REQUEST FOR PROPOSALS



ANNUAL CONTRACT FOR TRANSPORTATION, DISPOSAL, RECYCLING AND PACKAGING OF HOUSEHOLD HAZARDOUS WASTE

PROJECT: ENV 18-01: HHW DISPOSAL

DUE DATE: JUNE 7, 2018

Submitted by:	
Company Name	(print or type name of signatory)
Mailing Address	(signature)
City, State, Zip	Title
Telephone	

Table of Contents

1.0	REQUEST FOR PROPOSALS	4
1.1	PROJECT DESCRIPTION	4
1.2	GENERAL REQUIREMENTS	4
1.3	PRE-PROPOSAL MEETING	
1.4	INTERPRETATION OF RFP DOCUMENTS	
1.5	CONFLICTS	5
1.6	HOW TO SUBMIT A BID	5
1.7	SECURITY	6
1.8	OPENING OF BIDS	6
1.9	TRADE SECRETS AND CONFIDENTIAL INFORMATION	6
1.10	PROPOSAL EVALUATION CRITERIA	7
1.11	L CONTRACT TIME	7
1.12	NEGOTIATION OF THE CONTRACT	7
1.13	3 AWARD OF THE CONTRACT	7
1.14	TAX EXEMPTION	8
1.15	RESERVATIONS	8
1.16	VENDOR COMPLIANCE TO STATE LAW	9
1.17	CONTRACTOR'S RESPONSIBILITIES	10
2.0	PROPOSAL DOCUMENTS	11
2.1	PROPOSAL DOCUMENT CHECKLIST	11
2.2	ACKNOWLEDGEMENT OF RECEIPT OF ADDENDA	12
2.3	MINORITY BUSINESS ENTERPRISE (MBE)	13
2.4	PROPOSAL SUMMARY	14
2.5	SCOPE OF WORK	15
2.6	PRICE	16
T	able 2.6.1: Prices for disposal of Household Hazardous Waste packed in pails, drums, b	oxes, or
p	allets	18
T	able 2.6.2: Prices for disposal of City-Generated Hazardous Waste packed in pails, drun	ns, boxes,
0	r pallets	20
To	able 2.6.3: Prices for bulk disposal of solids in roll-off boxes	26

Tak	ole 2.6.4: Prices for bulk disposal of liquids	26
Tak	ole 2.6.5: Prices for DOT packaging	27
Tak	ole 2.6.6: Prices for supplies and rentals.	28
Tak	ole 2.6.7: Hourly Rates for labor	28
2.7	CONTRACTOR INFORMATION AND QUALIFICATIONS	29
2.7	.1 Contractor Information	29
2.7	.2 Contractor Qualifications	29
2.7	.3 Web-based Customer Service	29
2.7	.4 Company Licenses and Certifications	29
2.7	.5 Documentation Examples	29
2.7	.6 References	29
2.8	SUBCONTRACTOR/TSD FACILITY INFORMATION AND QUALIFICATIONS	30
Tak	ole 2.8.1: Subcontractor Information	30
Tak	ole 2.8.2: Proposed Disposal Facilities	31
2.9	BONDS	32
2.9	.1 Bidder's Bond	32
2.9	.2 Payment and Performance Bonds	32
2.9	.3 Requirements for Sureties	32
2.10	INSURANCE	33
2.11	PROVIDER'S LICENSES & CERTIFICATES	35
2.12	PROVIDER'S LEGAL AND COMPLIANCE HISTORY	36
2.13	CERTIFICATION OF PROVIDER'S LEGAL AND COMPLIANCE HISTORY	38
2.14	PREVAILING WAGE RATE	39
2.15	WORKER'S COMPENSATION COMPLIANCE	40
2.16	NONDESCRIMINATION	41

1.0 REQUEST FOR PROPOSALS

1.1 PROJECT DESCRIPTION

Proposals are being <u>primarily</u> accepted for packaging, transportation, recycling, and disposal of aggregated household hazardous waste in addition to, <u>secondarily</u>, furnishing of all labor, materials and equipment necessary for the packaging, transportation, and disposal of City-generated hazardous, non-hazardous, special, and solid waste on an as-needed basis. Locations will vary for pick-up of all wastes. Refer to section 2.5, Scope of Work, for a more detailed description. There is no guaranteed minimum work under this contract. Work may also include pick up and disposal of extremely hazardous substances such as incendiary or flammable substances on an irregular basis.

Each provider including subcontractors shall NOT be listed on the Excluded Parties List System (www.epls.gov). Before proceeding on each project the provider including subcontractors will have to certify they are NOT on the EPLS. Proposals are being accepted for packaging, transportation, recycling, and disposal of aggregated household hazardous waste, as described in the Scope of Work, Section 2.5.

1.2 GENERAL REQUIREMENTS

Proposals will be received at the **Purchasing Office**, City of Fort Worth, 200 Texas Street, Fort Worth, Texas 76102, until **1:30 p.m.**, **Thursday**, **June 7**, **2018** and will be opened and publicly read aloud approximately thirty minutes later in the Council Chambers.

The project name is ENV 18-01: HHW DISPOSAL

After evaluating the Proposals submitted, the City will select the Offeror that provides the Best Value to the City and enter into negotiations with that Offeror. The City may discuss with the selected Offeror options for a scope or time modification and any price change associated with such modification.

The offers will be valid for **ninety (90) calendar days.**

The Proposal Documents submitted in accordance with this Request for Proposal shall remain valid for ninety (90) days after the due date.

All Providers must comply with:

- Chapter 17, "Human Relations," Article III, "Discrimination," Division 3, "Employment Practices," of the Code of the City of Fort Worth, prohibiting discrimination in employment practices.
- Fort Worth ordinance 20020, Business Diversity Enterprises.
- All work performed under the contract shall be in strict adherence to all applicable Federal, State, and local rules and regulations.

Proposal documents, addenda, and specifications may be obtained from the City of Fort Worth Web site at http://www.fortworthgov.org/purchasing/ in portable document format (PDF), or may be viewed at the Environmental Quality Division office at 908 Monroe Street, 7th Floor, Fort Worth, Texas 76102, during normal business hours. Contact Roger Grantham, at 817-392-8592 or email Roger.Grantham@fortworthtexas.gov for assistance.

City of Fort Worth RFP ENV 18-01: HHW Disposal Page 4 of 41

1.3 PRE-PROPOSAL MEETING AND REGISTRATON OF INTENT

A pre-proposal meeting will be scheduled for Wednesday, May 16, 2018 at 10:00 a.m. in the Environmental Collection Center located at 6400 Bridge Street, Fort Worth, Texas 76112. The purpose of the meeting is to allow potential proposers to ask questions and request clarifications. The meeting is not mandatory, but is recommended.

In order to receive all notices and addenda regarding this RFP, all potential bidders must register their intent to bid with:

Mr. Roger Grantham, Environmental Supervisor Code Compliance – Environmental Quality Division Roger.grantham@fortworthtexas.gov

1.4 INTERPRETATION OF RFP DOCUMENTS

All requests for an interpretation of the RFP must be made in writing and received by the Code Compliance – Solid Waste and/or Environmental Quality Divisions, by fax or email (preferred), up until seven days prior to bid opening. The person submitting the request will be responsible for its prompt delivery. No oral requests for interpretation will be answered.

Requests for interpretation of household hazardous waste items must be submitted to:

Mr. Rex Johnson, Environmental Supervisor Code Compliance - Solid Waste Services Division rex.johnson@fortworthtexas.gov

Requests for interpretation of city-generated hazardous waste items must be submitted to:

Mr. Roger Grantham, Environmental Supervisor Code Compliance – Environmental Quality Division Roger.grantham@fortworthtexas.gov

The City will issue any interpretation of the RFP as a formal addendum. Each provider that intends to submit a proposal package must e-mail Mr. Rex Johnson with a notification of intent to submit in order to assure receipt of applicable addenda. The City also will post addenda on its Purchasing website (http://fortworthtexas.gov/purchasing/). The City will not be responsible for any other explanations or interpretations.

1.5 CONFLICTS

Should there be conflicts between the bid documents and the final executed contract document, the final contract shall take precedence.

1.6 HOW TO SUBMIT A BID

Each Contractor must submit one (1) electronic copy (PDF format on "flash" or "thumb-drive only") of their bid to the City. All items to complete the submittal must be included within the bid or the entire bid

City of Fort Worth RFP ENV 18-01: HHW Disposal Page 5 of 41

may be considered non-responsive and rejected.

In case of ambiguity or lack of clarity, the City reserves the right to adopt the construction most advantageous to the City or to reject the bid.

The project number must be clearly marked on the envelope and the statement "BID DOCUMENTS ENCLOSED, DELIVER TO PURCHASING DIVISION ONLY BEFORE 1:30 p.m. on Thursday, June 7, 2018" placed in the lower left-hand corner of the envelope in which the documents are delivered. If the documents are placed in an envelope that is contained inside another envelope, the statement shall be placed on the outermost envelope.

Bids must be submitted in a sealed envelope, addressed to the City of Fort Worth Purchasing Division, 200 Texas Street, Fort Worth, Texas 76102. Bids must be received by the Purchasing Division no later than 1:30 p.m. on Thursday, June 7, 2018.

Late bids will be returned. They will not be opened nor considered in the evaluation process. Bids may be withdrawn at any time prior to the official opening.

NO FAXED OR PAPER BIDS WILL BE ACCEPTED

1.7 SECURITY

Proposals must be accompanied by a proposer's bid bond in the amount of \$5,000. Alternatively, the City will accept a cashier's check, in said amount, with the City named as payee, to be held in escrow until the successful Contractor signs the project Contract. This bond will serve as a guarantee that the successful Contractor will enter into an agreement with the City to perform the project. The City will only accept sureties duly qualified and authorized by the State of Texas as corporate sureties to act as bonding entities. Personal sureties are unacceptable.

1.8 OPENING OF BIDS

The firm name for each proposal submitted will be read aloud at 2:00 p.m. on Thursday, June 7, 2018, in the Fort Worth City Council Chambers. All Proposals will be open for public inspection after project award, as provided by paragraph 1.9 below.

The Proposal Documents submitted in accordance with this RFP shall remain valid for ninety (90) days after the due date.

1.9 TRADE SECRETS AND CONFIDENTIAL INFORMATION

All material submitted to the City becomes public property and is subject to the Texas Open Records Act upon receipt. However, the City will endeavor to protect from disclosure any information in the Bids that is subject to the trade secrets exception of the Public Information Act under §552.110 of the Texas Government Code or the confidential information exception under §552.101 of the Texas Government Code. It is the responsibility of the Contractor to clearly mark as such any information they deem trade secret or confidential. The final decision as to what information must be disclosed, however, lies with the Texas Attorney General. Failure of a Contractor to identify trade secret and confidential information in its Bid will result in all unmarked sections being deemed non-proprietary and available upon public request.

City of Fort Worth RFP ENV 18-01: HHW Disposal Page 6 of 41

1.10 PROPOSAL EVALUATION CRITERIA

The City will award a contract to the proposer who provides services at the best value to the City. In determining the best value, the following criteria will be considered pursuant to Texas Local Government Code §252.043:

- a) purchase price;
- b) reputation of the proposer and of the proposer's goods /services;
- c) quality of the proposer's goods or services;
- d) extent to which the goods or services meet the City's needs;
- e) proposer's past relationship with the City;
- f) impact on the ability of the City to comply with laws and rules relating to contracting with historically underutilized businesses and non-profit organizations employing persons with disabilities; and
- g) total long-term cost to the City to acquire the bidder's goods or services.

The following is a summary of evaluation factors and the point value assigned to each. These weighted factors will be used in the evaluation of the individual bids submitted. The City will select the most highly qualified provider responding to the request based on these criteria.

Fac	<u>ctor</u>		<u>Points</u>
1.	Price		30
2.	Capabilities, qualifications, and experience of contractor and subcontractors (if applicable)	r	40 10
3.	Experience with the City of Fort Worth		20
4.	MBE Participation		20
		Total	100

The City may conduct such investigations as deemed necessary to assist in the evaluation of any Proposals and to establish the responsibility, qualifications, and financial ability of the Provider, subcontractors, and other persons who are proposed to work on the project.

1.11 CONTRACT TIME

The successful Contractor will be awarded a one-year contract with four one-year options to renew.

1.12 NEGOTIATION OF THE CONTRACT

The City will meet with the successful Contractor and negotiate any final changes to the Contract and any exceptions identified in the Proposal Documents. The City is not obligated to accept any exceptions made by Contractor. After the negotiations, the City will make final changes to the Contract documents and issue the Contract Documents with Notice of Awards to the successful Contractor.

1.13 AWARD OF THE CONTRACT

The City will send a Notice of Award letter to the successful Contractor with three (3) sets of contract documents. The successful Contractor must execute the Contract in each set and return all three sets to the

City of Fort Worth RFP ENV 18-01: HHW Disposal Page 7 of 41

City. Upon receipt of the three sets, the City will execute each set and issue one set to the successful Contractor with a letter entitled Notice to Proceed. The letter authorizes work to begin and invoices to be paid.

1.14 TAX EXEMPTION

The City of Fort Worth is exempt from federal excise and state sales tax; therefore, tax must not be included in this bid.

1.15 RESERVATIONS

The City reserves the right to reject any or all Bids and waive any or all formalities.

Remainder of this page intentionally left blank

City of Fort Worth RFP ENV 18-01: HHW Disposal Page 8 of 41

1.16 VENDOR COMPLIANCE TO STATE LAW

The 1985 Session of the Texas Legislature passed House Bill 620 relative to the award of contracts to non-resident bidders. This law provides that, in order to be awarded a contract as low bidder, non-resident bidders (out of state contractors whose corporate offices or principal place of business are outside of the State or Texas) bid projects for construction, improvements, supplies or services in Texas at an amount lower than the lowest Texas resident bidder by the same amount that a Texas resident bidder would be required to underbid a non-resident bidder in order to obtain a comparable contract in the State in which the non-resident's principal place of business is located. The appropriate blanks in Section A must be filled out by all out-of-state or non-resident bidders in order for your bid to meet specifications. The failure of out-of-state or non-resident contractors to do so will automatically disqualify that bidder. Resident bidders must check the box in Section B.

Α.		(give State), our principal place of business, are
	Statute is attached.	_ percent lower than resident bidders by State law. A copy of the
	Non-resident vendors in required to underbid resident b	(give State), our principle place of business, are not idders.
В.	Our principle place of business	or corporate office(s) is in the State of Texas. \square
Bid	der:	
 Con	npany Name	
By:	(Please Print)	
Sigr	nature	
	e (Please Print)	
The	failure of out of state or non-resi	dent bidders to complete the forms may disqualify that bidder.

City of Fort Worth RFP ENV 18-01: HHW Disposal Page 9 of 41

Resident bidders must check the box in Section B.

1.17 CONTRACTOR'S RESPONSIBILITIES

Contractor is responsible for becoming familiar with the character, quality, quantity of work to be performed, materials and equipment required.

Contractor shall procure all permits and licenses, pay all charges, costs, and fees, and give all notices necessary and incident to the due and lawful prosecution of the work, unless otherwise specified in this Invitation to Bid.

All costs associated with preparing a bid in response to the solicitation shall be borne by the bidder.

The undersigned acknowledges the requirements of this section, and intends to comply with same in the execution of this project.

PROVIDER:	
	BY:
Company Name	(print or type name of signatory)
Address	(Signature)
City. State. Zip	Title (print or type)

2.0 PROPOSAL DOCUMENTS

All Proposal Documents, including this checklist, must be completed in full and submitted in a sealed envelope, in the requested order, to be considered a responsive submittal.

2.1 PROPOSAL DOCUMENT CHECKLIST

All Proposal Documents, including this Checklist, must be completed in full and submitted in a sealed envelope, in the requested order, or the Proposal Package may be considered as a non-responsive submittal.

Prop	osal Documents	<u>Initial if Included</u>
1.	PROPOSAL DOCUMENT CHECK LIST	
2.	ACKNOWLEDGEMENT OF RECEIPT OF ADDENDA	
3.	MINORITY BUSINESS ENTERPRISES (MBE)	
4.	PROPOSAL SUMMARY	
5.	PROPOSAL OF PROVIDER	
6.	LIST OF SUBCONTRACTORS	
7.	INSURANCE CERTIFICATES	
8.	LICENSES & CERTIFICATES	
9.	LEGAL & COMPLIANCE HISTORY	
10.	PERFORMANCE AND PAYMENT BONDS	
11.	BID SECURITY	
12.	PREVAILING WAGE RATE	
13.	COMPLIANCE & WORKERS COMPENSATION	
14.	STATEMENT OF RESIDENCY	
15.	STATEMENT OF NONDESCRIMINATION	

I understand that all of these items will be reviewed, and any items not included may result in my proposal being considered <u>non-responsive</u>.

2.2 ACKNOWLEDGEMENT OF RECEIPT OF ADDENDA

as attached all addenda following this	page. (Add lines if necessary).
Addendum Number 1	
	(Date received)
Addendum Number 2	
	(Date received)
Addendum Number 3	
	(Date received)
Addendum Number 4 _	
	(Date received)
	eipt of <u>no addenda</u> to the Request for Proposal.
he undersigned acknowledges the red	eipt of <u>no addenda</u> to the Request for Proposal. BY: (print or type name of signatory)
he undersigned acknowledges the reception of the properties of the	BY:

2.3 MINORITY BUSINESS ENTERPRISE (MBE)

Minority Business Enterprise Provisions:

All Offerors shall note that it is the policy of the City of Fort Worth to ensure the full and equitable participation of Minority Business Enterprises (MBE) in the procurement of goods and services. If the total dollar value of the contract is greater than \$100,000, then an MBE subcontracting goal may be applicable.

The MBE goal for this project is 18%.

Bidders must obtain MBE listings from the City of Fort Worth's M/WBE Office at 817-392-2674 or email mwbeoffice@fortworthtexas.gov. This will ensure that Bidders are acknowledging MBE firms currently certified by the North Central Texas Regional Certification Agency (NCTRCA), Dallas/Fort Worth Minority Supplier Development Council, and Women's Business Council Southwest, or other certifying agencies that the City may deem appropriate and accepted by the City of Fort Worth at the time bids are submitted, in order for the participation to be counted towards the established diverse goal.

The undersigned acknowledges the City's MBE requirements as stated above, and if selected as the most highly qualified provider, will comply with the requirement to submit a utilization plan during contract negotiations.

PROVIDER:	
	BY:
Company Name	(print or type name of signatory)
Address	(Signature)
City, State, Zip	Title (print or type)

Remainder of Page Intentionally Left Blank

City of Fort Worth RFP ENV 18-01: HHW Disposal Page 13 of 41

2.4 PROPOSAL SUMMARY

TO THE CITY OF FORT WORTH:

000111050

The undersigned hereby proposes to furnish the equipment, labor, materials, superintendence, and any other items or services necessary to perform removal, packaging, transportation, and disposal of household hazardous waste and hazardous waste from City-owned or operated facilities on an as-needed basis in support of operations and maintenance activities and at multiple locations.

Contractor equipment and personnel are capable of performing each type of procedure listed in the scope of work (Section 2.5) either with in house resources or through subcontracts.

All Proposal Documents have been submitted in a sealed envelope.

Unit prices are provided within the Proposal Documents in Section 2.6.

Contractor shall begin work no later than fourteen (14) calendar days from date of Task Orders (i.e., HHW Removal Request). In emergency situations Contractor will respond as necessary.

This Proposal Summary and the accompanying Proposal Documents are intended to be complete and will remain valid for ninety (90) days from the date of submittal.

PROVIDER:	
(Company Name)	BY: (print or type name of signatory)
(Address)	(Signature)
(City, State, Zip)	Title (print or type)
Phone)	

2.5 SCOPE OF WORK

Proposals are being **primarily** accepted for packaging, transportation, recycling, and disposal of aggregated household hazardous waste in addition to, **secondarily**, furnishing of all labor, materials and equipment necessary for the packaging, transportation, and disposal of City-generated hazardous, non-hazardous, special, and solid waste on an as-needed basis. There will be multiple locations for pick ups. Work may also include pick up and disposal of extremely hazardous substances such as incendiary or flammable substances on an irregular basis.

There will be no minimum work guaranteed under this agreement.

The City expects all contractors submitting proposals to fully understand and comprehend applicable current laws, regulations, and standards and have a means to stay abreast of upcoming proposed and final changes to any applicable laws, regulations, or standards. All contractors submitting bids shall perform work in accordance with Industry Standards and all applicable federal, state, and local requirements, laws, regulations, etc.

The work required under this contract includes the following tasks:

- Comply with all applicable federal, state, and local laws and regulations including but not limited to 29 CFR – OSHA, 40 CFR – RCRA and TSCA, 49 CFR – DOT, 30 TAC – TCEQ, and EPA Publication SW846;
- Provide transportation services for wastes to disposal or recycling facilities (must be registered with the U.S. EPA and the TCEQ);
- Disposal, including incineration, fuel blending, waste to energy, treatment, and land filling of hazardous and other regulated materials;
- Recycling and treatment of waste materials whenever feasible;
- Assume Generator Status of all wastes upon exiting City of Fort Worth's property;
- Respond to all City disposal requests within 5 business days of the written disposal request sent via facsimile or e-mail;
- Provide labels, paperwork, manifests, and documentation needed to complete waste shipments;
- Provide City with fully executed copies of Waste Manifests within 35 days of waste shipment;
- Provide City with Certificates of Destruction within 90 days of waste shipment; and
- Maintain all necessary licenses and/or permits required under federal, state, and local laws and regulations. A current copy must be sent to the City following any and all renewals.
- Provide single point of contact for shipment requests/scheduling;
- Provide analyses of wastes for disposal, including Haz-Cat Field analysis;

City of Fort Worth RFP ENV 18-01: HHW Disposal Page 15 of 41

- Provide roll-off boxes and box transportation for disposal on an as needed basis;
- If requested, provide training and consultation on the management, handling, collection, packaging, disposal, and shipment of waste;
- Prepare and provide paperwork and documentation needed to complete waste shipments including required regulatory information for waste profiling, manifest and shipping paper information;
- Provide Department of Transportation (DOT) approved packaging for the collection, and packaging of wastes for shipment;
- Collect, package (containerize), sample, and label hazardous, special and solid wastes;
- Provide Quarterly "Waste Shipment/Handling/Disposal Summaries" of the calendar quarter (i.e., due on April 15, July 15, October 15, and January 15); and
- Provide Annual "Waste Shipment/Handling/Disposal Summaries" within 15 calendar days of the close of the City's Business year, due October 15.

The City will perform the following tasks under this contract:

- Provide Material Safety Data Sheets (MSDS) and process information on wastes for disposal;
- Provide timely notice to Contractor in writing of waste disposal projects, detailing the location(s), type of work, and other pertinent information; and
- Provide a representative to accompany Contractor on waste disposal projects.
- Provide required regulatory information for manifest and shipping paper information; and
- Aid in the selection of disposal methods.

Provider shall procure all permits and licenses, pay all charges, costs, and fees, and give all notices necessary and incident to the due and lawful prosecution of the work.

Failure to bid on any single item or procedure may be considered grounds for rejection of the bid unless an alternative is clearly provided. In case of ambiguity or lack of clarity in the prices stated in the bid, the City reserves the right to adopt the most advantageous construction thereof or to reject the bid.

2.6 PRICE

The following tables identify various types of materials that may require disposal and other supplies and services that may be required. Contractor shall provide a price for each item included on the Tables. If a container size is not applicable please identify as such with "N/A". If a normal process container size is not identified, please write in the container size. The contractor shall provide a list and description of the waste disposal codes used for billing and tracking purposes within the company.

Prices provided for waste disposal shall be "turn-key" costs and include preparation of required shipping documentation, loading, labeling, transportation, all additional fees, and disposal prices (no additional charges, such as fuel surcharges or mileage are to be attached to the unit price at invoicing).

City of Fort Worth RFP ENV 18-01: HHW Disposal Page 16 of 41

Packaging will be limited to lab-packs, as needed. The City will present only DOT approved containers for shipment of other materials.

In addition to the items listed in the tables:

- Pricing for cylinders is requested. The majority of cylinders collected from this contract are abandoned; therefore, there is no standard disposal list. Please include a listing of the types and of cylinders handled and cylindered materials handled. From time to time we do receive improperly packaged cylinders, for example, anhydrous ammonia packaged in a propane cylinder. Please include any explanation for additional costs to handle this type of waste.
- Pricing for disposal of deactivated vehicle air bags.
- Provide pricing for available training.
- Contractor shall attach their Standard Price List at the end of this section along with any applicable discount rate (percentage off standard) that applies to the City of Fort Worth projects.

Remainder of this page intentionally left blank

City of Fort Worth RFP ENV 18-01: HHW Disposal Page 17 of 41

Table 2.6.1: Prices for disposal of Household Hazardous Waste packed in pails, drums, boxes, or pallets.

HHW - Waste Description	Units	Total Price (including Transportation)
1. RCRA Incineration Lab-Packs	55-g	\$
2. RCRA Incineration Loose-Packs (Flammable)	55-g	\$
3. RCRA Incineration Loose-Packs (Flammable)	YD ³ Box	\$
4. RCRA Incineration (Pesticides/Herbicides) Liquids	55-g	\$
5. RCRA Incineration (Pesticides/Herbicides) Liquids	YD ³ Box	\$
6. RCRA Incineration (Pesticides/Herbicides) Solids	55-g	\$
7. RCRA Incineration (Pesticides/Herbicides) Solids	YD ³ Box	\$
8. Fuel Blending Liquids	55-g	\$
9. Fuel Blending Liquids	95-g	\$
10. Fuel Blending Solids	55-g	\$
11. Fuel Blending Solids	YD ³ Box	\$
12. RCRA Landfill	55-g	\$
13. Class I Non-Hazardous Landfill	55-g	\$
14. Class I Non-Hazardous Landfill	YD ³ Box	\$
15. Treatment Acids/Bases (Solids)	55-g	\$
16. Treatment Acids/Bases (Solids)	30-g	\$
17. Treatment Acids/Bases (Bulk Liquid)	55-g	\$
18. Treatment Acids/Bases (Bulk Liquid)	30-g	\$
19. Treatment for Oxidizers	55-g	\$
20. Treatment for Oxidizers	30-g	\$
21. Dangerous When Wet Classified Waste	5-g	\$
22. Elemental Mercury (Recycling)	Per#	\$
23. Mercury Debris	Per#	\$
24. Ammunition/Gunpowder/Explosives	10-g	\$
25. Recyclable Batteries (NiMH and Ni-CAD)	55-g	\$

Waste Description	Units	Total Price (including Transportation)
26. Batteries for Disposal (non-recyclable)	55-g	\$
27. Compressed Flammable Gas Cylinders	10#	\$
28. Compressed Flammable Gas Cylinders	20#	\$
29. Compressed Flammable Gas Cylinders	30#	\$
30. Compressed Pesticide Cylinders	10#	\$
31. Compressed Pesticide Cylinders	20#	\$
32. Compressed Pesticide Cylinders	30#	\$
33. RCRA Empty Drums	55-g	\$
34. Recyclable Latex Paint	55-g	\$
35. Recyclable Latex Paint	YD ³ Box	\$
36. Non-Recyclable Paint (Incineration, 1-90% Solid)	55-g	\$
37. Non-Recyclable Paint (Incineration, 1-90% Solid)	YD ³ Box	\$
38. Aerosol Cans	55-g	\$
39. Aerosol Cans	YD ³ Box	\$
40. Asbestos (Friable)	55-g	\$
41. Picric Acid	5-g	\$
42. Cyanide	55-g	\$
Services	Units	Total Price
43. Onsite Haz-Cat Analysis	Each Test	\$
44. Labor for Lab Packaging	30-g	\$
45. Labor for Lab Packaging	55-g	\$
46. Labor Over-Packaging	30-g	\$
47. Labor Over-Packaging	55-g	\$
48. Labor for Staff Assistance During HHW Event	Hour	\$
Transportation-Related Items		Total Price
49. 2 - Hour Demurrage		\$
50. Stop Fee (if applicable for Less than full Truckload)		\$

Page 19 of 41

Table 2.6.2: Prices for disposal of City-Generated Hazardous Waste packed in pails, drums, boxes, or pallets. (Prices of duplicated items in this table should be same as in above table)

				Contain	er Size					Disposal
Material Description	5 (gallon)	14-15 (gallon)	20 (gallon)	30 (gallon)	55 (gallon)	85 (gallon) or Cylinder	Cubic Yard Box	Box or Pallet (per lb)	Company Waste Code	Method (Landfill, incinerate, Reuse, Recycle)
51. Used oil, single packaging										
52. Used Antifreeze										
53. Waste Gasoline										
54. Waste Gasoline with water										
55. Waste Diesel										
56. Waste Diesel with water										
57. Waste Diesel / Gasoline Mix										
58. Used oil filters										
59. Used Diesel Filters										
60. Gasoline Fuel Filters										

	Container Size							Company	Disposal Method	
Material Description	5 (gallon)	14-15 (gallon)	20 (gallon)	30 (gallon)	55 (gallon)	85 (gallon) or Cylinder	Cubic Yard Box	Box or Pallet (per lb)	Company Waste Code	(Landfill, incinerate, Reuse, Recycle)
61. Aerosols										
62. Latex-based paint (non- RCRA) single packaging (universal waste)										
63. Latex-based paint (non- RCRA) in cans, combination packaging (universal Waste)										
64. Oil-based paint (RCRA) single packaging (universal waste)										
65. Oil-based paint (RCRA) in cans, combination packaging (universal waste)										
66. Paint Related Wastes (universal waste)										
67. Paint Related Waste Solids (universal waste)										
68. Non-RCRA, solid, single packaging										
69. Non-RCRA, Liquid, Single packaging										
70. Non-RCRA, solid, combination packaging										

				Contain	er Size					Disposal
Material Description	5 (gallon)	14-15 (gallon)	20 (gallon)	30 (gallon)	55 (gallon)	85 (gallon) or Cylinder	Cubic Yard Box	Box or Pallet (per lb)	Company Waste Code	Method (Landfill, incinerate, Reuse, Recycle)
71. Non-RCRA, liquid, combination packaging										
72. RCRA solids, single packaging, incineration										
73. RCRA solids, single packaging, landfill										
74. RCRA solids, Combination packaging, incineration										
75. RCRA Solids, Combination packaging, landfill										
76. RCRA liquids, single packaging, incineration										
77. High BTU – RCRA liquids, single packaging										
78. RCRA liquids, combination packaging, incineration										
79. RCRA Liquids for stabilization and landfill										
80. RCRA Liquids for treatment and disposal										
81. RCRA oxidizer liquid, single packaging										
82. RCRA empty drums										

				Contain	er Size					Disposal Method
Material Description	5 (gallon)	14-15 (gallon)	20 (gallon)	30 (gallon)	55 (gallon)	85 (gallon) or Cylinder	Cubic Yard Box	Box or Pallet (per lb)	Company Waste Code	(Landfill, incinerate, Reuse, Recycle)
83. RCRA Lab Packs (Corrosive)										
84. RCRA Lab Packs (Reactive)										
85. RCRA Lab Packs (Poisons)										
86. RCRA Lab Packs (Oxidizer)										
87. RCRA Lab Packs (Flammable)										
88. RCRA Loose Packs (Corrosive)										
89. RCRA Loose Packs (Reactive)										
90. RCRA Loose Packs (Poisons)										
91. RCRA Loose Packs (Oxidizer)										
92. RCRA Loose Packs (Flammable)										
93. Elemental mercury										
94. Mercury compounds										

				Contain	er Size					Disposal
Material Description	5 (gallon)	14-15 (gallon)	20 (gallon)	30 (gallon)	55 (gallon)	85 (gallon) or Cylinder	Cubic Yard Box	Box or Pallet (per lb)	Company Waste Code	Method (Landfill, incinerate, Reuse, Recycle)
95. Mercury spill clean-up debris										
96. Mercury contained in manufactured articles (thermometers, switches, etc.) (universal waste)										
97. Alkaline batteries "common size" (universal waste)										
98. Ni-cad batteries "common size" (universal waste)										
99. Nickel-hydride batteries "common size" (universal waste)										
100.Lithium batteries "common size" (universal waste)										
101.Lead-acid batteries "common size" (universal waste)										
102.Electronic Waste (Incl. CRT & LCD monitors, computers, and other electronic equipment										
103.PCB containing equipment (ballasts, capacitors, etc.)										
104.PCB contaminated soils (<50ppm)										

				Contain	er Size					Disposal
Material Description	5 (gallon)	14-15 (gallon)	20 (gallon)	30 (gallon)	55 (gallon)	85 (gallon) or Cylinder	Cubic Yard Box	Box or Pallet (per lb)	Company Waste Code	Method (Landfill, incinerate, Reuse, Recycle)
105.PCB contaminated soils (50ppm-499ppm)										
106.PCB contaminated soils (>500ppm)										
107.PCB contaminated oils (<50ppm)										
108.PCB contaminated oils (50ppm-499ppm)										
109.PCB contaminated oils (>500ppm)										
110.PCB contaminated PPE										

Table 2.6.3: Prices for bulk disposal of solids in roll-off boxes.

Material Description	Cost per Cubic Yard (transportation costs included)	Company Waste Code	Disposal Method (Landfill, incinerate, Reuse, Recycle)
111.Class 1 Non-Hazardous Solids (roll-off)			
112.Class 2 non-Hazardous Solids (roll-off)			
113.Hazardous Solids – Benzene (roll-off)			
114.Hazardous Solids – Lead (roll-off)			

Table 2.6.4: Prices for bulk disposal of liquids.

Material Description	Cost per Gallon (disposal only: Transportation via Vacuum Truck line item)	Company Waste Code	Disposal Method (Landfill, incinerate, Reuse, Recycle)
115.Class 1 Non-Hazardous Liquid			
116.Class 2 Non-Hazardous Liquid			
117.Hazardous Liquid			

Remainder of page left intentionally blank

Table 2.6.5: Prices for DOT packaging.

	DOT Packaging									
Container Type ¹	Container Size (gallons)									
Container Type	5	14-15	20	30	55	85				
118.1A2 Steel open top w/ Bungs										
119.1A1 Steel closed top						N/A				
120.1H2 Poly open top										
121.1H1 Poly closed top						N/A				
122.1G Fiber						N/A				
123.Cubic yard box with liner and pallet (each)										
124.20 yard roll-off liner (each)										
125.Tarp/cover for 20 yard roll-off (each)										

¹All containers must meet, at a minimum, DOT packing group II specifications.

Remainder of page left intentionally blank

Table 2.6.6: Prices for supplies and rentals.

	Supplies		
Item		Price	
126. Vermiculite (per bag)			
127. Drop fee for Roll-offs and Tanks (Rentals only)			
128.Vacuum truck rental (per hour)			
129.Field HAZCAT of unknown material			
	Day	Week	Month
130.20 yard open top roll-off box rental			
131.30 yard open top roll-off box rental			
132.500 bbl Frac Tank rental			

Table 2.6.7: Hourly Rates for labor.

	Services
Service	per Hour
133.Field Technician – hourly rate	
134.Field Chemist – hourly rate	

2.7 CONTRACTOR INFORMATION AND QUALIFICATIONS

Bidder shall submit the following items to demonstrate their qualifications and capabilities to fulfill and abide by the requirements listed herein. The documents listed below shall be included in this bid submittal, in the same order and numbered as listed, following this page, bound within the response.

Failure to submit any of the following information may result in the bid document being considered non-responsive.

2.7.1 Contractor Information

Provide **company information** including company name, address, telephone number(s), email address and FAX number(s) for the local office as well as the headquarters.

2.7.2 Contractor Qualifications

Provide a concise (2-page maximum) description of the company's qualifications to perform the required services as described in this ITB.

2.7.3 Web-based Customer Service

Explain any web-based customer service system that may be available to view and track waste shipments including but not limited to profiles, manifests, certificates of destruction, and invoices.

2.7.4 Company Licenses and Certifications

Provider shall procure all permits and licenses, pay all charges, costs, and fees, and give all notices necessary and incident to the due and lawful prosecution of the work. Provider should include copies of appropriate company licenses, certifications, and registrations from EPA, DOT, TCEQ, etc. and provide copies of individual licenses and certificates upon request from the City.

2.7.5 Documentation Examples

Include examples of the following document types:

- Completed waste profile
- Completed waste manifest
- Certificate of destruction
- Notifications required by 40 CFR 264.12(b)
- Invoice

2.7.6 References

Bidder shall provide at least five **project references** similar in scope and size to that of this solicitation. Each project reference shall include the following information:

- Company's Name
- Name and Title of Contact
- Email, Phone, and Address of Contact
- Contract/Project Value
- Contract Date
- Brief Description of Service Provided

INCLUDE ALL INFORMATION/DOCUMENTATION REQUIRED IN SECTION 2.5 FOLLOWING THIS PAGE BOUND WITHIN THE BID SUBMITTAL

City of Fort Worth RFP ENV 18-01: HHW Disposal Page 29 of 41

2.8 SUBCONTRACTOR/TSD FACILITY INFORMATION AND QUALIFICATIONS

For each subcontractor and Transportation, Storage, and Disposal facility (TSD) to be used for services under this contract, provide the information requested in the Table 2.8.1 and 2.8.2 and include qualifications and capabilities (as detailed in Section 2.7 of this solicitation) pertinent to the services to be provided under the contract. Include a brief description of tasks that will be performed by the subcontractor/TSD facility.

Table 2.8.1: Subcontractor Information

Providers shall complete the following information and submit it with the Qualifications Documents to permit the City of Fort Worth to more fully evaluate the submittal's quality prior to awarding the contract.

Subcontractor's Name	Subcontractor's Address	Subcontractor's Telephone No.	Proposed Tasks on the Project

IF NECESSARY, PROVIDE MORE SHEETS TO DESCRIBE ADDITIONAL SUBCONTRACTORS.

INCLUDE A COPY OF THE SUBCONTRACTOR QUALIFICATIONS FOLLOWING THIS PAGE BOUND WITHIN THE BID PACKAGE

City of Fort Worth RFP ENV 18-01: HHW Disposal Page 30 of 41

Table 2.8.2: Proposed Disposal Facilities

List all TSDs to be used for this project.

Facility Name, Owner, And Address	Phone Number	Primary Contact Person	Type of Disposal	EPA and State ID Numbers

IF NECESSARY, PROVIDE MORE SHEETS TO DESCRIBE ADDITIONAL SUBCONTRACTORS.

INCLUDE A COPY OF THE TSD QUALIFICATIONS FOLLOWING THIS PAGE BOUND WITHIN THE BID PACKAGE

2.9 BONDS

2.9.1 Bidder's Bond

Bids must be accompanied by a bidder's bond in the amount of 5% of the total bid estimate. Alternatively, the City will accept a cashier's check, in said amount, with the City named as payee, to be held in escrow until the successful Contractor signs the project contract. This bond will serve as a guarantee that the successful Contractor will enter into an agreement with the City to perform the project. The bond is subject to forfeiture in the event the successful Contractor fails to execute the contract documents within 10 calendar days after the contract has been awarded.

2.9.2 Payment and Performance Bonds

Before beginning the work, the Contractor shall be required to execute to the City of Fort Worth, a **payment bond** if the contract is in excess of \$25,000, and a **performance bond** if the contract is in excess of \$100,000. The payment bond is solely for the protection and use of payment bond beneficiaries who have a direct contractual relationship with the Contractor or subcontractor to supply labor or material; and in 100% the amount of the Contract. The performance bond is solely for the protection of the City of Fort Worth; in 100% the amount of the Contract; and conditioned on the faithful performance by Contractor of the work in accordance with the plans, specifications, and contract documents. Contractor must provide the payment and performance bonds, in the amounts and on the conditions required, within 14 calendar days after Notice of Award.

2.9.3 Requirements for Sureties

The bonds shall be issued by a corporate surety duly authorized and permitted to do business in the State of Texas that is of sufficient financial strength and solvency to the satisfaction of the City. The surety must meet all requirements of Article 7.19-1 of the Texas Insurance Code. All bonds furnished hereunder shall meet the requirements of Chapter 2253 of the Texas Government Code, as amended.

In addition, the surety must (1) hold a certificate of authority from the United States Secretary of the Treasury to qualify as a surety on obligations permitted or required under federal law; or (2) have obtained reinsurance for any liability in excess of \$100,000 from a reinsurer that is authorized and admitted as a reinsurer in the state of Texas and is the holder of a certificate of authority from the United States Secretary of the Treasury to qualify as a surety on obligations permitted or required under federal law. Satisfactory proof of any such reinsurance shall be provided to the City upon request. The City, in its sole discretion, will determine the adequacy of the proof required herein.

No sureties will be accepted by the City that are at the time in default or delinquent on any bonds or which are interested in any litigation against the City. Should any surety on the Contract be determined unsatisfactory at any time by the City, notice will be given to the Contractor to that effect and the Contractor shall immediately provide a new surety satisfactory to the City.

INCLUDE CASHIER'S CHECK OR BIDDER'S BOND FOLLOWING THIS PAGE.

City of Fort Worth RFP ENV 18-01: HHW Disposal Page 32 of 41

2.10 INSURANCE

FOR PURPOSES OF THIS REQUEST FOR PROPOSAL, PLEASE ATTACH A COPY OF YOUR <u>CURRENT</u> INSURANCE CERTIFICATE(S) FOLLOWING THIS SECTION AND INCLUDED WITHIN THE PROPOSAL PACKAGE.

The successful Provider will be required by the contract to have insurance coverage as detailed below. Prior to commencing work, the Provider shall deliver to Fort Worth certificates documenting this coverage. The City may elect to have the Provider submit its entire policy for inspection.

Insurance coverage and limits:

Provider shall provide to the City certificate(s) of insurance documenting policies of the following coverage at minimum limits that are to be in effect prior to commencement of work on the contract:

1. Commercial General Liability

- \$1,000,000 each occurrence
- \$2,000,000 aggregate

2. Automobile Liability

- \$1,000,000 each accident, or
- \$250,000 property damage / \$500,000 bodily injury per person per accident

A commercial business auto policy shall provide coverage on "any auto," defined as autos owned, hired and non-owned during the course of this project.

3. Worker's Compensation

- Coverage A: statutory limits
- Coverage B: \$100,000 each accident
 \$500,000 disease policy limit
 \$100,000 disease each employee

Waiver of Subrogation required.

4. Professional Liability

- o \$1,000,000 each occurrence
- \$2,000,000 aggregate

Professional Liability Insurance shall be written on a project specific basis. The retroactive date shall be coincident with or prior to the date of this contract and the certificate of insurance shall state that the coverage is claims-made and the retroactive date. The insurance coverage shall be maintained for the duration of this contract and for five (5) years following completion of the contract (Tail Coverage). An annual certificate of insurance shall be submitted to the City for each year following completion of this contract.

5. Environmental Impairment Liability and/or Pollution Liability

\$4,000,000 per occurrence.

