastes codes include D001, D002, D004-D011, F001-F005, and other F, K, U or P series codes with BDAT of fuel blending. High solids or viscous materials will be brokered to an approved 3rd party. Wastes that contain less than 5000 BTU/lb will be blended to meet kiln spec or incinerated.										
Process Code	Description	Billing Unit	BTU/lb	% Pumpable Liquid	% Water	% TX	Unit Price			
68-10	Fuels-Specification Liquid-Drums	55g	>10,000	>90	<10	<2	86.27			
68-20	Fuels-Liquid-Drums	55g	>6,000	>90	<40	<3	136.99			
68-30	Fuels-Low BTU Liquid-Drums	55g	<6,000	>90	>40	<3	172.01			
68-40	Fuels-High TX (Halogen)	55g		>90		3-9	200.85			
68-40	Fuels-High TX (Halogen)	55g		>90		10-19	247.20			
68-40	Fuels-High TX (Halogen)	55g		>90		20-69	278.10			
68-40	Fuels-Extremely High TX or D002	55g		>90		70-100	369.77			
68-70	Fuels-Loose Pack Dumpable >1gallon Pourable-Drums	55g	N/A	N/A	N/A	N/A	250.29			
68-70	Fuels-Loose Pack Dumpable >1gallon Pourable-Drums	Cu Yr Box	N/A	N/A	N/A	N/A	643.75			
123	Fuels-Sludge-Drums	55g	>5,000	<90	N/A	<3	214.24			
124	Fuels- Solid Non-disp. Organics, with or without debris-Drums	55g	>5,000	N/A	N/A	N/A	394.49			
	(Waste Inks-same pricing as fuels)									
No Indiana disposal tax for this product.										
\$50/container minimum										
Notes:										
1 Loose Pack of sup fuel materials in drums. Sent to 3rd party processor.										
2 Loose Pack of sup fuel materials in boxes. Sent to 3rd party processor.										
3 Non-metal, shreddable dumpable debris containing no free liquid. Consolidated at receiving facility and sent to fuel blender in bulk. Pricing is per pound.										
4 Dispersable sup fuel materials containing no debris. Sent to 3rd party processor.										
5 Non-dispersable sup fuel materials with or without debris. Sent to approved third party for shredding and blending.										
										Treatment Method: Supplemental Fuels

EMPTY DRUMS to Indianapolis											Indy
Process Code 69											
This product code is for empty shipping containers > 5 gallon size that meet the definitions of RCRA and DOT "empty". It does not include drums previously containing "P List" waste or smaller containers thrown into a drum or box. Those material may be accepted on a case by case basis with special approval and pricing arrangements.											
Process										Billing	Unit
Code	Description									Unit	Price
69-10	Steel Empty Drums (with Waste P/U)									55g	22.66
69-20	Poly Empty Drums (with Waste P/U)									55g	36.05
No minimums on this process code											
Treatment Method : Recycling											

NITRIC ACID, DRUM to Indianapolis											Indy		
Process Code xx74													
Nitric acid alone or in combination with other acids, except chromic. Acceptable materials include nitric acid solutions, nitric/hydrofluoric acid pickle liquor (stainless steel or zirconium). Hydrofluoric acid must be <10% concentration. Acceptable EPA waste codes include D002, D004 - D011 and others. Fuming acids are not acceptable.													
Process										Billing	% Pumpable	%	Unit
Code	Description									Unit	Liquid	Acidity	Price
74-10	Nitric Acid-Liquid-Drums									55g	>90	<25	200.85
74-20	Nitric Acid-Sludge-Drums									55g	>50	<75	257.50
74-30	Nitric Acid-High Solids-Drums									55g	<50	<90	371.83
74-40	Nitric Acid-Oxidizers-Drums									55g	N/A	<90	429.51
Indiana disposal tax is \$0.64/drum.													
\$50/container minimum													
Notes:													
1 Nitric acid containing hexavalent chrome evaluated on a case by case basis.													
2 For pH > 3, see Process codes 53 and 55.													
Treatment Method: Aqueous Treat/Stabilization													

WASTE OIL FILTERS, DRUM to Indianapolis											Indy		
Process Code 82													
Oil filters must be drained. They may be crushed or uncrushed and must not exhibit any hazardous characteristics.													
											% Trash or		
Process										Billing	% Pumpable	Monolithic	Unit
Code	Description								Unit	Liquid	Solid	Price	
82-10	Waste Oil Filters-Low Debris-Drums							55g	<10	<25	86.52		
\$50/container minimum													
											Treatment Method : Recycling		