EIL coverage(s) must be included in policies listed in items 1 and 4 above; or, such insurance shall be provided under a separate policy or policies. Liability for damage occurring while loading, unloading and

City of Fort Worth RFP ENV 18-01: HHW Disposal Page 33 of 41

transporting materials collected under the contract project shall be included under the Automobile Liability insurance or other policy(s).

Certificates of insurance evidencing that the Provider has obtained all required insurance shall be delivered to the City prior to Provider proceeding with the contract.

- 1. Applicable policies shall be endorsed to name the City an Additional Insured thereon, as its interests may appear. The term City shall include its employees, officers, officials, agents, and volunteers as respects the contracted services.
- 2. Certificate(s) of insurance shall document that insurance coverage specified according to items in section (a) above are provided under applicable policies documented thereon.
- 3. Any failure on part of the City to request required insurance documentation shall not constitute a waiver of the insurance requirements.
- 4. A minimum of thirty (30) days notice of cancellation or material change in coverage shall be provided to the City. A ten (10) days notice shall be acceptable in the event of non-payment of premium. Such terms shall be endorsed onto Provider's insurance policies. Notice shall be sent to Roger Grantham, City of Fort Worth Environmental Management Division, 200 Texas Street, Fort Worth, Texas 76102.
- 5. Insurers for all policies must be authorized to do business in the state of Texas or be otherwise approved by the City; and, such insurers shall be acceptable to the City in terms of their financial strength and solvency.
- 6. Deductible limits, or self-insured retentions, affecting insurance required herein shall be acceptable to the City in its sole discretion; and, in lieu of traditional insurance, any alternative coverage maintained through insurance pools or risk retention groups must be also approved. Dedicated financial resources or letters of credit may also be acceptable to the City.
- 7. Applicable policies shall each be endorsed with a waiver of subrogation in favor of the City as respects the contract.
- 8. The City shall be entitled, upon its request and without incurring expense, to review the Provider's insurance policies including endorsements thereto and, at the City's discretion, the Provider may be required to provide proof of insurance premium payments.
- 9. The Commercial General Liability insurance policy shall have no exclusions by endorsements unless the City approves such exclusions.
- 10. The City shall not be responsible for the direct payment of any insurance premiums required by the contract. It is understood that insurance cost is an allowable component of Provider's overhead.
- 11. All insurance required in section (a) above, except for the Professional Liability insurance policy, shall be written on an occurrence basis in order to be approved by the City.
- 12. Subcontractors to the Provider shall be required by the Provider to maintain the same or reasonably equivalent insurance coverage as required for the Provider. When subcontractors maintain insurance

City of Fort Worth RFP ENV 18-01: HHW Disposal Page 34 of 41

coverage, Provider shall provide City with documentation thereof on a certificate of insurance. Notwithstanding anything to the contrary contained herein, in the event a subcontractor's insurance coverage is canceled or terminated, such cancellation or termination shall not constitute a breach by Provider of the contract.

FOR PURPOSES OF EVALUATING THIS SUBMITTAL, PLEASE ATTACH A COPY OF YOUR <u>CURRENT</u> INSURANCE CERTIFICATE(S) FOLLOWING THIS PAGE WITHIN THE BID PACKAGE.

2.11 PROVIDER'S LICENSES & CERTIFICATES

Provider shall procure all permits and licenses, pay all charges, costs, and fees, and give all notices necessary and incident to the due and lawful prosecution of the work.

Provider should provide a copy of the appropriate certifications, registrations, and licenses and related certificates (including Subcontractors) with their submittal including but not limited to:

Provider shall provide necessary company licenses and certifications required to complete the project:

- current Texas Sales/Use Tax Certificate;
- current Texas Secretary of State Business/Company Registration exhibiting Officers of Business/Company; and
- current **Certificate of Good Standing** (Texas Secretary of States' office).

ATTACH COPIES OF CURRENT APPLICABLE LICENSES AND CERTIFICATES FOLLOWING THIS PAGE AND BOUND WITHIN THE PROPOSAL PACKAGE

Remainder of page intentionally left blank

City of Fort Worth RFP ENV 18-01: HHW Disposal Page 35 of 41

2.12 PROVIDER'S LEGAL AND COMPLIANCE HISTORY

Provider's legal and compliance history is a critical component of this Request for Proposal. Read this section with care and respond accordingly. Failure of the Provider to provide all the information requested and to certify the report, will result in the Provider's submittal being declared non-responsive.

Provider shall attach a written report of <u>legal action</u> brought against Provider, Provider's officers, Provider's employees, <u>AND</u> Provider's proposed subcontractors <u>relating to the protection of the environment</u>. The terms "legal action" and "relating to the protection of the environment" are defined below. The report shall include all legal action brought within **five (5) years of the closing date of this Request for Proposal**. The report shall detail the substance, status, and outcome of such legal action. This includes without limitation the names of the agency and/or persons bringing the action, all relevant dates, and all fines, judgments, and/or settlements. Include the following information for each case at a minimum:

- Style of Case (X vs. Y)
- Cause Number
- Court
- Date of Disposition
- Settlement Information (as appropriate)
- Names / Addresses of all parties named
- Counsel List and phone numbers
- Judgment and Order of Judgment

"LEGAL ACTION" means: ANY enforcement action by the United States Environmental Protection Agency, the Occupational Safety and Health Administration, any other federal agency, the Texas Commission on Environmental Quality (including its predecessor agency the Texas Natural Resource Conservation Commission), the Texas Department of State Health Services (including its predecessor agency the Texas Department of Health), and any other state agency, commission or department, whether in Texas or elsewhere, when such enforcement action is a result of violations, real or alleged, of any laws, licenses, permits, judicial orders, or administrative orders, relating to the protection of the environment. In this context, enforcement action shall include without limitation, written warnings, notices of violation, consent orders or agreements, compliance orders, administrative hearings, civil litigation, and criminal prosecution. Legal action also means any civil litigation brought by any person relating to the protection of the environment.

"RELATING TO THE PROTECTION OF THE ENVIRONMENT" means: requirements pertaining to the manufacture, processing, distribution, use, handling, storage, transportation, reporting, records keeping, permitting, licensing, treatment, disposal, emission, discharge, spill, release, or threatened release of hazardous materials, hazardous substances, hazardous wastes, toxic substances, petroleum, industrial waste, solid waste, pollutants or contaminants into or onto the air, surface water, drinking water, groundwater, stormwater, publicly owned treatment works, or land.

THE REPORT SHALL BE SIGNED AND CERTIFIED by an authorized representative of the Provider, using the form on the following page. The top portion of the form is to be completed if a report of legal action is attached. The bottom portion of the form is to be completed if Provider has no legal action to report. **Make certain that the appropriate portion of the form is filled out and signed.**

AN AUTHORIZED REPRESENTATIVE OF THE PROVIDER shall mean:

(1) if the Provider is a corporation: the president, secretary, or treasurer, or a vice president of the corporation in charge of a principal business function, or any other person who performs

City of Fort Worth RFP ENV 18-01: HHW Disposal Page 36 of 41

similar policy or decision-making functions for the corporation;

- (2) if the Provider is a partnership, a general partner; and
- (3) if the Provider is a sole proprietorship, the sole proprietor.

INCLUDE A COPY OF THE REPORT OF LEGAL ACTION FOLLOWING THE CERTIFICATION PAGE AND INCLUDED WITHIN THE PROPOSAL PACKAGE

Remainder of page intentionally left blank

City of Fort Worth RFP ENV 18-01: HHW Disposal Page 37 of 41

2.13 CERTIFICATION OF PROVIDER'S LEGAL AND COMPLIANCE HISTORY

Complete **ONE** of the Following Certifications:

Certification of Legal Action Report

PROVIDER:

I certify under penalty of law that the attached Legal Action Report detailing Provider's, Provider's officers, Provider's employees, and Provider's proposed subcontractors legal and compliance history relating to the protection of the environment was prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

	BY:
Company Name	BY: (print or type name of signatory)
(signature)	Title (print or type)
Date	
employees, and Provider's proposed subcontractordance with a system designed to assure information submitted. Based on my inquiry persons directly responsible for gathering the the protection of the environment was broug or Provider's proposed subcontractors within belief, this statement is true, accurate, and co	d compliance history of Provider, Provider's officers, Provider's ractors was researched under my direction or supervision in that qualified personnel properly gather and evaluate the of the person or persons who manage the system, or those information, I hereby certify that no legal action relating to ht against Provider, Provider's officers, Provider's employees, the preceding five years. To the best of my knowledge and emplete. I am aware that there are significant penalties for
submitting faise information, including the po	essibility of fine and imprisonment for knowing violations.
PROVIDER:	
	BY:
Company Name	(print or type name of signatory)
(signature)	Title (print or type)
Date	

City of Fort Worth RFP ENV 18-01: HHW Disposal Page 38 of 41

2.14 PREVAILING WAGE RATE

A Contractor selected for this project will be required to comply with TEXAS GOVERNMENT CODE, Chapter 2258, with respect to payment of Prevailing Wage Rates for public works contracts. The current wage scale for members of the Building and Construction trade may be found at:

http://www.texoassociation.org/Chapter/wagerates.asp.

A worker employed on a public work by or on behalf of the City of Fort Worth shall be paid not less than the general prevailing rate of per diem wages for work of a similar character in the locality in which the work is performed; and not less than the general prevailing rate of per diem wages for legal holiday and overtime work. A worker is employed on a public work if the worker is employed by a contractor or subcontractor in the execution of a contract for the public work with the City of Fort Worth.

The contractor who is awarded a public work contract, or a subcontractor of the contractor, shall pay not less than the prevailing wage rates to a worker employed by it in the execution of the contract. A contractor or subcontractor who violates this requirement shall pay to the City of Fort Worth, \$60 for each worker employed for each calendar day or part of the day that the worker is paid less than the wage rates stipulated in the contract.

This requirement does not prohibit the contractor or subcontractor from paying an employee an amount greater than the prevailing wage rate.

The undersigned acknowledges the requirements of Chapter 2258 of the Texas Government Code, and intends to comply with same in the execution of this project.

CONTRACTOR:	
	BY:
Company Name	(print or type name of signatory)
	
Address	(Signature)
	_
City, State, Zip	Title (print or type)

City of Fort Worth RFP ENV 18-01: HHW Disposal Page 39 of 41

2.15 WORKER'S COMPENSATION COMPLIANCE

CONTRACTOR COMPLIANCE WITH WORKER'S COMPENSATION LAW

Pursuant to Texas Labor Code Section 406.096(a), as amended, Contractor certifies that it provides worker's compensation insurance coverage for all of its employees employed on City Project, designated

"ENV 18-01: HHW DISPOSAL"

Contractor further certifies that, pursuant to Texas Labor Code, Section 406.096(b), as amended, it will provide to City its subcontractor's certificates of compliance with worker's compensation coverage.

CONTRACTOR:		
		By:
Company (Please Print)		
		Signature:
Address		
		Title:
City/State/Zip (Please Print)		
THE STATE OF TEXAS	§ §	KNOW ALL BY THESE PRESENT:
COUNTY OF TARRANT	§	
BEFORE ME, the undersigned a	uthority,	on this day personally appeared
		, known to me to be the person whose name is subscribed to
		dged to me that he/she executed the same as the act and deed of
		for the purposes and consideration therein expressed and in
the capacity therein stated.		
GIVEN UNDER MY HAND AND S	EAL OF O	OFFICE thisday of, 2018
Notary Public in and for the Sta	 ate of Tex	 cas

2.16 NONDESCRIMINATION

All City contractors are required to comply with Chapter 17, "Human Relations," Article III, "Discrimination," Division 3, "Employment Practices," of the Code of the City of Fort Worth, prohibiting discrimination in employment practices. Proposer agrees that Proposer, its employees, officers, agents, contractors or subcontractors, have fully complied with all provisions of such Ordinance, and that no employee, participant, applicant, contractor or subcontractor has been discriminated against according to the terms of such Ordinance by Proposer, its employees, officers, agents, contractor or subcontractors herein.

PROPOSER:	
Company Name	BY: (Print or type name of signatory)
Address	(Signature)
City, State, Zip	Title (print or type)

Remainder of page intentionally left blank



ADDENDUM #1

TO: Interested Parties

FROM: Rex Johnson, Environmental Supervisor

Roger Grantham, Environmental Supervisor

DATE: May 31, 2018

RE: Addendum #1 for Annual Contract for Transportation, Disposal, Recycling and Packaging

of Household Hazardous Waste

Project #: ENV 18-01: HHW DISPOSAL RFP

As of Thursday, May 31, 2018, at 1:30 p.m., the following clarifications apply:

1. Correction: RFQ page 27, Table 2.6.5: Prices for DOT packaging, should read:

	DOT Packaging											
	Contain on Time 1	Container Size (gallons)										
	Container Type ¹	5	14-15	20	30	55	85					
1.	1A2 Steel open top w/ Bungs (new)											
2.	Steel open top w/ Bungs (recon)											
3.	1A1 Steel closed top (new)						N/A					
4.	Steel closed top (recon)											
5.	Poly open top (recon)											
6.	1H2 Poly open top (new)											
7.	1H1 Poly closed top (new)						N/A					
8.	Poly closed top (recon)											

9.	Screw top pail (DOT) 5 gal.			
10.	50' oil absorbent.			
11.	1G Fiber			N/A
12.	Cubic yard box with liner and pallet (each)			
13.	Cubic meter box with liner 940"x40")			
14.	20 yard roll-off liner (each)			
15.	Tarp/cover for 20 yard roll-off (each)			

2. When putting together the response, does the City prefer that we respond within the RFP document and include the entire document with the response?

The City prefers you respond within the RFP document, however, that is not mandatory and not doing so will not impact the score.

3. At the bottom of page 29, following Section 2.7.6: INCLUDE ALL INFORMATION/DOCUMENTATION REQUIRED IN SECTION 2.5 FOLLOWING THIS PAGE BOUND WITHIN THE BID SUBMITTAL Will you confirm whether that "2.5" is correct or whether that was intended to be "2.7"?

RFP should read: "INCLUDE ALL INFORMATION/DOCUMENTATION REQUIRED IN SECTIONS 2.6 and 2.7 FOLLOWING THIS PAGE BOUND WITHIN THE BID SUBMITTAL."

4. Please provide a copy of the 2017 "Waste Shipment/Handling/Disposal Summaries" report identified as a requirement in the solicitation.

See the attachment 1.

5. Please provide in Excel format if available, if not available in Excel provide in any format you have available.

See the attachment 1.

6. Is there any expected change to volumes that will be generated in 2018 or 2019 and if yes what are they?

No changes expected.

7. How many one day HHW events were completed in the most recent 12 month period?

44 mobile collection events.

The permanent facility is open Thursday – Saturday year round.

8. Will Household Hazardous Waste (HHW) be collected during mobile events, at a permanent site(s) or a combination of both?

Combination of both year round.

9. If at permanent site(s) please provide locations and operating hours the contractor would need to staff.

Locations:

Brennan Drop-off Station 2400 Brennan Ave.

Southeast Drop-off Station 5150 Martin Luther King Freeway

Old Hemphill Road Drop-off Station 6260 Old Hemphill Road

Hillshire Drop-off Station 301 Hillshire Dr.

Drop off hours: Monday-Friday: 8 a.m.-6 p.m. Saturday: 8 a.m.-5 p.m.

Environmental Collection Center 6400 Bridge Street. ECC hours:
Thursday & Friday – 11 a.m. – 7 p.m. Saturday – 9 a.m. – 3 p.m.

10. If permanent site(s) are used for collections are they staffed with City employees or vendor employees and how many vendor employees if required?

All collection events are staffed by City employees. There may be a situation in the future where contract labor is needed.

11. If the contractor will provide HHW collection events, how many pounds of HHW material was collected at each event?

Presently all collection events are staffed by City employees. Mobile collection events average 10,000 pounds per event.

12. Are the events held on Saturday?

The permanent facility is open every Saturday and mobile collection events are held when scheduled.

13. How many hours is a typical event open to the public?

The permanent facility is open 8 hours Thursday – Saturday, mobile vents are held for 2 hours.

14. What is the car count of participants during the most recent 5 events?

125, 88, 72, 24, and 47 cars served at the individual events.

15. Please supply the current or most recent contract pricing for the material described in this RFP.

See attachment 1.

16. Please supply an invoice, with accompanying manifests, for the most recent 5 HHW events.

Invoices are not broken down for individual events. Cities are charged on a per household basis. Invoices are a combination of mobile events and citizens disposing of waste at the permanent facility.

17. On average, how many staff personnel did your most recent HHW vendor bring to the HHW events?

No vendor personnel.

18. Does the City of Fort Worth provide volunteers to help manage the site during an HHW event?

The City of Fort Worth does not provide volunteers.

19. What are their typical job duties?

No job duties.

20. Will the city volunteers assist the disposal vendor with unloading of the participants cars?

No.

21. On average, how many disposal containers are packed and shipped during a typical HHW event?

25 units.

22. Does the supply chart listed on table 2.6.5 cover supplies for both the HHW events and the material packed as part of the City facility projects?

Yes.

23. Please explain line items 44 and 45? Is this the labor charge to pack a 55 gallon drum and 30 gallon respectively?

Cost to labpack a 30 or 55 gallon drum.

24. If this is correct, then how do we bill labor for other drum sizes packed? 5 gallon, 15 gallon, PIH boxes, cubic yard boxes?

Add a line item to pack a 5 gallon pails. In the past, we have never labpacked a cubic yard box.

25. Line item 46 and 47, is this the labor charge to overpack the listed drum size into the next largest container? 30 into a 55 and 55 into a 85?

Yes.

26. To make labor easier to track and invoice, we suggest updating these lines to 1) on site chemists per person per hour and 2) on site technicians per person per hour.

Thank you for the suggestion.

27. Please further define the chemical or waste composition of the material listed in line numbers 68 to 81?

The materials are covered as waste materials under RCRA or they are not listed as a RCRA waste. The City is not an industrial generator so Class 1, 2, and 3 do not apply. Composition will be varied depending on the constituents and a waste characterization and determination will be needed for each instance. The second part of the descriptions will either be a solid or a liquid in either single packaging (bulk) or combination packaging (packaging in a single package).

28. Please supply waste profile copies from your current or most recent disposal vendor for all bulk hazardous and non-hazardous material collected and shipped from the City facility in the most recent 12 months.

See attachment 2.

29. How many roll off containers of material listed in table 2.6.3 were generated and shipped by the City in the past 2 years?

Approximately six total.

30. Please describe the contents of each roll off and where the material was shipped for treatment and disposal?

Veolia disposal facility in Southeast Texas for all. One rolloff contained HVAC filters contaminated with Pb (Haz) and the remaining rolloffs were classified as Non-Hazardous – motor vehicle accident cleanup waste.

31. What is the PPM of Benzene and Lead we are quoting in Roll Offs? Is the material considered Benzene NESHAP material?

The benzene concentrations will be what is considered as RCRA hazardous waste. NESHAP is not applicable for this instance.

32. What size roll off would need to be quoted per line item listed in table 2.6.3?

You may quote a 20 CY and a 30 CY cost.

33. Please list the total gallons of material listed in table 2.6.4 that were generated and shipped by the City in the past 2 years?

Over the past two years, we have shipped approximately 1,500 gallons for disposal and or reuse.

34. Please describe the contents of each line item listed in table 2.6.4?

Class I and Class II are based on TPH concentrations in PPM and the hazardous is based on RCRA concentration amounts.

35. Specific to # 117, what hazardous liquid would you like us to quote for this line item?

Gasoline (UN1203)

36. What waste streams have been shipped as bulk hazardous liquids in the past?

Diesel products (UN 1993), gasoline, propylene glycol, purge water with contaminants from MDPE events.

37. How is the roll off and vac truck material generated by the City?

Fire Department collects motor vehicle accident waste at the scene and it is consolidated in the rolloff.

38. How many unique pick up points are there for the material generated and shipped by the City?

Approximately 44 sites with some regularity.

39. How is the Class 1 and Class 2 liquids treated in the past? Can the material be described as high water for waste water treatment or high solids for solidification?

In the past the waste was incinerated. It depends on the materials. They may be a combination of water and waste liquid or mostly waste liquid. Mostly very few solids are present.

40. Is any of the vac tanker material generated by emptying or cleaning out storage tanks on City property?

Yes.

41. If so, what specific storage tank material was generated and disposed of in the most recent 12 month period?

Diesel and gasoline from the bottoms of the tanks and any 'ghost' tanks that we may discover during land acquisitions for major projects.

42. How many drums shipments are performed at a City facility on a monthly basis?

Estimated between 20-40 drums of various materials per month from varying facilities.

43. What waste has historically been stored in the Frac tank identified as item 132 in the bid schedule (500 bbl Frac Tank rental)?

In the past this item was used for purge water storage during development of monitoring wells and also from the MDPE of petroleum contaminated groundwater.

44. What process or processes generates the bulk liquid stored in this tank?

Groundwater recovery and remediation development activities.

45. To provide accurate pricing per line item, we would like to request a copy of the five most recent invoices and the award pricing for the current contract for these services.

See attachment 3.

46. Can you please provide waste quantities for the waste items listed in the RFP pricing forms that were collected during 2017?

See attachment 3.

47. Per the information provided during the pre-bid meeting, can you please confirm the Cubic Yard Box pricing in the RFP pricing forms should actually be Meter box pricing?

Pricing will be needed for cubic yard boxes and cubic meter boxes.

48. What was the overall 2017 spend on the services identified in the above referenced solicitation? Were the services provided by a single vendor or multiple vendors? If multiple vendors how was the work split up?

One vendor for city-generated HHW with an annual contract of \$150,000.00. One vendor for household hazardous waste with an annual contract of \$404,500.00. Work is not currently split. Note: the primary service for this RFP is household hazardous waste. The chosen vendor will be asked to provide supplemental services to the existing contract for city-generated hazardous waste – it will not replace the City's existing contracted vendor.

ENV: 18-01 HHW Attachment 1 HHW Waste

Date Range	01/	01/	2017	thru	12/21	/2017

	1/01/2017 thru 12/31/2017													
Wastestream	n WS Description AEROSOLS	Mgmt Method TX W	S Form Code W209 - PAINT, INK, LACQUER, OR VARNISH	Source Code		Hazardous Class 2.1	UN1950,AEROSOLS,2.1,ERG#126	TSD Name RINECO	TSD Location BENTON, AR USA	TSD EPA ID ARD981057870	Actual LBS Cont	iners Material Units 6 POUNDS	Manifested 2700	Transporter MID-AMERICA WASTE SOLUTIONS, LLC
1	AEROSOLS		W209 - PAINT, INK, LACQUER, OR VARNISH W209 - PAINT, INK, LACQUER, OR VARNISH	G49 - OTHER REMEDIATION (SPECIFY IN COM	1 11	2.1	UN1950,AEROSOLS,2.1,ERG#126 UN1950.AEROSOLS.2.1.ERG#126	RINECO	BENTON, AR USA BENTON, AR USA	ARD981057870 ARD981057870	3549 8254	4 POUNDS	6400	MID-AMERICA WASTE SOLUTIONS, LLC
1	AEROSOLS			G49 - OTHER REMEDIATION (SPECIFY IN COM		2.1	UN1950,AEROSOLS,2.1,ERG#126	RINECO	BENTON, AR USA	ARD981057870	10804	9 POUNDS	9500	MID-AMERICA WASTE SOLUTIONS, LLC
1	AEROSOLS			G49 - OTHER REMEDIATION (SPECIFY IN COM		2.1	UN1950,AEROSOLS,2.1,ERG#126	RINECO	BENTON, AR USA	ARD981057870	5494	9 POUNDS	4000	MID-AMERICA WASTE SOLUTIONS, LLC
1	AEROSOLS		W209 - PAINT, INK, LACQUER, OR VARNISH	G49 - OTHER REMEDIATION (SPECIFY IN COM	1 11	2.1	UN1950,AEROSOLS,2.1,ERG#126	RINECO	BENTON, AR USA	ARD981057870	4812	B POUNDS	3200	MID-AMERICA WASTE SOLUTIONS, LLC
1	AEROSOLS			G49 - OTHER REMEDIATION (SPECIFY IN COM		2.1	UN1950,AEROSOLS,2.1,ERG#126	RINECO	BENTON, AR USA	ARD981057870	5358	9 POUNDS	3150	MID-AMERICA WASTE SOLUTIONS, LLC
1	AEROSOLS			G49 - OTHER REMEDIATION (SPECIFY IN COM		2.1	UN1950,AEROSOLS,2.1,ERG#126	RINECO	BENTON, AR USA	ARD981057870		0 POUNDS	5000	MID-AMERICA WASTE SOLUTIONS, LLC
1	AEROSOLS			G49 - OTHER REMEDIATION (SPECIFY IN COM		2.1	UN1950,AEROSOLS,2.1,ERG#126	RINECO	BENTON, AR USA	ARD981057870	0034	0 POUNDS	4000	MID-AMERICA WASTE SOLUTIONS, LLC
1	AEROSOLS			G49 - OTHER REMEDIATION (SPECIFY IN COM		2.1	UN1950,AEROSOLS,2.1,ERG#126	RINECO	BENTON, AR USA	ARD981057870	3080	5 POUNDS	2000	MID-AMERICA WASTE SOLUTIONS, LLC
1	AEROSOLS AEROSOLS			G49 - OTHER REMEDIATION (SPECIFY IN COMI G49 - OTHER REMEDIATION (SPECIFY IN COMI		2.1 2.1	UN1950,AEROSOLS,2.1,ERG#126 UN1950.AEROSOLS.2.1.ERG#126	RINECO RINECO	BENTON, AR USA BENTON, AR USA	ARD981057870 ARD981057870	5492 4796	9 POUNDS B POUNDS	4050 7000	HERITAGE TRANSPORT, LLC MID-AMERICA WASTE SOLUTIONS, LLC
1	AEROSOLS			G49 - OTHER REMEDIATION (SPECIFY IN COMI		2.1	UN1950,AEROSOLS,2.1,ERG#126 UN1950,AEROSOLS,2.1,ERG#126	RINECO	BENTON, AR USA	ARD981057870	4846	B POUNDS	5500	MID-AMERICA WASTE SOLUTIONS, LLC
	BULK FLAMMABLE LIQUIDS	H061 - FUEL BLENDING PRIOR TO ENERGY RECOVERY				2.1		S3.PGII./F HERITAGE ENVIRONMENTAL SERVICES	KANSAS CITY, MO USA	MOD981505555		4 POUNDS	10800	MID-AMERICA WASTE SOLUTIONS, LLC
8	BULK FLAMMABLE LIQUIDS	H061 - FUEL BLENDING PRIOR TO ENERGY RECOVERS				3		S.,3,PGII,(F HERITAGE ENVIRONMENTAL SERVICES	KANSAS CITY, MO USA	MOD981505555		7 POUNDS	6800	MID-AMERICA WASTE SOLUTIONS, LLC
8	BULK FLAMMABLE LIQUIDS	H061 - FUEL BLENDING PRIOR TO ENERGY RECOVERY				3		S.,3,PGII,(F HERITAGE ENVIRONMENTAL SERVICES	KANSAS CITY, MO USA	MOD981505555	3268	B POUNDS	4000	MID-AMERICA WASTE SOLUTIONS, LLC
8	BULK FLAMMABLE LIQUIDS	H061 - FUEL BLENDING PRIOR TO ENERGY RECOVERY				3		S.,3,PGII,(F HERITAGE ENVIRONMENTAL SERVICES	KANSAS CITY, MO USA	MOD981505555	11846		14800	MID-AMERICA WASTE SOLUTIONS, LLC
8	BULK FLAMMABLE LIQUIDS	H061 - FUEL BLENDING PRIOR TO ENERGY RECOVERY	/ W203 - CONCENTRATED NON-HALOGENATED	G49 - OTHER REMEDIATION (SPECIFY IN COM	0 1	3	UN1993, FLAMMABLE LIQUIDS, N.O.S	S.,3,PGII,(FHERITAGE ENVIRONMENTAL SERVICES	KANSAS CITY, MO USA	MOD981505555	8328	1 POUNDS	8500	MID-AMERICA WASTE SOLUTIONS, LLC
8	BULK FLAMMABLE LIQUIDS	H061 - FUEL BLENDING PRIOR TO ENERGY RECOVERY	/ J W203 - CONCENTRATED NON-HALOGENATED	G49 - OTHER REMEDIATION (SPECIFY IN COM	1 0	3	UN1993,FLAMMABLE LIQUIDS, N.O.S	S.,3,PGII,(FHERITAGE ENVIRONMENTAL SERVICES	KANSAS CITY, MO USA	MOD981505555	3900 :	0 POUNDS	4000	MID-AMERICA WASTE SOLUTIONS, LLC
8	BULK FLAMMABLE LIQUIDS	H061 - FUEL BLENDING PRIOR TO ENERGY RECOVERY				3		S.,3,PGII,(FHERITAGE ENVIRONMENTAL SERVICES	KANSAS CITY, MO USA	MOD981505555	3067	B POUNDS	3500	MID-AMERICA WASTE SOLUTIONS, LLC
8	BULK FLAMMABLE LIQUIDS	H061 - FUEL BLENDING PRIOR TO ENERGY RECOVERY				3		S.,3,PGII,(F HERITAGE ENVIRONMENTAL SERVICES	KANSAS CITY, MO USA	MOD981505555		2 POUNDS	11000	MID-AMERICA WASTE SOLUTIONS, LLC
8	BULK FLAMMABLE LIQUIDS	H061 - FUEL BLENDING PRIOR TO ENERGY RECOVERY				3		S.,3,PGII,(F HERITAGE ENVIRONMENTAL SERVICES	KANSAS CITY, MO USA	MOD981505555		0 POUNDS	9200	MID-AMERICA WASTE SOLUTIONS, LLC
8	BULK FLAMMABLE LIQUIDS	H061 - FUEL BLENDING PRIOR TO ENERGY RECOVERY				3	UN1993,FLAMMABLE LIQUIDS, N.O.S	S.,3,PGII,(F HERITAGE ENVIRONMENTAL SERVICES	KANSAS CITY, MO USA	MOD981505555		4 POUNDS	7200	MID-AMERICA WASTE SOLUTIONS, LLC
8	BULK FLAMMABLE LIQUIDS BULK FLAMMABLE LIQUIDS	H061 - FUEL BLENDING PRIOR TO ENERGY RECOVERY H061 - FUEL BLENDING PRIOR TO ENERGY RECOVERY				3	UN1993,FLAMMABLE LIQUIDS, N.O.S	S.,3,PGII,(F HERITAGE ENVIRONMENTAL SERVICES S.,3,PGII,(F HERITAGE ENVIRONMENTAL SERVICES	KANSAS CITY, MO USA KANSAS CITY, MO USA	MOD981505555 MOD981505555	5524 6408	4 POUNDS 6 POUNDS	4900 6400	MID-AMERICA WASTE SOLUTIONS, LLC HERITAGE TRANSPORT, LLC
8	BULK FLAMMABLE LIQUIDS BULK FLAMMABLE LIQUIDS	H061 - FUEL BLENDING PRIOR TO ENERGY RECOVERY H061 - FUEL BLENDING PRIOR TO ENERGY RECOVERY				3		S.,3,PGII,(FHERITAGE ENVIRONMENTAL SERVICES S.,3,PGII,(FHERITAGE ENVIRONMENTAL SERVICES	KANSAS CITY, MO USA KANSAS CITY, MO USA	MOD981505555 MOD981505555		16 POUNDS 18 POUNDS	7300	MID-AMERICA WASTE SOLUTIONS, LLC
8	BULK FLAMMABLE LIQUIDS BULK FLAMMABLE LIQUIDS	H061 - FUEL BLENDING PRIOR TO ENERGY RECOVERY				3		S.,3,PGII,(FHERITAGE ENVIRONMENTAL SERVICES S.,3,PGII,(FHERITAGE ENVIRONMENTAL SERVICES	KANSAS CITY, MO USA	MOD981505555 MOD981505555	5530	4 POUNDS	7500	MID-AMERICA WASTE SOLUTIONS, LLC
17	DRY CELL BATTERIES	H141 - STORAGE, BULKING, AND/OR TRANSFER OFF-				3		NNING PO HERITAGE ENVIRONMENTAL SERVICES	KANSAS CITY, MO USA KANSAS CITY, MO USA	MOD981505555 MOD981505555	6414	B POUNDS	3600	MID-AMERICA WASTE SOLUTIONS, LLC
12	DRY CELL BATTERIES	H141 - STORAGE, BULKING, AND/OR TRANSFER OFF-				8		INING PO HERITAGE ENVIRONMENTAL SERVICES	KANSAS CITY, MO USA	MOD981505555	3114	4 POUNDS	2800	MID-AMERICA WASTE SOLUTIONS, LLC
12	DRY CELL BATTERIES	H141 - STORAGE, BULKING, AND/OR TRANSFER OFF-				8		NINING PO HERITAGE ENVIRONMENTAL SERVICES	KANSAS CITY, MO USA	MOD981505555	2324	3 POUNDS	1800	MID-AMERICA WASTE SOLUTIONS, LLC
12	DRY CELL BATTERIES	H141 - STORAGE, BULKING, AND/OR TRANSFER OFF-	SI W309 - BATTERIES, BATTERY PARTS, CORES, C	G49 - OTHER REMEDIATION (SPECIFY IN COM	MENTS)	8	RQ,UN3028,BATTERIES, DRY, CONTA	NINING PO HERITAGE ENVIRONMENTAL SERVICES	KANSAS CITY, MO USA	MOD981505555	766	1 POUNDS	600	MID-AMERICA WASTE SOLUTIONS, LLC
12	DRY CELL BATTERIES	H141 - STORAGE, BULKING, AND/OR TRANSFER OFF-	SI W309 - BATTERIES, BATTERY PARTS, CORES, C	G49 - OTHER REMEDIATION (SPECIFY IN COM	MENTS)	8	RQ, UN3028, BATTERIES, DRY, CONTA	NINING PO HERITAGE ENVIRONMENTAL SERVICES	KANSAS CITY, MO USA	MOD981505555	2977	4 POUNDS	2000	MID-AMERICA WASTE SOLUTIONS, LLC
12	DRY CELL BATTERIES	H141 - STORAGE, BULKING, AND/OR TRANSFER OFF-				8		INING PO HERITAGE ENVIRONMENTAL SERVICES	KANSAS CITY, MO USA	MOD981505555	3166	4 POUNDS	2500	MID-AMERICA WASTE SOLUTIONS, LLC
12	DRY CELL BATTERIES	H141 - STORAGE, BULKING, AND/OR TRANSFER OFF-				8		INING PO HERITAGE ENVIRONMENTAL SERVICES	KANSAS CITY, MO USA	MOD981505555	2958	4 POUNDS	1300	MID-AMERICA WASTE SOLUTIONS, LLC
12	DRY CELL BATTERIES	H141 - STORAGE, BULKING, AND/OR TRANSFER OFF-	SI W309 - BATTERIES, BATTERY PARTS, CORES, C	G49 - OTHER REMEDIATION (SPECIFY IN COM	MENTS)	8		NINING PO HERITAGE ENVIRONMENTAL SERVICES	KANSAS CITY, MO USA	MOD981505555	3106	4 POUNDS	2000	MID-AMERICA WASTE SOLUTIONS, LLC
12	DRY CELL BATTERIES	H141 - STORAGE, BULKING, AND/OR TRANSFER OFF-				8		INING PO HERITAGE ENVIRONMENTAL SERVICES	KANSAS CITY, MO USA	MOD981505555	2130	3 POUNDS	1800	MID-AMERICA WASTE SOLUTIONS, LLC
26	MIXED ACIDS (HYDROCHLORIC ACID, SUL			G11 - DISCARDING OFF SPEC,OUT OF DATE, U		8		,8,PGII,(H HERITAGE ENVIRONMENTAL SERVICES	INDIANAPOLIS, IN USA	IND093219012	2220	4 POUNDS	1700	MID-AMERICA WASTE SOLUTIONS, LLC
26	MIXED ACIDS (HYDROCHLORIC ACID, SUL			G11 - DISCARDING OFF SPEC,OUT OF DATE, U		8		,8,PGII,(H HERITAGE ENVIRONMENTAL SERVICES	INDIANAPOLIS, IN USA	IND093219012	4158	B POUNDS	3600	MID-AMERICA WASTE SOLUTIONS, LLC
26	MIXED ACIDS (HYDROCHLORIC ACID, SUL		W103 - SPENT CONCENTRATED ACID	G11 - DISCARDING OFF SPEC,OUT OF DATE, U		8		,8,PGII,(H HERITAGE ENVIRONMENTAL SERVICES	INDIANAPOLIS, IN USA	IND093219012	520	1 POUNDS	400	MID-AMERICA WASTE SOLUTIONS, LLC
26	MIXED ACIDS (HYDROCHLORIC ACID, SUL		W103 - SPENT CONCENTRATED ACID W103 - SPENT CONCENTRATED ACID	G11 - DISCARDING OFF SPEC, OUT OF DATE, U		8		,8,PGII,(H HERITAGE ENVIRONMENTAL SERVICES	INDIANAPOLIS, IN USA	IND093219012	2058	4 POUNDS 3 POUNDS	1200	MID-AMERICA WASTE SOLUTIONS, LLC MID-AMERICA WASTE SOLUTIONS, LLC
26 26	MIXED ACIDS (HYDROCHLORIC ACID, SUL MIXED ACIDS (HYDROCHLORIC ACID, SUL			G11 - DISCARDING OFF SPEC, OUT OF DATE, U		8		,8,PGII,(H HERITAGE ENVIRONMENTAL SERVICES 8,PGII (H HERITAGE ENVIRONMENTAL SERVICES	INDIANAPOLIS, IN USA INDIANAPOLIS IN USA	IND093219012 IND093219012	1667 3304	6 POUNDS	1500 1600	MID-AMERICA WASTE SOLUTIONS, LLC
26	MIXED ACIDS (HYDROCHLORIC ACID, SUL			G11 - DISCARDING OFF SPEC, OUT OF DATE, U		8		.,8,PGII,(H HERITAGE ENVIRONMENTAL SERVICES	INDIANAPOLIS, IN USA INDIANAPOLIS. IN USA	IND093219012	1622	B POUNDS	1200	MID-AMERICA WASTE SOLUTIONS, LLC
20	MIXED CAUSTICS	H070 - CHEMICAL TREATMENT	W110 - CAUSTIC AQUEOUS WASTE WITHOUT			8		O.S.,8,PG HERITAGE ENVIRONMENTAL SERVICES	INDIANAPOLIS, IN USA	IND093219012	506	1 POUNDS	400	MID-AMERICA WASTE SOLUTIONS, LLC
27	MIXED CAUSTICS	H070 - CHEMICAL TREATMENT		G11 - DISCARDING OFF SPEC,OUT OF DATE, U				O.S. 8.PG HERITAGE ENVIRONMENTAL SERVICES	INDIANAPOLIS, IN USA	IND093219012	516	1 POUNDS	400	MID-AMERICA WASTE SOLUTIONS, LLC
27	MIXED CAUSTICS	H070 - CHEMICAL TREATMENT		G11 - DISCARDING OFF SPEC, OUT OF DATE, U				.O.S.,8,PG HERITAGE ENVIRONMENTAL SERVICES	INDIANAPOLIS, IN USA	IND093219012	555	1 POUNDS	500	MID-AMERICA WASTE SOLUTIONS, LLC
27	MIXED CAUSTICS	H070 - CHEMICAL TREATMENT		G11 - DISCARDING OFF SPEC.OUT OF DATE, U		8		O.S. 8.PG HERITAGE ENVIRONMENTAL SERVICES	INDIANAPOLIS, IN USA	IND093219012	950	2 POUNDS	600	MID-AMERICA WASTE SOLUTIONS, LLC
27	MIXED CAUSTICS	H070 - CHEMICAL TREATMENT		G11 - DISCARDING OFF SPEC,OUT OF DATE, U		8		.O.S.,8,PG HERITAGE ENVIRONMENTAL SERVICES	INDIANAPOLIS, IN USA	IND093219012	502	1 POUNDS	400	MID-AMERICA WASTE SOLUTIONS, LLC
79	LATEX PAINT RELATED MATERIAL			G11 - DISCARDING OFF SPEC, OUT OF DATE, U		99	NON-DOT/NON-RCRA REGULATED,(I		TULSA, OK USA		41560	0		MID-AMERICA WASTE SOLUTIONS, LLC
79	LATEX PAINT RELATED MATERIAL			G11 - DISCARDING OFF SPEC, OUT OF DATE, U		99	NON-DOT/NON-RCRA REGULATED,(I		TULSA, OK USA		41760	6 POUNDS	36000	MID-AMERICA WASTE SOLUTIONS, LLC
79	LATEX PAINT RELATED MATERIAL		W209 - PAINT, INK, LACQUER, OR VARNISH	G11 - DISCARDING OFF SPEC, OUT OF DATE, U	INUSED CHEMIC	99	NON-DOT/NON-RCRA REGULATED,(I	LATEX PAI COVANTA WBH, LLC	TULSA, OK USA		41920	6 POUNDS	39000	MID-AMERICA WASTE SOLUTIONS, LLC
79	LATEX PAINT RELATED MATERIAL		W209 - PAINT, INK, LACQUER, OR VARNISH	G11 - DISCARDING OFF SPEC, OUT OF DATE, U	NUSED CHEMIC	99	NON-DOT/NON-RCRA REGULATED,(I	LATEX PAI COVANTA WBH, LLC	TULSA, OK USA		42640	6 POUNDS	38000	MID-AMERICA WASTE SOLUTIONS, LLC
79	LATEX PAINT RELATED MATERIAL			G11 - DISCARDING OFF SPEC, OUT OF DATE, U		99	NON-DOT/NON-RCRA REGULATED,(I		TULSA, OK USA		42020	0		MID-AMERICA WASTE SOLUTIONS, LLC
79	LATEX PAINT RELATED MATERIAL			G11 - DISCARDING OFF SPEC,OUT OF DATE, U		99	NON-DOT/NON-RCRA REGULATED (L		TULSA, OK USA		39900	2 POUNDS	37000	MID-AMERICA WASTE SOLUTIONS, LLC
79	LATEX PAINT RELATED MATERIAL			G11 - DISCARDING OFF SPEC,OUT OF DATE, U		99	NON-DOT/NON-RCRA REGULATED (L		TULSA, OK USA			4 POUNDS	32000	MID-AMERICA WASTE SOLUTIONS, LLC
79	LATEX PAINT RELATED MATERIAL			G11 - DISCARDING OFF SPEC,OUT OF DATE, U		99	NON-DOT/NON-RCRA REGULATED (L		TULSA, OK USA			4 POUNDS	11700	MID-AMERICA WASTE SOLUTIONS, LLC
79	LATEX PAINT RELATED MATERIAL		W209 - PAINT, INK, LACQUER, OR VARNISH			99	NON-DOT/NON-RCRA REGULATED (L	LATEX PAI COVANTA WBH, LLC	TULSA, OK USA			8 POUNDS	34000	MID-AMERICA WASTE SOLUTIONS, LLC
79	LATEX PAINT RELATED MATERIAL			G11 - DISCARDING OFF SPEC, OUT OF DATE, U G11 - DISCARDING OFF SPEC, OUT OF DATE, U		99	NON-DOT/NON-RCRA REGULATED (I NON-DOT/NON-RCRA REGULATED (I	LATEX PAI COVANTA WBH, LLC	TULSA, OK USA		41580	6 POUNDS	37000	MILLER ENVIRONMENTAL TRANSFER
79	LATEX PAINT RELATED MATERIAL LATEX PAINT RELATED MATERIAL			G11 - DISCARDING OFF SPEC, OUT OF DATE, U		99	NON-DOT/NON-RCRA REGULATED (L NON-DOT/NON-RCRA REGULATED (L		TULSA, OK USA TULSA, OK USA		40780 42160	6 POUNDS 6 POUNDS	38000 39000	MID-AMERICA WASTE SOLUTIONS, LLC MID-AMERICA WASTE SOLUTIONS, LLC
79	LATEX PAINT RELATED MATERIAL			G11 - DISCARDING OFF SPEC, OUT OF DATE, U		99	NON-DOT/NON-RCRA REGULATED (L		TULSA, OK USA		41580	6 POUNDS	38000	MID-AMERICA WASTE SOLUTIONS, LLC
79	LATEX PAINT RELATED MATERIAL			G11 - DISCARDING OFF SPEC,OUT OF DATE, U		99	NON-DOT/NON-RCRA REGULATED (L		TULSA, OK USA		9132	6 POUNDS	8200	MID-AMERICA WASTE SOLUTIONS, LLC
79	LATEX PAINT RELATED MATERIAL		W209 - PAINT INK LACOUER OR VARNISH	G11 - DISCARDING OFF SPEC,OUT OF DATE, U		99	NON-DOT/NON-RCRA REGULATED (I		TULSA, OK USA		17260	1 CUBIC YARDS	30	MID-AMERICA WASTE SOLUTIONS, LLC
79	LATEX PAINT RELATED MATERIAL			G11 - DISCARDING OFF SPEC.OUT OF DATE, U		99	NON-DOT/NON-RCRA REGULATED (L	LATEX PAI COVANTA WBH. LLC	TULSA, OK USA		15560	1 CUBIC YARDS	25	MID-AMERICA WASTE SOLUTIONS, LLC
79	LATEX PAINT RELATED MATERIAL		W209 - PAINT, INK, LACQUER, OR VARNISH	G11 - DISCARDING OFF SPEC, OUT OF DATE, U	NUSED CHEMIC	99	NON-DOT/NON-RCRA REGULATED (L	LATEX PAI COVANTA WBH, LLC	TULSA, OK USA			2 POUNDS	12900	HERITAGE TRANSPORT, LLC
79	LATEX PAINT RELATED MATERIAL		W209 - PAINT, INK, LACQUER, OR VARNISH	G11 - DISCARDING OFF SPEC, OUT OF DATE, U	NUSED CHEMIC	99	NON-DOT/NON-RCRA REGULATED (L	LATEX PAI COVANTA WBH, LLC	TULSA, OK USA		39960	6 POUNDS	33000	MID-AMERICA WASTE SOLUTIONS, LLC
79	LATEX PAINT RELATED MATERIAL		W209 - PAINT, INK, LACQUER, OR VARNISH	G11 - DISCARDING OFF SPEC,OUT OF DATE, U	INUSED CHEMIC	99	NON-DOT/NON-RCRA REGULATED (L		TULSA, OK USA		8556	6 POUNDS	8000	MID-AMERICA WASTE SOLUTIONS, LLC
79	LATEX PAINT RELATED MATERIAL			G11 - DISCARDING OFF SPEC,OUT OF DATE, U		99	NON-DOT/NON-RCRA REGULATED (L		TULSA, OK USA		41280	6 POUNDS	34800	MID-AMERICA WASTE SOLUTIONS, LLC
79	LATEX PAINT RELATED MATERIAL			G11 - DISCARDING OFF SPEC,OUT OF DATE, U		99	NON-DOT/NON-RCRA REGULATED (L		TULSA, OK USA		4198	B POUNDS	4200	MID-AMERICA WASTE SOLUTIONS, LLC
79	LATEX PAINT RELATED MATERIAL			G11 - DISCARDING OFF SPEC,OUT OF DATE, U		99	NON-DOT/NON-RCRA REGULATED (L		TULSA, OK USA		36652	4 POUNDS	35000	MID-AMERICA WASTE SOLUTIONS, LLC
82		KAGI H040 - INCINERATION - THERMAL DESTRUCTION OTI				3		S.,3,PGII,(I HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	3600	4 POUNDS	3500	MID-AMERICA WASTE SOLUTIONS, LLC
82 82		KAGI H040 - INCINERATION - THERMAL DESTRUCTION OTI				3		S.,3,PGII,(I HERITAGE THERMAL SERVICES, INC. S.,3,PGII,(I HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA EAST LIVERPOOL, OH USA	OHD980613541 OHD980613541	5144 3562	6 POUNDS 4 POUNDS	4800	MID-AMERICA WASTE SOLUTIONS, LLC MID-AMERICA WASTE SOLUTIONS, LLC
82 82	ELAMMABLE LIQUIDS IN CONSUMER PAC	KAGI H040 - INCINERATION - THERMAL DESTRUCTION OTI KAGI H040 - INCINERATION - THERMAL DESTRUCTION OTI	HE WIZON - CONCENTRATED HALOGENATED/NON	G11 - DISCARDING OFF SPEC, UUT OF DATE, U	II 005L	3		S.,3,PGII,(I HERITAGE THERMAL SERVICES, INC. S.,3,PGII,(I HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA EAST LIVERPOOL, OH USA	OHD980613541	3562 8798 :		3000 9000	MID-AMERICA WASTE SOLUTIONS, LLC MID-AMERICA WASTE SOLUTIONS. LLC
82 82		:KAGI H040 - INCINERATION - THERMAL DESTRUCTION OTI				3		S.,3,PGII,(I HERITAGE THERMAL SERVICES, INC. S.,3,PGII,(I HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA EAST LIVERPOOL, OH USA	OHD980613541	8798 : 5900	D POUNDS 7 POUNDS	9000 5500	MID-AMERICA WASTE SOLUTIONS, LLC MID-AMERICA WASTE SOLUTIONS. LLC
82		KAGI HO40 - INCINERATION - THERMAL DESTRUCTION OT				3		S3.PGII,(I HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	5274	6 POUNDS	5400	MID-AMERICA WASTE SOLUTIONS, LLC
82		KAGI H040 - INCINERATION - THERMAL DESTRUCTION OT				3		S3.PGII.(I HERITAGE THERINAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	4626	5 POUNDS	4500	MID-AMERICA WASTE SOLUTIONS, LLC
82		KAGI H040 - INCINERATION - THERMAL DESTRUCTION OT				3		S.,3,PGII,(I HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	7224	B POUNDS	6800	MID-AMERICA WASTE SOLUTIONS, LLC
82	FLAMMABLE LIQUIDS IN CONSUMER PAC	KAGI H040 - INCINERATION - THERMAL DESTRUCTION OT	HE W204 - CONCENTRATED HALOGENATED/NON	G11 - DISCARDING OFF SPEC, OUT OF DATE, U	II 005L	3	UN1993, FLAMMABLE LIQUIDS, N.O.S	S.,3,PGII,(FHERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	7614	B POUNDS	7400	MID-AMERICA WASTE SOLUTIONS, LLC
82	FLAMMABLE LIQUIDS IN CONSUMER PAC	KAGI H040 - INCINERATION - THERMAL DESTRUCTION OTI	HE W204 - CONCENTRATED HALOGENATED/NON	G11 - DISCARDING OFF SPEC, OUT OF DATE, U	II 005L	3	UN1993, FLAMMABLE LIQUIDS, N.O.S	S.,3,PGII,(I HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	4610	5 POUNDS	4200	MID-AMERICA WASTE SOLUTIONS, LLC
82		KAGI H040 - INCINERATION - THERMAL DESTRUCTION OT				3	UN1993,FLAMMABLE LIQUIDS, N.O.S	S.,3,PGII,(I HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	6310	7 POUNDS	8100	HERITAGE TRANSPORT, LLC
82		KAGI H040 - INCINERATION - THERMAL DESTRUCTION OT				3		S.,3,PGII,(I HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	5734	6 POUNDS	4200	MID-AMERICA WASTE SOLUTIONS, LLC
82		KAGI H040 - INCINERATION - THERMAL DESTRUCTION OT				3		S.,3,PGII,() HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	5958	6 POUNDS	5000	MID-AMERICA WASTE SOLUTIONS, LLC
83	HHW SOLID PESTICIDES	H040 - INCINERATION - THERMAL DESTRUCTION OTI		G11 - DISCARDING OFF SPEC,OUT OF DATE, U		6.1		N.O.S.,6.1, HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	5568	6 POUNDS	5700	MID-AMERICA WASTE SOLUTIONS, LLC
83	HHW SOLID PESTICIDES	H040 - INCINERATION - THERMAL DESTRUCTION OTI		G11 - DISCARDING OFF SPEC,OUT OF DATE, U		6.1		N.O.S.,6.1, HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	6120	7 POUNDS	6300	MID-AMERICA WASTE SOLUTIONS, LLC
83	HHW SOLID PESTICIDES	H040 - INCINERATION - THERMAL DESTRUCTION OTI		G11 - DISCARDING OFF SPEC,OUT OF DATE, U		6.1		N.O.S.,6.1, HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	4790	5 POUNDS	3750	MID-AMERICA WASTE SOLUTIONS, LLC
83	HHW SOLID PESTICIDES	H040 - INCINERATION - THERMAL DESTRUCTION OT		G11 - DISCARDING OFF SPEC,OUT OF DATE, U		6.1		N.O.S.,6.1, HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	7402	B POUNDS	7500	MID-AMERICA WASTE SOLUTIONS, LLC
83	HHW SOLID PESTICIDES	H040 - INCINERATION - THERMAL DESTRUCTION OT		G11 - DISCARDING OFF SPEC,OUT OF DATE, U		6.1		N.O.S.,6.1, HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	5936	7 POUNDS	6000	MID-AMERICA WASTE SOLUTIONS, LLC
83 83	HHW SOLID PESTICIDES HHW SOLID PESTICIDES	H040 - INCINERATION - THERMAL DESTRUCTION OTI H040 - INCINERATION - THERMAL DESTRUCTION OTI		G11 - DISCARDING OFF SPEC, OUT OF DATE, U G11 - DISCARDING OFF SPEC, OUT OF DATE, U		6.1		N.O.S.,6.1, HERITAGE THERMAL SERVICES, INC. N.O.S.,6.1. HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA EAST LIVERPOOL, OH USA	OHD980613541 OHD980613541	6144 4532	6 POUNDS 5 POUNDS	5200 4500	MID-AMERICA WASTE SOLUTIONS, LLC MID-AMERICA WASTE SOLUTIONS, LLC
83 83	HHW SOLID PESTICIDES HHW SOLID PESTICIDES	H040 - INCINERATION - THERMAL DESTRUCTION OTI H040 - INCINERATION - THERMAL DESTRUCTION OTI		G11 - DISCARDING OFF SPEC, OUT OF DATE, U G11 - DISCARDING OFF SPEC, OUT OF DATE, U		6.1		N.O.S.,6.1, HERITAGE THERMAL SERVICES, INC. N.O.S.,6.1, HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA EAST LIVERPOOL, OH USA	OHD980613541 OHD980613541	4532 6956	S POUNDS B POUNDS	4500 7200	MID-AMERICA WASTE SOLUTIONS, LLC MID-AMERICA WASTE SOLUTIONS, LLC
83	HHW SOLID PESTICIDES HHW SOLID PESTICIDES	H040 - INCINERATION - THERMAL DESTRUCTION OT H040 - INCINERATION - THERMAL DESTRUCTION OT	HE WANT - PESTICINE SOLIDS	G11 - DISCARDING OFF SPEC, OUT OF DATE, U		6.1	UNIZGOS, PESTICIDES, SULID, TOXIC, P	N.O.S.,6.1, HERITAGE THERMAL SERVICES, INC. N.O.S.,6.1, HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA EAST LIVERPOOL, OH USA	OHD980613541 OHD980613541	6956 5656	B POUNDS 6 POUNDS	6000	MID-AMERICA WASTE SOLUTIONS, LLC MID-AMERICA WASTE SOLUTIONS. LLC
83	HHW SOLID PESTICIDES HHW SOLID PESTICIDES	H040 - INCINERATION - THERMAL DESTRUCTION OT H040 - INCINERATION - THERMAL DESTRUCTION OT		G11 - DISCARDING OFF SPEC, OUT OF DATE, U		6.1	LIN2588 PESTICIDES, SOLID, TOXIC, N	N.O.S.,6.1, HERITAGE THERMAL SERVICES, INC. N.O.S.,6.1, HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA EAST LIVERPOOL, OH USA	OHD980613541 OHD980613541	5656 4402	5 POUNDS	4700	MID-AMERICA WASTE SOLUTIONS, LLC MID-AMERICA WASTE SOLUTIONS, LLC
83	HHW SOLID PESTICIDES	H040 - INCINERATION - THERMAL DESTRUCTION OT		G11 - DISCARDING OFF SPEC,OUT OF DATE, U		6.1		N.O.S.,6.1, HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	4432	5 POUNDS	3000	HERITAGE TRANSPORT, LLC
83	HHW SOLID PESTICIDES	H040 - INCINERATION - THERMAL DESTRUCTION OT		G11 - DISCARDING OFF SPEC, OUT OF DATE, U		6.1		N.O.S.,6.1, HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	3374	4 POUNDS	3200	MID-AMERICA WASTE SOLUTIONS, LLC
83	HHW SOLID PESTICIDES	H040 - INCINERATION - THERMAL DESTRUCTION OT		G11 - DISCARDING OFF SPEC,OUT OF DATE, U		6.1		N.O.S.,6.1, HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	4070	5 POUNDS	5200	MID-AMERICA WASTE SOLUTIONS, LLC
84	HHW LIQUID PESTICIDES	H040 - INCINERATION - THERMAL DESTRUCTION OT		G11 - DISCARDING OFF SPEC, OUT OF DATE, U		6.1		FLAMMA HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541		0 POUNDS	9400	MID-AMERICA WASTE SOLUTIONS, LLC
84	HHW LIQUID PESTICIDES	H040 - INCINERATION - THERMAL DESTRUCTION OT		G11 - DISCARDING OFF SPEC,OUT OF DATE, U		6.1		FLAMMA HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	6076	9 POUNDS	5400	MID-AMERICA WASTE SOLUTIONS, LLC
84	HHW LIQUID PESTICIDES	H040 - INCINERATION - THERMAL DESTRUCTION OT		G11 - DISCARDING OFF SPEC,OUT OF DATE, U		6.1		FLAMMA HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	7666	2 POUNDS	9600	MID-AMERICA WASTE SOLUTIONS, LLC
84	HHW LIQUID PESTICIDES	H040 - INCINERATION - THERMAL DESTRUCTION OT		G11 - DISCARDING OFF SPEC,OUT OF DATE, U		6.1		FLAMMA HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	3942	6 POUNDS	4200	MID-AMERICA WASTE SOLUTIONS, LLC
84	HHW LIQUID PESTICIDES	H040 - INCINERATION - THERMAL DESTRUCTION OT	HE W401 - PESTICIDE SOLIDS	G11 - DISCARDING OFF SPEC,OUT OF DATE, U	II 010L	6.1	UN2903, PESTICIDES, LIQUID, TOXIC,	FLAMMA HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	5932	9 POUNDS	7200	MID-AMERICA WASTE SOLUTIONS, LLC