INCINERATION to Indianapolis, DRUM												
Process Codes 103, 104, 106												
											Billing	Unit
Matrix	Description								Unit	Price		
103 ¹	Non-dumpable solids or liquids							lb.	1.54			
104 ²	Non-shreddable or low BTU material -dumpable							lb.	1.18			
106 ³	Non-dumpable solids or liquids for Shipment to ENSCO							lb.	2.20			
No Indiana disposal tax for this product.												
\$185/container minimum for process codes 103 and 106 except 5 gal pails which have a \$50 minimum.												
\$50/container minimum for process code 104.												
Notes:												
1 Non-dumpable solids or liquids sent in the drum to WTI.												
2 Dumpable, low BTU solids/debris. No free liquids. No oxidizers. No cyanides/sulfides. 30" size restriction on debris.												
Material will be consolidated into a rolloff box and sent to WTI.												
3 Non-dumpable solids or liquids sent in the drum to Ensco.											Treatment Method: Incineration	

AEROSOL CANS to Indianapolis											Indy
Process Code 86											
Direct process aerosols include paints, lubricants, hair products, etc.... These products will be sent to Lemont for processing. The liquids are drained into supplemental fuel. The only acceptable EPA waste codes for processable aerosols are D001 and D002. Halogens are not acceptable for direct processing.											
Direct broker materials include halogenated aerosols, pesticides, foam adhesives, and any EPA waste codes other than D001 and D002. These products will be incinerated at a third party facility.											
Process										Billing	Unit
Code	Description								Unit	Price	
86/70-630	Aerosol Cans-Paints & Solids (type I)-Drums							55g	180.25		
86/70-630	Aerosol Cans-Paints & Solids (type I)							Per Pound	1.44		
103/70-131	Aerosol Cans-Pesticides/foaming (typeIII)-Drums							55g	429.51		
103/70-131	Aerosol Cans-Pesticides/foaming (typeIII)							Per Pound	1.93		
Type I: \$50/container minimum											
Type III: \$185/container minimum											
											Type I Treatment Method: Fuel Blending
											Type II Treatment Method: Incineration
Notes:											
1 Per pound pricing is for palletized material only. All drums will be priced at the per drum prices.											
2 Per box pricing is good for a maximum weight of 600 lbs. Additional weight will be billed at the per lb. price.											

FLUORESCENT LIGHT BULBS to Indianapolis											Indy	
Process Codes 109, 121												
Process Code	Description										Billing Unit	Unit Price
109/70-841	4 Foot Fluorescent Light Bulbs										Bulb	0.71
109/70-842	8 Foot Fluorescent Light Bulbs										Bulb	1.14
109/70-843	HID Lamps-										Bulb	5.72
109/70-844	U Bend Lamps										Bulb	1.35
109/70-845	Circular/Compact/Incandescent										Bulb	0.71
109/70-846	Shatter Shield										Bulb	2.08
109/70-847	Drums of crushed lamps (retort)										55G	322.39
121/70-848	PCB Ballast from 4ft & 8ft bulbs for landfill										LB	1.35
109/70-848	PCB Ballast from HID for Incineration										LB	1.07
121/70-849	Non-PCB Ballast from HID for Landfill										LB	0.92
109/70-849	Non-PCB Ballast from HID for Landfill										LB	0.92
\$50.00/container minimum												
<u>Lamps Per Container</u>												
4 foot box = 30 lamps when lamp spacers are used												
4 foot box = 35 lamps without lamp spacers												
8 foot box = 15 lamps when spacers are used												
8 foot box = 20 lamps without spacers												
<u>Lamp Fiber Drums</u>												
4 foot = small container											85	lamps
4 foot = large container											190	lamps
8 foot = 85 lamps per drum												
											Treatment Method : Recycling	

BATTERIES to Indianapolis											Indy
Process Codes 110, 111, 112, 113, 114, 115											
Process Code	Description								Average Weight per drum	Unit Price	
110/70-320	Alkaline-Landfill								Drum	407.88	
111/70-820	Lead Acid-Reclaim								Drum	107.12	
112/70-821	Nickel/Cadmium-Reclaim								Drum	572.68	
113/70-120	Lithium Incinerate								Drum	1074.29	
114/70-922	Mercury-Retort								Drum	4010.82	
115/70-121	Magnesium-Incinerate								Drum	1074.29	
\$50/container minimum											