84	HHW LIQUID PESTICIDES	H040 - INCINERATION - THERMAL DESTRUCTION OTHE W401 - PESTICIDE SOLIDS	G11 - DISCARDING OFF SPEC,OUT OF DATE, UI	010L	6.1	UN2903, PESTICIDES, LIQUID, TOXIC, FLAMMA HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	5530	8	POUNDS	7000	MID-AMERICA WASTE SOLUTIONS, LLC
84	HHW LIQUID PESTICIDES	H040 - INCINERATION - THERMAL DESTRUCTION OTHE W401 - PESTICIDE SOLIDS	G11 - DISCARDING OFF SPEC, OUT OF DATE, UI	010L	6.1	UN2903, PESTICIDES, LIQUID, TOXIC, FLAMMA HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	4950	7	POUNDS	4500	MID-AMERICA WASTE SOLUTIONS, LLC
84	HHW LIQUID PESTICIDES	H040 - INCINERATION - THERMAL DESTRUCTION OTHE W401 - PESTICIDE SOLIDS	G11 - DISCARDING OFF SPEC,OUT OF DATE, UI	010L	6.1	UN2903, PESTICIDES, LIQUID, TOXIC, FLAMMA HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	6618	10	POUNDS	9000	MID-AMERICA WASTE SOLUTIONS, LLC
84	HHW LIQUID PESTICIDES	H040 - INCINERATION - THERMAL DESTRUCTION OTHE W401 - PESTICIDE SOLIDS	G11 - DISCARDING OFF SPEC,OUT OF DATE, UI	010L	6.1	UN2903, PESTICIDES, LIQUID, TOXIC, FLAMMA HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	5332	8	POUNDS	7000	MID-AMERICA WASTE SOLUTIONS, LLC
84	HHW LIQUID PESTICIDES	H040 - INCINERATION - THERMAL DESTRUCTION OTHE W401 - PESTICIDE SOLIDS	G11 - DISCARDING OFF SPEC,OUT OF DATE, UI	010L	6.1	UN2903, PESTICIDES, LIQUID, TOXIC, FLAMMA HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	4304	7	POUNDS	6100	MID-AMERICA WASTE SOLUTIONS, LLC
84	HHW LIQUID PESTICIDES	H040 - INCINERATION - THERMAL DESTRUCTION OTHE W401 - PESTICIDE SOLIDS	G11 - DISCARDING OFF SPEC,OUT OF DATE, UI	010L	6.1	UN2903, PESTICIDES, LIQUID, TOXIC, FLAMMA HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	4652	7	POUNDS	4200	HERITAGE TRANSPORT, LLC
84	HHW LIQUID PESTICIDES	H040 - INCINERATION - THERMAL DESTRUCTION OTHE W401 - PESTICIDE SOLIDS	G11 - DISCARDING OFF SPEC,OUT OF DATE, UI	010L	6.1	UN2903, PESTICIDES, LIQUID, TOXIC, FLAMMA HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	5382	8	POUNDS	4800	MID-AMERICA WASTE SOLUTIONS, LLC
84	HHW LIQUID PESTICIDES	H040 - INCINERATION - THERMAL DESTRUCTION OTHE W401 - PESTICIDE SOLIDS	G11 - DISCARDING OFF SPEC, OUT OF DATE, UI	010L	6.1	UN2903, PESTICIDES, LIQUID, TOXIC, FLAMMA HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	4537	7	POUNDS	6300	MID-AMERICA WASTE SOLUTIONS, LLC
96	OXIDIZERS	H040 - INCINERATION - THERMAL DESTRUCTION OTHE W409 - OTHER ORGANIC SOLIDS (SPECIFY IN	C G44 - STATE PROGRAM OR VOLUNTARY CLEAF	300	5.1	UN1479,OXIDIZING SOLID, N.O.S.,5.1,PGII,(SO HERITAGE THERMAL SERVICES, INC.	EAST LIVERPOOL, OH USA	OHD980613541	2589	11	POUNDS	3300	HERITAGE TRANSPORT, LLC

Note: Report data may be incomplete due to in-process orders and for shipments made to non-Heritage treatment facilities.

EIS. Wastestream Shipping History (Summary and Details)
Confidential Information - Do Not Distribute.
Generated By: CIERRAZ on 29-May-018 01:38 PM
Heritage Environmental Services, LLC

ATTACHMENT B.

COMPENSATION SCHEDULE

Prices for services rendered under this contract will be compensated as specified in the tables below. These prices include all labor, material, equipment, and supplies to perform the service.

The total compensation for services under this contract shall not exceed \$404,500.00 in any annual term.

THERE IS NO GUARANTEE OF ANY MINIMUM QUANTITY OF WORK UNDER THIS CONTRACT.

DISPOSAL		
WASTE DESCRIPTION	Unit Price	Unit(s)
RCRA Incineration lab-packs	\$270.00	55 gallon drum
2 PCRA Incineration Flormable Legge necks	\$180.00	55 gallon drum
RCRA Incineration Flammable Loose packs	\$468.00	cubic meter box
3. RCRA Incineration Pesticide/Herbicide	\$180.00	55 gallon drum
liquids	\$468.00	cubic meter box
4. RCRA Incineration Pesticide/Herbicide	\$180.00	55 gallon drum
solids	\$468.00	cubic meter box
5. Fuel blending liquids (No waste shall be	\$68.00	55 gallon drum
used for cement kilns)	\$78.00	95 gal overpack
6. Fuel blending solids (No waste shall be	\$180.00	55 gallon drum
used for cement kilns)	\$468.00	cubic meter box
7. RCRA landfill	\$109.00	55 gallon drum
8. Class 1 landfill	\$40.00	55 gallon drum
O. Class i latiuiiii	\$80.00	cubic meter box
9. Treatment acids, bases (solid)	\$80.00	30 gallon drum
9. Treatment acids, bases (solid)	\$134.00	55 gallon drum
10.Treatment acids, bases (bulk liquid)	\$95.00	30 gallon drum
10. Heatiment acids, bases (bulk liquid)	\$125.00	55 gallon drum
11.Treatment oxidizers	\$124.00	30 gallon drum
11. Heatilient Oxidizers	\$168.00	55 gallon drum
12. Dangerous When Wet	\$65.00	5 gallon pail
13. Elemental mercury for recycling (packaged in small containers)	\$3.40	pound
14. Mercury debris	\$3.40	pound
15. Ammunition/ Gunpowder / Explosives	\$75.00	10 gallon pail

DISPOSAL							
WASTE DESCRIPTION	Unit Price	Unit(s)					
16. Recyclable batteries (primarily NiMH and NiCAD)	\$180.00	55 gallon drum					
17. Batteries for disposal (non-recyclable)	\$180.00	55 gallon drum					
	\$20.00	10 pound cylinder					
18. Compressed flammable gas cylinders	\$40.00	30 pound cylinder					
	\$40.00	50 pound cylinder					
	\$75.00	10 pound cylinder					
19. Compressed pesticide cylinders	\$150.00	30 pound cylinder					
	\$200.00	50 pound cylinder					
20.RCRA empty drums	\$10.00	55 gallon drum					
21. Recyclable latex paint	\$101.00	55 gallon drum					
21. Necyclable latex paint	\$245.00	cubic meter box					
22. Non-recyclable paint	\$65.00	55 gallon drum					
(incineration, 1 – 90% solid)	\$468.00	cubic meter box					
23. Aerosol Cans	\$120.00	55 gallon drum					
23. Aerosor Caris	\$515.00	cubic meter box					
24. Asbestos (friable)	\$99.00	55 gallon drum					
25. Picric acid	\$65.00	5 gallon pail					
26 Cyanida	\$140.00	30 gallon drum					
26. Cyanide	\$190.00	55 gallon drum					

TRANSPORTATION							
Less than Full truckload	Unit Price	Unit(s)					
Stop Fee	\$75.00	Location					
	\$7.00	5 gallon pail					
Freight (per item transported)	\$9.00	30 gallon drum					
Freight (per item transported)	\$10.00	55 gallon drum					
	\$40.00	cubic meter box					
Note: less than full truckload charges not to exceed for	ull load charges	3.					
Full Truckload	Unit Price	Unit(s)					
Box Truck (40-48 drums or 20 cubic meter boxes)	\$1,000.00	truckload					
Combination Vehicle (approx. 84 drums or 44 cubic meter boxes)	\$1,500.00) truckload					
Combination Vehicle - Paint Only load	\$1,100.00	truckload					
2 hour Demurrage	\$65.00) hour					
First two hours are free of charge. \$65/hour charge applied after the first two hours.							

Service	Unit Price	Unit(s)
On-site haz-cat analysis	\$0.00	per test
Lab-pack	\$50.00	30 gallon drum
Lab-pack	\$50.00	55 gallon drum
Overnook (staff and time east)	\$30.00	30 gallon drum
Overpack (staff and time cost)	\$95.00	55 gallon drum
Provide staff assistance during collection event	\$30.00	hour/employee

This portion of page left intentionally blank.

ENV: 18-01: HHW Attachment 2 CITY Waste

CITY OF FORT WORTH HAZ WASTE

PROFILE	WASTE NAME	DATE RECEIVED	RECERTIFICATION DATE
011687	WASTE CYANIDE/WATER SOLUTION	08/17/16	09/12/17
011688	GASOLINE/WATER MIXTURE	08/17/16	09/12/17
011689	GASOLINE/WATER MIXTURE	08/17/16	09/12/17
011691	GASOLINE/WATER MIXTURE	08/17/16	09/12/17
013769	GASOLINE/WATER MIXTURE	08/17/16	09/12/17
015675	SOLID ASPHALT	07/29/16	07/29/17
036222	MOTOR SPILL CLEAN UP	03/24/08	05/01/12
042494	ACTIVATED CARBON	05/30/08	
042547	LABPACKS	07/06/06	
042552	DIESEL/WATER MIXTURE	05/22/97	07/29/17
042554	AEROSOLS- PAINT	07/26/04	08/05/17
042555	PAINT RAGS	05/30/08	11/08/09
042557	ASPHALT	05/30/08	06/24/15
042559	LATEX PAINT WASH	05/30/08	06/29/11
042561	OIL BASED PAINT	06/02/04	06/29/11
042563	WELL PURGE WATER	06/24/98	07/28/17
052109	SOIL CUTTINGS	11/15/16	11/15/17
052110	ASPHALT	11/15/16	11/15/17
053438	GAS/WATER MIX	11/15/16	11/15/17
053446	UNIVERSAL PAINT AEROSOLS	11/22/16	11/22/17
053448	MOTOR SPILL CLEAN UP	11/22/16	11/22/17
053449	MERCURY THERMOMETERS	12/06/16	12/06/17
053450	MERCURY DEBRIS	12/06/16	12/06/17
053451	AEROSOL CANS	12/06/16	12/06/17
053452	COD VIALS	12/06/16	12/06/17
053789	LEAD DEBRIS FROM GUN RANGE	11/28/16	11/28/17
054094	PURGE WATER - NON HAZARDOUS	11/23/16	11/23/17
061899	SOIL CUTTINGS	03/14/17	03/14/18
061904	MATCHED SOAKED IN WATER	03/14/17	03/14/18
063493	LIGHTERS	03/14/17	03/14/18
064397	CHLORODIFLUOROMETHANE	03/14/17	03/14/18
064398	LIQUID PETROLEUM GAS	03/21/17	03/14/18
064399	SOLVENT CLEANER	03/14/17	03/14/18
064409	LAB PACK NON ACUTE	03/14/17	03/14/18
065380	OIL SPILL CLEAN UP	01/25/17	01/25/18
069000	COD VIALS	03/14/17	03/14/18
069001	REFERENCE STDS. IN VIALS	03/14/17	03/14/18
084781	ARSON DEBRIS W/ FLAMMABLE RESIDUE	01/23/17	01/23/18
107502	DURSBAN CYL	06/22/17	06/22/18
109435	FLAMMABLE COMPRESSED GASES	06/22/17	06/22/18
163611	PESTICIDES & HERBICIDES LOOSEPACK	10/31/17	10/31/18
167615	LEAD DUST FILTERS	10/06/17	10/06/18
172635	LEAD DUST FILTERS	10/24/17	10/24/19
174223	OIL	11/09/17	11/09/18

174224	SOAP AND WATER	11/14/17	11/14/18
175892	JET A AVIATION FUEL	11/14/17	11/14/18
176454	EMPTY DRUM	11/27/17	11/27/18
179182	CLEAR MINT DISINFECTANT	11/28/17	11/28/18
179183	DIESEL	11/28/17	11/28/18
179186	DIESEL	11/28/17	11/28/18
180548	ANTIFREEZE	11/28/17	11/28/18
181192	OIL	11/28/17	11/28/18
181193	GREASE	11/28/17	11/28/18
196880	HYDROCHLORIC ACID LOOSE PACK	02/27/18	02/27/19
197448	SPENT ABSORBENT MATERIAL	02/27/18	02/27/19
197449	GASOLINE	02/27/18	02/27/19
209900	SODIUM HYDROXIDE SOLID LOOSE PACK	02/27/18	02/27/19
211382	CONTAMINATED SOIL WITH OIL	02/15/18	02/15/19
216650	OIL AND WATER	07/13/11	01/13/13
223997	GASOLINE AND ABSORBENT	04/05/18	04/05/19
228737	GASOLINE & WATER	04/17/18	04/17/19
237290	OILY RAGS	10/31/11	08/02/17
237622	WASTE PAINT CANS	10/31/11	05/01/13
237623	OILY RAGS	10/31/11	12/03/16
237634	AEROSOL CANS	10/31/11	05/01/13
237665	NON-ASBESTOS INSULATION CONT'D WITH OIL	10/31/11	05/01/13
265132	FIRE SUPPLY ROD PIPING	02/15/12	02/15/13
580705	MATCHED SOAKED IN WATER	07/18/14	07/18/15
684971	SOLIDIFIED POLYMER WITH DIRT	10/22/14	10/22/15
718075	UNIVERSAL AEROSOLS	06/24/14	06/24/15
718076	OIL CONTAMINATED DEBRIS	07/08/14	07/08/15
718077	FERRIC/ WATER MIX	07/14/14	07/14/15
718361	LIGHTERS	07/14/14	07/14/15
718362	GASOLINE	07/14/14	07/14/15
718363	OILY DEBRIS	07/14/14	07/14/15
718364	GASOLINE	07/08/14	07/08/15
718365	CARULITE 200	07/08/14	07/08/15
721049	DIESEL/GAS/WATER	10/01/14	10/01/15
721237	SOIL CUTTINGS	07/11/13	07/11/14
721238	PURGE WATER - NON HAZARDOUS	07/11/13	07/11/14
721239	USED OIL	07/11/13	07/11/14
721240	ANTIFREEZE	07/11/13	07/11/14
721565	PURGE WATER DEBRIS, SOLID	07/11/13	07/11/14
725142	FERRIC SULFATE SOLUTION	10/23/13	10/23/14
725143	OIL CONTAMINATED DEBRIS	10/23/13	10/23/14
725144	MOTOR SPILL CLEAN UP	10/23/13	10/23/14
725220	FIREFIGHTING FOAM	10/23/13	10/23/14
725259	USED OIL	10/23/13	10/23/14
725487	DISCARDED OFFICE EQUIPMENT	10/23/13	10/23/14
725582	COD VIALS	10/23/13	08/02/17
725736	ACTIVATED CARBON	10/23/13	10/23/14
			· ·

729301	USED OIL FILTERS	06/28/12	06/28/13
729302	LABPACK	06/28/12	06/28/13
729303	PESTICIDES & HERBICIDES	06/28/12	06/28/13
729304	PAINT AND PAINT RELATED MATERIAL IN CANS	06/28/12	06/28/13
729305	PAINT	06/28/12	06/28/13
729306	OILY RAGS	06/28/12	06/28/13
729307	OIL AND ABSORBENT	06/28/12	06/28/13
729383	USED OIL	06/28/12	06/28/13
729560	USED OIL FILTERS	06/28/12	06/28/13
729561		06/28/12	12/04/16
733891	NON HAZARDOUS DEBRIS, TRASH, PPE	10/16/12	10/16/13
733991	EMPTY DRUMS	10/16/12	10/16/13
733992	NON HAZ LIQUID	10/23/13	10/23/14
733993	PESTICIDES & HERBICIDES	10/23/13	10/23/14
733994		10/23/13	12/03/16
733995	NON HAZARDOUS SOLIDS FOR INCINERATION	10/16/12	10/16/13
739186	SOIL CUTTINGS	03/25/13	04/01/16
739187	AEROSOL CANS	03/25/13	03/20/14
739496	OIL FILTERS	01/14/14	07/14/15
739497	EMPTY DRUMS	01/14/14	07/14/15
739498	SOLID FERTILIZER	01/17/14	07/17/15
740068	OIL CONTAMINATED DEBRIS	01/17/14	01/17/15
740623	AEROSOL CANS	01/17/14	07/17/15
740624	ANTIFREEZE	01/17/14	01/17/15
740625	SOIL CUTTINGS	01/20/14	01/17/15
740023	PURGE WATER - NON HAZARDOUS	01/17/14	01/17/15
741374	MAGNESIUM SULFATE HEPTAHYDRATE	01/17/14	01/17/15
741748	COD VIALS	01/17/14	07/17/15
741748	LAB DEBRIS W/ SOLVENTS	06/14/13	06/14/14
742900	•	06/14/13	06/14/14
742907	PROPYLENE GLYCOL 23 %		
		06/13/13 06/14/13	06/13/14
742910	SPRAY ADHESIVE COOLING OIL		06/14/14
		06/14/13	06/14/14
742912		06/14/13	06/14/14
	TAR/ASPHALT OIL	06/14/13	06/14/14
744551		12/19/14	12/10/15
	CLEAR MINT DISINFECTANT	12/19/14	12/19/15
744554	EMPTY DRUM	12/19/14	12/19/15
744673	AEROSOL	12/22/14	12/22/15
745155	PAINT RELATED MATERIAL IN CANS	12/19/14	12/19/15
745156	DIESEL/WATER MIXTURE	12/19/14	11/29/17
	WASTE CYANIDE/WATER SOLUTION	12/19/14	12/19/15
745452	ELEMENTAL MERCURY	12/19/14	12/19/15
746663	MOTOR VEHICLE FLUIDS	04/01/15	03/31/16
746701	AEROSOL CANS	04/01/15	03/31/16
746702	LABPACK	04/01/15	03/31/16
746703	AEROSOL PAINT	04/01/15	03/31/16

746919	WASTE OIL	04/01/15	03/31/16
746920	MATCHES SOAKED IN WATER	04/01/15	03/31/16
746921	BROKEN MERCURY THERMOMETERS AND EQUIPMEN	N 04/01/15	03/31/16
746922	NON PCB TRANSFORMERS, DRAINED	04/01/15	04/01/16
759078	ANTIFREEZE	06/28/11	03/20/14
759598	OIL FILTERS	06/28/11	12/28/12
759600	AEROSOL	06/28/11	12/28/12
	PAINT IN CANS UNIVERSAL WASTE	06/27/11	12/27/12
759604	ANTIFREEZE	06/27/11	12/27/12
759605	MOTOR VEHICLE FLUIDS	06/27/11	03/20/14
759606	AEROSOL CANS	06/27/11	07/11/14
759607	OIL FILTERS	06/27/11	12/27/12
759608			
		06/27/11	12/27/12
759767	PAINT IN CANS	06/28/11	12/28/12
760002		10/23/13	10/23/14
	AEROSOL CANS	06/28/11	12/28/12
760257		06/28/11	12/28/12
760258	WELL PURGE WATER	06/22/11	12/22/12
760770	OIL	06/22/11	12/22/12
762936	USED OIL	10/16/12	10/16/12
762937	PAINT RELATED MATERIAL IN CANS	10/16/12	10/16/13
762940	ASPHALT	10/16/12	10/16/13
762941	PAINT RELATED MATERIAL	10/16/12	03/31/16
762942	LABPACK	10/16/12	10/16/13
762943	CLEAR MINT DISINFECTANT	10/16/12	10/16/13
762944	ALKALINE BATTERIES	10/16/12	10/16/13
762946	LABPACK	10/16/12	10/16/13
770138	AEROSOL CANS	02/22/12	02/22/13
770139	OIL CONTAMINATED DEBRIS	02/22/12	02/22/13
770492	DIESEL	02/22/12	02/22/13
770558	SOIL CUTTINGS	02/22/12	02/22/13
770743	PAINT AND PAINT RELATED MATERIAL IN CANS	02/22/12	02/22/13
770744	COD VIALS	02/22/12	02/22/13
770745	ROACH KILL INSECTICIDE	02/22/12	02/22/13
770746	OFTANOL PESTICIDE LOP	02/22/12	02/22/13
770747		02/22/12	02/22/13
770748	NICAD BATTERIES	02/22/12	02/22/13
770749	LABPACK	02/22/12	02/22/13
770750	AMMONIA WASTE	02/22/12	02/22/13
770751	MERCURY/HYDROCHLORIC ACID	02/22/12	02/22/13
770751	MERCURY DEBRIS	02/22/12	02/22/13
770753	FERTILIZER LIQUIDS	02/22/12	02/22/13
770754	MONOSODIUM ACID METHANE ACRYLATE LOP	02/22/12	02/22/13
	PARTS CLEANER		
783037		03/07/14	03/14/15
783289	DIESEL/WATER MIXTURE	03/14/14	03/14/15
783290	AEROSOL PAINT	03/14/14	03/14/15
783292	EMPTY DRUMS	03/14/14	03/14/15

783294	FERTILIZER LIQUIDS	03/20/14	03/20/15
789782	LATEX PAINT & ADHESIVE IN CANS	06/03/15	05/19/16
789783	GLACIAL ACETIC ACID	05/22/15	05/19/16
790150	HYDROCHLORIC ACID	05/22/15	05/19/16
790151	KEROSENE	05/22/15	05/19/16
790153	ALGAECIDE LIQUID	05/22/15	05/19/16
790464	SOIL CUTTINGS	07/01/15	07/01/16
791364	AEROSOL CANS	07/30/15	07/30/16
791365	ASPHALT	07/30/15	07/30/16
792471	USED OIL AND WATER		09/22/16
792472	PESTICIDES & HERBICIDES	09/22/15	09/22/16
792473	PAINT RELATED MATERIAL LIQUID	09/22/15	09/22/16
792589	AEROSOL PAINT	09/22/15	09/22/16
798865	CHLORINATED LAB SOLVENTS	05/22/15	05/19/16
798866	SOIL CUTTINGS	06/03/15	05/20/16
798867	FILTERS W/ LEAD	06/03/15	05/20/16
798955	PAINT THINNER	06/17/15	06/16/16
799119	LEAD DEBRIS FROM GUN RANGE	06/17/15	06/16/16
799120	CITRIC ACID	06/17/15	06/16/16
799121	SODIUM BISULFITE AQUEOUS SOLUTION	06/17/15	06/16/16
799122	AMMONIA WASTE	06/17/15	06/16/16
799190	MERCURY/HYDROCHLORIC ACID	09/30/15	09/30/16
800343	VARSOL (MINERAL SPIRITS)	05/06/09	11/06/10
800344	HUMIDIFIERS	05/06/09	11/06/10
800345	FERRIC CHLORIDE SPILL CLEAN-UP	05/06/09	11/06/10
800346	MERCURIC SULFATE/HCL SOLUTION	05/06/09	03/20/14
803709	AEROSOLS	08/06/09	02/06/11
803710	AEROSOL CANS	08/06/09	02/06/11
803711	MOTOR VEHICLE FLUIDS	08/06/09	02/06/11
803712	OIL	08/06/09	02/06/11
803792	GASOLINE	09/22/09	03/22/11
	OIL CONTAMINATED DEBRIS	09/28/09	03/28/11
803794	GREASE	09/22/09	03/22/11
803795	WASTE OIL	09/22/09	03/22/11
803797	PAINT AND PAINT RELATED MATERIAL IN CANS	09/22/09	03/22/11
803798	OIL	09/22/09	03/22/11
803799	AEROSOL PAINT	09/22/09	06/28/13
803800	WATER WITH HYDROCARBONS	09/22/09	03/22/11
803801	LABPACKS FOR DIRECT INCINERATION	09/22/09	03/22/11
803926	COD VIALS	08/06/09	02/06/11
803927	LAB PACK	08/06/09	02/22/13
803928	HALOGENATED SOLVENTS	08/06/09	02/22/13
803929	NON-HALOGENATED SOLVENTS	08/06/09	02/06/11
823001	GASOLINE	12/04/15	12/04/16
823001	GASOLINE	12/04/15	12/04/16
823002	GASOLINE	12/04/15	12/04/16
823003	LAB PACK	12/04/15	12/04/16
323000		12/04/13	12/04/10

834480	OIL	04/22/10	10/22/11
834481	MERCURY THERMOMETERS	04/22/10	10/22/11
834482	OIL AND WATER MIX	04/22/10	10/22/11
840310	OIL	03/22/10	03/20/14
840311	5 GAL LAB PACK	03/22/10	06/14/14
840312	DIESEL	03/22/10	09/22/11
840313	WATER WITH VARIOUS OILS	03/22/10	09/22/11
840487	SOAP AND WATER	03/22/10	09/22/11
841019	OIL	03/22/10	09/22/11
841020	ANTIFREEZE	03/20/10	09/22/11
841021	DIRT	03/22/10	09/22/11
845203	PAINT AND PAINT RELATED MATERIAL IN CANS	06/23/10	12/23/11
845974	TAR/ASPHALT OIL	06/23/10	12/23/11
845975	AEROSOL CANS		06/28/13
		06/23/10	
845976	LATEX PAINT	06/23/10	12/23/11
846274	WATER WITH HYDROCARBONS	06/23/10	12/23/10
846275	WATER WITH HYDROCARBONS	06/23/10	12/23/11
846276	AEROSOL CANS	06/23/10	12/23/11
847371		09/14/10	03/14/12
847373	FILTERS FROM GUN RANGE FILTRATION	09/14/10	03/14/12
847374	PAINT RELATED MATERIAL	09/14/10	03/14/12
847375	ANTIFREEZE	09/14/10	03/14/12
847376	OIL	09/14/10	03/14/12
847377	SOIL CUTTINGS	09/14/10	03/14/12
847587	GASOLINE	09/14/10	12/03/16
847588	AEROSOL CANS	10/23/13	06/16/16
847589	PAINT RAGS	09/14/10	03/14/12
847590	DIESEL/WATER MIXTURE	09/14/10	03/14/12
847591	CARBON ABSORBENT	09/14/10	06/28/13
849716	UST PURGE WATER	12/01/10	05/01/12
849717	OIL CONTAMINATED RAGS	12/01/10	05/01/12
849718	EMPTY DRUM	12/01/10	05/01/12
849719	GREASE	10/23/13	10/23/14
849720	ASPHALT	12/01/10	05/01/12
849964	BLEACH LOOSE PACK	12/01/10	05/01/12
849965	SODIUM POLYACRYLATE	12/01/10	05/01/12
850106	LAB PACK WITH MORE THAN 3 GAL.	12/01/10	12/28/12
850107	MERCURY	12/01/10	05/01/12
852104	PAINT AND PAINT RELATED MATERIAL IN CANS	09/26/11	03/26/13
852285	CHLORINATED LAB SOLVENTS	06/22/11	03/20/14
852286	NON HALOGENATED SOLVENTS	06/23/11	03/20/14
852287	OIL FILTERS	06/29/11	12/28/12
852415	ASPHALT	06/29/11	08/02/17
852756	EMPTY DRUM	06/22/11	12/22/12
852757	DIESEL/GAS/WATER	06/22/11	12/22/12
878086	GASOLINE/WATER MIX	03/08/16	03/08/17
878087	GASOLINE/WATER MIX	03/08/16	03/08/17
070007	ONSOLINE, WATER WITH	03/00/10	03/00/17

878088	GASOLINE/WATER MIXTURE	03/08/16	03/08/17
878089	AEROSOLS	03/08/16	03/08/17
878090	AERSOLS	03/08/16	03/08/17
878867	DIESEL/WATER MIX	03/08/16	03/08/17
880215	DIESEL/WATER MIX	03/08/16	03/08/17
883773	CAUSTIC CLEANING SOLUTION	06/09/08	11/09/09
883774	OXIDIZER LAB PACK SOLIDS	06/09/08	12/09/09
883795	AEROSOLS	08/20/08	10/16/13
883796	AEROSOL PAINT	10/23/13	06/16/16
917794	MOTOR VEHICLE FLUIDS - LOOSE PACK	11/23/16	11/23/17
917817	USED OIL AND WATER	03/14/18	03/14/19
917820	GASOLINE	03/23/18	03/23/19
917823	DIESEL	03/23/18	03/23/19
943019	OXIDIZER LAB PACKS	04/23/08	12/28/12
943928	GAS/WATER MIX	06/15/16	06/15/16
945168	LABPACK	04/28/08	10/28/10
945169	OXIDIZER LAB PACKS	04/25/08	04/25/09
945171		10/23/13	10/23/14
945173	PAINT AND PAINT RELATED MATERIAL IN CANS	04/28/08	06/28/13
945174	AEROSOL CANS	10/23/13	10/23/14
945336	PAINT RELATED MATERIAL	10/23/13	10/23/14
945337		04/28/08	12/28/12
945338	DIESEL/GAS/WATER	05/06/09	12/26/12
945771	PAINT AND PAINT RELATED MATERIAL IN CANS	04/28/08	12/04/10
945771	PAINT RELATED MATERIAL IN CANS	04/28/08	06/28/13
945773	ELEMENTAL MERCURY	04/23/08	10/16/13
947964	PAINT AND PAINT RELATED MATERIAL IN CANS	02/06/08	09/06/09
947965	REFRIGERANT 123	02/06/08	09/06/09
948779	AEROSOL CANS	02/06/08	03/00/03
	AEROSOL CANS	· ·	
		02/06/08	09/06/09
949257 949258	SOLVENT CLEANER SURFACTANTS CLEANER	02/06/08 02/06/08	09/06/09 09/06/09
949259		· ·	
949259		02/06/08	09/06/09
	LATEX PAINT	02/06/08	12/03/16
950156	THIODAN PESTICIDE	02/06/08	09/06/09
950160	EMPTY DRUMS	02/06/08	08/02/17
950161	POLYESTER RESIN	02/06/08	09/06/09
951585	COD VIALS	01/28/09	12/03/16
951586	LAB PACK	03/10/08	12/03/16
951588	TRIFLUORO TRICHLORO ETHANE	03/21/08	09/21/09
951589	PAINT AND PAINT RELATED MATERIAL IN CANS	03/11/08	12/03/16
955850	OIL	08/06/09	02/06/11
955851	OIL SPILL CLEANUP	08/06/09	02/06/11
955852	PURGE WATER FROM WELL DEVELOPMENT & SAMP	08/06/09	02/06/11
955853	OIL SPILL CLEANUP	08/06/09	02/06/11
955854	GASOLINE	08/06/09	12/03/16
955858	POLYETHYLENE GLYCOL MONOOLEATE	08/06/09	02/06/11

955859	LABPACK 5 GALLON CONT.	08/06/09	12/21/12
955860	OIL	08/06/09	02/06/11
955900	OXIDIZER LAB PACKS	01/28/09	06/28/10
955901	LABPACK	01/28/09	06/28/10
955902	HALOGENATED SOLVENTS	01/28/09	06/28/10
955904	DIESEL/GAS/WATER	05/05/09	03/20/14
955905	AMMONIA WASTE	01/28/09	06/14/14
955906	MERCURY/HYDROCHLORIC ACID	01/28/09	06/28/10
955907	ALKALINE BATTERIES	01/28/09	05/01/12
955908		01/28/09	03/01/12
	OIL		
955909	LITHIUM BROMIDE	01/28/09	06/28/10
959190	REFERENCE STDS. IN VIALS	12/29/09	03/31/16
959191		10/23/13	12/03/16
959192	CLEAR MINT DISINFECTANT	12/29/09	02/22/13
959193	ANTIFREEZE	12/29/09	06/29/11
959194	OIL	12/28/09	06/14/14
959195	R-11 TRICHLOROMONOFLUOROMETHANE	12/29/09	06/29/11
959718	MDI FOAM COMPONENT - PART A	12/29/09	06/29/11
959719	POLYACRYLAMIDE/WATER	12/29/09	06/29/11
959720	WASTE OIL	12/29/09	06/29/11
959721	PARTS CLEANER	12/29/09	06/29/11
959722	TAR/ASPHALT OIL	12/29/09	06/29/11
964976	AEROSOLS	01/28/09	12/03/16
964977	PAINT RELATED MATERIAL	01/28/09	06/28/10
964978	OIL SPILL CLEAN UP	01/28/09	06/28/10
965040	PURGE WATER FROM WELL DEVELOPMENT & SAMP	01/28/09	06/28/10
965042	DIESEL/GAS/WATER	01/28/09	06/28/10
965217	AEROSOL CANS	01/28/09	06/14/14
965222	NAPHTHA	01/28/09	06/28/10
965223	OIL	05/06/99	11/05/10
965224	ANTIFREEZE	01/28/09	06/28/10
965687	PAINT AND PAINT RELATED MATERIAL IN CANS	05/06/09	03/20/14
966193	DIESEL, OIL & WATER	10/23/13	10/23/14
966194	PPE AND DEBRIS	05/05/09	11/05/10
	ASPHALT SEALER	05/06/09	11/06/10
966197		05/06/09	03/31/16
966198	LABPACK	05/06/09	11/06/10
966418	GASOLINE	05/06/09	06/28/13
966444	OIL	05/06/09	11/06/10
	VARSOL (MINERAL SPIRITS)	05/06/09	12/03/16
966921	SOIL CUTTINGS	05/06/09	11/06/10
	PURGE WATER - NON HAZARDOUS	05/06/09	11/06/10
967059	OIL	05/06/09	02/22/13
977807	SULFUR DIOXIDE	03/03/16	03/03/17
977808	LPG CYLINDERS	03/03/16	03/03/17
977809		03/03/16	03/03/17
977810	OXYGEN	03/03/16	03/03/17

977811	CARBON DIOXIDE	03/03/16	03/03/17
977812	ACETYLENE CYLINDERS	03/03/16	03/03/17
977813	WCG 2.3/2.1	03/03/16	03/03/17
977814	NITROGEN AND OIL	03/03/16	03/03/17
977815	REFRIGERANTS	03/03/16	03/03/17
977816	CYLINDER FILLED WITH UNKNOWN SOLIDS	03/03/16	03/03/17
977817	BUTANE	03/03/16	03/03/17

VEOLIA **ENVIRONMENTAL** SERVICES

ENV: 18-01 - HHW Attachment 3

INVOICE DATE	INVOICE NUMBER			
04/26/2018	809967626			
Net 30 Days				

RECEIVED

By Jerome Jackson at 2:43 pm, May 04, 2018

Technical Solutions

For Billing Inquiries Call ZANE HENSLEY at 1 (281) 427-4099

Customer No: 548382

BILL TO: CITY OF FORT WORTH

1000 THROCKMORTON FORT WORTH, TX 76102

DEREK SENTER

Generator No: 549238

JOB SITE: CITY OF FT WORTH CENTRAL WATER

2600 SE LOOP 820

FORT WORTH, TX 76140-1010

ROGER GRANTHAM

Manifest Numbers:

000833327VES

CUSTOMER P.Q. NUMBERS	SERVICE DATE RANGE			Т	ERR.
	03/13/2018			Т	09
DESCRIPTION	FAC.	UOM	QTY	UNIT PRICE	EXTENSION
11687 WASTE CYANIDE/WATER SOLUTION	РТА	6.51H2	2.00	\$65.00	\$130.00
951585 COD VIALS	SLM	551H2	1.00	\$1,125.00	\$1,125.00
852285 CHLORINATED LAB SOLVENTS	PTA	551H1	1.00	\$155.00	\$155.00
951586 LAB PACK	РТА	6.51H2	1.00	\$55.00	\$55.00
MANPWR. FIELD SUPERVISOR (1@3.00)		HOUR	3.00	\$57.50	\$172.50
MANPWR. FIELD TECHNICIAN (1@3.00)		HOUR	3.00	\$47.50	\$142.50
MATERIAL 051H1-5 GAL C/H (JERRICANS/CARBOYS)		EACH	4.00	\$6.00	\$24.00
TOTAL					\$1.804.00

CODE COMPLIANCE-ENVIRONMENTAL Conjugacy Person	CODE COMPLIANCE - ENVIRONMENTAL
Approval Signatures Approval	PAYMENT IS: APPROVED DISAPPROVED/RESUBMIT Fiscal Authorization #:
City Manager's Signature Date Separate Check Check to Dept Vendor Pick Up	SIGNATURE DATE (SIGNATURE OF PERSON RESPONSIBLE FOR THIS ORDER FOR SERVICES)
Purchase Order # \(\frac{\frac{1}{3} - \frac{1}{3} - \fra	
FAC # 3 FAC # 4 FAC # 4 Blanket # 4 SOUTH BEAR INTEREST AT 1.5% PER MONTH OR THE	accept waste listed above in container quantities.

PLEASE REMIT TO: PO BOX 73709, CHICAGO, IL 60673-7709

Plea	ise prin	nt or type. (Form desig	•	<u> </u>	riter.)							m Approved	J. UMB NO.	2050-0035			
1	WA	FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Nu	QG		1	(\$77) 81	rgency Response		4. Manifest	083		27 V	ES			
	5. Generator's Name and Mailing Address CITY OF FT WORTH, ROGER GRANTSpenerator's Site Address (if different than mailing address) CITY OF FT WORTH CENTRAL WATER 2600 SE LOOP 820 FORT WORTH, TX 76140-1010 FORT WORTH, TX 76102-6312																
		rator's Phone: Insporter 1 Company Nam			817 392-	8592				. U.S. EDAID I	Al-mbor			· · · · · · · · · · · · · · · · · · ·			
		INSPONENT COMPANY NAM LLA ES TECHNIC		ONS						U.S. EPAID N		0 6 3	1 3 (s 9			
	7. Transporter 2 Company Name										U.S. EPA ID Number						
		L CITY COB	TXR		0 0 7	983	3 9										
	8. Desi	signated Facility Name and	L.L.C HWY	C. Y 73-3.5 MI W.	TAYLORS					U.S. EPA ID N							
	Facility	y's Phone: 409 736	j-4170 POR	T ARTHUR, T	X 7/040					TXD	0 0 0	0 8 3	8 8 9	6			
	9a. HM	9b. U.S. DOT Description and Packing Group (if a	any))					10. Contair No.	iners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	. Waste Code	es			
GENERATOR -	х	^{1.} UN1992, WAS (HEXANE, ME	TE FLAMMA ETHYLENE C	BLE LIQUIDS HLORIDE), 3	5, TOXIC, n.e (6.1), II).5.,		1	DF	400	р	F002		D001			
器	Ш								P -	400	P	F003	CESQ26	<u> </u>			
- GEN	х	^{2.} UN3264, WAS INORGANIC, 1 ACID), 8, I	TE CORROSI n.o.s., (SULF)	IVE LIQUID. URIC ACID, C	ACIDIC HROMIC			. 1	DF	211	p	D002 D007	D009 CESQ10	D011			
		["	ምም ሮር የተመሰር	ו מונוחו ו שעז	D A STC			•	ļ <u>.</u>			D007		.50			
	X	3. UN3266, WAS INORGANIC, 1	n.o.s., 8, II	IVE DIGGIE, .	JAJIO,			1	DF	27	p	د 000 الم	CESQ00] 			
	\vdash	4. NON-REGULA TRACE CYAN	ATED MATE	RIAL PER 40 ¿	249 CFR, (W	ATER			<u> </u>	 	 	NONE	 	<u> </u>			
		TRACE CYAN	IIDE SOLUTIO	ONS)	•			2	DF	52	p		CESQ20	<u> </u> 31			
	14. Spr	pecial Handling Instructions 154 W:951585 A:	is and Additional Info	ormation ER	Service Conf 154 W-95158	fracted by	y VESTS	-[- 1) ERC	i:131 W	:852285 A:V A:VGCPTAV	GCPTA	VES006	5 2) ER] :			
				·				·									
	m Ex I d	GENERATOR'S/OFFERON marked and labeled/placar Exporter, I certify that the c certify that the waste mini	rded, and are in all re contents of this consiq nimization statement in	espects in proper cond signment conform to the	dition for transport at ne terms of the attach	ccording to ap hed EPA Ackr arge quantity (applicable inten (nowledgment o generator) or (mational and nation	ional governr	mental regulations.		nipment and I	I am the Prim	nary			
		ator's/Offeror's Printed/Typ DME JACKSON	ped Name			1	Signature	AMI	$a \setminus \mathcal{X}$	White	4		onth Day 3 1 3				
,		ernational Shipments	Import to			Export fro	<i>i</i>	Port of ent		-0 1. A. 1			<u> </u>	<u> </u>			
INT	-	porter signature (for expor	orts only):					Date leavir	ng U.S.:								
TER	L	ansporter Acknowledgment porter 1 Printed/Typed Nan		als			Signature /		- 4, 2**			Moi	onth Day	Year			
POF		RGE L LIVINGS				ļ		Start of Start		1000 pt 1000 1000 1000 1000 1000 1000 10	nac series s	0	3 1 3	1 8			
TRANSPORTER	Transpo	oorter 2 Printed/Typed Nan	me		-	:	Signature	0	The company	Month Day Year							
<u> -</u>	18. Dis	screpancy															
	\vdash	Screpancy Indication Spa	ace Quanti	utity	Туре	,		Residue		Partial Reje	ection		Full Reje	ection			
	l			,			Ma		Mumhari								
≽	18b. Alt	Iternate Facility (or Genera	rator)		·		Mai	anifest Reference	Number.	U.S. EPA ID No	umber						
DESIGNATED FACILITY										1							
OF		/s Phone: ignature of Alternate Facili	lity (or Generator)									M	onth Day	y Y ear			
.NAT													L_	<u></u>			
ESIG	19. Haz	zardous Waste Report Ma	anagement Method C	Codes (i.e., codes for h	nazardous waste tre		oosal, and recy 3.	cling systems)		[4.							
٦	1.		ļ	2.		[3.			 *-							
$\ $		signated Facility Owner or	r Operator: Certificati	ion of receipt of hazar	dous materials cove			t as noted in Item	n 18a								
	Printea/	I/Typed Name				; I	Signature		•			мо 	onth Day	Year `			

PACKING SUMMARY

Generator Number: 549239

CITY OF ET WORTH CENTRAL WATER

Manifest Number: Field System ID:

Date Shipped:

000933337VES

2600 SE LOOP 820

Work Order Number:

3004872000 03/13/2018

FORT WORTH, TX 78140-1010 ROGER GRANTHAM

Container#: DO-3004872000-003

EPAID: TXCESQG

Attre

Waste Area:

Manifest Page/Line: 01 / 1

DO

Wife: 802285

DisposalCode: VGCFTAVES008

PHV State: L

Date Accumulated: 03/12/2019

Gen DiuralO.

Shipping Name: UN 1992, WASTE FLAMMABLE LIQUIDS, TOXIC, n.o.s., (HEXANE, METHYLENE CHLORIDE), 3 (6.1), II

No. of Commons: Q1

Outer Container: 551H1-DF

Inner Container:

Primary Waste Codes: F002 F003 F005 D001 D022 D035 P00 Serial #:

008 Date: 77

Total Crons VM. 400

SIC: 9229

Source: G22

Form: W203

System: H040

Cubic Fig. 7,50

Individual Common Weights:

1 @ 400 (POUNDS)

Units Container Size

Not Weight

Chemical Mame

EPA/State Codos

ES CIAL

ACETONE [U-10%] CHLOROFORM (D-10%) METHYLENE H002, F003, F006, CHLORIDE [10-20%] HEXANE [70-20%] METHYL ALCOHOL DOM, D001, D022, F006 [0-10%] TOLLENE [0-10%] TRICHLOROBENZEIVE [0-10%]

Container#: DO-3004872000-002

Waste Area:

Manifest Projett inst - 01 7 - 2

WAR: 954505

DisposalCode: CODVIALBULK

PHY State: I

Date Accumulated: 03/13/2018

Gen Diera IO:

Shipping Name: UN3264, WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, n.e.s., (SULFURIC ACID, CHROMIC ACID), 6,1

Outer Container: 551H2-DF Inner Container:

No. of Comments: 91 Primary Waste Codest

D002.D007.D009.D011

PCB Serial #:

OOS Date: 11

Total Crims VAI: 244

SIC: 9229

Source: G89

Form VM03

COD VIALS CONTAINING SULFURIC ACID AND CHROMIC

System (4141)

Cable Pt.: 7.50

Individual Common Weights:

1 (a) 211 (POUNDS)

Units

Container Size

Net Weight

Chemical Mame

EPA/State_Codes 15002, 15007, 15608

55 GAL

ACID [100%]

0011

Container#: DO-3004972000-004

Waste Area:

Manifest Page/Line: 01 / 0

VVIE: 951585

DisposalCode: VGCPTAVES033

PHY State: 9

Oate Accumulated: U3/13/2018

Gen Drum ID:

Shipping Name: UN3366, WASTE CORROSIVE LIQUID, BASIC, INORGANIC, n.o.s., 8, II Outer Container: 6.51H2-DF

No. of Commons: 41

FCB Senal 犯

Inner Container:

Primary Waste Codes: | Q002 Trial Chine Mt. 27

Source GH.

Form M001 System: H090 OOSDam = CL

Individual Common Weights:

4面 27 (POUNDS)

Units

Container Size

Net Weight

SIC: 9229

Chemical Name

Cubic St., 0.91

Work Order Number:

EFA/State Codes

Manifest Number: 000833327MES

3004872000

Page 1 of

D002 1 1 (5AL POLY Manifest Page/Line: U1 / 4 Waste Area: Container#. DO-3004872000-001 PHY State: L. DisposalCode: VGCPTAVES102 WAP: 011687 Gen Drum ID: Date Accumulated: 03/13/2018 Shipping Name: NON-REGULATED MATERIAL PER 40 & 49 CFR, (WATER, TRACE CYANIDE SOLUTIONS) Inner Container: Outer Container: 6.51H2-DF No. of Commons: 02 PCB Serial #: OOS Date: 17 Primary Waste Codes: NONE System: Hú40 Cubic Ft: 0.91 Form: W119 Source: G22 SIC: 9229 Total Crins Vitc. 52 26, 26 (POUNDS) Individual Common Weights: EPA/State Codes Chemical Name Net Weight Units. Container Size

8.5 GL

POTASSIUM CYANIDE TRACE AMOUNTS IN SOLUTION 1300-1400 PPB (1100-1400B) WATER (95-99%) MIXED ORGANIC SOLVENTS: (9-1%) NONE

Work Order Number:

Activity Report

JOS NO: 3004372000 BILL DOC NO **DOS03137**04 WO NO: 3004872000 EPAID: TXCESQG

GENERATOR NO 549238

BILL TO: CITY OF FORT WORTH 1000 THROCKMORTON FORT WORTH, TX 76102 (817) 392-6325

JOB SITE: CITY OF FT WORTH CENTRAL WATER 2600 SE LOOP 820 FORT WORTH, TX 75140-1010 (817) 392-8592

CONTACT: DEREN SENTER

CONTACT: ROGER GRANTHAM

MANIFEST NUMBER(S): 000833327VES

CUSTOMER P.O. NUMBER	PROJECT NUMBER			SHIP DAT	Ē		TERA.
				03/13/20	118		109
DESCRIPTION	Enterpolities and the contraction of the second of the second of	& CONT.	CONT/CODE	T OTY	MOM	Traili	WASTE ARES
Manifest # 000833327VES VMP 11637 / Approval VGCP VVASTE CYANIDE/WATER S		2	6.51H2-DF	52	ļo.	1/ 4	
Manifest ∌ 0 00933337VES WIP 951585 / Approval COD\ COD VIALS	MALBULK	1	561H2-DF	211	Þ	17 2	
Manifest# 000838327VE8 VMP 852286 / Approval VGCF CHLORINATED LAB SOLVE		ą.	551H1-DF	400	ţ3	47 4	
Manifest # 0000333327VFS WIP 951586 / Approval VGCF LAB PACK	PTAVES030	1	6.51H2-OF	27	ਨ	17 3	
03/13/2018 Manpwr FIELD 5	SUPERVISOR		125	1633	HOUR		
03/13/2018 Manpwr FIELD 1	ECHNICIAN		3175	1@3	HOUR		
03/13/2018 MM 051F1-6 (JERRICANS/CARBOYS)	GAL C/H		84	d,	EACH		

Activity Report

JOB NO: 3004872000 BILL DOC NO DOB0313704

GENERATOR NO 549238

V/O NO: 3004872000

EPAID: TXCESQG

TERR.

BILL TO: CITY OF FORT WORTH 1000 THROCKMORTON FORT WORTH, TX 76102 (817) 392-6325

JOB SITE: CITY OF FI WORTH CENTRAL WATER 2600 SE LOOP \$20 FORT WORTH, TX 76140-1010 (917) 392-8592

CONTACT: DEREK SEMTER

CONTACT: ROGER GRANTHAM

MANIFEST NUMBER(S): 000833327VES

SHIP DATE 03/13/2018 5 # of Containers: Total Pounds: 690 Comments: Signature:

Print Name:

Langual Idispersiol Restandiation Cordillications Rocare - Augusted Carlo Park

Generator Name CITY OF FT WORTH CENTRAL WATER

EPA ID Number TXCESQG

Manifest 000833327VES

This notice is being provided in accordance with $40 \text{ CFR} 268.7(\epsilon)(9)$ to inform you that this shipment contains waste restricted from land disposal by the USEPA under the land disposal restriction program. This shipment contains lab packs that do not carry waste codes listed in 40 CFR part 268 Appendix IV. The method of treatment for these wastes is incineration. The container numbers corresponding to the individual lab packs are listed below along with the associated hazardous waste codes.

Container Number DO-3004872000-004 (1/13)

Waste Codes: D002

"I certify under penalty of law that I personally have examined and am familiar with the waste and that the lab pack contains only wastes that have not been excluded under appendix IV to 40 CFR part 268 and that this lab pack will be sent to a combustion facility in compliance with the alternative treatment standards for lab packs at 40 CFR 268.42(c). I am aware that there are significant penalties for cubmitting a false certification, including the possibility of fine or imprisonment."

Title

Land Disposal Restriction Polification Form

CITY OF FT WORTH CENTRAL WATER Generator Name

Manifest 000833327VES EFA ID Number TXCESQG

This notice is being provided in accordance with 40 CFR 262.7 to inform you that this shipment contains waste restricted from land disposal by the USEPA under the land disposal restriction program. Identified below for each container is the designation of the waste of a wastewater or non-waitewater, the Clean Water Act (CMA) permit status associated with the treatment/disposel facility, applicable waste codes and any corresponding sobcategories, list of any E001-E005 solvent constituents that are present in the waste, and any underlying hazardous constituents (UEIC) that are present

Container Number DO-3004379060-003 (11-1)

WIP / Approval Code:

852285 / VGCPTAVES008

Form Designation / CWA Status:

Non-Wastewater / Non-CWA

Waste Codes (Subcategories):

DOOT RENITABLE CHARACTERISTIC WASTEL FROUIDS >=

10% TOC PER 261.2 1(a)(1)), D022, D035, F002, F003 (NONE),

FULLS (NONE)

Constituents (F001 - F005):

DISPOSAL SITE MONITORS FOR ALL CONSTITUENTS

UHCs Present:

Morse

Treatment Requirements: Asiditional Motices:

Restricted waste requires freatment to applicable standards.

Container Number DO 300/4872000-002 [11 2]

WIP/ Approval Code:

98/1585 / CODVIALBULK

Form Designation / CWA. Status:

Mon-Wastewater / Non-CWA

Waste Codes (Subcategories):

DODE, DOOF, DOOF (INORGANIC MERCURY >== 250 MORES

TOTAL HG THAT INCLUDES INCINERA TOR & REFERC

RESIDUES), DOM

Marke

UBCs Parsent.

None

Trestment Requirements.

Restricted waste requires treatment to applicable standards.

Additional Motices:

I hearby certify that all information in this and associated land disposal restriction documents is complete and accurate to the heat of my knowledge and information,

	Ples	ase print or type. (Form designed for use on elite (12-pitch) (Viewtiller)	82	158A	Form	Sproved. OMB No. 2050-003							
ĺ	1	UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Eme	rgency Response Phone	14. Manifest Ti	acking Num	ber							
	į		-1	<u> UUC</u>	<u> </u>	3327 VES							
		2600 SE LOOF 820 1000 THROCEMORTON ST FORT WORTH, TX 76140-1010 FORT WORTH, TX 76102-6312 Generator's Phone: 6. Transporter 1 Company Name U.S. EPAID Number											
			N			631369							
		7. Transporter 2 Company Name		<u> </u>	<u> </u>								
	TRANSPORTER INT'L'	COAL CITY COB.		TXR	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								
·		8. Designated Facility Name and Site Address AUGULIA ES TECHNICAL SOLUTIONS. U.S. EPAID Number											
,		Popul HAZARDOUS Certerraty'D Number 2 Page 161 2 Emergency Reprose Proce 0 Montest Tracking ASE MARKERT T.X.C.E. S.C.S. 1 (77) 213-00-07 1 (77) 213	0 D 0	y [#] 'n 3 8 8 9 6									
	Ιi		10. Containers	'									
ļ	Н				Wt./Vol.								
	<u>_</u>	X 1 UN1992, WASTE FLAMMABLE LIQUIDS, TOXIC, n.o.s.,		;	F	'002 MOS 10001							
4	NATED FACILITY — → TRANSPORTER INT'L ← GENERATOR — GE	(HEARIE, MEINT LENE ONLONDON, 5 (0.1), II	i o r	400 ,	P F	7003 CESQ2(2H							
		2 UM 2064 WASTR-CORROSIVE LIQUID ACTIVIC	-			003							
	<u>E</u>	X 2 UN3264, WASTE CORROSIVE LIQUID, ACIDIC MORGANIC, b. s. s. (SULFURIC ACID, CHROMIC	3 1 175 171	7 1 3									
			1. 1.2 E	A 1 6		0007 CESQ1(3H							
٠.		X 3 UN3266, WASTE CORROSIVE LIQUID, BASIC, INOFGANIC, p. o. s., 8, 11	4.		L	0002							
			1 0 F	3.7	B	CESÇ0(111							
		4 NON-REGULATED MATERIAL PER 40 & 49 CFF, (WATER,			7 N	ONE F							
	$\ \cdot\ $	TRACE CYANDDE SOLUTIONS)	D F	5.2	<u>,</u>	CESCARST							
		154 W:951585 A:CODVIALBULK 3) ERGII54 W:951588 AVGCPTAVE	8038 [4] W:11687 A:	VGEPTAVI	ES162								
		marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable into	ernational and national governme	ntal regulations. If	export shipn	nent and I am the Primary							
-				erator) is true.									
- 1			CINUM Y	10/11	1	Month Day Year							
-	<u>*</u>	JEROME JACKSON 16 International Shipments	COMUL X	y wy		[0 3 [1 3 [1 8							
	N	☐ Import to U.S. ☐ Export from U.S. ☐											
		17. Transporter Acknowledgment of Receipt of Materials	Date leaving 0.0										
		Transporter 1 Printed/Typed Name Signalure	00	$\overline{}$		Month Day Year							
	SPC	GEORGE L LIVINGSTON	and the			9 3 1 3 1 8							
	RAI	I ransporter 2 Printed/Typed Name	Your Walney	1 (1)		Month Day Year							
ŀ	<u>뒤</u>	18. Discrepancy	1 JUNIOR CO C			173 1/2/13							
		18a. Discrepancy Indication Space Quantity Type	Residue	Partial Rejec	tion	Full Rejection							
		M	anifest Reference Number:										
li	ַןׁ	18b. Alternate Facility (or Generator)		U.S. EPA ID Nu	mber	e e e e e e e e e e e e e e e e e e e							
	릵			1									
		Facility's Phone: 18c. Signature of Alternate Facility (or Generator)		<u> </u>		Month Day Year							
	闦	Too. Signature of Allemate Facility (of Generator)				I I I							
	흸	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and rec	cycling systems)										
	Ĭ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4.									
	1	H040 L1041 H1	040	<u> </u>	47)								
	-	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest exce	pt as noted in Item 18a			Month Day Year							
	$\downarrow \mid$	Tiffanis Castleman 1	Captlen	$(a \cap$		1413118							

DESIGNATED FACILITY TO GENERATOR

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

	ype. (Form designed for use of HAZARDOUS WASTE MANI	on elite (12-pitch	ı) typewriter.)		1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	22. Page	1 23. Man	I		m Approved	. OMB No.	2000-0
	(Continuation Sheet)	IFEST	TXCE	50	6	<u> 2 </u>	00	083	332	7 L	155	
24. Gerierato	r's Name	1	enerator ID Number	/ 4/	1.0 1		, I.					
	-117	C 1	0/1 ~0	rlb 1	CX /IM	r' v	01:1					
25. Transpo			F55-	Tocho	05	Jatos,	7	U.S. EPAID	Number	.313	1,9	
26. Transpor	rter Company Name \	Dasi	~ Tic	Merni.	1/11	120	100	U.S. EPA ID	Number	~~~	3111 C	<u></u>
	U.S. DOT Description (including Pr	C)(()()	1 / / U		Notice 1	(\	niners	29: Total	30. Unit	(X):	314	- C
27a. 27b. L HM and P	U.S. DOT Description (including Proceeding Proceeding Group (if any))	roper Snipping rear	Ме, Па∠ді∪: Сіачэ,	JU Number,	This is the second	No.	Type	29: Total Quantity	30. Unit Wt./Vol.	31. '	. Waste Code)S
			Fortigues of the second									
				<u> </u>				9				1
					To the second se	/						
					<u> </u>							
					Λ				1		- Araban Japan Williams	
					The View	1		1				
		Figure 1		71	$\overline{I} = \overline{I} = \overline{I}$	ΠT					- Secondaria	Ī
			<u> </u>	11	$= \frac{1}{\sqrt{3}} \left(\frac{1}{3} \left(\frac{1}{3} \right) \frac{1}{3} \right)$	1	1					
			7/									
		/	/	1	V							
E. J. Commission	aligned the total distribution of the temporal distribution of the second	TY	a <mark>ssalaa</mark> fii		A Town	e en la servición de la servic	a the state	विकास सम्बद्धाः । जिल्लाहरू । विकास सम्बद्धाः । जिल्लाहरू ।	g dy gety, gwa k	gitte jaj	The last	
		1/			<u> </u>	<u> </u>				CONT. CONT. CO. CO. CO. CO. CO. CO. CO. CO. CO. CO		
	Andrew John Commen	1			Agents Person	The state of the s						
	/1					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				200 M 15 m		
									T !			
	1 1	/				<u> </u>						<u> </u>
		7										T
			. <u> </u>		# <u> </u>	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				15 to 10 vivolin 25 -	750 - 10 mm	P Whom
			<u> </u>						1			
2. Special Ha	andling Instructions and Additional	I Information									-	
	A 1987 Maria de Propinsión de la Receiva	Le Control of the	in a make ask as a			para si kacabaga		a supply	on the second	For the Artists	and the Process	
Transporte	er Acknowledgment of Re								- 1		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	· .
33. Transporte	- ACKHOWIEUGITIETH OF THE	ecelpt of Materials	Por		Signature					Mor		y Y
	or H. Acknowledgment of Re	Land /	<u></u>						<u> </u>		<u> </u>	
4. Transporte Printed/Typed	l Name	Celpt of Materiais			Signature		-\	alan araba Marin		Mor	onth Day	
ر 5. Discrepan			<u></u>		1/	 			<u> </u>	ئلت	<u>,</u> 136	۱)'
0. Disc			and a Million W The Million Control		White the same of	j.						
	<u> </u>	N . 1 . 2		and the second second	A 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A CONTRACT OF THE CONTRACT OF	50 TW 25		<u> </u>	<u> </u>	<u> </u>	<u> </u>
6. Hazardov	s Wasle, Report Management Meti	thod Codes (i.e,, c	odes for hazardou	s waste treatine	nt, disposal, and r	ecycling systems)		= 1.14 ,	CAM			201

Ple		rint or type. (Form designed for use on elite (12-pitch) typewriter.) FORM HAZARDOUS WASTE MANIFEST (Continuation Sheet) 21. Generator ID Number (Continuation Sheet)	22. Page 3 of 3	23. Manii	fest Tracking Nur		n Approved. OMB No. 2050-003 $27 VES$
	24. (Generator's Name City of Forth Worth Central V 1000 Throck mertin St			192-8	59 <i>5</i>	
	25.	Transporter 5 Company Name $V \ell C I A$			U.S. EPAID	Number 2	0031492
	26.	Transporter Company Name S	rational design		JOKE		0031492
	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	No.	Type	29. Total Quantity	30. Unit	31. Waste Codes
							سين الروسيسة والمساورة المساورة المساور
	•						
GENERAIOR -							
 -							
1.0	ge==/v		. Pradicialis significants	i ju - neut neuton. T	llette en er som et so	ing the gray	
			g song distriction and				
						i	en herstrick in News - Intelligence in the Australia Service in
		pecial Handling Instructions and Additional Information	and a sailer on a sailer	(adhri aim	elimid possificar	r (nica A	. ત્રારા કે ભાગમાં અને કે જે કે માટે ક
		Acknowledgment of Receipt of Materials add Typed Name Acknowledgment of Receipt of Materials Signature) Cas	$\frac{1}{f \int_{C \cap C}}$	0.6.0		Month Day Year
INAIS POR IEN		ransporter Acknowledgment of Receipt of Materials		· (61)		**************************************	Month, Day Year
_	35. D	iscrepaficy 22 12					14316
ESI GIMENTO FACILI 11	36. H	azardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and r	ecycling systems)				
					gelen e Kanada	<u> </u>	



Technical Solutions

For Billing Inquiries
Call ZANE HENSLEY at 1 (281) 427-4099

Customer No: 548382

BILL TO: CITY OF FORT WORTH

1000 THROCKMORTON FORT WORTH, TX 76102

DEREK SENTER

INVOICE DATE INVOICE NUMBER

04/26/2018 808781509

Net 30 Days

RECEIVED

By Jerome Jackson at 2:46 pm, May 04, 2018

Generator No: 561056

JOB SITE: CITY OF FT WORTH-HOLLY WATER

1515 11TH AVE

FORT WORTH, TX 76102-4350

ROGER GRANTHAM

Manifest Numbers:

000833386VES

CUSTOMER P.O. NUMBERS	SERVICE DATE	RANGE	Ū	TERR.				
	03/19/2018				Т09			
DESCRIPTION		FAC.	UOM	QTY	UNIT PRICE	EXTENSION		
959191 AEROSOLS SPRAY PAINT		PTA	551A2	2.00	\$205.00	\$410.00		
959192 CLEAR MINT DISINFECTANT		LCH	551H1	1.00	\$200.00	\$200.00		
MANPWR. FIELD SUPERVISOR (1@3.00)			HOUR	3.00	\$57.50	\$172.50		
MANPWR. FIELD TECHNICIAN (1@3.00)			HOUR	3.00	\$47.50	\$142.50		
TOTAL						\$925.00		

CODE COMPLIANCE-EN	VIRONMENTAL
Contact Person	(2007
Approval Signatures	5/11/18
	Date
City Manager's Signature	Date
Separate Check Check to Dept	-
Vendor Pick Up	
Purchase Order # 1 - /8-/	1010/S 43 1101-17131/11
FAC#125005-0234	904040
FAC # 2	
FAC #4	
Blanket # 1	

PAYMENT IS:	_
APPROVED	Y
DISAPPROVED/RESUBMIT	
Fiscal Authorization #:	
Ocropse Jackson	- 1 - 1
Justie Youkaan	5/4/2018
SIGNATURE	DATE
(SIGNATURE OF PERSON RESPO	NISIBLE FOR THIS

Veolia ES Technical Solutions LLC is permitted for and has capacity to accept waste listed above in container quantities.

ALL PAST DUE AMOUNTS WILL BEAR INTEREST AT 1.5% PER MONTH OR THE MAXIMUM RATE ALLOWED BY LAW, WHICHEVER IS LESS.

PLEASE REMIT TO: PO BOX 73709, CHICAGO, IL 60673-7709

Ple	ase pri	int or type. (Form design				···	(<u> </u>					n Approved	. OMB No.	2050-0039
1		FORIN MAZARDOUS	1. Generator ID N		en digital	2. Page 1 of	1)	ency Response	e Phone	4. Manifest	Tracking N	umber	C V	EC
Ш		ASTE MANIFEST nerator's Name and Mailing	7 X ()()		Trement was	1 (6 (ito Addrona	(if different th	nan mailing addres	<u> </u>	338	<u> </u>	<u> </u>
Ш		A CEPA MANIE AND WANNI Metator & Manie and Manini		GOGER ORA Tega	તમાર્જ કે કે કે કે કે કે કિંદ કર્યું છે.						58)			
Н	1300	THEOLOGIAN TUCKIN TV	754 (17)				FORY		ru 7819	3-4356				
		rator's Phone:	化苯银合物的金属		467 322.	359.3°								
Ш	6. Tra	ansporter 1 Company Name			4. 11	y				U.S. EPA ID I				
Ш		別。在於7世紀科教		TOPEN						11 1 15	K K	0 4 3		ı V
Ш	7. Tra	Insporter 2 Company Name	e						_	U.S. EPA ID N		5 0 t	5 9	
П			10'1 111							TXR		is the j	\$ 0 .	V Y
Н	8. De	signated Facility Name and	Site Address	CHAN AN THE	BUICAL SOLL	PHORE				U.S. EPA ID N	lumber			
			1 . 57	· 1,										
	Fooilii	ty's Phone: 499 936	.arm Pói	et afthir.	V. PAYLONE I TX 77600					IT V D	r ()	or A 5	g 1 5	, / ₂
		9b. U.S. DOT Descriptio		r Shinning Name, Ha	zard Class ID Number		$\overline{}$	10. Contai	nore	11. Total	40 11=11			•
	9a. HM	and Packing Group (if at		. Onipping Hamo, Ha	Edita Oldoo, ID Ttallibor	,		No.	Туре	Quantity	12. Unit Wt./Vol.	13.	Waste Code	s
 -	12	1. Grangsa aras rzednicháci i	TE JAMESTO	TAR PLANIA	5的流(街生)3D	\$ (₂ {						T1894	1.0	
2	,	CASTORIANO I	A. GARACE	er, an inst	ksp ón stað	13"		19	N W	i i n	<u>}</u> '	-		2.19
GENERATOR									V ₁ No	3, 1 11	i.		of the North	UN.
		2. HON PORT N	HEART PER	H BEING A		Northern	ļ					BOLL		
9		AMMOTHMA	SKÖND	a Vigorijos 1980. argonijo ili v J	(1865) (1865) (1865) (1865) (1865) (1865)	terrir		<u>(</u>	17. ". 18. 1	1.5	ji.		1 Y () (0.1
		3.											2	
		3.												
1		4.										<u></u>		
											ļ		·	
		pecial Handling Instructions			A GARBEL COM	radical by 1	12778	4- Y 803	1.126 W	959796 6.5	egoph _a	Valand	37 VX	
		9594.97 点。14634443	akuta janua	5.1.										
	15. (GENERATOR'S/OFFEROF	NO CERTIFICATION	ON. I hazahii daalaya	that the contents of the	la aanalanmant	ara fullu an	d accurately de		butha seasa ah				
1	Г	marked and labeled/placard	ded, and are in all i	respects in proper co	ndition for transport ac	cording to applic	able intern	ational and nati						
		Exporter, i certify that the co							ll quantity ger	nerator) is true			· 3.	
ľ		rator's/Offeror's Printed/Typ			noniai (a) (ii raiii a iai	• • • •	nature	jr	an quantity gor	·		Mor	nth Day	Year
\downarrow	CUV	THE PASS					5,	· (•			\tilde{v}		£ 52
귿	16. Int	ternational Shipments	Import to	o U.S.		Export from U	J.S.	Port of en	try/exit:	·				
Ĕ		porter signature (for export	s only):					Date leavi						
띮		ansporter Acknowledgment		rials						erri : Su				
Ŗ		porter 1 Printed/Typed Nam				Sigr i	nature				gran April 1974 ;	Mor	nth Day	Year
SP		porter 2 Printed/Typed Nam				Sidi	nature	7000000)r\ (\frac{1}{2}	The same of the same	المبيلية والمفائدة والمفائدة	Mor		Year
TRANSPORTER	папар	portor 2 / tittour typou rtuit	,•			J	iata o			1		· 1		1
<u>┌</u>	18. Dis	screpancy								· · · · · · · · · · · · · · · · · · ·				_
		Discrepancy Indication Space	же По	_ A!E .				Danidus		Partial Reje		Г	T. C. II Daile	
	16	, ,	Quar 🗀 Quar	nuty	Ll Type			Residue		ш Раліаі к еје	cuon		Full Reje	cuon
1		1 12			_		Man	ifest Reference	Number:				1.2797	Polici
ב	18bi A	lternate Facility (or Genera	tor)					-		U.S. EPA ID N	umber			1,247.3
팅) (3		•								1		.	3
7		y's Phone:	(-0										(A)	
	10C. SI	ignature of Alternate Facilit	y (or Generator)									Mo	nth Day	Ç∷ Year I
DESIGNATED FACILITY	10 Un	zardous Waste Report Mar	nagement Methed	Codes lin codes fo	r hazardoue woods t	tment disposal	and recove	ling evetome\					and the property of the second	
띫	19. Ha	zardous waste Report Mar	nagement Method	2.	i nazaruous waste trea	atment, disposal	, and recyc	ing systems)		4.		Alfrai	NAC 1	esta.
7	1 ₅									"		- 17 - 17		
\prod	20. De	signated Facility Owner or	Operator: Certifica	ntion of receipt of haz	ardous materials cover	ed by the manif	est except	as noted in Item	18a				Charles (ST)	<u> </u>
	400	d/Typed Name					nature	-				Mot	nth Day	Year
ŢΙ	Ü	,	20			1						1.		, ŵ

PACKING SUMMARY

Generator Number: 561050

CITY OF FT WORTH-HOLLY WATER

1515 11TH AVE

FORT WORTH, TX 76102-4350

ROGER GRANTHAM Altri

RPAID: TXCESQG

Manifest Number:

000833386VES

Field System ID:

 Ω 3004850000

Work Order Number:

Date Shipped:

03/19/2018

Container#: DO-3004850000-001

Waste Area:

Manifest Page/Line: 01 / 1

VaP: 959191

DisposalCode: VGCFTAVES005

PHY State: G

Gen Drum ID:

Date Accumulated: 03/12/2018

Shipping Name:

UN1950, WASTE AEROSOLS, FLAMMABLE JEACH NOT EXCEEDING 1L CAPACITY L 2.1, LIMITED

QUANTITY

No. of Coremons: 02

Outer Container: 551A2-OM

Inner Container:

Primary Waste Gudes: 10001

PCB Serial #:

008 Date: 77

Total Crene Vsb. 170

SIC: 9229

Source: GTT

Form: W801

System: H040

Cubic Ft.: 7.50

Individual Common Weights:

80,90 (POUNDS)

Nei Weight

Chemical Name

EPA/State Codes

Units

Container Bize 65 GAL

PAINT IN AEROSOL CANS MOUNT

DOOL

Contsiner#: DO-3004850000-002

Waste Area:

Munifest Page/Line: 01 / 2

VMP: 959192

DisposalCode: MONHAZEGBUCKEC

PHY State: L

Date Accumulated: 03/12/2018

Gen Drum ID:

Shipping Marnet

NOM ROPA AND DOT NON RECULATED LIGHD, IN-DODECANGLICETYL ALCOHOL, DIMETHYLBENZYL AMMONIUM CHLORIDE)

Onial Container: 551111-DF

Form, W219

Inner Container

No. of Communic. (M. Primary Waste Codes: NONE

PCB Sorial W.