MASS BURN (NON-RCRA HAZARDOUS) to Indianapolis											Indy
Process Code 117											
Non-hazardous materials in consumer packaging (i.e. shampoo, lotions, soap, etc.) and some containerized non-hazardous solids and debris. Contact your Client Service Representative to verify acceptability of materials before quoting customers.											
Process Code	Description								Billing Unit	Unit Price	
117/70-400	Consumer Packaging-Drums								lb.	0.64	
117/70-402	Non-Consumer Packaging-Drums (non-hazardous dumpable solids – alternative to product 101)								lb.	0.50	
\$50/container minimum											
Notes:											
1 All materials in this process code to be shipped to Indy will need to have the Indiana Special Waste Approval review completed. Contact your Client Services Representative to determine what testing may be required.											
2 The Non-hazardous Waste Determination Form must be completed in addition to the wastestream survey form for each of these process codes.											
Treatment Method: Non Haz Mass Burn											

IGNITRON TUBES to Indianapolis										Indy
Process Code 122										
Process Code	Description							Billing Unit	Unit Price	
122	Ignitron Tubes-Under 5" in diameter <u>or</u> 5" to 7" in diameter and under 17" in length							Tube	128.75	
122	Ignitron Tubes-5" to 7" in diameter and 17" to 36" in length <u>or</u> 7" to 10" in diameter and under 15" in length							Tube	286.34	
122	Ignitron Tubes-5" to 7" in diameter and over 36" in length <u>or</u> 7" to 10" in diameter and 15" to 26" in length <u>or</u> and 15" to 26" in length or 10" to 13" in diameter and under 13" in length							Tube	572.68	
122	Ignitron Tubes-Disposal							Tube	2005.41	
\$50container minimum										

ELECTRONIC & COMPUTER SCRAP										Indy
Process Code 148, 150										
Process Code	Description							Billing Unit	Unit Price	
148	Monitors, TV's and CPU's							Per Unit	48.41	
150	All other peripherals, copiers, fax machines, printers, electronic scrap, etc.							Lb	0.48	

MERCURY to Indianapolis											Indy	
Process codes 5861, 5863, 5865, 5866, 5867, 5868, 5869												
Process Code	Description										Billing Unit	Unit Price
5861	COD waste - vials in drums: 31-55										Per Container	1539.85
5861	COD waste - vials in drums: 21-30										Per Container	1156.66
5861	COD waste - vials in drums: 6-20										Per Container	615.94
5861	COD waste - vials in drums: <5										Per Container	384.19
5863	Mercury contaminated debris for retorting per lb										Lb.	7.21
5865	Mercury containing Solutions and Compounds Acidic										Lb.	8.49
5867	Mercury containing Solutions and Compounds Basic/Neutral										Lb.	8.49
5866	Mercury Solutions and Solids – Special Handling										Lb.	23.69
5869	Pourable elemental mercury										Lb.	4.12
\$50/container minimum												
Notes:												
1 All weights will be measured as "net total contents". This will include the weight of all absorbents and inner packaging.												
2 See product code 53, 54, or 55 for mercury solutions < 260ppm Hg. Total Hg lab results are required for approval of these wastestreams.												
3 All reactive wastes must be approved individually by the mercury process manager in Indy.												
											Treatment Method : Retort/Recycling	

RCRA DEBRIS FOR MICROENCAPSULATION to Indianapolis											Landfill	
Process Code xx07 & xx57												
Acceptable materials include hazardous waste that is debris in nature and is greater than 2.5 inches and less than 3 feet in any dimension. Acceptable hazard codes are those that are hazardous for metals only or listed wastes which meet LDR for the organic constituents. Example wastes include ppe, absorbent rags, pigs, spill debris, construction debris. All debris must be relatively free of non debris wastes.												
Process Code												
Description											Billing Unit	Unit Price
57	Drum RCRA Debris for Landfill										Drum	179.22
57	Bag/Box RCRA Debris for Landfill										bag/box	287.37
SIZE RESTRICTION: GREATER THAN 2.5 INCHES - This is regulatory requirement.												
LESS THAN 3 FEET - This is operational requirement. Sizes greater than 3 feet will require sizing and may require additional fees.												
DEBRIS CONDITION: In order to be treated by microencapsulation, the debris must be contaminated only on the outer surfaces of the debris. No interior contaminated surfaces.												
EXAMPLES OF DEBRIS OK FOR MICROENCAPSULATION: rocks, ppe, filters, wood or construction debris, pipe that has been cut open to expose contaminated surfaces.												
EXAMPLES OF DEBRIS NOT OK FOR MICROENCAPSULATION: pumps or piping with wastes contained on the inside of the pump, high mercury (>260 ppm), debris with liquids, debris with cyanide or organics above LDR.												
APPROVAL REQUIREMENTS: Same for other wastes - submit sales samples for bulk and no sample is required for drum. A sample is required for bulk approvals only. If the size of the debris is such that sampling is not possible, then photographs (digital preferred) will be required in lieu of a sample. In these cases, the profile sampling will be done on the first load. However, if the wastestream contains greater than 50% non-debris, then sampling of at least the non debris is required with pictures of any unsamplable debris. If the wastestream contains debris that has enclosed areas (i.e., piping, equipment), please state on the wastestream survey form whether or not the enclosed areas are waste free.												
Notes:												
1	Size restriction is greater than 2.5 inches and less than 3 feet.											
2	The wastestream as generated can not be the result of mixing debris and non debris, but must be generated as such. This is also a regulatory definition.											
											Treatment Method: Microencapsulation	