OOS Date: 17

Fotal Crons Vd; 26

Source: G00

System H132

Cubic Ft.: 7.50

Individual Common Weights:

1億25 (POUNDS)

Units 4

Container Size 55 GAL

Met Weight

SIC: 9229

Changoal Name

EPA/State Codes

MONE

N-DODECANOL/CETYL ALCOHOL [1-2%] WATER [50-90%] SURFACTANT [3-4%] DIMETHYLBENZYL AMMONIUM CHLCRIDE [3-4%]

Manifest Number: 000833386VES

Work Order Number:

3004850000

Page 1 of

Activity Regions

JOB NO: 2004**250000** EILL DOG NO **DOS0319704** GENERATOR NO 92015 VVO NO: BASMSANGAA EPA ID: TXCESAG

ENT TORUS OF FORTWANNIA

FORT WANTE, DR. PAINS

WILLIAM OF FORT WANTED

WILLIA

JOB SITE: CITY OF FT WORTH-FOLLY WAYER
1545 TITH AVE
FORT WOFTE, DC 75452-3989
(MY) 392-3883

SELECTION OF SERVICES AND APPROPRIES. CONTACT: NOCHER CHAMICIAN MANNETEST MUNICIPALITY: CONVERTENCE OF 《海绵等的图片图》的128、**2015年186**8年1 PROJECT UNIVERSE SHIP DATE OFFICERS \$ ()(·) DEPOSITE TO A CONT./CODE PERS MARRIE SEIL Montheat of DUMBRICS STYLES 551A2-DM 17 1 VMC 050303 / Approval VGCCCAVEG006 ALEMEN AND SERVED AND PROPERTY Months.1.57 (0000880)00V4 (s) 554H4-DF With BEHALL Annowal NOW BAZELO BELLING + 3 FARE WINT DISIAHA CAWNY DRAWARE Manewood LEGGER THEORY 425 HOUR 1(72)3 CONTRACTOR Manney . - 141 300 H-CHMICLAN 3175 1673 HOUR Total Hours: 13 # of Containers: 3 Total Founds: 195 Windowskip (New St.) George Pas

Veolla Covironmental Columns in permitted for and has capacity to accept waste listed above in contourer quantities.

1. of i

Land Resposal Rostriction Point Coinciding Point

Generality Manie	CITY OF FT WORT	H-HOLLY WATER
EPA ID Number	TXCESGG	Manifest 000833336VES
restricted from lar each container is the portroit status associationales, list	id disposal by the USEI he designation of the wi listed with the treatmer	te with 40 CFR 268.7 to inform you that this shipment contains waste PA under the land disposal restriction program. Identified below for aste as a wastewater or non-wastewater, the Clean Water Act (CWA) addings and any corresponding and constituents that are present in the waste, and any underlying assent
Container Number	DO 300M850000-001	(1/ 1)
WIP/Appr	romi Code:	959191 / VGCPTAVES005
Form Desig	metica / C.W.A. Status:	Nun-Wastewater / Non-CWA
Waste Cade	es (Mubiconegories):	DOM (IGNITABLE CHARACTERISTIC WASTE, OTHER THAN LIQUIDS >= 10% TOC (INCLUDES ALL IGN. GASES, FLAMMABLE SOLIDS & OXIDIZERS))
Constituent	s (F001 - F005):	Norse
TIHCS Press	at	None
Treatnomick Addir(coal)	loquicoxents. Mortoss	Restricted waste requires treatment to applicable standards.
I hearby certify the accurate to the local file local f	et all infocustion in thi	s and associated hand disposal restriction documents is complete and information.
virle <u> </u>	End Spec	Date 3/17/18

A531124

821394

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 4. Manifest Tracking Number 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone UNIFORM HAZARDOUS 000833386 VES WASTE MANIFEST TXCESQG 77) 818-0087 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) ROGER GRANTHAM CITY OF FT WORTH-HOLLY WATER 1000 THROCKMORTON ST 1515 HTH AVE FORT WORTH, TX 76102-4350 FORT WORTH, TX: 76103-6312 Generator's Phone: -817 392-8592 6. Transporter 1 Company Name U.S. EPA ID Number VEOLIA ES TECHNICAL SOLUTIONS N J D O 8 O 6 3 1 3 6 .9 7. Transporter 2 Company Name U.S. EPA ID Number COAL CITY COB T X R 0 0 0 0 7 9 8 3 9 8. Designated Facility Name and Site Address VEOLIA ES TECHNICAL SOLUTIONS. U.S. EPA ID Number L.L.C. HWY 73-3.5 MI W. TAYLORS BAYOU PORT ARTHUR, TX 77640 T X D 0 0 0 8 3 8 8 9 6 Facility's Phone: 409 736-4170 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) нм Quantity Wt./Vol. No. Type UNI 950, WASTE AEROSOLS, FLAMMABLE (EACH NOT EXCEEDING 1L CAPACITY), 2.1, LIMITED QUANTITY X D001 GENERATOR 2 $\mathbb{D}^{-1}\mathbb{M}$ 170 į CESCAITH NON RCRA AND DOT NON REGULATED LIQUID. (N-DODECANOL/CETYL ALCOHOL, DIMETHYLBENZYL AMMONIUM CHLORIDE) MONE Į D F 35 Ţŧ CESQX)91 14. Special Handling Instructions and Additional Information ER Service Contracted by VESTS -[-1] ERG:126 W:959191 A:VGCPTAVES065 2) W: 959193 A:NONHAZLIOBULKLC GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPAAcknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Month Year KEVIN PAS 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Day Month Year GEORGE L LIVINGSTON 8 Transporter 2 Printed/Typed Name Year 18. Discrepancy 18a. Discrepancy Indication Space ∐ Туре Quantity ☐ Partial Rejection Full Rejection Manifest Reference Number 18b, Alternate Facility (or Generator) U.S. FPA ID Number Facility's Phone: GNATED 18c. Signature of Alternate Facility (or Generator) Dày 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Month Day Previous editions are obsolete

612 -

Ī		IFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)			22. Page	23. Manif	ifest Tracking Nur	mber	m Approved.	CIVID IYO.	2000-000
	24. (Generator's Name						<u> </u>		<u> </u>	
	25.	Transporter Company Name \ \ / \ \ / \ /	1.0 [5]	nol, r	100	$C_{i,l,j}$	U.S. EPA ID N	Number	CALA	010	10
		Transporter Company Name	DIMESH	5411	MAL	SUV	U.S. EPA ID N	Number	1000	510	107
	27a.	27b. U.S. DOT Description (including Proper Shi	JAL CITY COB ipping Name, Hazard Class, ID Number,	angan kanadigi salami	28. Contair		29. Total	30. Unit	000 T 31.V	₩aste Codes	5. S.
	НМ	and Packing Group (If any))			No.	Туре	Quantity	Wt./Vol.		Vasie Goust	
									THE RESERVE AND THE PERSON OF PERSONS		to other care as in a correct
				special and state of the	p (es grante agrico estrator)					- I	
			and the second of the second o	7	T	7					
ب ب				(in making)							
GENERATOR										and a model of a transport	
I E I									で際はでは、一番でんできる。つ		ļ
		//				1 × 40				A STATE OF THE STA	
						10431 v 		Siegas (1999) In Thirt (1997)	CLEMENT AND VALUE	International Control	
	3							**************************************			
							As a second				
									to the second second second		
	مرد										
	32. Sr	pecial Handling Instructions and Additional Informat	ition								
				distribution D							
開		ransporterAcknowledgment of Receipt of Ned-	Materials	Signature	0.		<u>~</u>		Mon	nth Day	Year Y
		ransporter Acknowledgment of Receipt of M	Materials American	Jana Viergen a Bra	al a series de la comp	<u> </u>	e de la compara de la comp		ित प्राथम् इत्यास्य विकास होता. इत्यास	501	118
- 1		ad/Typed Name	LANT	Signature	Janu	an r	Bak	<u> </u>	Mon	Day	Year
CILITY	35. DR	iscrepane/y		With James	ting open s To be to be to						0
TED FA	36. Ha	azardous Waste Report Management Method Code	les fi.e codes for hazardous waste treatment	disposal, and rec	volina systems)	<u></u>					
DESIGNATED FACILITY				Ulapocar, d	young systems,			1		<u> </u>	
۱=		Bakir di Balanta 198							s frager		



Technical Solutions

For Billing Inquiries
Call ZANE HENSLEY at 1 (281) 427-4099

04/26/2018 809966048 Net 30 Days

INVOICE NUMBER

RECEIVED

INVOICE DATE

By Jerome Jackson at 2:45 pm, May 04, 2018

Customer No: 548382

BILL TO: CITY OF FORT WORTH

1000 THROCKMORTON FORT WORTH, TX 76102

ROGER.GRANTHAM@FORTWORTHTEXAS.

JOB SITE:

Generator No: 548393

CITY OF FT WORTH (ERC) 5000 MARTIN LUTHER KING

FORT WORTH, TX 76109

ROGER GRANTHAM

Manifest Numbers:

000833376VES

CUSTOMER P.O. NUMBERS	SERVICE DATE RANGE			T	ERR.		
	04/02/2018	04/02/2018					
DESCRIPTION	FAC.	UOM	QTY	UNIT PRICE	EXTENSION		
849964 BLEACH LOOSE PACK	LCH	551H2	2.00	\$190.00	\$380.00		
950160 EMPTY DRUMS	LCH	551H1	4.00	\$40.00	\$160.00		
770492 DIESEL	PTA	301H2	1.00	\$130.00	\$130.00		
733993 PESTICIDES & HERBICIDES	PTA	551H2	1.00	\$265.00	\$265.00		
223997 GASOLINE AND ABSORBENT	PTA	301H2	2.00	\$245.00	\$490.00		
955901 LABPACK	PTA	141G	1.00	\$70.00	\$70.00		
955901 LABPACK	PTA	141G	1.00	\$70.00	\$70.00		
MANPWR. FIELD SUPERVISOR (1@6.00)	İ	HOUR	6.00	\$57.50	\$345.00		
MANPWR. FIELD TECHNICIAN (1@4.00)		HOUR	4.00	\$47.50	\$190.00		
TOTAL					\$2,100.00		

		i	
	CODE COMPLIANCE-ENVIRONMENTAL		
	Contact Person Sylver X (Mas) X 2007		CODE COMPLIANCE - ENVIRONMENTAL
	Approval Signatures		PAYMENT IS: APPROVED DISAPPROVED/RESUBMIT
	Date		Fiscal Authorization #:
	City Manager's Signature Date	·	Just Jackson 5/4/2018
	Separate Check	·	SIGNATURE DATE
	Check to Dept		(SIGNATURE OF PERSON RESPONSIBLE FOR THIS
	Vendor Pick Up	4	ORDER FOR SERVICES)
	Durana and 40-18-00/08599		
	Purchase Order #	8	
	FAC #2 Veolia ES rechnical Solutions LLC is permitted	for and has canacity to accent waste list	ted above in container quantities
ΔII	FAC #3 Veolia ES Testifical Solutions LES is permitted		
~LL	FAC #4	FER WONTH OR THE WAXIMUM RATI	E ALLOWED DI LAW, WHICHEVER IS LESS.
	Blanket # 1PLEASE REMIT TO	PO BOX 73709, CHICAGO, IL 60673	-7709

Ple	ase pri	int or type. (Form desig	ned for use on el	te (12-pitch) typew	riter.)							Approved.	. OMB No.	2050-0039		
Ī		TUKIN NAZAKUUUS	1. Generator ID No	mber		2. Page 1	of 3. Eme	rgency Respons	se Phone	4. Manifest			CV	-		
Ш		ASTE MANIFEST	TXCES	S Q G		2		318-0087	·			<u>337</u>	<u>0 V</u>	<u> </u>		
П		nerator's Name and Mailin	•	ROGER GRA	NTHAM				-	nan mailing addres	ss)					
П	CIT	'Y OF FT WORTH 0 THROCKMOR	I (EKC) PAN ST				5608.1 FOR:	MARTIN I WORTH,	LUTHER TX 7610	KING 09						
	FOR	RT WORTH, TX 🖔					1	. ,								
Ш		rator's Phone: ansporter 1 Company Name	^		817 392-	8592				U.S. EPA ID N	lumber					
Ш		DIJA ES TECHNI		TONG.						NJD 0 8 0 6 3 1 3 6 9						
		Insporter 2 Company Name		LONG						U.S. EPA ID N						
Ш		AL CITY COB	-							J T X R	0 0	0 0 7	98	39		
Ш		signated Facility Name and	Site Address		201041 0011	7001/03/0		_		U.S. EPA ID N	lumber					
П			VE L.L	olia es tegi . C.	ANICAL SOLL	mons,										
Н			Η	Y 73-3.5 MI V	V. TAYLORS I	BAYOU										
П	Facili	ty's Phone: 409 736	5-4170 PO.	RT ARTHUR,	TX 7/640					TXD	0 0	0 8 3	8 8	96		
П	9a.	9b. U.S. DOT Description		Shipping Name, Haza	ard Class, ID Number,			10. Conta	niners	11. Total	12. Unit	13	Waste Code	19		
П	НМ	and Packing Group (if a	ny))					No.	Type	Quantity	Wt./Vol.					
2	X	^{1.} UN1993, WA: (METHANOL	STE FLAMM	abte tiõnii)S, n.o.s.,		Y .			ł		F003	U154	D001		
A		(MEIHANOL	, CHLOROF	Jr.191), 5, 11				l	DF	60	р	U044	CESQ0	01H		
GENERATOR	_	2 37 5 5 6 6 5 775 5		*177**** '1 777 *	1 C 255 C C 2 5				 			moot				
闿	X	^{2.} NA1993, WA	STE DIESEL	FUEL, 3, 111, 1	(Onn1)							DOOL				
П								I	DF	165	P		CESQ2	рзн		
	X	3. UN2810, TO	CIC LIOUIDS	ORGANIC, 1	1.0.5							NONE				
Ш	A	(DICAMBRA,	ALKYLAR	YLPOLYETHO	1.0.5 XYETHANOI	L), 6.1, I	1	1	DF	400	p		#PC/11	601		
П								1	1.7 F	400	jar.		CESQI	N 3 1		
П	Х	4. UN3288, TOX	CIC SOLID, I	NORGANIC, 1	1.0.5 (CUPRIC	JATE						NONE				
Ш		SOLID), 6.1, 1	MIANIDRA []	ie, Mencon	ic thiocyan	AWIE	i	ì	DF	60	р		CESQ0	01H		
Ш	44.0		(A.130						<u> </u>				•			
Ш	14. Sp	pecial Handling Instructions 128 W:770492 A	S and Additional Into	ormation 25847 33 F.B.C	R Service Con	tracted b	y VEST CDTAVI	S - - 1) E1 ES855 4)	RG:128 W ERG:151	7:955901 A:1 W:055901 A:1	VGCPT. A·VGCF	AVES03: PLAVES0	8 2) EF 138	tG:		
Н		120 W./JOT52 A	4 17 12 12 1	5001) D/BIC	1.133 qv.,5333	, J 11. V G	011111		D1CO.121	Warran 1		1110 1300	,,,,			
П				4												
П	15. (GENERATOR'S/OFFERO	R'S CERTIFICATIO	N: I hereby declare t	hat the contents of this	s consignme	nt are fully a	and accurately d	escribed above	e by the proper shi	pping name	, and are cla	ssified, pack	aged,		
	r	marked and labeled/placare Exporter, I certify that the c	ded, and are in all r ontents of this cons	espects in proper con- ignment conform to th	dition for transport acc e terms of the attache	cording to ap ed EPA Ackn	plicable inte owledament	rnational and na of Consent.	tional governm	nental regulations.	If export sh	ipment and I	am the Prim	ary		
	1	certify that the waste mini	mization statement	identified in 40 CFR 2	62.27(a) (if I am a larg	ge quantity g	enerator) or	(b) (if I am a sm	nall quantity ge	perator) is true.						
		rator's/Offeror's Printed/Typ	ed Name				Signature	<u>) </u>					nth Day			
<u> </u>		COME JACKSON ternational Shipments						RIA	ME	Ja la	11	0	4 0	2 1 8		
INT	ĺ	·	Import to	U.S.		Export froi	n U.S.	Port of e		₩						
		sporter signature (for export ansporter Acknowledgment	•	iale				Date leav	/ing U.S.:							
E		porter 1 Printed/Typed Nam					Signature	}	1) 1°		1 - N - P - N - N - N - N - N - N - N - N	Мог	nth Day	Year		
집		ORGE L LIVING:				- 1	A STATE OF THE STA	for U		Service Committee Co	and the second	0	4 0	2 1 8		
SN.	Transp	porter 2 Printed/Typed Nan	ne		_	,	Signature		\tag{\text{\tin}\exititt{\text{\ti}}}}\tittt{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\tint{\text{\texi}\tint{\text{\text{\text{\text{\text{\texi}\tint{\text{\texi}\text{\t	1		Mor	nth Day	Year		
→ TRANSPORTER								and.		V						
1	18. Di	screpancy														
Н	18a. D	Discrepancy Indication Spa	ce Quar	tity	Туре			Residue		Partial Reje	ection	[Full Rej	ection		
П				•	•									·		
<u> </u> ≻	10h A	Alternate Facility (or Genera	ator)				Ma	anifest Referenc	e Number:	U.S. EPA ID N	umhar					
늘	IOU. A	Memale Facility (or Genera	iioi)							0.0. LI A ID N	umbei					
ÄC	Eacilib	y's Phone:	**							1						
믒		Signature of Alternate Facili	ty (or Generator)		Tun.							Mo	nth Day	/ Year		
DESIGNATED FACILITY			•]			
36	19. Ha	azardous Waste Report Ma	nagement Method	Codes (i.e., codes for	hazardous waste trea	tment, dispo	sal, and rec	ycling systems)								
Ä	1.			2.		3				4.						
ı			<u> </u>													
		esignated Facility Owner or	Operator: Certifica	tion of receipt of haza	rdous materials cover			ot as noted in Ite	m 18a			Mo	nth Day	Year		
	rmaec	d/Typed Name				l,	Signature					IV/O	Day	1001		

Ple	ase pr	int or type. (Form designed for use on elite (Approved	OMB No.	2050-0039		
A	UNII	FORM HAZARDOUS WASTE MANIFEST	21. Generator ID Number		22. Page		est Tracking Nur	nber					
Ш		(Continuation Sheet)	TXCESQG	<u> </u>	2 of 2		0008	333376	SVES_				
Ш	24. 0	Generator's Name	CITY OF FT WORTH	(ERC)									
Ш													
Ш		•											
П	25	Transporter Company Name				U.S. EPA ID Number							
Ш	-0.	Tanoportor company trains			•						:		
Ш	26. 1	Fransporter Company Name		 -			U.S. EPA ID 1	Number					
П													
П	27a.	27b. U.S. DOT Description (including Proper Ship	oping Name, Hazard Class, ID Nur	mber,	28, Conta	niners	29. Total	30. Unit	31)	Waste Codes			
Ш	НМ	and Packing Group (if any))			No.	Туре	Quantity	Wt./Vol.	VI.		,		
Ш		5. UN1791, WASTE HYPOCHI	ORITE SOLUTIONS,	8, II					D002				
Н	X				2	DF	800	P					
Н	L		·			7.				CESQ0	OIH		
П		6. NA3077, HAZARDOUS WA (BENZENE), 9, III	STE, SOLID, n.o.s.,					,	D018				
П	X	(Benzene), 9, III			2	DF	480	p					
П										CESQ0	OIH		
П		7. NON-REGULATED MATER DRUMS)	IAL PER 40 & 49 CFR	(EMPTY					NONE				
П		Drome)		4	4	DF	8.0	р					
П	<u></u>	,								CESQ4	091		
8													
Ž	i]							
GENERATOR													
뜅]					
h											-		
П						 		 					
Ш		ing.											
Ш	<u> </u>		<u> </u>										
П													
П													
П	 												
П	1							V.			· · · · · · · · · · · · · · · · · · ·		
П													
Н													
П													
П													
П													
П						1							
П				*									
П	32. S	pecial Handling Instructions and Additional Informa	tion 5) ERG:154 W:8	49964 A:DEPACK	REPACKB	6) ERG:1	71 W:2239	97 A:V	GCPTA2	23997			
Н	7) (W:950160 A:NONHAZSOLBULK					******						
П													
V													
2	33. Tı	ransporterAcknowledgment of Receipt of I	Materials										
삤	Printe	ed/Typed Name		Signature		÷			Mo	nth Day i	Year		
ᇟ													
S	34. Tr	ansporterAcknowledgment of Receipt of I	Materials	Cianatura					Mo	oth Day	Voor		
TRANSPORTER	Printe	ed/Typed Name		Signature					Mo I	nth Day I	Year		
匚		iceronancy		: <u></u>									
≱	33. D	iscrepancy											
등													
Ę							4			*	4		
旧	36 H	azardous Waste Report Management Method Cod	es (i.e., codes for hazardous wash	e treatment, disposal, and red	cycling systems)								
Ϋ́	5	·		e accument, aspessal, and re-	-,			ſ					
DESIGNATED FACILITY	<u> </u>	16		F							1		
ᅙ	ĺ	. [[

PACKING SUMMARY

Generator Number: 548393 Manifest Number: 000833376VES CHY OF FT WORTH (ERC) Field System ID: 5000 MARTIN LUTHER KING Work Order Number: 2992383000 FORT WORTH, TX 76109 Date Shipped: 04/02/2018 ROGER GRANTHAM AGT C EPA ID: TXCESQG and the second s Container®: DC-2992383000-007 Waste Area: Manifest Page/Line: WiP: 955901 DisposalCode: VGCPTAVES038 PHY State: S Date Accumulated: 04/02/2018 Gen Drum (D: Shipping Name: UN 1993, WASTE FLAMMABLE LIQUIDS, n.o.s., (METHANOL, CHLOROFORM), 3, II No. of Commons: - 01 Outer Container: 141G-DF Inner Container: Primary Waste Codes: F003,U044.U164,D001,D022 PCB Serial #: OOS Date: 7.7 Total Crins Vit: 60 SIC: 9229 Source: G11 Form: Wüüf System: Hüdu Cubic Fit: 1.89 Individual Common Weights: 上面 60 (POUMDS) Units Container Size Met Weight Chemicul Name RPA/State Codes 1 41. GLASS METHANOL. F003, U154, D004 41. GLASS CHLOROFORM U044, D022 Container/k - DO 2992383000-003 Waste Area: Manifest Page/Line: 01 / 2 W#P: 77049% DisposalCode: VGCPTAVES047 PHY State: L Date Accumulated: 04/02/2018 Gon Oraco (D) Shipping Name: NA1993, WASTE DIESEL FUEL, 3, III, RQ (D001) Ma. of Commons: 44 Outer Container: 30/H2-OF Inner Container: Primary Waste Codes: 10001 PCB Serial #: 003 Date: 77 Total Crons Wit 165 SIC: 9229 Source: Git Form: W211 System: H040 Cubic Pt.: 4.09 Individual Common Weights: -1@185 (POUNDS) Units Container Sp.e. Met Weight Chemical Name EPA/State Codes 30 GAL OIESEL FUEL (100%) TOEQ # 00152191 (0-1%) 0001 Container#: 13O-2992383000-004 Manifest Page/Line: 01 / 3 Waste Area: VMP: 733993 DisposalCode: VGCPTAVES055 PHY State: L. Date Accumulated: 04/02/2018 Gen Drum ID: Shipping Name: UN2818, TOXIC LIQUIDS, ORGANIC, n.o.s., (DICAMBRA, ALKYLARYLPOLYETHOXYETHANOL), 6.4, IL No. of Commons: (1) Outer Container: 554H2-OF Inner Container: Primary Waste Codes: MONE PCB Serial 約 OOS Date. 77 Total Circus Wt: 400 5fC; 9229 Source: G09 Form: 9102 System: H040 Cubio Ft.: 7.50 Individual Common Welchis: 1 @ 400 (POUNDS)

Chemical Name

Work Order Number:

DICAMBA [0-30%] GLYCOL BUTYL ETHER [0-5%]

2992383000

EPA/State Codes

Page 1 of 3

NONE

Units

Container Size

55 GAL

Manifest Number: 000833376VES

Net Weight

ETHYLENE OXIDE [0-0.01%] ISOPROPYLAMINE SALT OF GLYPHOSATE [0-10%] INERT INGREDIENTS [30-99%] ALKYLARYLPOLYETHOXYETHANOL [0-30%] COUPLING AGENTS [0-5%] PROPRIETARY BLEND OF ADJUVENTS AND FORMULATION AIDS [8-30%]

		ANDIOMODEATI			
Container#: DO-2882383000		Waste Are		Manife	st Page/Line: 01 / 4
VMP: 955901 Disp	osalCode: VG(PTAVES035	PHY State	: S	
Date Accumulated: 04/02/20	48			Gen Dr	um ID:
Shipping Name: UN3288, TO THIOCYAN	OXIC SOLID, IN ATE, SOLID), (IORGANIC, n.o.s., (C 3.1, II	UPRIC SULFATE PE	ENTAHYDRATE, M	ERCURIC
No. of Commans: - 01		Outer Co.	ntainer: 141G-DF	Inner Co	intainer:
Primary Waste Codes: MON	E	PC	B Serial #:		OOS Date: 17
Total Crins VVI: 00	SIC: 9229	Source: G11	Form: VAIII1	System Hü4ü	Cubic Ft.: 1.89
Individual Common Weights:	1 @ 60 (P	OUNDS)			
Units Container Size	<u>Met V<i>l</i>eight</u> GLASS	Chemical Name MERCURIC THIO	CYANATE, SOLID		EPA/State Codes
i 500 gm	GLASS	CUPRIC SULFATE	E PENDAHYDRATE		
j 100 gm	POLY	THIOACETAMIDE	(FAA)		
4 500M).	POLY	MANGANOUS SU	LFATE		NOME
Container#: 00-2902383000	-001	Vvaste Ans		Manife	otPageAine: 02 / 6
WIP: 849964 Disp	osalCede: DEF	PACKREPACKE	PHY State	: 1.	
Date Accumulated: (14/02/2).				Gen Dr	um IE):
Shipping Warns: UN1791, W	ASTE HYPOCI	ILORGE SOLUTION	5, 8, II		
No. of Coromons: 4/2		Outer Cor	ntainer: 554142-DF	Innex Go	ntainer:
Primary Waste Codes: DUID	ł.	F()	6 Serial #.		005 Date: 17
Total Cimns Wit: 800	SIC: 9228	Bource: G11	Form: W001	System: H132	Cubic Fr.: 7.60
Individual Common Weights:	400, 400 (POUMDS)			
Units Container Size	Net Weight	Chemical Name	an area of about a resident by the state of the second	1994 - Marie W. 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 198	EFA/State Codes
1 55 GAL.		BUBACH SOLUTIO	ON (100%)		0002
Container#: 1.)()-29923830út	-005	VVaste Are		Manife	st Page/Line: - 02 / - 6
VAP: 223097 Disp	iusalCode: VG0	DPTA223907	PHY State		
Date Accumulated: 04/02/20	118			Gen Dr	um II.):
Shipping Name: NA3077, H/	AZARDOUS W	ASTE, SOLID, n.c.s.,	(BENZENE), 9, III		
No. of Commons: 02			ntainer: 301H2-DF	Inner Cr	ontainer:
Primary Waste Codes: - D018	}	P()	B Serial ₩		008 Date: 7 #
Total Crins VVI. 480	SIC: 9229		Form: VV409	System: H	Cubic Ft.: 4.09
				•	
Individual Common Weights:	240, 240 (FOGNOS)			
Individual Common Weights: Units Container Size	240, 240 () Net Weight		tyr ar syll i strong man ny sylvanyan i manani sinandi alahat		EPA/State Codes

Manifest Number: 000833376VES Work Order Number: 2992383000 Page 2 of 3

 Container#. DO-2992383000-002
 Waste Area:
 Manifest Page/Line: 02 i 7

WIP: 95016U DisposalCode: NONHAZSOLBULK PHY State: S

Date Accumulated: 04/02/2018 Gen Orum ID:

Shipping Name: NON-REGULATED MATERIAL PER 40 & 49 CFR, (EMPTY DRUMS)

No. of Commons: Q4 Outer Container: 551H1-DF Inner Container:

Primary Waste Codes: NONE PCB Serial #: OOS Date: 77

Total Crims Wt. 80 SIC: 9229 Source: G22 Form: W307 System: H132 Cubic Ft.: 7.50

Individual Common Weights: 20, 20, 20, (POUNDS)

Units Container Size Net Weight Chamical Warne EPA/State Codes

1 56 GAL EMPTY ORUMS (0-100%) NONE

JOB NO: 2992383000 BILL DOC NO DO19598704 WO NO: 2992383000 EPAID: TXCESQG

GENERATOR NO 548393

BILL TO: CITY OF FORT WORTH 1000 THROCKMORTON FORT WORTH, TX 76102 (817) 392-6325

JOB SITE: CITY OF FT WORTH (ERC) 5000 MARTIN LUTHER KING FORT WORTH, TX 76109 (017) 392-8592

CONTACT: ROGER GRANTHAM@FORTWORTHY CONTACT: ROGER GRANTHAM EXAS.

MANIFEST NUMBER(S): (400823376VE3

Customer P.C. Homber Pro	JECT HUMBER		na kangapan menandan pada pada pada pangan mengan mengan salah salah salah salah salah salah salah salah salah Manjarah kangapan menandan salah	SHIP DATE	3	nga paminanga paminanga paminanga	TERR.
DESCRIPTION		LECOMT.	CONT/CODE	ery 1	HOM	PEAN	MASTE AREA
Manifest # 000833376VES WIP 809964 / Approval DEPACKRE BLEACH LOUSE PACK	PACKB	, <u>, , , , , , , , , , , , , , , , , , </u>	651H2-DF	300	l ₂	2/ 5	
Monitest#000838376VES VMH 9501807 Approval NONHAZSO EMPTY DRUMS	LBULK	d)	551H1-DF	80	þ	27 7	
Manitest # 000888878VES VVIP 7704927 Approval VGCPTAVE DIESEL	5047	-(301H2-DF	(6c)	ţ.u	17.2	
Manifest # 000833378VES VMP 733983 / Approval VGCPTAVE: PESTICIDES & PERBICIDES	3055	4	651H2-OF	400	F.,	47 3	
Manitest # 000833376VES VMP 223997 / Approval VGCPTA223 GASOLINE AND ABSORBENT	997	2	301H2-DF	d9()	P	27 6	
Manifest#000833376VES VVIP 9559017 Approval VGCPTAVES LANPACK	9038	÷}	1446-DF	80	P	† / - 4	

JOB NO: 291/2383000 BILL DOC NO DO18598704 WO NO: 2992383000 EPAID: TXCESQG

GENERATOR NO 548393

BILL TO: CITY OF FORT WORTH 1000 THROCKMORTON FORT WORTH, TX 76102 (317) 392-4325

JOB SITE: CITY OF FT WORTH (ERG) 5000 MARTIN LUTHER KING FORT WORTH, TX 76109 (847) 392-8592

CONTACT: ROGER GRANTHAM@FORTWORTHT EXAS

CONTACT: ROGER GRANTHAM

MANIFEST NUMBER(S): OURSESSAYBVES

CUSTOMER C.O. HUMBER PROJECT NUMBER	many organization and appears of a considerate teatings of matter the communications.	. Maria de 17 maio de 18 maio de	SHIP DAT		and the second of	TERR. 109
DESCRIPTION	A CONT. CONT.	CODE	QTY	uom	PG/LN	TWASTE AREA
Manifest # 000833376VES WIP 955901 / Approval VGCPTAVES038 LAFFACK	1 1410	3-()+	60	t ₂	1/ 1	
04/02/2018 Manpwr FIELD SUPERVISOR	4	Jr)	1(5)6	HOUR		
04/u2/2018 Manpwr FIELD TECHNICIAN	31	176	1¢ሷ4	HOUR		
04/02/2018 Miss CONTAINER TRANSPORTATION	27	132	1	EACH		
04/03/2018 Misc DISHOSAL FEE	ରିଥି	551	ĩ	FF/ACIH		
04/02/2019 Mist ENERGY & SECURITY SURCHARGE	3	129	1	PERCNT		
	Fotal He	ours:	40	and the second of the second o	and the second s	

Total Hours:

of Containers: Total Founds: 3045

12

JOB NO: 2992393000 BILL DOC NO DO19598704 WO NO: 2992383000 EPA ID: TXCESQG

GENERATOR NO 548393

BILL TO:CITY OF FORT WORTH 1000 THROCKMORTON FORT WORTH, TX 76402 (017) 302-6325 JOB SITE: CITY OF FT WORTH (ERC)
5900 MARTIN LUTHER KING
FORT WORTH, TX 76409
(817) 392-8592

CONTACT: ROGER.GRANTHAM@FORTWORTHT EXAS.

CONTACT: ROGER GRANTHAM

MANIFEST NUMBER(S): 000833376VES

CUSTOMER P.O. NUMBER PROJECT NUMBER

SHIP DATE TERR. 04/02/2015 TO9

Comments:

Signature:

Print Mame:

EVOME JackSON

Land Disposal Kestriction Notification Form

Generator Mame (OTY OF ET WORT	H (ERC)	tany "V nyamaphasimita. 18-1	i is the same and the same and the same
EPA II) Number	rcesog	M	anifest	000833375VES
restricted from land each container is the permit status associa subcategories, list of	dioposal by the USEI designation of the water ated with the treatmen	IA under the land disposal re aste as a wostewater or non-t al/disposal facility, applicable ant constituents that are prese	striction vastews e waste	that this shipment contains waste in program. Identified below for ter, the Clean Water Act (CWA) codes and any corresponding e waste, and any underlying
Container Number D	O-2992383900-000	, ,		
WIP / Appro		770492 / VGCFTAVES		
low.	etion / CWA Status:	Non-Wastewater / Nor		
Waste Codes	(Subcategories):	0001 (IGMITABLE CH) 10% TOC PER 261.2 1		refustic waste, liquids >=
Constituents	(F001 - F005):	Hone		
UHCs Preser	it:	Not Applicable		•
Treatment Ro Additional M	1	Restricted waste requ	ires fre	eatment to applicable standard:
Container Numbert	o conservent o	(AN ES)		
WIF/Appro	wal Code:	GASSSA / DEPACKREP		
Form Design	etion / CWA. Status:	Non-Wastewater / Nor	*-CVW	
Waste Code.	(Subcategories):	0002		
Constituents	(F001 - F005):	Meas		
TIHCs Preser	Y.;	Mone		
Treatment H	equiverdeans.	Restricted waste requ	ires to	eatment to applicable standard:
Additional F	fotices:			
Container Numbert.)(1-29 1 2303000-001	7 (21 6)		
Wift / Appre	wal Code:	223997 FVGCFTA2238	797	
Form Design	ation / UWA, Status:	Mon-Wastewater / Nor	n-CVWA	L
Waste Codes	: (Subcategories):	1)018		
Constituents	(B001 - B005):	(Morre		
TITAV'in Thronor	ń'	Marke		

Theorby certify that all information in this and associated land disposal restriction documents is complete and accurate to the best of my knowledge and information.

Treatment Requirements: Additional Metices: Restricted waste requires treatment to applicable standards.

Title SV. ELLVICK MENTAL Specialist Date 4/=/20/8

Land Disposal Restriction Certification Form - Exempt Lab Pack

Generator Name	CITY OF FT WORTH (ERC)	andrian in conservation for the second secon	and the second s
EPA ID Number	TXCESUG	Manifest	000833376VES

This notice is being provided in accordance with 40 CFR, 268.7(a)(9) to inform you that this shipment contains waste restricted from land disposal by the USEPA under the land disposal restriction program. This shipment contains lab packs that do not carry waste codes listed in 40 CFR part 268 Appendix IV. The method of treatment for these wastes is incineration. The container numbers corresponding to the individual lab packs are listed below along with the associated hazardous waste codes.

Container Numbert20-2092083000-007 (1/-1)

Waste Codes: D001 (IGNITABLE CHARACTERISTIC WASTE, LIQUIDS >= 10% TOC PER 251.2 1(a)(1)), D022, F003, U044, U154

"I certify under pensity of law that I personally have examined and am familiar with the waste and that the lab pack contains only wastes that have not been excluded under appendix IV to 40 CFR part 268 and that this lab pack will be sent to a combustion facility in compliance with the ulternative treatment standards for lab packs at 40 CFR 268.42(c). I am sware that there are significant penalties for submitting a false certification, including the possibility of fine or inversemment."

Signature

Title

Page 1 of 1

Veolia DS Technical Solutions, I.I.C.