SUBTITLE D LANDFILL DRUMS (NON-HAZARDOUS) to Indianapolis										Landfill	
Process Codes 100, 101, 118, 215, 600, 601											
Materials in these product codes must be non-RCRA and non-DOT hazardous.											
Process Code	Description									Billing Unit	Unit Price
100	Monolithic-Non Dumpable and sludges solidified for landfill									drum	144.20
100	Monolithic-Non Dumpable and sludges solidified for landfill									box	286.34
101	Dumpable containers for landfill									drum	108.15
101	Dumpable containers for landfill									box	286.34
118	Asbestos (Must be wetted and double bagged)									drum	214.24
118	Asbestos (Must be wetted and double bagged)									box	214.24
215	Direct to landfill-do not need solidifying (Ten Drum Minimum)									drum	64.89
215	Direct to landfill-do not need solidifying (Ten Drum Minimum)									box	106.09
600	Drums containing liquids that require solidification prior to HES Landfill									drum	108.15
601	Wastes easily dumped from container for Heritage Landfill									drum	108.15
601	Wastes easily dumped from container for Heritage Landfill									bag	214.24
Indiana disposal tax for this product IS \$1.60/ton container.											
\$50/container minimum											
Notes:											
1	The Indiana Non-Hazardous Waste approval rules apply to these product codes										
2	The non-hazardous waste determination form must be completed for each of the product codes.										
3	Process code 100 are for monolithic, non-dumpable containers or sludges requiring solidification going to a non-Heritage owned facility										
4	Process code 101 are dumpable containers going to a non-Heritage owned landfill.										
5	Process code 118 is asbestos and must be wetted and double bagged before acceptance at Heritage.										
6	Process code 600 are wastes shipped to Indy plant for consolidation and final disposal at Heritage Roachdale subtitle D landfill. These are wastes which cannot be easily dumped and require shredding or wastes with free liquids that require solidification prior to landfilling.										
7	Process code 601 are wastes shipped to the Indy plant for consolidation and final disposal at Heritage Roachdale subtitle D landfill. These are wastes which can be easily dumped from the container.										
										Treatment Method: Landfill	

LAB PACKS AND CONTAINERIZED INCINERATION DIRECT TO WTI, East Liverpool, OH										Billing	Unit	WTI
Process												
Code	Description									Unit	Price	
43	Containerized Liquids (See Specifications on the following page) ¹									lb.	1.07	
44	Containerized Sludge, Extrudable (See Specifications on the following page) ¹									Drum	386.25	
62	Containerized Aqueous Drums (See Specifications on the following page) ¹									Drum	222.48	
73	Containerized Solid/Liquid/Sludge Mixtures (See Specifications on the following page) ¹									lb.	1.14	
79	Direct Pump Drums (See Specifications on the following page) ¹									lb.	1.29	
80	Pusher Drums (See Specifications on the following page) ¹									lb.	0.75	
90	LAB PACKS ²									lb.	2.28	
91	Any Other Type of Waste, Container, or Quantity (See Specifications on the following page) ¹									lb.	1.61	
97	5 Gallon Pails (See Specifications on the following page) ¹									5g Pail	77.25	
Notes:												
1	Minimum per container of \$100 per fiber drum, \$130 per metal drum, and \$190 per cubic yard box											
2	Lab Pack Minimum Container Charge:	5 gallon	\$66.95									
		15 gallon	\$72.10									
		30 gallon	\$82.40									
		55 gallon	\$154.50									
CONTAINERIZED INCINERATION DIRECT TO WTI specifications												WTI
43	Containerized Liquids											
a.	Heat Content: < 9,000 BTU/lb.			79 Direct Pump Drums								
b.	Total Halogens: 5%			a. Reactive or Specialty Waste								
c.	Fluorine: 1%			b. Must be pumpable								
d.	Settleable Solids: 5%			c. Viscosity: < 100 cps								
e.	Viscosity: 100 cps.			d. Settleable Solids: < 10%								
f.	Containers 20 gallons to 85 gallons			e. Containers 20 gallons to 85 gallons								
g.	No D003 or reactive waste											
h.	pH 5 - 10											