Wind the second

WASTESTREAM INFORMATION

Macedification VEODA LOCATION	and the control of th	The state of the s	entage company	Disposal C	oda
Unroles Address ATTE	, v ·· ×		THE STATE OF THE S	CALL DESIGN TO THE STATE OF THE	esculturantes de
PEOLIN (SI) requested Technology:	requested Generator M	o. <u>548393</u> Generat	or EFA ID	TACESOG	3
1. Generaror Name - CITY OF FT WORTH	(ERC)	Gene	rator Stat	e#	o ya maja ya ya ya kata a
Address Som MAKTIN LUTHER KING	and the second	Sinc	. VVastesti	ran #	
	Sinc IX				A 1.454-01-
NG Code 9229 Tel NAICE Cod					1 die no take end
Reserve 6.12 Stringson					
P. Virinte Maine GASOTINE AND ABSOT A. Princes Communiting CLEAN UP C. Brigoing Prince HAMMIONE WASTE Placementaries O UNIVERSITE	RBENT POF GASOLINE SPILLS L'SOULLINES		Maste		200 He Carlo
1744 Ferminst G 1367) Method (Frankers LGO 18; Millionius Charless LGO 18; Millionius Charless Million Charles Charless (Million Million)					
- common and the tree common common community of the community of the common common common community of the common	ारर १९९१ की की प्रश्निक बाह्य के विकास रहे हैं। इस स्वरूप के किए की स्वरूप के प्रश्निक की अपने की की की की की अपने	d saiders and was a freeze of the said said and said said and said and said said said said said said said sai	r Lizzer i Ladeste de Pilo Alberto (1998)	tion has been the least th	MAN TO THE MEMORITY
offic to Sproble Gravity in 1	Panch Paint (F) to 0	Water Economic	La O	BUMBLO	
est til 0 Specific Gravity för 12					
(Santinius) Santupor eserci i en (1910) (Secidioralulus (M) kan Santuporareles (M) (1910) (Secidioralulus (M) kan	10() Piesoived (%) Lo 10(Mashlo 70	i Pree i	.iquid (%) L	o <u>U</u>
Physical State:	tivo animus	ļ	.,	<u>C - Single-P</u>	
Physical State 1 Si-solid				<u> </u>	
Ulapsided State 2				and the second s	
Physical Skake 3 Halogous: Estantia (%) Lie (Admine (%) Le Estantia (%) Hi (Admine (%) Hi	1	kadine (%) Li ladine (%) H	3	Color 1 Color 2	VAR
Chier leterally A. nere Description	Contains Used thi?	<u>Ma</u> HOC ≈ 1666 pp	NES / 14	OC > 1600 pg	Joseph e

Component GASOLINE OIL DRY		tu uv 20 80	High 20 80	%/PPM/PP E % %
Other	Yes/N	andreweiser verbere I	SAM WALLEST PROPERTY	主 使性的现在分词 计分别 计可以 (1995年) 1995年 (1995年) 1995年 (1995年) 1995年 (1995年) 1995年 (1995年) 1995年 (1995年) 1995年 (1995年)
Other 8. Is the wastestream being imported into the USA? 9. Does the wastestream contain PCBs regulated by 40 CPR? 10.Is the wastestream subject to the Marine Pollutant Regulations?	No No No	PCB concentr	ation:	0.00 PP M
11.Is the wastestream subject to Benzene NESHAP? If Yes, is the wastestream subject to Notification and Control Regs? Does it contain >= 10% water?	No No No	Benzene concentr TAB at F	ation: acility:	0.00 PPM 0.00 Mg//r
12.Is the wastestream subject to RCRA subpart CC controls? CC approved analytical method? General Knowledge? 13.Is the wastestream from a CERCLA or state mandated cleanup?	No No	Vol. Org. if kne	AALS:	0.00 PPM\A
14. Recision Composition: There are no reclaim components				
Paukaging: Bulk Type/Size Bulk Liquid: Type/Size Other: Shipping Frequency: Units Per Month: Quarter Yea	<u> </u>	One Time		Other
16.Additional Information:				
Is analytical or an MSDS available that describes the waste? Yes No OENERATOR CERTIFICATION I hereby certify that all information submitted in this and all attached documents this waste. Any nample submitted is representative as defined in 40 CFR 281 - A All relevant information regarding known or suspected hozards in the possession authorize sampling of any waste shipment for purposes of recertification.	If Yes. contains ppendix	. please att s true and a c I or by usi	ach. sucanste c ng an egi	descriptions of uivalent method.
Jerone Jackson 817-39 NAME (Print of Type)	Z-L PHOME	6309	<u> </u>	1/2/18 DATE
Jul Julian Sr. FILLINGI	cmon f	1/570	c14/1	st
ACILITY Fapproved for manageraens, Venilla has all the necessary permits and licenses for i and identified by this profile.	he was	to that has i	been obai	er en
TSDF PROCESSING USE ONLY: PREFECUIRED? No. DESCRIBE	· · · · · · · · · · · · · · · · · · ·	e e come e e e e e e e e e e e e e e e e e e		

2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 4. Manifest Tracking Numbe 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone UNIFORM HAZARDOUS 0008333 **WASTE MANIFEST** <u>877) 818-</u>0087 TXCESQG Generator's Site Address (if different than mailing address) 5, Generator's Name and Mailing Address ROGER GRANTHAM 5000 MARTIN LUTHER KING FORT WORTH, TX 76109 CITY OF FT WORTH (ERC) 1000 THROCKMORTON ST FORT WORTH, TX 76102-6312 Generator's Phone: 6. Transporter 1 Company Name U.S. EPA ID Number NJDO 8 0 6 3 1 3 6 9 VEOLIA ES TECHNICAL SOLUTIONS U.S. EPA ID Number 7. Transporter 2 Company Name 1 1 2 2 6 1 1 1 4 4 1 T X R 0 0 0 0 7 9 8 3 9 COAL CITY COB U.S. EPA ID Number 8. Designated Facility Name and Site Address VEOLIA ES TECHNICAL SOLUTIONS, LLC HWY 73-3.5 MI W. TAYLORS BAYOU FORT ARTHUR, TX 77640 T X D 0 0 0 8 3 8 8 9 8 Facility's Phone: 409 736-4170 10. Containers 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 11. Total 12. Unit 9a 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. No. Туре HM UN1993, WASTE FLAMMABLE LIQUIDS, n.o.s., (METHANOL, CHLOROFORM), 3, II F003 U154 10001 × GENERATOR őÜ p DF U044 CESQUOIH D001 NA1993, WASTE DIESEL FUEL, 3, III, RQ (D001) p DF 165 CESQ103H UN2810, TOXIC LIQUIDS ORGANIC, 11.0.5. (DICAMBRA, ALKYLARYLPOLYETHOXYETHANOL), 6.1, 11 MOME X \mathbf{r} 1 DF 400 CESQ3031 UN3288, TOXIC SOLID, INORGANIC, n.o.s. (CUPRIC SULFATE PENTAHYDRATE, MERCURIC THIOCYANATE, SOLID), 6.1, II NONE Х DF 0.0 D CESQ001H 14. Special Handling Instructions and Additional Information ecial Handling Instructions and Additional Information

ER Service Contracted by VESTS 4-1) ERG:128 W:955901 A:VGCPTAVES038 2) ERG:

128 W:770492 A:VGCPTAVES047 3) ERG:153 W:733993 A:VGCPTAVES055 4) ERG:151 W:955901 A:VGCPTAVES038 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true Generator's/Offeror's Printed/Typed Name Signatur JEROME JACKSON 16. International Shipments Port of entry/exit: Import to U.S. Ż Date leaving U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Month Day Transporter 1 Printed/Typed Name 0 GEORGE LLIVINGSTON Transporter 2 Printed/Typed Name VAVED Uclano 18. Discrepancy 18a. Discrepancy Indication Space Partial Rejection Full Rejection Residue __ Type Quantity Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: Month Day Year DESIGNATED 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

DESIGNATED FACILITY TO GENERATOR

Signature

20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a

Printed/Typed Name

UNIF	ORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator ID Number T X C E S Q G	(C) F (S)	22. Page 2 0f 2	23. Manif	est Tracking Nur OOO{	nber 13337	5VES		
24. G	enerator's Name	CLLA OR EX MONTH (EHC)								
٠										
25. T	ransporter Company Name			,		U.S. EPA ID I	lumber		1	
26 T	ransporter Company Name		<u></u>			U.S. EPA ID I	lumber			
			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	28. Ćontai	ners 💮	Holist St. Carr	in see co	<u>i i i i i i i i i i i i i i i i i i i </u>	# A. (* 18)	
27a. HM	27b, U.S. DOT Description (including Proper Shi and Packing Group (if any))		****	No.	Type	29. Total Quantity	30. Unit Wt./Vol.	31.\	Waste Codes	}
х	6 UNITEL WASTE HYBOCU	LORITE SOLUTIONS, 8, II			54.51	200		1)002		
				2	DF	800	p		CESQ0	OTH
×	6 NA3077, HAZARDOUS WA (BENZENE), 9, III	STE, SOLID, n.e.s.,			ም ዲ ነም	3.0.0	-	12018		
				3	DF	430	l)		CESQU	01H
:	7. NON-REGULATED MATER DRUMS)	ial per 40 & 49 CFR, (emi	TY Caracter		T-9 - 1-1	86		HOME		
				4	DF	0.0	p		CESQ4	091 %
r Af Later									and the second of	
1.7 1.7										, i
. 1						****				1 2 2 2 2 3
. 11.2 11.	rando anterior de aproprieda antes esta proprieda en la servición de la servición de la servición de la servic La companya de la co	a partition in the second of t	a ing mga awa awasan mbasi wa	ajos beneseriās.	గణ్యాలకు ఉప్పేసిగా, "ar	్ ని ఇప్పట్లో క్రీ చేస్తే కృష్ణాలకుడుకున్న స	and the second			
						<u> </u>				
	er (j. 1965). De granden og av det til storette (j. 1965).	antana di Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn								
		6	est tradit							
			*	•				,		4.
				<u> </u>						
				<u> </u>		· · · · · · · · · · · · · · · · · · ·			<u> </u>	
	pecial Handling Instructions and Additional Informa V:ラミロドの みいいいおかとぶの おひしん	37 22243 5 3 4 60 60 10 10 10 1								i ar San Kaw
	partie partie de la company	enema a de en a en la compaña de la comp La compaña de la compaña d					aport profes		in distriction in a	alais al
33. Tr	ansporter Acknowledgment of Receipt of	Materials								
Printe	d/Typed Name		Signature					Mo I	onth Day 	/ Yea
	ansporterAcknowledgment of Receipt of	Materials		-		·				_l
Printe	d/Typed Name		Signature					Мо 	onth Day	/ Yea
35, Di	screpancy									
				1/1/			$h \cdot f_{\underline{a}}$			
36. H	azardous Waste Report Management Method Coo	les (i.e., codes for hazardous waste treatme	運送 乱乱を見てなる。 ジー				1/2			377 Silver Albert 1937
r		トレンロン	1141	Marie Company	der ich eigen Mas d	Skippe Track billinger	the spirit	repair to a property		4.00



Technical Solutions

For Billing Inquiries
Call ZANE HENSLEY at 1 (281) 427-4099

Customer No: 548382

BILL TO: CITY OF FORT WORTH

1000 THROCKMORTON FORT WORTH, TX 76102

ROGER.GRANTHAM@FORTWORTHTEXAS.

INVOICE DATE	INVOICE NUMBER
04/26/2018	809967790
Ne	et 30 Days

RECEIVED

By Jerome Jackson at 2:49 pm, May 04, 2018

Generator No: 572984

JOB SITE: CITY OF FT WORTH-POLICE CRIME

3616 EAST LANCASTER FORT WORTH, TX 76112 ROGER GRANTHAM

Manifest Numbers:

000833388VES

CUSTOMER P.O. NUMBERS	SERVICE DATE RANGE			T	ERR.
	03/19/2018			Т	09
DESCRIPTION	FAC.	UOM	QTY	UNIT PRICE	EXTENSION
742906 LAB DEBRIS W/ SOLVENTS	PTA	551H2	1.00	\$265.00	\$265.00
742906 LAB DEBRIS W/ SOLVENTS	PTA	301H2	1.00	\$245.00	\$245.00
762946 LABPACK	PTA	141G	1.00	\$70.00	\$70.00
762946 LABPACK	PTA	6.51H2	1.00	\$70.00	\$70.00
MANPWR. FIELD SUPERVISOR (1@1.00)		HOUR	1.00	\$57.50	\$57.50
MANPWR. FIELD TECHNICIAN (1@1.00)		HOUR	1.00	\$47.50	\$47.50
TOTAL					\$755.00

CODE COMPLIANCE-ENVIRONMENTAL	
CODE COMPLIANCE-ENVIRONMENTAL Contact Person Approved Signatures City Manager's Signature Separate Check Check to Dept Vendor Pick Up Purchase Order # 40-18-00/015-9-3	CODE COMPLIANCE - ENVIRONMENTAL PAYMENT IS: APPROVED DISAPPROVED/RESUBMIT Fiscal Authorization #: 5/4/2018 SIGNATURE (SIGNATURE OF PERSON RESPONSIBLE FOR THIS ORDER FOR SERVICES)
FAC #1 25005-02541-067-54-30-50-3	
FAC # 2	
FAC # 4Blanket # 1	

Veolia ES Technical Solutions LLC is permitted for and has capacity to accept waste listed above in container quantities.

ALL PAST DUE AMOUNTS WILL BEAR INTEREST AT 1.5% PER MONTH OR THE MAXIMUM RATE ALLOWED BY LAW, WHICHEVER IS LESS.

PLEASE REMIT TO: PO BOX 73709, CHICAGO, IL 60673-7709

	-		d for use on elite (12-pitch) type		4-4 0 5		- DL	4. Manifest		Approved		
Ì↑		FURIN HAZARDOUS	Generator ID Number	Z. Page	1 of 3. Emer		se Phone	4. Manilest	U O J	338	O V	EQ.
Ш			(7 0 8 5 3 <u>M</u>	!		9-9-55				220	O A	<u> EƏ</u>
Ш		enerator's Name and Mailing A	43 (ANZ S. 98, 1933), A	WHAN			•	an mailing addre	ss)			7
Ш	i provi	y sopper veget til da Daniels oderskarende	(2), 心果 (2)和 (M)			1	17 10 TH	y ,				* .
Ш	14.38 14.38	i ribbi cirminido A salada, 12. sal	11 31 17 1-6 7 1 2		1 % 35.5	entrante de la companya de la compa	5 0. 1961,	.1				
Ш		erator's Phone:	Constant Mayor Const	<u> </u>				* •				
Ш	6. Tra	ansporter 1 Company Name			62.			U.S. EPA ID I				
Ш	380	式 (A. M.C. TECHNOLA	6. 201.1376.485		1			(3 3 4)	$\hat{y} = i$.		4 1 4	7
Ш	7. Tra	ansporter 2 Company Name		<i>V</i>				U.S. EPA ID I	Number			
П	300	de his com						4. 27. 11	1 4 1	4 4 7	\$ 11 y	ý.
Ш	8. De	esignated Facility Name and S	Site Address	Mi.				U.S. EPA ID I	Number			
Ш			TAMBUA KU MGO NACO	MMSQL, SULTAN	i							
Ш				y, yeyrons alvet	i		i i					
Ш		A		13. 73/46				17.9.0	1. 1.		, 3 v	ė.
Ш	Facili	ity's Phone:	1 (1)					' ' ' '	·		-	
Ш	9a.		(including Proper Shipping Name, Ha	azard Class, ID Number,	-	10. Conta		11. Total	12. Unit	13.	Waste Code	s
Ш	НМ	and Packing Group (if any)			-	No.	Туре	Quantity	Wt./Vol.			
'n	37	1. 918 (Sa SPAST)	KMFHEMEE SEED	OM, I, II						1,(15) y		
	1	i			. 18	i i	0.8	Ç. <u>(</u>	10		1 19 10 10 10 10	<u> </u>
ı≨]			·		` <u>'</u>	i v	No An	, '	TETA	14111460	1:3
GENERATOR	3.7	2. (374) 373 (974.757)	r ti ambanan ilindi. Ekran, ali, begow	S. OMBANIO EL V.	,	1				100	Gara.	F)883
ଞ		CACTED B. TEX	Erream, a.T. H. H.; (198	917		/ /						<u> </u>
Ш	1				. /	173	#5 (f	5 3 1	33	13000	, W.J.Con	49 -
Ш	2.1	3. PROTECT WINVER	ENIMERY ALL PROPERTY	STORIES SHAFTS VALLE		/ .	1			23G) (g.		
Ш		MEHA KOYON	10		/]							
Ш						\$	D D	5.4	1,7		-1550 0 .	1.
Н	<u> </u>	4.					-	_				<u> </u>
Н] .										
Н												
Ш		<u> </u>	14 180 117 0									
	14. 5	special Handling Instructions a	may design a man of the second of the second	di Syriger (companied)	10074	3.150%	CHALES	的复数特别人		VINSPIT I	1. 15 E.D.	Ż.
	14. S	pecial manoling instructions at	and Additional Information	d, Swyles Convented Herrita is island to Vi	to Marine	4 170% 433	Or 31 W	halibala Aris	ite Air	VIEST I	, A), Who	3.
	14. S	pecial narioling instructions at	racinta, o el disentina di can	d, Service Commented Refet to Solder to Vic	CAN MARK CANADA	4 130% 433	Cuit W	indited to the	M. A. PMA	VIRSO FA	N. E.W.	<u>}</u>
										-		;
	15.	GENERATOR'S/OFFEROR'S	S CERTIFICATION: I hereby declare	that the contents of this consign	ment are fully ar	d accurately d	escribed above	e by the proper sh	ipping name	, and are cla	ssified, pack	aged,
	15.	GENERATOR'S/OFFEROR'S	S CERTIFICATION: I hereby declared, and are in all respects in proper or	e that the contents of this consign	ment are fully ar	d accurately d	escribed above	e by the proper sh	ipping name	, and are cla	ssified, pack	aged,
	15.	GENERATOR'S/OFFEROR'S marked and labeled/placarded Exporter, I certify that the cont	S CERTIFICATION: I hereby declare	e that the contents of this consign andition for transport according to the terms of the attached EPA Ac	ment are fully ar applicable inten	nd accurately denational and na of Consent.	escribed above tional governm	e by the proper sh nental regulations.	ipping name	, and are cla	ssified, pack	aged,
	15.	GENERATOR'S/OFFEROR'S marked and labeled/placarded Exporter, I certify that the cont	S CERTIFICATION: I hereby declared, and are in all respects in proper cutents of this consignment conform to zation statement identified in 40 CFF	e that the contents of this consign andition for transport according to the terms of the attached EPA Ac	ment are fully ar applicable inten	nd accurately denational and na of Consent.	escribed above tional governm	e by the proper sh nental regulations.	ipping name	, and are cla	ssified, pack am the Prim	aged, ary
	15. Gener	GENERATOR'S/OFFEROR'S marked and labeled/placarded Exporter, I certify that the cont I certify that the waste minimiz prator's/Offeror's Printed/Typed	S CERTIFICATION: I hereby declared, and are in all respects in proper cutents of this consignment conform to zation statement identified in 40 CFF	e that the contents of this consign andition for transport according to the terms of the attached EPA Ac	ment are fully ar applicable inten knowledgment o y generator) or (nd accurately denational and na of Consent.	escribed above tional governm	e by the proper sh nental regulations.	ipping name	, and are cla pment and I	ssified, pack am the Prim	aged, ary
	15. (General Control C	GENERATOR'S/OFFEROR'S marked and labeled/placarded Exporter, I certify that the cont I certify that the waste minimize	S CERTIFICATION: I hereby declared, and are in all respects in proper catents of this consignment conform to zation statement identified in 40 CFF I Name	e that the contents of this consign andition for transport according to the terms of the attached EPA Ac 2 262.27(a) (if I am a large quantit	ment are fully ar applicable inten knowledgment o y generator) or (Signature	d accurately d national and na of Consent. b) (if I am a sm	escribed above tional governm nall quantity ger	e by the proper sh nental regulations.	ipping name	, and are cla pment and I	ssified, pack am the Prim	aged, ary
	15. Gener	GENERATOR'S/OFFEROR'S marked and labeled/placarded Exporter, I certify that the cont I certify that the waste minimizerator's/Offeror's Printed/Typed / Hit Placa' International Shipments	S CERTIFICATION: I hereby declared, and are in all respects in proper or tents of this consignment conform to zation statement identified in 40 CFF I Name	e that the contents of this consign andition for transport according to the terms of the attached EPA Ac 2 262.27(a) (if I am a large quantit	ment are fully ar applicable inten knowledgment o y generator) or (d accurately d national and na of Consent. b) (if I am a sm	escribed above titional governm all quantity ger	e by the proper sh nental regulations.	ipping name	, and are cla pment and I	ssified, pack am the Prim	aged, ary
INT'L	15. Gener	GENERATOR'S/OFFEROR'S marked and labeled/placarded Exporter, I certify that the cont I certify that the waste minimiz prator's/Offeror's Printed/Typed Office of the content of the conte	S CERTIFICATION: I hereby declared, and are in all respects in proper or tents of this consignment conform to zation statement identified in 40 CFF I Name Import to U.S. only):	e that the contents of this consign andition for transport according to the terms of the attached EPA Ac 2 262.27(a) (if I am a large quantit	ment are fully ar applicable inten knowledgment o y generator) or (Signature	d accurately d national and na of Consent. b) (if I am a sm	escribed above titional governm all quantity ger	e by the proper sh nental regulations.	ipping name	, and are cla pment and I	ssified, pack am the Prim	aged, ary
INT'L	15. Gener	GENERATOR'S/OFFEROR'S marked and labeled/placarded Exporter, I certify that the cont I certify that the waste minimiz prator's/Offeror's Printed/Typed ### The cont international Shipments sporter signature (for exports of pransporter Acknowledgment of	S CERTIFICATION: I hereby declared, and are in all respects in proper or tents of this consignment conform to zation statement identified in 40 CFF I Name Import to U.S. only):	e that the contents of this consign andition for transport according to the terms of the attached EPA Ac 2 262.27(a) (if I am a large quantit	ment are fully ar applicable intern knowledgment of y generator) or (Signature, I	d accurately d national and na of Consent. b) (if I am a sm	escribed above titional governm all quantity ger	e by the proper sh nental regulations.	ipping name	, and are cla ipment and I Moi	ssified, pack am the Prim nth Day	aged, ary Year
INT'L	Generation of the second of th	GENERATOR'S/OFFEROR'S marked and labeled/placardet Exporter, I certify that the cont I certify that the waste minimiz prator's/Offeror's Printed/Typed (1) (1) (1) (1) International Shipments sporter signature (for exports of ransporter Acknowledgment of pporter 1 Printed/Typed Name	S CERTIFICATION: I hereby declared, and are in all respects in proper catents of this consignment conform to zation statement identified in 40 CFF d Name Import to U.S. only): Receipt of Materials	e that the contents of this consign andition for transport according to the terms of the attached EPA Ac 2 262.27(a) (if I am a large quantit	ment are fully ar applicable inten knowledgment o y generator) or (Signature	d accurately d national and na of Consent. b) (if I am a sm	escribed above titional governm all quantity ger	e by the proper sh nental regulations.	ipping name	, and are cla pment and I	ssified, pack am the Prim nth Day	aged, ary
INT'L	Generation of the second of th	GENERATOR'S/OFFEROR'S marked and labeled/placardec Exporter, I certify that the cont I certify that the waste minimiz prator's/Offeror's Printed/Typed ///// Ital.' International Shipments sporter signature (for exports of pransporter Acknowledgment of proter 1 Printed/Typed Name	S CERTIFICATION: I hereby declared, and are in all respects in proper catents of this consignment conform to zation statement identified in 40 CFF d Name Import to U.S. only): Receipt of Materials	e that the contents of this consign andition for transport according to the terms of the attached EPA Ac 262.27(a) (if I am a large quantit	ment are fully ar applicable intensknowledgment or y generator) or (Signature	d accurately d national and na of Consent. b) (if I am a sm	escribed above titional governm nall quantity gerently generally g	e by the proper sh nental regulations.	ipping name	, and are cla prent and I	ssified, pack am the Prim nth Day	Year Year
INT'L	Generation of the second of th	GENERATOR'S/OFFEROR'S marked and labeled/placardet Exporter, I certify that the cont I certify that the waste minimiz prator's/Offeror's Printed/Typed (1) (1) (1) (1) International Shipments sporter signature (for exports of ransporter Acknowledgment of pporter 1 Printed/Typed Name	S CERTIFICATION: I hereby declared, and are in all respects in proper catents of this consignment conform to zation statement identified in 40 CFF d Name Import to U.S. only): Receipt of Materials	e that the contents of this consign andition for transport according to the terms of the attached EPA Ac 262.27(a) (if I am a large quantit	ment are fully ar applicable intern knowledgment of y generator) or (Signature, I	d accurately d national and na of Consent. b) (if I am a sm	escribed above titional governm nall quantity gerently generally g	e by the proper sh nental regulations.	ipping name	, and are cla ipment and I Moi	ssified, pack am the Prim nth Day	aged, ary Year
TRANSPORTER INT'L	Generation of the second of th	GENERATOR'S/OFFEROR'S marked and labeled/placardec Exporter, I certify that the cont I certify that the waste minimiz prator's/Offeror's Printed/Typed ///// Ital.' International Shipments sporter signature (for exports of pransporter Acknowledgment of proter 1 Printed/Typed Name	S CERTIFICATION: I hereby declared, and are in all respects in proper catents of this consignment conform to zation statement identified in 40 CFF d Name Import to U.S. only): Receipt of Materials	e that the contents of this consign andition for transport according to the terms of the attached EPA Ac 262.27(a) (if I am a large quantit	ment are fully ar applicable intensknowledgment or y generator) or (Signature	d accurately d national and na of Consent. b) (if I am a sm	escribed above titional governm nall quantity gerently generally g	e by the proper sh nental regulations.	ipping name	, and are cla prent and I	ssified, pack am the Prim nth Day	Year Year
INT'L	General Frans 17. Trans 17. Trans	GENERATOR'S/OFFEROR'S marked and labeled/placardec Exporter, I certify that the cont I certify that the waste minimiz prator's/Offeror's Printed/Typed ///// Ital.' International Shipments sporter signature (for exports of pransporter Acknowledgment of proter 1 Printed/Typed Name	S CERTIFICATION: I hereby declared, and are in all respects in proper catents of this consignment conform to zation statement identified in 40 CFF d Name Import to U.S. only): Receipt of Materials	e that the contents of this consign andition for transport according to the terms of the attached EPA Ac 262.27(a) (if I am a large quantit	ment are fully ar applicable intensknowledgment or y generator) or (Signature	d accurately d national and na of Consent. b) (if I am a sm	escribed above titional governm nall quantity gerently generally g	e by the proper sh nental regulations.	ipping name	, and are cla prent and I	ssified, pack am the Prim nth Day	Year Year
TRANSPORTER INT'L	Gener	GENERATOR'S/OFFEROR'S marked and labeled/placarded Exporter, I certify that the cont I certify that the waste minimiz prator's/Offeror's Printed/Typed AMALIANA International Shipments sporter signature (for exports of pransporter Acknowledgment of proter 1 Printed/Typed Name	S CERTIFICATION: I hereby declared, and are in all respects in proper cutents of this consignment conform to zation statement identified in 40 CFF of Name Import to U.S. only): Receipt of Materials	e that the contents of this consign ondition for transport according to the terms of the attached EPA Act 262.27(a) (if I am a large quantition in the content of the conte	ment are fully ar applicable intensknowledgment or y generator) or (Signature	d accurately d national and na of Consent. b) (if I am a sm Port of e Date leav	escribed above titional governm nall quantity gerently generally g	e by the proper she tental regulations.	ipping name If export sh	, and are cla prent and I	ssified, pack am the Prim nth Day	Year Year Year Year
TRANSPORTER INT'L	Gener	GENERATOR'S/OFFEROR'S marked and labeled/placarded Exporter, I certify that the cont I certify that the waste minimiz prator's/Offeror's Printed/Typed AND TABLE International Shipments sporter signature (for exports of pransporter Acknowledgment of proter 1 Printed/Typed Name AND TABLE AND TABLE OF THE Sporter 2 Printed/Typed Name Iscrepancy	S CERTIFICATION: I hereby declare d, and are in all respects in proper or tents of this consignment conform to zation statement identified in 40 CFF d Name Import to U.S. only): Receipt of Materials	e that the contents of this consign andition for transport according to the terms of the attached EPA Ac 262.27(a) (if I am a large quantit	ment are fully ar applicable intensknowledgment or y generator) or (Signature from U.S.	d accurately d national and na of Consent. b) (if I am a sm	escribed above titional governm nall quantity gerently generally g	e by the proper sh nental regulations.	ipping name If export sh	, and are cla prent and I	ssified, pack am the Prim nth Day	Year Year Year Year
TRANSPORTER INT'L	Gener	GENERATOR'S/OFFEROR'S marked and labeled/placarded Exporter, I certify that the cont I certify that the waste minimiz prator's/Offeror's Printed/Typed AND TABLE International Shipments sporter signature (for exports of pransporter Acknowledgment of proter 1 Printed/Typed Name AND TABLE AND TABLE OF THE Sporter 2 Printed/Typed Name Iscrepancy	S CERTIFICATION: I hereby declared, and are in all respects in proper cutents of this consignment conform to zation statement identified in 40 CFF of Name Import to U.S. only): Receipt of Materials	e that the contents of this consign ondition for transport according to the terms of the attached EPA Act 262.27(a) (if I am a large quantition in the content of the conte	ment are fully ar applicable Interestance when the second control of the second control	d accurately d national and na of Consent. b) (if I am a sm Port of e Date leav	escribed above titional governm hall quantity gelentry/exit:	e by the proper she tental regulations.	ipping name If export sh	, and are cla prent and I	ssified, pack am the Prim nth Day	Year Year Year Year
TRANSPORTER INT'L	15. General (2000) 16. Information 17. Transport 17. Transport 18. Di 18a. C	GENERATOR'S/OFFEROR'S marked and labeled/placarded Exporter, I certify that the cont I certify that the waste minimiz prator's/Offeror's Printed/Typed AND TABLE International Shipments sporter signature (for exports of pransporter Acknowledgment of proter 1 Printed/Typed Name AND TABLE AND TABLE OF THE Sporter 2 Printed/Typed Name Iscrepancy	S CERTIFICATION: I hereby declared, and are in all respects in proper cutents of this consignment conform to zation statement identified in 40 CFF d Name Import to U.S. only): Receipt of Materials Quantity	e that the contents of this consign ondition for transport according to the terms of the attached EPA Act 262.27(a) (if I am a large quantition in the content of the conte	ment are fully ar applicable Interestance when the second control of the second control	d accurately distributional and no of Consent. b) (if I am a sm Port of e Date leave	escribed above titional governm hall quantity gelentry/exit:	e by the proper she tental regulations.	ipping name If export sh	, and are cla prent and I	ssified, pack am the Prim nth Day	Year Year Year Year
TRANSPORTER INT'L	15. General (2000) 16. Information 17. Transport 17. Transport 18. Di 18a. C	GENERATOR'S/OFFEROR'S marked and labeled/placardec Exporter, I certify that the cont I certify that the waste minimiz prator's/Offeror's Printed/Typed ///// Ital.' International Shipments sporter signature (for exports of pransporter Acknowledgment of prorter 1 Printed/Typed Name	S CERTIFICATION: I hereby declared, and are in all respects in proper cutents of this consignment conform to zation statement identified in 40 CFF d Name Import to U.S. only): Receipt of Materials Quantity	e that the contents of this consign ondition for transport according to the terms of the attached EPA Act 262.27(a) (if I am a large quantition in the content of the conte	ment are fully ar applicable Interestance when the second control of the second control	d accurately distributional and no of Consent. b) (if I am a sm Port of e Date leave	escribed above titional governm hall quantity gelentry/exit:	e by the proper she tental regulations. nerator) is true. Partial Rej	ipping name If export sh	, and are cla prient and I	ssified, pack am the Prim nth Day	Year Year Year Year
TRANSPORTER INT'L	15. General 16. Information 17. Transport 18. Di 18a. E	GENERATOR'S/OFFEROR'S marked and labeled/placarded Exporter, I certify that the cont I certify that the waste minimiz prator's/Offeror's Printed/Typed All Control of the c	S CERTIFICATION: I hereby declared, and are in all respects in proper cutents of this consignment conform to zation statement identified in 40 CFF d Name Import to U.S. only): Receipt of Materials Quantity	e that the contents of this consign ondition for transport according to the terms of the attached EPA Act 262.27(a) (if I am a large quantition in the content of the conte	ment are fully ar applicable Interestance when the second control of the second control	d accurately distributional and no of Consent. b) (if I am a sm Port of e Date leave	escribed above titional governm hall quantity gelentry/exit:	e by the proper she tental regulations. nerator) is true. Partial Rej	ipping name If export sh	, and are cla prient and I	ssified, pack am the Prim nth Day	Year Year Year Year
TRANSPORTER INT'L	General Genera	GENERATOR'S/OFFEROR'S marked and labeled/placarded Exporter, I certify that the cont I certify that the waste minimiz prator's/Offeror's Printed/Typed AMALIANA International Shipments sporter signature (for exports of pransporter Acknowledgment of proter 1 Printed/Typed Name AMALIANA DESCRIPTION OF THE STORY DISCREPANCY DISCREPANCY DISCREPANCY DISCREPANCY Alternate Facility (or Generator ty's Phone:	S CERTIFICATION: I hereby declared, and are in all respects in proper or tents of this consignment conform to zation statement identified in 40 CFF in Name Import to U.S. only): Receipt of Materials Quantity	e that the contents of this consign ondition for transport according to the terms of the attached EPA Act 262.27(a) (if I am a large quantition in the content of the conte	ment are fully ar applicable Interestance when the second control of the second control	d accurately distributional and no of Consent. b) (if I am a sm Port of e Date leave	escribed above titional governm hall quantity gelentry/exit:	e by the proper she tental regulations. nerator) is true. Partial Rej	ipping name If export sh	, and are cla pment and I Mor	ssified, pack am the Prim nth Day	year Year Year Action
TRANSPORTER INT'L	General Genera	GENERATOR'S/OFFEROR'S marked and labeled/placarded Exporter, I certify that the cont I certify that the waste minimiz prator's/Offeror's Printed/Typed All Control of the c	S CERTIFICATION: I hereby declared, and are in all respects in proper or tents of this consignment conform to zation statement identified in 40 CFF in Name Import to U.S. only): Receipt of Materials Quantity	e that the contents of this consign ondition for transport according to the terms of the attached EPA Act 262.27(a) (if I am a large quantition in the content of the conte	ment are fully ar applicable Interestance when the second control of the second control	d accurately distributional and no of Consent. b) (if I am a sm Port of e Date leave	escribed above titional governm hall quantity gelentry/exit:	e by the proper she tental regulations. nerator) is true. Partial Rej	ipping name If export sh	, and are cla pment and I Mor	ssified, pack am the Prim nth Day hth Day	year Year Year Action
TRANSPORTER INT'L	General State of Transport of T	GENERATOR'S/OFFEROR'S marked and labeled/placarded Exporter, I certify that the cont I certify that the waste minimiz prator's/Offeror's Printed/Typed AND TOTAL International Shipments sporter signature (for exports of pransporter Acknowledgment of proter 1 Printed/Typed Name AND TOTAL Sporter 2 Printed/Typed Name Iscrepancy Discrepancy Indication Space Alternate Facility (or Generator ty's Phone: Signature of Alternate Facility (or	S CERTIFICATION: I hereby declare d, and are in all respects in proper or tents of this consignment conform to zation statement identified in 40 CFF d Name Import to U.S. only): Receipt of Materials Quantity r) (or Generator)	e that the contents of this consign and the terms of the attached EPA Act 262.27(a) (if I am a large quantity Export to Type	ment are fully ar applicable intereknowledgment or y generator) or (Signature from U.S. Signature Management of the state of the stat	d accurately distributional and natificational and natificational and natification (if I am a small port of e Date learn) Residue	escribed above titional governm hall quantity gelentry/exit:	e by the proper she tental regulations. nerator) is true. Partial Rej	ipping name If export sh	, and are cla pment and I Mor	ssified, pack am the Prim nth Day hth Day	year Year Year Action
TRANSPORTER INT'L	15. General (16. Information 17. Trans) (17. Trans) (18. Di 18a. L 18b. A Faciliti 18c. S	GENERATOR'S/OFFEROR'S marked and labeled/placarded Exporter, I certify that the cont I certify that the waste minimiz prator's/Offeror's Printed/Typed AND TOTAL International Shipments sporter signature (for exports of pransporter Acknowledgment of proter 1 Printed/Typed Name AND TOTAL Sporter 2 Printed/Typed Name Iscrepancy Discrepancy Indication Space Alternate Facility (or Generator ty's Phone: Signature of Alternate Facility (or	S CERTIFICATION: I hereby declared, and are in all respects in proper cutents of this consignment conform to zation statement identified in 40 CFF of Name Import to U.S. only): Receipt of Materials Quantity (or Generator)	e that the contents of this consign and the terms of the attached EPA Act 262.27(a) (if I am a large quantity Export to Type	ment are fully ar applicable intereknowledgment or y generator) or (Signature from U.S. Signature Management of the state of the stat	d accurately distributional and natificational and natificational and natification (if I am a small port of e Date learn) Residue	escribed above titional governm hall quantity gelentry/exit:	e by the proper she tental regulations. nerator) is true. Partial Rej U.S. EPA ID N	ipping name If export sh	, and are cla pment and I Mor	ssified, pack am the Prim nth Day hth Day	year Year Year Action
TRANSPORTER INT'L	General State of Transport of T	GENERATOR'S/OFFEROR'S marked and labeled/placarded Exporter, I certify that the cont I certify that the waste minimiz prator's/Offeror's Printed/Typed AND TOTAL International Shipments sporter signature (for exports of pransporter Acknowledgment of proter 1 Printed/Typed Name AND TOTAL Sporter 2 Printed/Typed Name Iscrepancy Discrepancy Indication Space Alternate Facility (or Generator ty's Phone: Signature of Alternate Facility (or	S CERTIFICATION: I hereby declare d, and are in all respects in proper or tents of this consignment conform to zation statement identified in 40 CFF d Name Import to U.S. only): Receipt of Materials Quantity r) (or Generator)	e that the contents of this consign and the terms of the attached EPA Act 262.27(a) (if I am a large quantity Export to Type	ment are fully ar applicable intereknowledgment or y generator) or (Signature from U.S. Signature Management of the state of the stat	d accurately distributional and natificational and natificational and natification (if I am a small port of e Date learn) Residue	escribed above titional governm hall quantity gelentry/exit:	e by the proper she tental regulations. nerator) is true. Partial Rej	ipping name If export sh	, and are cla pment and I Mor	ssified, pack am the Prim nth Day hth Day	year Year Year Action
TRANSPORTER INT'L	15. 0 Genet (16.1) Trans 17. Tr Trans 18. Di 18a. L 18b. A Facilit 18c. S 19. Ha 1.	GENERATOR'S/OFFEROR'S marked and labeled/placarded Exporter, I certify that the cont I certify that the waste minimiz prator's/Offeror's Printed/Typed AMAINAL International Shipments sporter signature (for exports of pransporter Acknowledgment of proter 1 Printed/Typed Name AMAINAL AND MATERIAL STORY Discrepancy Discrepancy Indication Space Alternate Facility (or Generator ty's Phone: Signature of Alternate Facility (azardous Waste Report Manai	S CERTIFICATION: I hereby declare d, and are in all respects in proper or tents of this consignment conform to zation statement identified in 40 CFF d Name Import to U.S. only): Receipt of Materials Quantity (or Generator) gement Method Codes (i.e., codes f 2.	e that the contents of this consign and the terms of the attached EPA Act 262.27(a) (if I am a large quantity Export for Type	ment are fully ar applicable intenknowledgment or generator) or (Signature from U.S. Signature Mai	d accurately distributional and natificational and natificational and natification (if I am a small port of e Date learning). Residue if est Reference cling systems)	escribed above tional governmental quantity generated the second	e by the proper she tental regulations. nerator) is true. Partial Rej U.S. EPA ID N	ipping name If export sh	, and are cla pment and I Mor	ssified, pack am the Prim nth Day hth Day	year Year Year Action
TRANSPORTER INT'L	15. 0 Genet (16.1) Trans (17. Trans (18. Di 18. Di 18. E 19. Ha 1. 20. De 20. D	GENERATOR'S/OFFEROR'S marked and labeled/placarded Exporter, I certify that the cont I certify that the waste minimiz prator's/Offeror's Printed/Typed AMAINAL International Shipments sporter signature (for exports of pransporter Acknowledgment of proter 1 Printed/Typed Name AMAINAL AND MATERIAL STORY Discrepancy Discrepancy Indication Space Alternate Facility (or Generator ty's Phone: Signature of Alternate Facility (azardous Waste Report Manai	S CERTIFICATION: I hereby declared, and are in all respects in proper cutents of this consignment conform to zation statement identified in 40 CFF of Name Import to U.S. only): Receipt of Materials Quantity (or Generator)	e that the contents of this consign and the terms of the attached EPA Act 262.27(a) (if I am a large quantity Export for Type	ment are fully ar applicable intenknowledgment or generator) or (Signature from U.S. Signature Mai	d accurately distributional and natificational and natificational and natification (if I am a small port of e Date learning). Residue if est Reference cling systems)	escribed above tional governmental quantity generated the second	e by the proper she tental regulations. nerator) is true. Partial Rej U.S. EPA ID N	ipping name If export sh	Moi	ssified, pack am the Prim nth Day hth Day	year Year Year Year Year

2006年的国民的工具 特别联系统设置

OURCESSIVE VICES Generator Number: G72004 AAS rational faturations A fedgi five deam at a 1343 CHIN OF FIRMORITH PARTICISATION Mark Ondrothleviani Lawrence and the contract of 30 WELLSEY AND A STEEL the best Margarett HIVINGHO. FORT WORTH, I'X 66472 Albrid ROOMR SEANSELNE DOMERNAL MERCE Contained (CO) SHIPE (Co) to C) -Worker Arthur Whatestrayed bur 1917 High Calaborate Voge, Victoria Diomanicale: Volctiv Vicatio The Academia at 10000000 Albert Black L Charage Money - Unit con MACCO NO CHARLES OF A CHARLES Impartial are Carry of County diversi in a county The orthogramma of Markey Wards Control 1800 auchi-14(1) Son 10 Kataliana ter Constrained Association SNO MODE Springer CAT Teams VARE Chapter Lot (199) 一直更多 辩证 食 医阴静脉 经支出 halforinal Consuma Visignar In Swill done where A SAMPLE BURNESS OF THE Charlent Gards Phys. V. Ariella. CONTRACTOR SECTION astall system And America, Agreed August (2014) 1841 Manager Manharallymenther William 2 THIN Hales to Committee of the Commit Committee 为airigone (Merrico)。同时对外,又从外面上,于AppinAda(这个基本的,中央人员的),在这个人的主义和主义和中的专业。大学主用,并从中国的时间 or have Cranomical Collaboration hand the engineer No. of Company of Tel-This was by the Control of the Self Hered and Christians in PERMITANT AND 1 (datyments). Toron Marks Committee Comm Dyston Hillian Teach of a Trade of the Artist of the Control (apple 112 7.09) - Agalite (Protificing A matehday by managan tokeye wat-Philips Committee William Phys V Mahair Albertand Manag TAMAR SENIERS A. (HOSE), B. F.A.A. CERRETTE CHARLES AND FORE BULLIANS HAD BEEN AND THE SERVICE OF THE SERVICES OF THE SERVIC ARMS, CHROS, Chross, 1300

Missilles Plumber: 00:00:00:00:00MES) - Worl: Ord a Number: 566/00/00 - Proge 1 of 2

Container/2 DC)-2004855000-002		Waste Area		Manifest	Page/Line: 01 / 2
VMP: 742908 DisposalC	ande: VGCP1	AVE.S048	PHY State	x 5	
Date Accumulated: 00/19/2019				Gen Drum	eHD:
Shipping Name: UN1325, WASTE	FLAMMABLE	E SOLIDS, ORGAN	IIC, n.o.s., (ACETC	ME, TOLUENE), 4.1, F	I, FRA (D001)
No. of Commons: - (t)		Camber Cond	ainer: 301H2-DF	Inner Cons	dner:
Primary Waste Codes: 15005,000	2,LJU03,E9004	P(.)	Ferial #.	()	OOS Cate: 17
Trad Crins Wb - 65 - 310): 9229	Source: G11	Form VAM2	System: 14040	Cubic Pt.: 4 08
Individual Common Weighte:	⊚ 55 (POUI	4LMS)			
Units Container Stee - Net	: Weight - 9	ihamiczkiyama	المنافقة والمنافقة والمناف	and the second s	<u> Er Afstate Codes</u>
1 30 GAL.	Constitution of the second	PLASTIC BEAKERS FIG. CONTAMINA GIUID, MAY CONT PLSU48 (0.100%)	S, PAPER MALS, 1 TED W SOLVEN D TAIN TOBACO PR	ODUCT NCH ONYL.	
Conj. shorsk - DO 3004056000-008		Wasis Ans		Manifest	Page/Line: 017 ;
Vviitr: 700040 DiopossiC	ande: VCCP)	AV1231198	PHY State	n: 43	
Laite Accomalated: - 83/10/2018 -				(Sen) (Hun	rIO:
Shipping Marros — UMBOV (, LDVVIK)	MMENTALL	Y HAZARDOUS SI	JPSTANCE, SOLE), (1.0.5., 0, 10	
flu, of Coraraons, 10		(mine Can	iner: 0.01H2 ()#	lungi Cont	ninca :
Princip Wisse Codest MONG		PCI:) Gerial 界	4.)OS(Date) - 7-7
Local Crans Mit. 14 MR	. 3329	Source (414	Form: WODA	System 11090	Cubic Fig. 0.05
Tadividual Common Weights: 4	ED THE COUNTY	MDSA			
Uging Container Sixo - Not	t y/veggligt — S	hemical Name	No. 1		19900 Make Condess
1 260 _{(fro}	Y()[Y ::	THURSDALLEY	h, \$3(##)		
i Sign (:	HASS I	BUCOMALACHU	- (33(313)		NOME

JOB NO: 3004856008 BILL DOC NO DO80319704 WO NO: 3004856000 EPAID: TXCESQG

GENERATOR NO 572984

EILL TO: CFTY OF FORT WORTH 1000 THROCKMORTON FORT WORTH, TX 76102 (817) 392-6325 JOB SITE: CITY OF FT WONTH-POLICE CRIME 3616 EAST LANCASTER FORT WONTH, TX 76112 (817) 392-6593

CONTACT: ROBER GRANTHAM@FORTWORTHT = EXAS

CONTACT: ROGER GRANIHAM

L. 35 5 4 5 7.

MANIFEST NUMBER(S): 000833383VES

CUSTOMER P.O. HUMBER	PROJECT NUMBER		e complete a property of the contract of the c	SHIP DAT	F	SES	
promise and the second	ووالموروف والمراجع ووالمراجع المعاور والمعاور وسريا الم		ga a cara a managa a cara ca sa sa sa sa sa		916	[4] A F	
Manifest # 000833888VES WAP 742908 / Approval VGCP L/J3 DEBRIS W/ SOLVENTS	TAVES048	10 CONT.	551113-DE			Emanu Weeste	AREA
Manifest # 0008533899VEB WiP 7429067 Approval VGCP LAB DEBRIS W/ SOLVENTS	1AVES 0 48	1	301H2 DF	55	\$ A	47 ×	
Manifest & 000833388VES VM7 702848 / Approval VGCP LABPACK	TAVEORSO	* 1	1410H)F	()()	₹ [†] d	1/ 1	
Manifest (£000638389VEC) VMP 782946 / Approval VGCP LARPACK	TAVES038	1	8.51H2-OF	44	ţ.)	17-3	
03/19/2019 Manpwir / FIELD S	UPERVISOR		125	((ģijn	HOUR		
03/19/2018 Manpvir F1ELD 1	ECHNICIAN		3175	1021	HOUR		

JOB NO: 3094856000 BILL DOC NO 0080319704 GENERATOR NO 572984 - WO NO: 3004856000 - EPA (D: 7XCESQO

EILL TO:CITY OF FORT WORTH 1000 THROCKMORTON FORT WORTH, TX 76102

(847) 392-6325

JOB SITE: CITY OF FT WONTH-POLICE CRIME 3616 EAST LANCASTER FORT WORTH, TX 76112 (817) 392-8593

CONTACT: ROSER GRANTHAM@FORTWORTHT

EXAS.