44	Containerized Sludge, Extrudable			80	Pusher Drums							
a.	Total Halogens: < 15%			a.	Must be 55 gallon metal drums with removable lid							
b.	Fluorine: < 1%			b.	Non polymized solids with up to 3" of free liquids							
c.	Viscosity: < 300 cps			c.	No reactives: No D003 waste code and no reactive cyanides and sulfides							
d.	No solid masses > 1 inch			d.	Total Halogens: < 5%							
e.	Blendable to a homogenous mixture			e.	Chloride: < 5%							
f.	No D003 or reactive waste			f.	Fluoride: <1%							
g.	pH 5 - 10			g.	Iodide and Bromide: 0%							
h.	55 Gallon drum metal only with no liner			h.	Sulfides: < 5%							
i.	There must be at least 20 drums of compatible waste on the same delivery			i.	TCLP metals (D004-D011) restricted and limited to WTI feed limits							
62	Containerized Aqueous Waste			91	Any Other Type of Waste, Container, or Quantity							
a.	Water Content: > 60% water				Pricing for waste, containers or quantities not within the parameters of other price codes will be jointly established by the WTI Customer Service Manager and the Customer.							
b.	Total Halogens: < 15%											
c.	Fluorine: < 1%											
d.	Viscosity: < 100 cps.											
e.	Settleable Solids: < 5%											
f.	Organic Content: 5% to 40%											
73	Containerized Solid/Liquid/Sludge Mixtures			97	5 Gallon Pails							
a.	Metal or Non Metal containers			a.	Liquid or Solid							
b.	Organic and Aqueous			b.	Wastes other than Category 99							
c.	Liquids and Solids			c.	Metal or Non-Metal Container							
d.	Containers 20 gallons to 85 gallons			d.	Maximum weight of 60 lbs per container							
e.	Total Halogens: < 5%			e.	Material must be non-reactive							
f.	Fluorine: < 1%											

Other Expenses and Definitions:

DISCOUNT: A 15% discount shall apply to all prices listed in the above price list. This discount shall NOT apply to the items listed under 10.1-10.3.

The contractor will not accept the following types of wastes:

Explosives, Radioactive, Medical/Infectious Waste, Dioxin and Dioxin Precursor Waste, Temperature Controlled Materials, Temperature Controlled Waste, Gas Cylinders, Unstable Reactive Materials, Polychlorinated Biphenyls

The following table indicates the names, addresses, and telephone numbers of each hazardous waste treatment, recycling, storage, or disposal facility used including the method of waste disposal practice of each facility and the EPA and/or state identification numbers, permit numbers, licenses, and certificates and the expiration dates of such.

TSDF Name, Address, and Telephone Number	Method of Waste Disposal	EPA and/or State ID Numbers, Permit Numbers, Licenses, Certificates, and Expiration Dates of Each
Heritage Environmental Services, LLC 7901 West Morris Street Indianapolis, IN 46231 317-243-0811	Fuel Blending, Aqueous Treatment, Cyanide Destruction, Landfill	USEPA ID# IND093219012 MO ID# RRIN03
Heritage Environmental Services, LLC 8525 NE 38 th Street Kansas City, MO 64161 816-453-4321	Fuel Blending	USEPA ID# MOD98150555 MO ID# RR0238
Von Roll/WTI 1250 St. George Street East Liverpool, OH 43920	Incineration	USEPA ID# OHD980613541 MO ID# INOH04
Lighting Resources 498 Park 800 Drive Greenwood, IN 46143	Light Bulb Recycling	USEPA ID# IN0000351387
Continental Cement 10107 Highway 79 Hannibal, MO 63401	Fuel Blend	USEPA ID# MOD054018288 MO ID# 002430