CONTACT: ROGER GRANTHAM

MANIFEST NUMBER(S): 00083388VES

CUSTOMER P.O. NUMBER PROJECT NUMBER SHIP DATE

03/19/2018

Total Hours: 2

#: of Containers: 4

Total Pounds: 206

Comments:

Signature:

Livered Thispherical Reconstitution Cordination Thrus - Exempt Link Frech

Generalcy Hame	CITY OF FI WORTH-PC	LICE CRIME	aga garantagan san kacamatan
EPA ID Mimber	TXCESQG	Manifest	000833388VES
waste restricted for contains Inb pach: Or those wastes i	rom land disposal by the USSS	pA, under the land disposal Les Tisted in 40 CFP, part 201 Ap numbers corresponding to the i	in you that this shipmont contains in iction program. This shipment pendin IV. The mothod of trestment individual Isb packs are listed below
Container Gurabe	r()()-2004255000-003 (1/	i) Haracteristic Waste.	LIQUUS == 10% FOC PEX 261.2

"I carrify under penalty of law that I personally have examined and arm familiar with the waste and that the tab pack coursins only wastes that have not been excluded under appendix IV to 40 CER part 268 and that this lab pack will be sent to a combustion facility in compliance with the alternative treatment standards for lab packs at 40 CER, 268,42(r). I am aware that there are significant penalties for submitting a false continuation, including the possibility of time or imprisonment."

1(a)(1)), FOO3

Sipasture (200 5 p.c. 1740 5/12/13

Land Disposal Restriction Notification Form

Generator Hama	CITY OF FT WORT	H-POLICE CRIME	· Margar Annin en T — James
EPA ID Mumber	IXCESQG	Manifest	000833395VES
restricted from land each container is the permit status associ subcategories, list d	I disposal by the USEI a designation of the wa ated with the treatmen	re with 40 CFR, 268.7 to inform you 2A under the land disposal restriction aste as a wastewater or non-wastewa #/disposal facility, applicable waste ant constituents that are present in the esent	n program. Identified holow for ter, the Clean Water A.ct. (CWA) codes and any corresponding.
Container Number£	10-30M055000-001	(47.2)	
WID/Appro	wal Code:	742006 / VGCFTAME 5 048	
Form Design	istion / CWA. Status:	Non-Wastewater / Non-CVVA	
Waste Codes	(Subcategaries):	D001 (IGNITABLE CHARACT 10% FOC PER 261.2 1(a)(1)),	ERISTIC WASTE, LIQUIDS >= F005 (NOMF), U002, LIBBS
Constituents	(F001 - F005):	DISPOSAL SUTE MONITORS	FOR ALL CONSTITUENTS
UHCs Preser	Ĥ.;	flot Applicable	
Treatment Ro	egairements:	Restricted waste requires fre	atment to applicable standards.
Additional M	otices:		
Container Number D	O-4004556000-002	(11/2)	
WILP / Aggrand	val Code:	PAZEGG / VIGICE (NAVEGOAR)	
Form Design	stion/CWA.Stoms.	Plen-Wastewater / Non-CVVA	
Waste Codes,	(Subcategories).	0001 (IGNITABLE CHARACT 10% TOC PER 2012 1(a)(1)),	EFISHC WAS DE, LIQUIDS >== F005 (NONE), U602, U603
Constitueors	(F001 - F005);	DISPOSAL SITE MONITORS	FOR ALL CONSTITUENTS
THE 's Presen	t:	Noi Appliantia	
Treatment Re	equinements:	end zeringen udakun beiniken he	atment ku apyllicable utvindence
Additional M	ctives:		
Signature	of any knowledge and . Z		

A 531124 84 \$395

Please print or type. (Form designed for use on elite (12-pitch) typewriter. 4. Manifest Tracking Number 1. Generator ID Number 3. Emergency Response Phone UNIFORM HAZARDOUS 000833388 VES **WASTE MANIFEST** 774816-0067 Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address hoger grantham CITY OF BY WORTH-BOLICE CRIME 1000 THROCKMORTON ST FORT WORTH, TX 76102-6312 3616 EAST LANGASTER FORT WORTH, TX 76113 3923859 Generator's Phone: 6. Transporter 1 Company Name U.S. EPA ID Number ÆOLIA ES TECHMICAL SOLMTIONS 7. Transporter 2 Company Name TX R 0 6 0 0 7 9 8 3 9 COAL CITY COS 8. Designated Facility Name and Site Address, FOLIA ES TECHNICAL SOLUTIONS, U.S. EPA ID Number HWY 73-3.5 MIW. TAYLORS BAYOU PORT ARTHUR, TX 77640 T X D 0 0 0 8 3 8 8 9 6 Facility's Phone: 409 736-4170 10. Containers 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Wt./Vol. Quantity НМ No. Type ·UMI 230, WASTE METHANOL SOLUTION, 3, II F003 ¥ GENERATOR O F 6.0Doot CESCOCII UNI 335, WASTE FLAMMABLE SOLIDS, ORGANIC, n.o.s., (ACETONE, TOLUENE), 4.1. D, RQ (D001) ugog 50011005 Х Z 7 131 U092 CESCHOLEH 3 UN3077, ENVIEONMENTALLY HAZARDOUS SUBSTANCE, SOLID, n.e.s., 9, DI MONE X $\mathcal{D} \cup \mathcal{V}$ 14 į EESQOQLE Special Handling Instructions and Additional Information

EN: Survice Contracted by VESTS -1-1) ERG:131 W:762946 A:VGCPTAVES638 -2) ERG:

133 W:743906 A:VGCPTAVES648 -3) ERG:171 W:762946 A:VGCPYAVES638 14. Special Handling Instructions and Additional Information 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Year Month Generator's/Offeror's Printed/Typed Name Signature CEVIN PAG 16. International Shipments Export from U.S. Port of entry/exit: Import to U.S. Date leaving U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Month Transporter 1 Printed/Typed Name Day Year SEORGE L LIVINGSTON Year Transporter 2 Printed/Typed Name Month 18. Discrepancy 18a. Discrepancy Indication Space Туре □ Partial Rejection Full Rejection Quantity Residue Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED Month Day 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Day Year EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO GENERATOR

W TO W

Ple	ase pr	rint or type. (Form designed for use on elite (12-pitch) typewriter.)				Form	n Approved.	OMB No.	2050-0039
\bigcap		FORM HAZARDOUS WASTE MANIFEST (Continuation Sheet) 21. Generator ID Number	22. Page	23. Manif	fest Tracking Num	nber 3388	SVE?	<u> </u>	
	24. 0	Generator's Name			The second secon				
	25	Transporter Company Name \ \(\(\rangle \)	1 (1 1	U.S. EPA ID N	lumber	- a C c i	010	- CA
	_	Venua es recrimina							
	1	Transporter L Company Name COAL C17 (CB)	28, Contai		1 7 X	R 0		98 C 25 2	
	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	No.	Type	29. Total Quantity	30. Unit Wt./Vol.	31. W	Waste Codes	; I
								migaren gazarena.	
			C						
									and the second
GENERATOR -								production of the service	And the Management
EN GEN							ಕಟ್ಟಳು ಪಿಸಿಸಿಗಳು, ಪತ್ರವ ಸಂಗತ್ತವರ ಸಿ	operation of the second	oct in a second reference for
			Paris description				. , , , , , , , , , , , , , , , , , , ,		ong to one of the manufacture.
			en general		open die sente		The second secon		
			4.7	13 24 West				person in a page on a constant of	
								you and the state of the state	
	32. S	pecial Handling Instructions and Additional Information	ine,						
ļ	<u> </u>		As delicities				16.14 16.14		
TRANSPORTER	33, 1r Printe	ransporter Acknowledgment of Receipt of Materials ed/Typed Name Signature)	out	tan	uj-C	Ylo)	nth Day	Year
TRANSI	34. Tr Printe	ransporterAcknowledgment of Receipt of Materials ed/Typed/Name Signature	Dary	in_	Dar	1_	Mon	oth Day	Year
DESIGNATED FACILITY	35. D	iscrepancy							
ATED F/	36. H	lazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and re	ecycling systems)			<u>x</u>			
JESIGN									
ľ	ſ	그는 그는 그 사용으로 발전하루 騷아가운 그 전에 들어가는 그는 그리는 이 세계를 가지 않는 것은 사람이		· · · · · · · · · · · · · · · · · · ·			1 1000 20		



Technical Solutions

For Billing Inquiries
Call ZANE HENSLEY at 1 (281) 427-4099

Customer No: 548382

BILL TO: CITY OF FORT WORTH

1000 THROCKMORTON FORT WORTH, TX 76102

DEREK SENTER

04/26/2018 809990805 Net 30 Days							
04/26/2018	809990805						
INVOICE DATE	INVOICE NUMBER						

RECEIVED

By Jerome Jackson at 2:47 pm, May 04, 2018

Ge

Generator No: 649427

JOB SITE: City of Fort Worth Water Servi

2222 West Daggett Avenue

Fort Worth, TX 76102

Jerome Jackson

Manifest Numbers:

000833387VES

CUSTOMER P.O. NUMBERS	SERVICE DATE RANGE	TERR.			
	03/19/2018		·	Т	09
DESCRIPTION	LVC	UOM	QTY	UNIT PRICE	EXTENSION
211382 CONTAMINATED SOIL WITH OIL	LCH	551A2	7.00	\$70.00	\$490.00
917820 GASOLINE	PTA	551A1	1.00	\$155.00	\$155.00
917823 DIESEL	PTA	551H2	1.00	\$155.00	\$155.00
917823 DIESEL	PTA	551A1	1.00	\$155.00	\$155.00
MANPWR. FIELD SUPERVISOR (1@3.00)		HOUR	3.00	\$57.50	\$172.50
MANPWR. FIELD TECHNICIAN (1@3.00)		HOUR	3.00	\$47.50	\$142.50
TOTAL					\$1,270.00

CODE COMPLIANCE-ENVIRONMENTAL Contact Person	CODE COMPLIANCE FARMIDONIAGENTS!
Approval Signatures Approval Signatures Date	PAYMENT IS: APPROVED DISAPPROVED/RESUBMIT Fiscal Authorization #:
City Manager's Signature Date Separate Check Check to Dept Vendor Pick Up	SIGNATURE OF PERSON RESPONSIBLE FOR THIS
Purchase Order # <u> </u>	ORDER FOR SERVICES)
FAC # 3Bienket # 1	

Veolia ES Technical Solutions LLC is permitted for and has capacity to accept waste listed above in container quantities.

ALL PAST DUE AMOUNTS WILL BEAR INTEREST AT 1.5% PER MONTH OR THE MAXIMUM RATE ALLOWED BY LAW, WHICHEVER IS LESS.

PLEASE REMIT TO: PO BOX 73709, CHICAGO, IL 60673-7709

Plea	ise pr	int of type. (Form desigi			writer.)					1		1 Approved.	CIVID NO.	2000-0008			
1								gency Respons	se Phone	4. Manifest	Tracking Ni	338	7 VI	ES			
	5. Generator's Name and Mailing Address ジボスタセン ACALOH Generator's Site Address (if different t マイン・ウェルション・フィングルファルスのようによっていることができた。 コンス かんご アントラン・フィング									an maiting addres				<u></u>			
	460 KVK	YBRAS STREET Y WORLH, TR. 7	\$103				YORT	WENCH.	TT 7610					į			
	Gene	erator's Phone:			817 392-	£)4)4	<u></u>			II O EDAIDA	1						
	6. Tra	ansporter 1 Company Nam		U.S. EPA ID Number (1)													
		7. Transporter 2 Company Name										U.S. EPA ID Number 17 37 P 8 8 8 8 8 7 H 3 8 9					
	8. Designated Facility Name and Site Addressy BOLLAR WES TROUBLED ON A CROWN TROUBLE.										U.S. EPA ID Number						
	A.C. REPLACES WINE AFFICE EVENT										1 f X 10 to 0 d 5 3 3 5 9 6						
	Facili	ity's Phone: 323 735	4 (10)			-								• •			
	9a. HM	9b. U.S. DOT Description and Packing Group (if a		Shipping Name, Ha	zard Class, ID Numbe	г,		10. Conta	iners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	s			
	w	1. UHI 203, WAS	TE GASCLE	W. 5, H. (C)	(1369 t.):	t	·		1,750			13() i) !					
GENERATOR								}	C M	q 03	ţŝ	D019		-			
Ä	層	2. 14.6.1.200.5. 30.05.5	TEXMS WE	and a met	<u>रङ् (रिज</u> ्या)			. . -		l		Eght					
<u> </u>								į	Q F	4.90	ÿ			nga nganggi kanga katanga katang			
	×	3. 53.159.5, 77.50	1 6 2 1 Polls 1. 1	cont, i , ii , i	og (Doort,							0889					
								Ç	10-74	4 9 9	Ω.						
	<u> </u>	4. (1/31) 1/3/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	- 11 100 - 22 2011	SIAL ONEST	# 4.0 5.70 PA	11. 33812			<u> </u>			16.761%					
		* Daving				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		7	O 18	3200	()		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
		<u> </u>											(,, t ₎ , ₃ , ₃ , 24 b				
	14. S	Special Handling Instruction	s and Additional Inf	ormation	R Service Cont RSF(Mala = 4)	marine v Maji is		เมียมให้ก็	9457830 Z 3844/3	"AGHULER	99 MES	(63 A), (6)	िरमें केंद्री होंगे				
		·															
		GENERATOR'S/OFFERO marked and labeled/placar	ded, and are in all r	espects in proper co	ndition for transport a	ccording to a	pplicable inte	national and na	escribed above dional governn	e by the proper sh nental regulations.	ipping name If export sh	e, and are clas ipment and I	ssified, packa am the Prima	aged, ary			
		Exporter, I certify that the c I certify that the waste mini	mization statement				generator) or		nall quantity ge	nerator) is true.							
		erator's/Offeror's Printed/Typ //16/19/34/3	ped Name			ı	Signature	Constant				Mor [்	nth Day	Year			
_		nternational Shipments	Import to	· · · · · · · · · · · · · · · · · · ·		Export fro	om U.S.	Port of e	ntrv/exit:					<u> </u>			
Ξ	_	sporter signature (for expor	ts only):			Z.Apolt ii c		Date leav									
TER		ransporter Acknowledgment sporter 1 Printed/Typed Nan		rials			Signature	}		S de la company	,	Mor	ith Day	Year			
POR		DESERT LESSONSE				- 1	ببكيب	ا جو	HI	TEN			J p 3	1 3			
TRANSPORTER INT'L	Trans	sporter 2 Printed/Typed Nan	ne	•			Signature	「 つ				Mor	ıth Day	Year			
<u>+</u>	18 Di	iscrepancy	• "			i				1	<u>/</u>						
Î	-	Discrepancy Indication Spa	ce Quar	ntih.	Туре			Residue		Partial Rej	ection	[Full Reje	ection			
			LI Quai	iuty	шл туре			_ Nesidde		T anarro	Couom			ouon			
ו ≻-	18b. A	Alternate Facility (or Genera	ator)	· · · · · · · · · · · · · · · · · · ·		· .	Ma	nifest Referenc	e Number:	U.S. EPA ID N	lumber						
띦	,,,,,,		,														
) FA	_	ty's Phone:										l va	nth Dav	Voor			
DESIGNATED FACILITY	18c. S	Signature of Alternate Facili	ty (or Generator)									Mo	nth Day	Year			
SIGN	19. Ha	azardous Waste Report Ma	nagement Method	Codes (i.e., codes fo	r hazardous waste tre	eatment, disp	osal, and rec	cling systems)						•			
吕	1.			2.	. —	-	3.			4.							
	20. De	esignated Facility Owner or	Operator: Certifica	tion of receipt of haz	ardous materials cove	ered by the m	nanifest excep	t as noted in Ite	m 18a								
		ed/Typed Name					Signature					Mo	nth Day	Year			
↓												. 1	I	1			

PACKING SUMMARY

Generator Number: 649427

City of Fort Worth Water Service Center

2222 West Daggett Avenue

Fort Worth, TX 78102

Jerome Jackson

Manifest Number:

900833387VES

Field System ID:

Work Order Number: 3004867000

 $\Box \bigcirc$

Date Shipped:

03/19/2019

EPAID:TXCESQG

Container®: DO-3004867000-002

Waste Area:

Manifest Page/Line: 01 / 1

WiP: 917820

DisposalCode: AGBULXSFUELS

PHY State: L

Date Accumulated: 03/12/2018

Gen Drum (D):

Shipping Name: UN1203, WASTE GASOLINE, 3, II, RQ (D001)

Ma. of Commons: - 04

Outer Container: 551A1-DM

Inner Container:

Primary Waste Codes: D001,D018

PCB Serial 株

009 Date: 77

Total Crins VVI: 400

SIC: 7699

Source: G11

Form: W203

System: H

Cubic Ft.: 7.50

Individual Common Weights:

55 GAL

1 @ 400 (FOUNDS)

Units

Container Size

Net Weight Chemical Name EPA/Otate Codes

BENZENE (0-3%) GASOLINE, UNLEADED (97-100%) 0001, 0018

Container#: DC-3004887000-003

Waste Area:

Manifest Page/Line: 111 / 2

VAIP: 917823

DisposalCode: AGBULKSFUELS

PHY State: 1.

Oate Accumulated: 03/19/2018

Gen Drum ID:

No. of Commons: 01

PCB Serial #:

Outer Container: 551H2-DF

DIESEL FUEL [100%] TOEG # 00152191 [0-1%]

Inner Container:

00000ate: 77

Total Crons VM: 400

SIC: 7899

Shipping Name: NA 1993, WASTE DIESEL FUEL, 3, M, RG (D001)

Source: G11

Form: W211 System H Cubic Ft.: 7.50

Individuzi Common Weights:

Primary Waste Codes: Dutt

(何)400 (POUNDS)

Units

Container Size

Net Weight

Chemical Name

EPA/State Codes

55 GAL

Containertl: DO-3004867000-004

Waote Area:

Manifest Page/Line: U1 / 3

VAIP: 917823

DispusalCode: AGBULKSFUELS

PHY State: L.

Date Accumulated: 93/19/2018

Gen Dom ID:

Shipping Name: NA 1993, WASTE DIESEL FUEL, 3, III, RQ (D001)

Outer Container: 551A1-DM

Inner Container:

Primary Waste Codes: 10004

PCB Serial #:

OOS Date: 77

Total Chars VAt: 400

No. of Commons: 04

Source: G11 Form: W211

System: H

Cubio Ft.: 7.50

Individual Common Weights:

1@400 (POUNDS)

SIC: 7699

EPA/State Codes

Container Size 55 GAL

Net Weight Chemical Name

Units

DIESEL FUEL [100%] TOEQ # 90152191 (0-1%)

D904

Manifest Number: 000833387V/ES

Work Order Number:

3004867000

Page 1 of 2

Container#: DO-3004867000-001 Waste Area: Manifest Page/Line: 01 / 4

WIP: 211382 DisposalCode: NONHAZSOLBULK PHY State: S

Date Accumulated: 03/12/2018 Gen Drum (D):

Shipping Name: NON-REGULATED MATERIAL PER 40 & 49 CFR, (OIL AND DIRT)

No. of Commons: 87 Outer Container: 551A2-DM Inner Container:

Primary Waste Codes: NONE PCB Serial#: OOS Date: 7

 Primary Waste Codes:
 NONE
 PCB Serial #:
 QOS Date: 7 /

 Total Cmns VVI:
 2800
 SIC: 7699
 Source: G11
 Form: V/301
 System: H132
 Cubic Pt.: 7.50

Total Cmns VVt: 2800 SIC: 7699 Source: G11 Form: VV301 System: H132 Cubic Ft.: 7.50

Individual Common Weights: 400, 400, 400, 400, 400, 400 (POUNDS)

Units Container Size Not Weight Chemical Name EPA/State Codes

0 55 GAL OIL [0-2%] DIRT [98-190%] NONE

Manifest Number: 400333387VES Work Order Number: 3004867000 Page 2 of 2

Activity Report

JOB NO: **3004867000** BILL DOC NO **DO80313704** WO NO: 3004867000 EPATO: TXCESQG

GENERATOR NO 649427

BILL TO:CITY OF FORT WORTH 1000 THROCKMORTON FORT WORTH, TX: 76102 (817) 392-6326 JOB SITE: City of Fort Worth Water Service Center 2222 West Daggett Avenue Fort Worth, TX 76102 (817) 392-6309

CONTACT: DEREK SENTER

CONTACT: Jeroma Jackson

MANIFEST NUMBER(S): 000833387VES

CUSTOMER P.O. NUMBER PROJECT NUMBER			SHIP DAT	E		TERR.
			03/19/20	118		7119
DESCRIPTION	# CONT.	CONT./CODE	QTY	uom	PG/LH	Waste Area
Manifest # 000833387VES WIP 211382 / Approval NONHAZSOLBULK CONTAMINATED SOIL WITH OIL	7	551A2-OM	2800	M2	1/4	
Manifest # 000833387VES WIP 917820 / Approval AGBULKSFUELS GASOLINE	1	564A4-DM	400	P	1/ 1	
Manifest # 000633387VES WIP 917823 / Approval AGBULKSFUELS DIESEL	1	551H2-DF	400	b	17 2	
Manifest # 000833387VES VMP 817823 / Approval AGBULKSFUELS DIESEL	1	551A1-DM	400	P	47 3	
03/19/2018 Manpwr FIELD SUPERVISOR		125	1@3	HOUR		
03/19/2018 Manpwr FIELD TECHNICIAN		3175	1@3	HOUR		
		otal Hours:	6			
	# of	Containers: tal Pounds:	10 4000			

Activity Report

JOB NO: **3004867000** BILL DOC NO **DO80313704** WO NO: 3004867000 EPAID: TXCESQG

GENERATOR NO 649427

BILL TO:CITY OF FORT WORTH 1000 THROCKMORTON FORT WORTH, TX 76102 (917) 392-6325 JOB SITE: City of Fort Worth Water Service Center 2222 West Daggett Avenue Fort Worth, TX 76102 (817) 392-6309

CONTACT: DEREK SENTER

CONTACT: Jerome Jackson

MANIFEST NUMBER(S): 000833287VES

CUSTOMER P.O. NUMBER PROJECT NUMBER SHIP DATE TERR 03/19/2018 T09

Comments:	
Signature:	
Print Name:	Kirona Pac

Veolia ES Technical Solutions, L.L.C.

WASTESTREAM INFORMATION

Manifest from - blank t		ACRES AND SECURITY OF THE SECURITY AND SECUR		GT Market and the second	Disposal Code
VEOLIA TSDF reque:	stedTechnology requ	uestedGenerator N	n. <u>649427</u> Gene ra	ator EPA (O IXCESOG
1. Generator Name	City of Fort Worth Water	Service Center	Gen	ierator Sta	ite#
Address <u>2222 </u>	/est Daggett Avenue	ander som i de er som de e completation i man salat et basis per salat et aussi anne salat et aussi anne de es	Stat	le Wastes	tream #
City Fort Worth		State TX	Country US	Zip	76102
SIC Code 7899	1st NAICS Code	2nd NAICS Co	nde	ard MAIC	3 Code
		Form <u>W211</u>			
	· . ·				
3. Process General	ing <u>DISCARDED D</u>	DIESEL		Tokan a same debugga () See Strong () See S	
4. Shipping Name	DIESEL FUEL	rang alaugh graph a glagara yakan aki ay akin ana ana a da da da a sa a sa a sa		- constrained to a section of the se	en i in interesso de la companya de
Hazərd Class 🖫 3	UNINA Mumber NA	1993 PkgGrp III Sub H	रियांड	12	() Amt (ibs.) <u>100</u>
RQ Desc: 1. Di	001	C.			
DOT Desc: 1.		Fr.	and a statement of the contract of the contrac	د درست استور الموادد ا	The second secon
5. Waste Codes <u>L</u>) <u>(</u> (0)-(1.				
Wastewater (Y/A		IGNITABLE CHARACTE 81.21(a)(1)	RISTIC WASTE, L	<u>LIQUIDS a</u>	re 10% TOC PER
6. Physical and che	rsical		PACTERS Wheel and all 1990 the productive of the ACT ACT Services Co.	AND THE PERSON AND PARTY OF THE PERSON AND PARTY.	i Palata Administrativa (1927) E. Ministrativa (1994) (1994), 2000 (1994)
pHLo 5 S	secific Gravity Lo <u>1</u>	Flash Point (F) Lo 100	Water Solubility	y Lo <u>o</u>	ETUIII-La <u>U</u>
рн ні <u>в</u> Е	pecific Gravity Hi1_	Flash Point (F) Hi 140	Water Solubility	y Hi Q	ETUMB HE 0
	i	Dissolved (%) Lo_0 Dissolved (%) Hi_0	}	1	
Physical State:		Hazardous		(Blance)	C - Single-Phase
Physical State 1	L - liguid	Haz. Char. 1		Top	B - medium (cil)
Physical State 2		Haz. Char. 2		Middle _	and all the company of the company of the control o
Physical State 3		Haz. Char. 3		Bettom_	
	Į.	Fluorine (%) Lo Fluorine (%) Hi		i	
	попе	Contains Used Oil? A	<u>lo</u> HOC ≈ 1000 pr	m it	DC > 1000 ppm
Description	er (a. 8-11- semena e sumar com made se insulativa militar George ha este com sense as se estado	.			

7. Chemical Composition: Component DIESEL FUEL TCEQ # 00152191		Lov r 100 0	High 100 1	%/РРМ/РРВ % %
Ottor	Yes/N			A LANGUAGE STATE OF THE STATE OF
3. Is the wastestream being imported into the USA? 9. Does the wastestream contain PCBs regulated by 40 CPR? 10.Is the wastestream subject to the Marine Follutant Regulations?	No No No	PCB consent	ation:	0,00 PPW
11.Is the wastestream subject to Benzene NESHAP? If Yes, is the wastestream subject to Notification and Control Reqs? Does it contain >= 10% water?	No No No	Benzene concent TAB at F	ration:	0.00 PPW 0.00 Mg/Y r
12.Is the wastestream subject to RCRA subpart CC controls? CC approved analytical method? No General Knowledge? Yes 13.Is the wastestream from a CERCLA or state mandated cleanup?	No	Vol. Org if kno	·	501 00 PPMVV
14. Reclaim Composition: There are no reclaim components				
15. Container Information (Identify UN container marking if Packaging: Bulk Type/Size Bulk Liquid: Type/Size Other: Shipping Frequency: Units Per Month Quarter Year	3	Onin	A SERVICE MALE TO MARKET AND	Type/Size
16.Additional Infonuation:				
Is analytical or an MSDS available that describes the waste? YesNo GENERATOR CERTIFICATION I hereby cartify that all information submitted in this and all attached documents of the control of th	If Yes, pontains	, please ali s true and	ach. accurate	descriptions of
this waste. Any sample submitted is representative as defined in 40 CFR 261 - A All relevant information regarding known or suspected hazards in the possession authorize sampling of any waste shipment for purposes of recertification.	of the (, r <i>ar ay</i> ce generatar i	nig an ei iles been	disclased. I
NAME (Print or Type)	75<	<u> </u>		DATE
SIGNATURE			5,5-13 -1 -4,8-5-6-1-28-5-1	The state of the s
FACILITY If approved for management. Veulia has all the necessary permits and licenses for land identified by this profile.		te that has	been sh	waterized
TSDF PROCESSING USE ONLY: PPE REQUIRED? NA_ DESCRIBE	and any or many or more officers for	and the second s		CONTRACTOR OF THE STATE OF THE

Veolia ES Technical Solutions, L.L.C.

CANCELLA COMMENTANIA WARTESTREAM MEDRIMATION

Recentification VEOLIA LOCATION	F	FEMALUT BLANT TUBLEM AND ART FEMALE AND			Disposal Code
VEOLIA LOCATION Involce Address		and the second s	CITY	হা	
	estedTechnology requ				D IXCESQU
1. Generator Nam	e <u>City of Fort Worth Water</u>	Service Center		Generator Sta	ate #
Address 2222	West Daggett Avenue		h highedy with Park (all Country of State of State (all Country of State of	State Wasies	irean #
City Fort Wort	g 	State T.	X Country L	IS Zip	76102
SIC Code 7699	1st NAICS Code	2nd NAIC	S Code	3rd NAICS	6 Code
	Origin				
	GASCLINE				2004. 人名特拉 安安安宁 是他的电话。 湖北古代 走 68 . 486
3. Process Genera	nting <u>DISCARDED G</u>	ASOUNE		ii alaa araana barka ii ja sikaasa asika sesta sest	
4. Shipping Name	GASOLINE	en en melle kind de sourch verden bestehnet kinn han de source kinn source (militar source). De source	al como de verma la centra combinada e e e AMP debe e esta Marie e e e e e e e e e e e e e e e e e e		erangen, ingga mang i inggam menggamangangangan ing ing ingga pendangan
Hazard Class	3UNMA Number _UN1	203 PkgGrp !!	Sub Hads	Kr	Q Amit (Its.) <u>100</u>
RQ Desc: 1. (0001	1 7 3 5 5 5 5 5 5 5 5		Madeira (America and America (America)	 Administrações de la comprehensa de
DOT Dese: 1		2.			
5. Waste Codes	D001-IL, D018				
Wastewater (Yi	(N) <u>N</u> Suh-Category <u>IL</u> 20	- IGNITABLE CHARA 11.21(a)(1)	CTERISTIC VVAS	TE, LIQUIDS :	· • 10% TOC PES
6. Physical and ch	ennishil	医医疗疗法 经人工证明 经证明的证据 医克尔特氏 医克尔特氏 医克尔特氏 医克尔特氏 医克尔特氏 医克尔特氏 医克尔特氏 医克尔特氏 电电子电子 电子电子电子 电子	2003年6月1日 - 1907年 - 1	医肝脏 医眼节节经验检验 经不证金额 医线性管外炎	14 (下面) 在1990年 (1990年) (中国) (中国) (中国) (中国) (中国) (中国) (中国)
pH Ln _4 8	Specific Gravity Lo <u>0</u>	Flash Point (F) Lo <u>1</u>	10 Water Solu	bility Lo <u>O</u>	BTUMB Lo 0
pHHq 8 HHq	Specific Gravity Hi 0	Flash Point (F) Hi <u>2</u>	00 Water Solu	bility Hi <u>ū</u>	ETUMN HI 0
Solids:	range are mapped arrangement parker (mapped properties de la companya de la compa	. Annualise shape hapendapum mendapumpen berapum. A feet (1221) a paan hab in muusik	and the second s		
	0 Settleahle (%) Lo_U_	}	}		
Suspended Hi	O Settleable (%) Hi_O_	Dissolved (%) Hi_	_0_ % Ash Hi	D Free	Liquid (%) Hi 100
Physical State:		Hazardous		Layer	C - Single-Phase
Physical State 1	L - liquid	Haz. Char. 1	A CONTRACT COMMENTS OF THE PROPERTY OF THE PRO	Top	C - low (water)
Physical State 2		Haz. Char. 2		Middle _	endine (1) i version, men palmende e minio i dian manifestima del 1811 e
Physical State 3		Haz. Char. 3	. Bellevinus est anno a succession and easy and including more arrows	Bottom	nacional di minascripalita per hando ación ribando de la completa de palo de la completa del completa del completa de la completa del la completa de la completa de la com
Halogens:		Company of the control of the contro	n an 1900 may - Hamilton Papago Company may 130 (Salaster Hill Papago) (1900 m	The second desired the second	Color i <u>BRN</u>
-	Chlorine (%) Lo	Fluorine (%) Lo	lodine (%) Lo	Color 2
Browine (%) H	Chlorine (%) Hi	Flumine (%) H	Indina (*	Voj Hii	Intensity
Odor Intensity	er der kontrolle der der kontrolle eine der der der der der der der der der de	Contains Used Oil	? <u>No</u> HOC < 100	N ppm - H	3C > 1600 ppm
(Normanian E) = m					

7. Chemical Composition:				
Component		Low	High	%/PPM/PPB
BENZENE		Ü	3	% 6
GASOLINE, UNLEADED		97	100	%
от при	Yes/N			
8. Is the wastestream being imported into the USA?	No	PCB		
9. Does the wastestream contain PCBs regulated by 40 CPR?	Νo	concent	ration:	0.00 PPW
10.is the wastestream subject to the Marine Pollutant Regulations?	No			
11.1s the wastestreem subject to Benzene NESHAP?	eV	Benzene	,	
If Yes, is the wastestream subject to Notification and Control Regs?	Nσ	concent	ration:	0.00 P FW
Does it contain >= 10% water?	Νō	TAB at F	-	0.00 Mg/Y r
12.Is the wastestream subject to RCRA subpart CC controls?	Yes	Vol. Org	•	
CC approved analytical method? General Knowledge? Yes 13.Is the wastestream from a CERCLA or state mandated cleanup?		if kno	WIII	501.00 PPMV
	No	504 1. S. Van Swei	W. T. A.S. & L. F. L.	
14. Reclaim Composition: There are no reclaim components		ERICEN ALIMENT MICHELLA	TOOTTINI KILKUS SIJAANIPO	i kanada kiring sing sing sa pagalakan kanada sing sa pagalakan kanada sa pagalakan kanada sa pagalakan kanada
15.Container Information (Identify UN container marking if				
Packaging: Bulk Type/SizeBulk Liquid:Type/Size		Onun		Type/Size
Other:				
Shipping Frequency: Units Per Month Quarter Year				
PENTERNY WHITE SOCIETY SHOWS STATE WHITE STATE WHEN THE WASHINGTON TO THE CONTROL OF SHOWS SHOWN THE SOCIETY OF THE SOCIETY SHOWS SHOWN THE SOCIETY SHOWS SHOWS SHOWN THE SOCIETY SHOWS SHOWN THE SOCIETY SHOWS SHOWN THE SOCIETY SHOWS SHOWS SHOWN THE SOCIETY SHOWS SH				
16.Additional Information:				
Is analytical or on MSDS available that describes the waste? Yes No				THE PROPERTY OF THE PROPERTY O
GENERATOR CERTIFICATION	rr ress,	har manage carry	veral to	
I hereby certify that all information submitted in this and all attached documents of	ontains	true and a	accurate	descriptions of
this waste. Any sample submitted is representative as defined in 40 CFR 261 - Ap				
All relevant information regarding known or suspected hazards in the possession authorize sampling of any waste shipment for purposes of recertification.	or the g	enerator f	ias been	disclosed. I
NAME (Print or Type)) Y () 19	· BO TAY.	· / (12/5/10
NAME (Print or Type)	HONE	LI. Jakubil.	La como e sa	DATE
		runtiar		
SIGNATURE / OL/C)	TITLE	<u>e</u> (
		SERBERT PERMETALEN	TARRESPES (1995)	
FACILITY				
If approved for management. Veolia has all the necessary permits and liceuses for the and identified by this profile.	ie waste	e that has	been cha	ranterized
		en de l'entre		o anno anno anno anno anno anno anno an
TSDF PROCESSING USE ONLY: PPE REQUIRED? No. DESCRIBE:				
TO SECURE OF A THE CONTROL CONTROL OF THE SECURE OF THE SE				The second secon

Land Disposal Restriction Nutification Form

Cter	erator Name	City of Fort Worth	Water Service Cent	er	,
EPA	A II) Mumber	TXCESQG	Mahanana dan garaphir mananga daga saman ay panggagaga	Manifest	000833387VES
rest eacl pen sub-	ricted from la h container is t mit status asso categories, list	nd disposal by the USEI he designation of the w ciated with the treatmer	PA under the land dispos aste as a wastewater or n n/disposal facility, appli ent constituents that are t	al restriction ion-wastewa icable waste	that this shipment contains waste a program. Identified below for ter, the Clean Water Act. (CWA) codes and any corresponding e waste, and any underlying
Con	itainer Number	:DO-3004867000-002	2 (4/ 1)		
		roval Code:	917820 / AGBULKS	SFUELS	
		gnation / CWA. Status:	Non-Wastewater /	Non-CVVA	
	Waste Cod	es (Subcategories):	D001 (IGNITABLE 10% TOC PER 261	CHARACT .2 1(a)(1)),	ERISTIC WASTE, LIQUIDS >=: D018
	Constituent	ts (F001 - F005):	None		
	UHCs Pres	ent:	None		
	Treatment :	Requirements:	Restricted waste n	equires fre	atment to applicable standards
	Additional	Notices:			
Con	itainer Number	DO-300 /38/ 000-000	(11-2)		
	WIP/App	rozal Code:	917823 / AGBULKS	SFUELS	
	Form Desig	mation / CWA Status:	Man-Wastewater /	Non-CWA	
	Waste Cad	es (Subcategories):	DOOT (IGNITABLE 10% TOC PER 261.		TERISTIC WASTE, LIQUIDS >=
	Constituent	u (F00) - F005):	None		
	UHCs Fres	ent:	Not Applicable		
	"Creatment I	Requirements:	Restricted waste n	equires fre	atment to applicable standard:
	Additional	Motices:			,
Con	tainer Number	DO-3004867000-004	(17-3)		
	WIP / Appl	roval Code:	917823 / AGBULKS	SFUELS	
	Form Desig	mation / CWA Bratus:	Non-Wastewater /	Non-CVVA	
	Waste Code	es (Subcategories):	D001 (IGNITABLE 1 10% TOC PER 261.	CHARACT 2 1(a)(1))	ERISTIC WASTE, LIQUIDS >=
	Constituent	s (F001 - F005):	None		
	UHC's Fres	ent:	Not Applicable		
		Requirements:	Restricted waste m	equires tre	atment to applicable standards
	Additional [Motices:			
I he acm	arby certify th wate to the bes	st all information in thi t of my knowledge and	s and associated land dis information.	posal restric	tion documents is complete and
ទីខ្មែរ	ature	and			
11511					
7,3778	and the second s	and the second section of the section	entra de la compressa e estas e par consponentación de la pagazión del grap desent	Date	anan anangkaska Enfantasia. an samunia ini

A53104 S

DESIGNATED FACILITY TO GENERATOR

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 ifest Tracking Number 1. Generator ID Number 2. Page 1 of 3. Emergency Respo UNIFORM HAZARDOUS 000833387 77) 018-0687 **WASTE MANIFEST** TXCESOG 5. Generator's Name and Mailing Address JEROME JACKSON Generator's Site Address (if different than mailing address) CITY OF FORT WORTH WATER SERVICE CENTER 100 TEXAS STREET 2232 WEST DAGGETT AVENUE FORT WORTH, TX 76103 FORT WORTH, TX 76102 817 392-6309 Generator's Phone: 6. Transporter 1 Company Name U.S. EPA ID Number IN J D 0 8 0 8 3 1 3 6 9 FEOLIA ES TECHNICAL SOLUTIONS 7. Transporter 2 Company Name U.S. EPA ID Number COAL CITY COB TX R O O O O 7 9 8 3 9 8. Designated Facility Name and Site Address VICOLIA ES TECHNICAL SOLUTIONS. U.S. EPA ID Number HWY 73-3.5 MIW. TAYLORS BAYOU FORT ARTHUR, TX 77640 TXD000838895 Facility's Phone: 409 736 4170 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) ·HM No. Quantity Wt./Vol. Type ¹ UN1203, WASTE GASOLINE, 3, H, RQ (D001) D001X GENERATOR 1 $D \cdot M$ 4 0 0 Fi 10018 2 NA 1993, WASTE MESEL FUEL, 3, III, EQ (19001) Dogs χ į OF 400 D 3 MA1993, WASTE DIESEL FUEL, 3, HI, RQ (D801) D001 γ 1 1) M 400 į) 4. NON-REGULATED MATERIAL PER 40 & 49 CFR, (OIL AND MOHE 7 $M \subseteq M$ 2800 JESOAUDT 14. Special Handling Instructions and Additional Information 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPAAcknowledgment of Consent. Legrify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Day Year kevin pas 3 ij Q V 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Month Day Year Signatu GEORGE L LIVINGSTON 9 Transporter 2 Printed/Typed Name Month Year 18. Discrepancy 18a. Discrepancy Indication Space __ Туре __ Residue Partial Rejection Full Rejection Manifest Reference Number 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Day Previous editions are obsolete EPA Form 8700-22 (Rev. 3-05)

	or type. (Form designed for use on elite (RM,HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator ID Number	. NG	22. Page	23. Manife	est Tracking Nui	nber /)	VE S	ЭМВ No. 2050-003
24. Gene	erator's Name								
25. Trans	nsporter Company Name	olia E	S TRUM	il'al	Solut	U.S. EPA ID I	vumber	D(81	h2/369
26. Trans	nsporter 4 Company Name	AL CITY				U.S. EPAID I	1umber 2 () () (3079	9.839
27a. 27 HM an	7b. U.S. DOT Description (including Proper Ship nd Packing Group (if any))			28. Contain	ners Type	29. Total Quantity	30. Unit Wt./Vol.		aste Codes
					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			ers dens response una emiliar	
					X				
								/	
					2/4			eres remain sur sur	mbre series as a company of the comp
									P
							100 mm		
						, new years			
								THE REPORT AND THE PROPERTY OF THE PARTY OF	in an in the state of the state
								Bigging of the sales	
32. Specia	al Handling Instructions and Additional Informati	on						man. A	
33. Transp		aterials	Signature,					Month	Day Year
Printed/Type 34. Transpe Printed/Type	KNATAIN	aterials	Syptians de Table	xttle	114	<u>-nd</u>	<i>07</i>	Month	Day A Year 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11.7	JARCAN H	aut	Signature \) Orial	n of	Just		Month 14	Day Year
35. Discrép	pancy			ng Pagital Research					
36. Hazard	dous Waste Report Management Method Codes	s (i.e., codes for haźardous wa	iste treatment, disposal, and re	cycling systems)	, i.e.				

				Containe	Partie St. Comment					Disposal Method (Landfill, incinerate, Reuse, Recycle)
Material Description	5 (gallon)	14-15 (gallon)	20 (gallon)	30 (gallon)	55 (gallon)	85 (gallon) or Cylinder	Cubic Yard Box	Box or Pallet (per lb)	Company Waste Code	
Used oil, single packaging	\$75.00	\$75.00	\$105.00	\$130.00	\$155.00	\$230.00	NA	NA	INCIN	INCINERATE
2. Used Antifreeze	\$75.00	\$75.00	\$105.00	\$130.00	\$155.00	\$230.00	NA	NA	INCIN	INCINERATE
3. Waste Gasoline	\$75.00	\$75.00	\$105.00	\$130.00	\$155.00	\$230.00	NA	NA	INCIN	INCINERATE
4. Waste Gasoline with water	\$75.00	\$75.00	\$105.00	\$130.00	\$155.00	\$230.00	NA	NA	INCIN	INCINERATE
5. Waste Diesel	\$75.00	\$75.00	\$105.00	\$130.00	\$155.00	\$230.00	NA	NA	INCIN	INCINERATE
6. Waste Diesel with water	\$75.00	\$75.00	\$105.00	\$130.00	\$155.00	\$230.00	NA	NA	INCIN	INCINERATE
7. Waste Diesel / Gasoline Mix	\$75.00	\$75.00	\$105.00	\$130.00	\$155.00	\$230.00	NA	NA	INCIN	INCINERATE
8. Used oil filters	\$75.00	\$75.00	\$235.00	\$250.00	\$265.00	\$365.00	NA	NA	INCIN	INCINERATE
9. Used Diesel Filters	\$75.00	\$75.00	\$235.00	\$250.00	\$265.00	\$365.00	NA	NA	INCIN	INCINERATE
10. Gasoline Fuel Filters	\$75.00	\$75.00	\$235.00	\$250.00	\$265.00	\$365.00	NA	NA	INCIN	INCINERATE
11. Aerosols	\$75.00	\$75.00	\$145.00	\$175.00	\$205.00	\$230.00	0,75件 375mm	0.75/# MA 375001	Nn Dan 6/2	INCINERATE
12. Latex-based paint (non- RCRA) single packaging (universal waste)	\$65.00	\$65.00	\$65.00	\$70.00	\$70.00	\$115.00	NA	NA	NHLIQ	LANDFILL

Table 1: Prices for disposar	or wastes p	искей пі ра	ms, drums,	Containe		tillaca.				Disposal Method (Landfill, incinerate, Reuse, Recycle)
Material Description	5 (gallon)	14-15 (gallon)	20 (gallon)	30 (gallon)	55 (gallon)	85 (gallon) or Cylinder	Cubic Yard Box	Box or Pallet (per lb)	Company Waste Code	
13. Latex-based paint (non- RCRA) in cans, combination packaging (universal Waste)	\$65.00	\$65.00	\$65.00	\$70.00	\$70.00	\$115.00	\$295.00	NA	NH LIQ	LANDFILL
14. Oil-based paint (RCRA) single packaging (universal waste)	\$75.00	\$75.00	\$105.00	\$130.00	\$155.00	\$230.00	NA	NA	INCIN	INCINERATE
15. Oil-based paint (RCRA) in cans, combination packaging (universal waste)	\$75.00	\$75.00	\$235.00	\$245.00	\$265.00	\$365.00	\$610.00	\$0.75/LB	INCIN	INCINERATE
16. Paint Related Wastes (universal waste)	\$75.00	\$75.00	\$105.00	\$130.00	\$155.00	\$230.00	NA	NA	INCIN	INCINERATE
17. Paint Related Waste Solids (universal waste)	\$75.00	\$75.00	\$235.00	\$245.00	\$265.00	\$365.00	\$610.00	\$0.75/LB	INCIN	INCINERATE
18. Non-RCRA, solid, single packaging	\$65.00	\$65.00	\$65.00	\$70.00	\$70.00	\$115.00	\$295.00	NA	NHSOL	LANDFILL
19. Non-RCRA, Liquid, Single packaging	\$65.00	\$65.00	\$65.00	\$70.00	\$200.00	\$250.00	NA	NA	NHLIQ	LANDFILL
20. Non-RCRA, solid, combination packaging	\$75.00	\$75.00	\$235.00	\$245.00	\$265.00	\$365.00	\$610.00	\$0.75/LB	INCIN	INCINERATE
21. Non-RCRA, liquid, combination packaging	\$75.00	\$75.00	\$235.00	\$245.00	\$265.00	\$365.00	\$560.00	\$0.75/LB	INCIN	INCINERATE
22. RCRA solids, single packaging, incineration	\$75.00	\$75.00	\$235.00	\$245.00	\$265.00	\$365.00	\$610.00	\$0.75/LB	INCIN	INCINERATE
23. RCRA solids, single packaging, landfill	\$175.00	\$175.00	\$175.00	\$175.00	\$185.00	\$250.00	\$610.00	NA	STAB	LANDFILL
24. RCRA solids, Combination packaging, incineration	\$75.00	\$75.00	\$235.00	\$245.00	\$265.00	\$365.00	\$610.00	\$0.75/LB	INCIN	INCINERATE

Table 1. Trices for disposar	or wastes p	ueneu in pu	ins, crains,	Containe						Disposal Method (Landfill, incinerate, Reuse, Recycle)
Material Description	5 (gallon)	14-15 (gallon)	20 (gallon)	30 (gallon)	55 (gallon)	85 (gallon) or Cylinder	Cubic Yard Box	Box or Pallet (per lb)	Company Waste Code	
25. RCRA Solids, Combination packaging, landfill	\$75.00	\$75.00	\$235.00	\$245.00	\$265.00	\$365.00	\$610.00	\$0.75/LB	INCIN	INCINERATE
26. RCRA liquids, single packaging, incineration	\$75.00	\$75.00	\$115.00	\$140.00	\$175.00	\$235.00	NA	NA	INCIN	INCINERATE
27. High BTU – RCRA liquids, single packaging	\$75.00	\$75.00	\$105.00	\$135.00	\$155.00	\$230.00	NA	NA	INCIN	INCINERATE
28. RCRA liquids, combination packaging, incineration	\$75.00	\$75.00	\$235.00	\$245.00	\$265.00	\$365.00	\$610.00	\$0.75/LB	INCIN	INCINERATE
29. RCRA Liquids for stabilization and landfill	\$175.00	\$175.00	\$175.00	\$175.00	\$185.00	250.00	NA	NA	STAB	LANDFILL
30. RCRA Liquids for treatment and disposal	\$55.00	\$65.00	\$175.00	\$180.00	\$185.00	NA	NA	NA	STAB	LANDFILL
31. RCRA oxidizer liquid, single packaging	\$85.00	\$105.00	\$175.00	275.00	\$400.00	\$600.00	NA	NA	INCIN STAB	INCINERATE LANDFILL
32. RCRA empty drums	\$40.00	\$40.00	\$40.00	\$40.00	\$40.00	\$40.00	NA	NA	NHSOL	LANDFILL
33. RCRA Lab Packs (Corrosive)	\$55.00	\$70.00	\$95.00	\$127.00	\$190.00	NA	NA	NA	INCIN	INCINERATE
34. RCRA Lab Packs (Reactive)	\$55.00	\$70.00	\$95.00	\$127.00	\$190.00	NA	NA	NA	INCIN	INCINERATE
35. RCRA Lab Packs (Poisons)	\$55.00	\$70.00	\$95.00	\$127.00	\$190.00	NA	NA	NA	INCIN	INCINERATE
36. RCRA Lab Packs (Oxidizer)	\$75.00	\$100.00	\$170.00	\$270.00	\$390.00	\$580.00	NA	NA	INCIN	INCINERATE
37. RCRA Lab Packs (Flammable)	\$55.00	\$70.00	\$95.00	\$127.00	\$190.00	NA	NA	NA	INCIN	INCINERATE

Table 1. Trices for disposar	or wases p	<u></u>	, 6.1 6.1 11.15,	Containe						Disposal Method (Landfill, incinerate, Reuse, Recycle)
Material Description	5 (gallon)	14-15 (gallon)	20 (gallon)	30 (gallon)	55 (gallon)	85 (gallon) or Cylinder	Cubic Yard Box	Box or Pallet (per lb)	Company Waste Code	
38. RCRA Loose Packs (Corrosive)	\$55.00	\$70.00	\$95.00	\$127.00	\$190.00	NA	NA	NA	INCIN	INCINERATE
39. RCRA Loose Packs (Reactive)	\$55.00	\$70.00	\$95.00	\$127.00	\$190.00	NA	NA	NA	INCIN	INCINERATE
40. RCRA Loose Packs (Poisons)	\$55.00	\$70.00	\$95.00	\$127.00	\$190.00	NA	NA	NA	INCIN	INCINERATE
41. RCRA Loose Packs (Oxidizer)	\$75.00	\$100.00	\$170.00	\$270.00	\$390.00	\$580.00			INCIN	INCINERATE
42. RCRA Loose Packs (Flammable)	\$50.00	\$70.00	\$95.00	\$127.00	\$190.00	NA	NA	NA	INCIN	INCINERATE
43. Elemental mercury	\$375.00	\$495.00	\$550.00	\$600.00	\$1,125.00	NA	NA	NA	RECYCLE	RECYCLE
44. Mercury compounds	\$375.00	\$495.00	\$550.00	\$600.00	\$1,125.00	NA	NA	NA	RECYCLE	RECYCLE
45. Mercury spill clean-up debris	\$375.00	\$495.00	\$550.00	\$600.00	\$1,125.00	NA	NA	NA	RECYCLE	RECYCLE
46. Mercury contained in manufactured articles (thermometers, switches, etc.) (universal waste)	\$375.00	\$495.00	\$550.00	\$600.00	\$1,125.00	NA	NA	NA	RECYCLE	RECYCLE
47. Alkaline batteries "common size" (universal waste)		Prio	ced per pound	at \$1.00/LB	regardless of	container size			RECYCLE	RECYCLE
48. Ni-cad batteries "common size" (universal waste)		Prid	ced per pound	l at \$0.80/LB	regardless of	container size			RECYCLE	RECYCLE
49. Nickel-hydride batteries "common size" (universal waste)		Prio	ced per pound	l at \$0.80/LB	regardless of	container size			RECYCLE	RECYCLE

Table 1. 1 fices for disposar	or wastes p	<u></u>	,	Containe		<u> </u>				Disposal Method
Material Description	5 (gallon)	14-15 (gallon)	20 (gallon)	30 (gallon)	55 (gallon)	85 (gallon) or Cylinder	Cubic Yard Box	Box or Pallet (per lb)	Company Waste Code	(Landfill, incinerate, Reuse, Recycle)
50. Lithium batteries "common size" (universal waste)		Prio	ced per pound	at \$4.75/LB ı	regardless of	container size			INCIN	INCINERATE
51. Lead-acid batteries "common size" (universal waste)	Priced per p	oound at \$0.6 size	O/LB for aboves.	e container		NA		0.60/LB	RECYCLE	RECYCLE
52. Electronic Waste (Incl. CRT & LCD monitors, computers, and other electronic equipment		Prid	ced per pound	at \$0.80/LB ı	regardless of	container size			RECYCLE	RECYCLE
53. PCB containing equipment (ballasts, capacitors, etc.)		Prio	ced per pound	at \$0.80/LB i	regardless of	container size			RECYCLE	RECYCLE
54. PCB contaminated soils (<50ppm)	\$95.00	\$130.00	\$150.00	\$170.00	\$210.00	\$315.00	\$610.00	NA	INCIN	INCINERATE
55. PCB contaminated soils (50ppm-499ppm)	\$95.00	\$130.00	\$150.00	\$170.00	\$210.00	\$315.00	\$610.00	NA	INCIN	INCINERATE
56. PCB contaminated soils (>500ppm)	\$95.00	\$130.00	\$150.00	\$170.00	\$210.00	\$315.00	\$610.00	NA	INCIN	INCINERATE
57. PCB contaminated oils (<50ppm)	\$75.00	\$75.00	\$105.00	\$130.00	\$155.00	\$230.00	NA	NA	INCIN	INCINERATE
58. PCB contaminated oils (50ppm-499ppm)	\$75.00	\$75.00	\$105.00	\$130.00	\$155.00	\$230.00	NA	NA	INCIN	INCINERATE
59. PCB contaminated oils (>500ppm)	\$75.00	\$75.00	\$105.00	\$130.00	\$155.00	\$230.00	NA	NA	INCIN	INCINERATE
60. PCB contaminated PPE	\$75.00	\$75.00	\$105.00	\$130.00	\$155.00	\$230.00	\$610.00	NA	INCIN	INCINERATE

Table 2: Prices for bulk disposal of solids in roll-off boxes.

Material Description	Cost per Cubic Yard (transportation costs included)	Company Waste Code	Disposal Method (Landfill, incinerate, Reuse, Recycle)
61. Class 1 Non-Hazardous Solids (roll-off)	\$237.50	NHSOL	LANDFILL
62. Class 2 non-Hazardous Solids (roll-off)	\$177.50	NHSOL	LANDFILL
63. Hazardous Solids – Benzene (roll-off)	\$700.00	INCIN	INCINERATE
64. Hazardous Solids – Lead (roll-off)	\$410.00	STAB	LANDFILL

Table 3: Prices for bulk disposal of liquids.

Material Description	Cost per Gallon (disposal only: Transportation via Vacuum Truck line item)	Company Waste Code	Disposal Method (Landfill, incinerate, Reuse, Recycle)
65. Class 1 Non-Hazardous Liquid	\$1.75	NHLIQ	LANDFILL
66. Class 2 Non-Hazardous Liquid	\$1.75	NHLIQ	LANDFILL
67. Hazardous Liquid	\$1.75	STAB INCIN	LANDFILL INCINERATE

This portion of page left intentionally blank.

Table 4: Prices for DOT packaging.

			DOT Pack	aging								
	Container Type ¹		C	ontainer Si	ze (gallons	s)						
	Container Type	5	14-15	20	30	55	85					
68.	1A2 Steel open top w/ Bungs	\$7.00	N/A	N/A	\$50.00	\$55.00	\$129.00					
69.	1A1 Steel closed top	N/A	N/A	N/A	\$50.00	\$50.00	N/A					
70.	1H2 Poly open top	\$6.00	\$30.00	N/A	\$50.00	\$68.00	N/A					
71.	1H1 Poly closed top	\$6.00	N/A	N/A	\$40.00	\$40.00	N/A					
72.	1G Fiber	\$40.00	\$15.00	\$15.00	\$20.00	\$50.00	N/A					
73.	Cubic yard box with liner and pallet (each)			\$75	.00							
74.	20 yard roll-off liner (each)		\$55.00									
75.	Tarp/cover for 20 yard roll off (each)			\$135	5.00							

¹All containers must meet, at a minimum, DOT packing group II specifications.

This portion of page left intentionally blank.

Table 5: Prices for supplies and rentals.

	Supplies							
Item		Price						
76. Vermiculite (per bag)		\$10.00						
77. Drop fee for Roll-offs and Tanks (Rentals only)	\$1,600.00 per trip, Can deliver 2 boxes each trip							
78. Vacuum truck rental (per hour)	\$96.00							
79. Field HAZCAT of unknown material		\$20.00 Ea.						
	Day	Week	Month					
80. 20 yard open top roll-off box rental	\$12.00	\$84.00	\$360.00					
81. 30 yard open top roll-off box rental	\$12.00	\$84.00	\$360.00					
82. 500 bbl Frac Tank rental	\$58.00	\$406.00	\$1,740.00					

Table 6: Prices for labor.

	Services
Service	per Hour
83. Field Technician – hourly rate	\$47.50
84. Field Chemist – hourly rate	\$57.50

Table 2.4-1: Prices for disposal of wastes packed in pails, drums, boxes, or pallets.

					, cojinin	# 96 +	14974216		42		
	Material Charciffeton	5 (gallon)	14-15 (gallon)	20 (gallon)	30 (gallon)	55 (gallon)	85 (gallon) or Cylinder	Cubic Yard Box	Box or Pallet (per lb)		(All of the control o
1.	Used oil, single packaging	\$75.00	\$75.00	\$105.00	\$130.00	\$155.00	\$230.00	NA	NA	INCIN	INCINERATE
2.	Used Antifreeze	\$75.00	\$75.00	\$105.00	\$130.00	\$155.00	\$230.00	NA	NA	INCIN	INCINERATE
3.	Waste Gasoline	\$75.00	\$75.00	\$105.00	\$130.00	\$155.00	\$230.00	NA	NA	INCIN	INCINERATE
4.	Waste Gasoline with water	\$75.00	\$75.00	\$105.00	\$130.00	\$155.00	\$230.00	NA	NA	INCIN	INCINERATE
5.	Waste Diesel	\$75.00	\$75.00	\$105.00	\$130.00	\$155.00	\$230.00	NA	NA	INCIN	INCINERATE
6.	Waste Diesel with water	\$75.00	\$75.00	\$105.00	\$130.00	\$155.00	\$230.00	NA	NA	INCIN	INCINERATE
7.	Waste Diesel / Gasoline Mix	\$75.00	\$75.00	\$105.00	\$130.00	\$155.00	\$230.00	NA	NA	INCIN	INCINERATE
8.	Used oil filters	\$75.00	\$75.00	\$235.00	\$250.00	\$265.00	\$365.00	\$700.00	NA	INCIN	INCINERATE
9.	Used Diesel Filters	\$75.00	\$75.00	\$235.00	\$250.00	\$265.00	\$365.00	\$700.00	NA	INCIN	INCINERATE
10.	Gasoline Fuel Filters	\$75.00	\$75.00	\$235.00	\$250.00	\$265.00	\$365.00	\$700.00	NA	INCIN	INCINERATE
11.	. Aerosols	\$75.00	\$75.00	\$145.00	\$175.00	\$205.00	\$230.00	NA	NA	INCIN	INCINERATE
12.	Latex-based paint (non- RCRA) single packaging (universal waste)	\$65.00	\$65.00	\$65.00	\$70.00	\$70.00	\$115.00	NA	NA	NHLIQ	LANDFILL

Table 2.4-1: Prices for disposal of wastes packed in pails, drums, boxes, or pallets - continued.

		13 2 7 1 1 1		A CONSUM	ogie.					National Class
NAME TO SECUL	5 (galion)	14-15 (gallon)	20 (gallon)	30 (gallon)	55 (gallon)	85 (gallon) or Cylinder	Cubic Yard Box	Box or Pallet (per lb)	(C)	RAUS ROOMS ROOMS ROOMS
13. Latex-based paint (non- RCRA) in cans, combination packaging (universal Waste)	\$65.00	\$65.00	\$65.00	\$70.00	\$70.00	\$115.00	\$295.00	NA	NHLIQ	LANDFILL
14. Oil-based paint (RCRA) single packaging (universal waste)	\$75.00	\$75.00	\$105.00	\$130.00	\$155.00	\$230.00	NA	NA	INCIN	INCINERATE
15. Oil-based paint (RCRA) in cans, combination packaging (universal waste)	\$75.00	\$75.00	\$235.00	\$245.00	\$265.00	\$365.00	\$610.00	\$0.75/LB	INCIN	INCINERATE
16. Paint Related Wastes (universal waste)	\$75.00	\$75.00	\$105.00	\$130.00	\$155.00	\$230.00	NA	NA	INCIN	INCINERATE
17. Paint Related Waste Solids (universal waste)	\$75.00	\$75.00	\$235.00	\$245.00	\$265.00	\$365.00	\$610.00	\$0.75/LB	INCIN	INCINERATE
18. Non-RCRA, solid, single packaging	\$65.00	\$65.00	\$65.00	\$70.00	\$70.00	\$115.00	\$295.00	NA	NHSOL	LANDFILL
19. Non-RCRA, Liquid, Single packaging	\$65.00	\$65.00	\$65.00	\$70.00	\$200.00	\$250.00	NA	NA	NHLIQ	LANDFILL
20. Non-RCRA, solid, combination packaging	\$75.00	\$75.00	\$235.00	\$245.00	\$265.00	\$365.00	\$610.00	\$0.75/.LB	INCIN	INCINERATE
21. Non-RCRA, liquid, combination packaging	\$75.00	\$75.00	\$235.00	\$245.00	\$265.00	\$365.00	\$610.00	\$0.75/.LB	INCIN	INCINERATE
22. RCRA solids, single packaging, incineration	\$75.00	\$75.00	\$235.00	\$245.00	\$265.00	\$365.00	\$610.00	\$0.75/.LB	INCIN	INCINERATE
23. RCRA solids, single packaging, landfill	\$175.00	\$175.00	\$175.00	\$175.00	\$185.00	\$250.00	\$555.00	NA	STAB	LANDFILL

ENV 15-05: HAZ February 26, 2015

Table 2.4-1: Prices for disposal of wastes packed in pails, drums, boxes, or pallets - continued.

							a suiz			
Material Description	5 (gallon)	14-15 (gallon)	20 (galion)	30 (gallon)	55 (galion)	85 (galion) or Cylinder	Cubic Yard Box	Box or Paliet (per lb)		tesice)
24. RCRA solids, Combination packaging, incineration	\$75.00	\$75.00	\$235.00	\$245.00	\$265.00	\$365.00	\$610.00	\$0.75/.LB	INCIN	INCINERATE
25. RCRA Solids, Combination packaging, landfill	\$75.00	\$75.00	\$235.00	\$245.00	\$265.00	\$365.00	\$610.00	\$0.75/.LB	INCIN	INCINERATE
26. RCRA liquids, single packaging, incineration	\$75.00	\$75.00	\$115.00	\$140.00	\$175.00	\$235.00	NA	NA	INCIN	INCINERATE
27. High BTU — RCRA liquids, single packaging	\$75.00	\$75.00	\$105.00	\$135.00	\$155.00	\$230.00	NA	NA .	INCIN	INCINERATE
28. RCRA liquids, combination packaging, incineration	\$75.00	\$75.00	\$235.00	\$245.00	\$265.00	\$365.00	\$610.00	\$0.75/.LB	INCIN	INCINERATE
29. RCRA Liquids for stabilization and landfill	\$175.00	\$175.00	\$175.00	\$175.00	\$185.00	\$250.00	NA	NA	STAB	LANDFILL
30. RCRA Liquids for treatment and disposal	\$55.00	\$65.00	\$175.00	\$180.00	\$185.00	NA	NA	NA	STAB	LANDFILL
31. RCRA oxidizer liquid, single packaging	\$85.00	\$105.00	\$175.00	\$275.00	\$400.00	\$600.00	NA	NA	INCIN STAB	INCINERATE LANDFILL
32, RCRA empty drums	\$40.00	\$40.00	\$40.00	\$40.00	\$40.00	\$40.00	NA	NA	NHSOL	LANDFILL
33. RCRA Lab Packs (Corrosive)	\$55.00	\$70.00	\$95.00	\$127.00	\$190.00	NA	NA	NA	INCIN	INCINERATE
34. RCRA Lab Packs (Reactive)	\$55.00	\$70.00	\$95.00	\$127.00	\$190.00	NA	NA	NA	INCIN	INCINERATE
35. RCRA Lab Packs (Poisons)	\$55.00	\$70.00	\$95.00	\$127.00	\$190.00	NA	NA	NA	INCIN	INCINERATE

ENV 15-05: HAZ February 26, 2015

Table 2.4-1: Prices for disposal of wastes packed in pails, drums, boxes, or pallets - continued.

		76.10			Hillian II.	e of the				
Material District (grain	5 (gallon)	14-15 (gailon)	20 (gallon)	30 (gallon)	55 (gallon)	85 (galion) or Cylinder	Cubic Yard Box	Box or Pallet (per lb)		CONTROL THOUGHT
36. RCRA Lab Packs (Oxidizer)	\$75.00	\$100.00	\$170.00	\$270.00	\$390.00	\$580.00	NA	NA	INCIN	INCINERATE
37. RCRA Lab Packs (Flammable)	\$55.00	\$70.00	\$95.00	\$127.00	\$190.00	NA	NA	NA	INCIN	INCINERATE
38. RCRA Loose Packs (Corrosive)	\$55.00	\$70.00	\$95.00	\$127.00	\$190.00	NA	NA	NA	INCIN	INCINERATE
39. RCRA Loose Packs (Reactive)	\$55.00	\$70.00	\$95.00	\$127.00	\$190.00	NA	NA	NA	INCIN	INCINERATE
40. RCRA Loose Packs (Poisons)	\$55.00	\$70.00	\$95.00	\$127.00	\$190.00	NA	NA	NA	INCIN	INCINERATE
41. RCRA Loose Packs (Oxidizer)	\$75.00	\$100.00	\$170.00	\$270.00	\$390.00	\$580.00	NA	NA	INCIN	INCINERATE
42. RCRA Loose Packs (Flammable)	\$55.00	\$70.00	\$95.00	\$127.00	\$190.00	NA	NA	NA	INCIN	INCINERATE
43. Elemental mercury	\$375.00	\$495.00	\$550.00	\$600.00	\$1,125.00	NA	NA	NA	RECYCLE	RECYCLE
44. Mercury compounds	\$375.00	\$495.00	\$550.00	\$600.00	\$1,125.00	NA	NA	NA	RECYCLE	RECYCLE
45. Mercury spill clean-up debris	\$375.00	\$495.00	\$550.00	\$600.00	\$1,125.00	NA	NA	NA	RECYCLE	RECYCLE
46. Mercury contained in manufactured articles (thermometers, switches, etc.) (universal waste)	\$375.00	\$495.00	\$550.00	\$600.00	\$1,125.00	NA	NA	NA	RECYCLE	RECYCLE
47. Alkaline batteries "common size" (universal waste)	\$1.00/LB	\$1.00/LB	\$1.00/LB	\$1.00/LB	\$1.00/LB	\$1.00/LB	\$1.00/LB	\$1.00/LB	RECYCLE	RECYCLE

ENV 15-05: HAZ February 26, 2015

Table 2.4-1: Prices for disposal of wastes packed in pails, drums, boxes, or pallets - continued.

					Psoletni	reto.					
	Particular Securities	5 (gallon)	14-15 (gallon)	20 (gallon)	30 (gallon)	55 (gallon)	85 (gallon) or Cylinder	Cubic Yard Box	Box or Pallet (per lb)		icolaria Aliancolaria Rosy-O
48.	Ni-cad batteries "common size" (universal waste)	\$0.80/LB	\$0.80/LB	\$0.80/LB	\$0.80/LB	\$0.80/LB	\$0.80/LB	\$0.80/LB	\$0.80/LB	RECYCLE	RECYCLE
49.	Nickel-hydride batteries "common size" (universal waste)	\$0.80/LB	\$0.80/LB	\$0.80/LB	\$0.80/LB	\$0.80/LB	\$0.80/LB	\$0.80/LB	\$0.80/LB	RECYCLE	RECYCLE
50.	Lithium batteries "common size" (universal waste)	\$4.75/LB	\$4.75/LB	\$4.75/LB	\$4.75/LB	\$4.75/LB	\$4.75/LB	\$4.75/LB	\$4.75/LB	INCIN	INCINERATE
1	Lead-acid batteries "common size" (universal waste)	\$0.60/LB	\$0.60/LB Fiber only	\$0.60/LB Fiber only	\$0.60/LB Fiber only	NA	NA	NA	\$0.60/LB	RECYCLE	RECYCLE
	Electronic Waste (Incl. CRT & LCD monitors, computers, and other electronic equipment	\$0.80/LB	\$0.80/LB	\$0.80/LB	\$0.80/LB	\$0.80/LB	\$0.80/LB	\$0.80/LB	\$0.80/LB	RECYCLE	RECYCLE
	PCB containing equipment (ballasts, capacitors, etc.)	\$0.80/LB	\$0.80/LB	\$0.80/LB	\$0.80/LB	\$0.80/LB	\$0.80/LB	\$0.80/LB	\$0.80/LB	RECYCLE	RECYCLE
	PCB contaminated soils (<50ppm)	\$95.00	\$130.00	\$150.00	\$170.00	\$210.00	\$315.00	\$610.00	NA	NCIN	INCINERATE
55.	PCB contaminated soils (50ppm-499ppm)	\$95.00	\$130.00	\$150.00	\$170.00	\$210.00	\$315.00	\$610.00	NA	INCIN	INCINERATE
56.	PCB contaminated soils (>500ppm)	\$95.00	\$130.00	\$150.00	\$170.00	\$210.00	\$315.00	\$610.00	NA	INCIN	INCINERATE
57.	PCB contaminated oils (<50ppm)	\$75.00	\$75.00	\$105.00	\$130.00	\$155.00	\$230.00	NA	NA	INCIN	INCINERATE
58.	PCB contaminated oils (50ppm-499ppm)	\$75.00	\$75.00	\$105.00	\$130.00	\$155.00	\$230.00	NA	NA	INCIN	INCINERATE

^{51..} Lead Acid Batteries must be packed to conform with DOT and Veolia Packing guidelines. Poly Drums 5-gallons or less, no steel containers, all others must be packed in fiber drums or palletized. All terminals of all battery types (excluding alkalines) must be taped.

Table 2.4-1: Prices for disposal of wastes packed in pails, drums, boxes, or pallets - continued.

			ragina i		Nebilenia		Marie Cont				Place (
	Material Description	5 (gallon)	14-15 (gallon)	20 (gallon)	30 (gallon)	55 (ga l lon)	85 (gallon) or Cylinder	Cubic Yard Box	Box or Pailet (per lb)		ACAMINATO LINITINES NO. RESPENSION
59	PCB contaminated oils (>500ppm)	\$75.00	\$75.00	\$105.00	\$130.00	\$155.00	\$230.00	NA	NA	INCIN	INCINERATE
60	. PCB contaminated PPE	\$75.00	\$75.00	\$105.00	\$130.00	\$155.00	\$230.00	\$610.00	NA	INCIN	INCINERATE

Table 2.4-2: Prices for bulk disposal of solids in roll-off boxes.

Managarana (2000). 10	Cost per Cubic Yard (transportation costs included)		
61. Class 1 Non-Hazardous Solids (roll-off)	\$237.50	NHSOL	LANDFILL
62. Class 2 non-Hazardous Solids (roll-off)	\$177.50	NHSOL	LANDFILL
63. Hazardous Solids – Benzene (roll-off)	\$700.00	INCIN	INCINERATE
64. Hazardous Solids – Lead (roll-off)	\$410.00	STAB	LANDFILL

Table 2.4-3: Prices for bulk disposal of liquids.

(CANALLY Description	Cost per Gallon (disposal only: Transportation via Vacuum Truck line Item)	A COMPANY.	
65. Class 1 Non-Hazardous Liquid	\$1.75	NHLIQ	LANDFILL
66. Class 2 Non-Hazardous Liquid	\$1.75	NHLIQ	LANDFILL
67. Hazardous Liquid	\$1.75	STAB INCIN	LANDFILL INCINERATE

Table 2.4-4: Prices for DOT packaging.

;.									
	Condine Type'	Contain Star (gillors)							
. 7	SO TOTAL	5	14-15	20	30	55	85		
68.	1A2 Steel open top w/ Bungs	\$7.00	NA	NA	\$50.00	\$55.00	\$135.00		
69.	1A1 Steel closed top	NA	NA	NA	\$50.00	\$50.00	N/A		
70.	1H2 Poly open top	\$6.00	\$30.00	NA	\$50.00	\$68.00	\$185.00		
71.	1H1 Poly closed top	\$6.00	NA	NA	\$40.00	\$40.00	N/A		
72.	1G Fiber	\$40.00	\$15.00	\$15.00	\$20.00	\$50.00	N/A		
73.	Cubic yard box with liner and pallet (each)	\$75.00		•					
74.	20 yard roll-off liner (each)	\$55.00							
75.	Tarp/cover for 20 yard roll-off (each)	\$135.00							

¹All containers must meet, at a minimum, DOT packing group II specifications.

Table 2.4-5: Prices for supplies and rentals.

	Supplies		
Item		Price	
76. Vermiculite (per bag)	\$10.00		
77. Drop fee for Roll-offs and Tanks (Rentals only)	\$1,600.00	<u></u>	
78. Vacuum truck rental (per hour)	\$96.00		
79. Field HAZCAT of unknown material	\$20.00		
	Day	Week	Month
80, 20 yard open top roll-off box rental	\$12.00	\$84.00	\$360.00
81. 30 yard open top roll-off box rental	\$12.00	\$84.00	\$360.00
82. 500 bbl Frac Tank rental	\$58.00	\$406.00	\$1,740.00*

^{*} See comments for additional charges associated with Frac Tank Delivery and Set Up.

Table 2.4-6: Hourly Rates for labor.

	Services
Service	per Hour
83. Field Technician – hourly rate	\$47.50 Portal to Portal
84. Field Chemist – hourly rate	\$57.50 Portal to Portal

Remainder of this page intentionally left blank

ADDITIONAL CHARGES FOR FRAC TANK DELIVERY AND SET UP

12' x 50" Berm Rental \$38.00 per day

Mobilization \$1,950.00 each

Demobilization \$1,950.00 each

Protective Ground Mat \$188.00 each

LINE ITEM	ITEM DESCRIPTION	CONTAINER	UNIT	TREATMENT METHOD	PROPOSED TSDF(s)	TURNKEY RATE
1.086	Thin-Walled Cylinders for Incineration	5 gallon drum	Each	Incineration	VES-TS TWI	
						\$ 125.00
1.087	Thin-Walled Cylinders for Treatment	5 gallon drum	Each	Incineration	VES-TS TWI	
						\$ 125.00
1.088	Compressed Gas Cylinder Disposal (Lecture Bottles) 3" x 12"		Cyl.	Incineration	VES-TS TWI	
						\$ 363.00
1.089	Compressed Gas Cylinder Disposal (Lecture Bottles) 4" x 24"		Cyl.	See List below		
	Liquid Cylinders Class 1 (Non-Flammable)		Cyl.	Incineration	VES-TS TWI	\$ 112.00
	Liquid Cylinders Class 2 (Flammable)		Cyl.	Incineration	VES-TS TWI	\$ 170.00
	Liquid Cylinders Class 3 (Poisons)		Cyl.	Incineration	VES-TS TWI	\$ 363.00
	Liquid Cylinders Class 4 (Corrosives)		Cyl.	Incineration	VES-TS TWI	\$ 308.00
	Liquid Cylinders Class 5 (Special))		Cyl.	Incineration	VES-TS TWI	\$ 750.00
	Liquid Cylinders Class 6 (Freons)		Cyl.	Incineration	VES-TS TWI	\$ 275.00
	Liquid Cylinders Class 7 (Air/Water Reactive or Pyrophorics)		Cyl.	Incineration	VES-TS TWI	\$ 585.00
	Liquid Cylinders Class 8 (Toxics)		Cyl.	Incineration	VES-TS TWI	\$ 585.00
	Liquid Cylinders Class 9 (Oxidizers)		Cyl.	Incineration	VES-TS TWI	\$ 585.00
1.090	Compressed Gas Cylinder Disposal (Contractor provide other cylinder categories by size and type of gas)		Cyl.	See List below		
	Group A - Compressed Inert and Calibrations Gases)	up to 4"Dx24"L	Cyl.	Incineration	VES-TS TWI	
	Ja363)					\$ 112.00

LINE ITEM	ITEM DESCRIPTION	CONTAINER	UNIT	TREATMENT METHOD	PROPOSED TSDF(s)	TURNKEY RATE
		up to 12"Dx36"L	Cyl.	Incineration	VES-TS TWI	
						\$ 160.00
		up to 16"Dx56"L	Cyl.	Incineration	VES-TS TWI	
						\$ 160.00
		up to 20"Dx83"L	Cyl.	Incineration	VES-TS TWI	
						\$ 160.00
		1/2 Ton (30"x52" or 20"x83")	Cyl.	Incineration	VES-TS TWI	
	Group B - Halogenated	up to 4"Dx24"L	Cyl.	Incineration	VES-TS TWI	\$ 1,235.00
	Gases, freon, halon)	up to 4 Dx24 L	Cyi.	menation	VE3-13 TWI	\$ 275.00
		up to 12"Dx36"L	Cyl.	Incineration	VES-TS TWI	\$ 275.00
						¢ 545.00
		up to 16"Dx56"L	Cyl.	Incineration	VES-TS TWI	\$ 515.00
						* 000.00
		up to 20"Dx83"L	Cyl.	Incineration	VES-TS TWI	\$ 860.00
						¢ 4.070.00
		1/2 Ton (30"x52" or 20"x83")	Cyl.	Incineration	VES-TS TWI	\$ 1,270.00
						\$ 1,680.00
	Group C - Flammable and Liquified Gases)	up to 4"Dx24"L	Cyl.	Incineration	VES-TS TWI	
		up to 12"Dx36"L	Cyl.	Incineration	VES-TS TWI	\$ 170.00
			•			
		up to 16"Dx56"L	Cyl.	Incineration	VES-TS TWI	\$ 380.00
			-,			
		up to 20"Dx83"L	Cyl.	Incineration	VES-TS TWI	\$ 515.00
			J j i.	The state of the s		
		1/2 Ton (30"x52"	Cyl.	Incineration	VES-TS TWI	\$ 995.00
		or 20"x83")	Оyı.	HICHICIALION	VEO-10 1VVI	
						Υ

LINE ITEM	ITEM DESCRIPTION	CONTAINER	UNIT	TREATMENT METHOD	PROPOSED TSDF(s)	TURNKEY RATE
	Group D - Flammable, Toxic, Liquified gases, Amines, Odorous)	up to 4"Dx24"L	Cyl.	Incineration	VES-TS TWI	\$ 365.00
		up to 12"Dx36"L	Cyl.	Incineration	VES-TS TWI	ψ 303.00
		up to 16"Dx56"L	Cyl.	Incineration	VES-TS TWI	\$ 720.00
		up to 10 5x30 E	Oyi.	momeration	VEG-13 IVVI	. 4.425.00
		up to 20"Dx83"L	Cyl.	Incineration	VES-TS TWI	\$ 1,135.00
		1/2 Ton (30"x52"	Cyl.	Incineration	VES-TS TWI	\$ 1,270.00
		or 20"x83")	Oyi.	momeration	VEO-10 1VII	4 000 00
	Group E - Oxidizing and/orToxics Gases)	up to 4"Dx24"L	Cyl.	Incineration	VES-TS TWI	\$ 1,680.00
	·	up to 12"Dx36"L	Cyl.	Incineration	VES-TS TWI	\$ 308.00
		up to 12 0x30 E	Oyı.	momeration	V20-10 1VVI	\$ 515.00
		up to 16"Dx56"L	Cyl.	Incineration	VES-TS TWI	Ψ 010.00
		up to 20"Dx83"L	Cyl.	Incineration	VES-TS TWI	\$ 720.00
		up to 20 BX00 E	Oyi.	monoration	1 720 70 700	\$ 930.00
		1/2 Ton (30"x52" or 20"x83")	Cyl.	Incineration	VES-TS TWI	
	Group F - Corrosive,	up to 4"Dx24"L	Cyl.	Incineration	VES-TS TWI	\$ 1,070.00
	Ammonia Gases)	3,0 1 3,12 1 2				\$ 240.00
		up to 12"Dx36"L	Cyl.	Incineration	VES-TS TWI	\$ 515.00
		up to 16"Dx56"L	Cyl.	Incineration	VES-TS TWI	
		up to 20"Dx83"L	Cyl.	Incineration	VES-TS TWI	\$ 720.00
		1/2 Ton (30"x52"	Cyl.	Incineration	VES-TS TWI	\$ 930.00
		or 20"x83")	-			\$ 1,070.00

LINE ITEM	ITEM DESCRIPTION	CONTAINER	UNIT	TREATMENT METHOD	PROPOSED TSDF(s)	TURNKEY RATE
	Group G - Highly Toxic Gases	up to 4"Dx24"L	Cyl.	Incineration	SET	\$ 585.00
		up to 12"Dx36"L	Cyl.	Incineration	SET	\$ 1,135.00
		up to 16"Dx56"L	Cyl.	Incineration	SET	\$ 1,960.00
		up to 20"Dx83"L	Cyl.	Incineration	SET	\$ 2,440.00
		1/2 Ton (30"x52" or 20"x83")	Cyl.	Incineration	SET	\$ 3,060.00
	Group H - Oxygen	up to 4"Dx24"L	Cyl.	Incineration	VES-TS TWI	\$ 160.00
		up to 12"Dx36"L	Cyl.	Incineration	VES-TS TWI	\$ 160.00
		up to 16"Dx56"L	Cyl.	Incineration	VES-TS TWI	\$ 160.00
		up to 20"Dx83"L	Cyl.	Incineration	VES-TS TWI	\$ 160.00
		1/2 Ton (30"x52" or 20"x83")	Cyl.	Incineration	VES-TS TWI	\$ 1,235.00
	Group I - Acid Gases	up to 4"Dx24"L	Cyl.	Incineration	VES-TS TWI	\$ 205.00
		up to 12"Dx36"L	Cyl.	Incineration	VES-TS TWI	\$ 380.00
		up to 16"Dx56"L	Cyl.	Incineration	VES-TS TWI	\$ 515.00
		up to 20"Dx83"L	Cyl.	Incineration	VES-TS TWI	\$ 995.00
		1/2 Ton (30"x52" or 20"x83")	Cyl.	Incineration	VES-TS TWI	\$ 1,560.00
	Group J - Acetylene	up to 4"Dx24"L	Cyl.	Incineration	VES-TS TWI	\$ 205.00
		up to 12"Dx36"L	Cyl.	Incineration	VES-TS TWI	\$ 380.00
		up to 16"Dx56"L	Cyl.	Incineration	VES-TS TWI	\$ 515.00
		up to 20"Dx83"L	Cyl.	Incineration	VES-TS TWI	\$ 995.00
		1/2 Ton (30"x52" or 20"x83")	Cyl.	Incineration	VES-TS TWI	\$ 1,560.00
	Group K - Evaluate and Ship	up to 4"Dx24"L	Cyl.	Incineration	VES-TS TWI	·
						\$ 750.00

LINE ITEM	ITEM DESCRIPTION	CONTAINER	UNIT	TREATMENT METHOD	PROPOSED TSDF(s)	TURNKEY RATE
		up to 12"Dx36"L	Cyl.	Incineration	VES-TS TWI	
						\$ 1,400.00
		up to 16"Dx56"L	Cyl.	Incineration	VES-TS TWI	
						\$ 1,960.00
		up to 20"Dx83"L	Cyl.	Incineration	VES-TS TWI	
						\$ 2,440.00
		1/2 Ton (30"x52" or 20"x83")	Cyl.	Incineration	VES-TS TWI	
						\$ 3,060.00