

Office of Procurement and Contracts 900 SW Jackson St., Room 451 South Topeka, KS 66612 Phone: 785-296-2376 Fax: 785-296-7240 https://admin.ks.gov/offices/procurement-contracts

Adam Proffitt, Secretary
Todd Herman, Director
Laura Kelly, Governor

CONTRACT AWARD

Date of Award: July 25, 2023

Contract ID: 000000000000000000054392

Event ID: EVT0004306

Replace Contract: 42010

Procurement Officer: Bonnie Edwards 785/296-3125

E-Mail Address: bonnie.edwards@ks.gov

Web Address: https://admin.ks.gov/offices/procurement-contracts

Item: Hazardous Waste Disposal Service

Agency/Business Unit: Department of Administration

Period of Contract: December 01, 2022 through February 28, 2025

Contractor: TRADEBE ENVIRONMENTAL SERVICES LLC

Formally known as TRADEBE TREATMENT AND RECYCLING LLC

1433 EAST 83RD AVENUE ST 200 MERRILLVILLE, IN 46410-6307

 Vendor ID:
 0000545176

 FEIN:
 On File

Contact Person: Curtis Russell

E-Mail:Curtis.Russell@tradebe.com
usa.bids@tradebe.com

Local Telephone: 708-413-6128 |

Fax: N/A

Payment Terms: net 30

Political Subdivisions: Pricing is available to the political subdivisions of the State of Kansas.

Procurement Cards: Agencies may use a P-Card for purchases from this contract.

Administrative Fee: Administrative Fees have been incorporated into the unit prices of this contract.

The above referenced contract award was recently posted to Procurement and Contracts website. The document can be downloaded by going to the following website: http://www.da.ks.gov/purch/Contracts/

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2. Specifications

The State of Kansas is issuing this Contract Request for Proposal to provide Hazardous Waste Disposal Services for various state agencies throughout the State of Kansas, per the attached specifications.

2.1 **Purpose**: This Contract is for the furnishing of all labor, materials, and equipment necessary for the analysis, lab packing, transportation, disposal and recycling of Hazardous Waste. The State reserves the right to add additional Kansas agencies for those wastes included within the scope of this proposal and resulting contract(s)

2.2 Background:

A. **Types of Waste**: Waste material will primarily consist of types of laboratory and institutional chemicals. Also, quantities of household hazardous waste, primarily consisting of pesticides, will require disposal. Waste such as batteries, PCB contaminated material and PCB oil will require disposal.

B. Quantities of Waste:

- University of Kansas Medical Center
 - a. Pick-up will consist of approximately
 - 1) 40, 55-gallon drums (mostly lab-packs),
 - 2) 40, 30-gallon drums,
 - 3) 50, 5-gallon pails, and
 - 4) 5-50 lbs. of reactive chemicals.
 - 5) 20, 55-gallon drums of broken mercury light bulbs

The University of Kansas School of Medicine - Wichita shall also be serviced by this contract.

- 2. Kansas State University
 - a. Pick-up will consist of approximately
 - 1) Bulk halogenated solvents 8-12 drums (55 gal) per year
 - 2) Bulk non-halogenated solvents 18-25 drums (55 gal) per year
 - 3) Bulk oil-based paint 5-10 drums (55 gal) per year
 - 4) Bulk corrosive liquid 10-15 drums (55 gal) per year
 - 5) Bulk heavy metals 5-7 drums (30 & 55 gal) per year
 - 6) Reactives, special handling -- -1-3 (5 gal) per yea
 - 7) Compressed gas cylinders -- 5 cylinders per year
 - 8) Mercury contaminated debris 10-15 containers (5-55 gal) per year
 - 9) Lab waste, acids & bases 30-40 containers (10-55 gal) per year
 - 10) Lab waste, flammables 15-20 containers (5-55 gal) per year
 - 11) Lab waste organics 25-30 containers (5-55 gal) per year
 - 12) Lab waste reactives 15-20 containers (5-55 gal) per year
 - 13) Non RCRA regulated materials 5-10 drums (55 gal.) per year
- 3. Pittsburg State University
 - a. Pick-up will consist of approximately
 - 1) 2, 55-gallon drums,
 - 2) 3, 30-gallon drums, and
 - 3) 10, 5-gallon pails

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Wichita State University a. Pick-up will consist of approximately

Waste Type	55 gal	55 gal	30 gal	16 gal	5 gal	5 gal
	bulk	labpck	labpck	labpck	Bulk	labpck
Organic waste	4	8 12	4	8	40 15	12
Halogenated Non-Halogenated	4	4	2		30	
Inorganic	_	-	1	4	40	17
Non-Regulated	12					
Bulk Solid	3					12
Paint Waste	2					
Reactives						5
Mercury Debris						4
P-Listed						4
Non-RCRA reg.	25					
Spent peroxymon	oculfurio	acid 15-2	0 (30 dalla	nn) hulk dr	ume	

Spent peroxymonosulfuric acid 15-20 (30 gallon) bulk drums

5.

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Univ	ersity of	Kansas, Lawrence Campus
a.		os will consist of approximately
	1)	Bulk Non-Halogenated Solvents 85 drums (55 gal.) per year
	2)	Bulk Halogenated Solvents 40 drums (55 gal.) per year
	3)	Bulk Paint Waste Related Material 3 drums (55 gal.) per year
	4)	Bulk Lead Contaminated Debris – 2-4 drums (55 gal.) per year
	5)	Bulk Corrosive Liquids 2 drums (55 gal.) per year
	6)	Bulk Paint Filters – 1-2 drums (55 gal.) per year
	7)	Bulk Mud Pit Wastes 1-2 drums (55 gal.) per year
	8)	Bulk Spent Antifreeze 2 drums (55 gal.) per year
	9)	Bulk Used Oil 10 drums (55 gal.) per year
	10)	Bulk Spent Latex Paint 2 drums (55 gal.) per year
	11)	Bulk Spent Photographic Fixer 1 drum (55 gal.) per year
	12)	Bulk Used Silica Gel (D codes) – 15 (5 gal.) pails per year
	13)	Universal Waste Lamps – 9,000 pounds per year
	14)	Mercury Contaminated Debris – 17 (5 gal.) pails per year.
	15)	Labpack Mercury for retort – 4 (5 gal.) & 1 (30 gal.) per year.
	16)	Labpack Corrosives – 11 (55 gal.), 1 (30 gal.), 4 (15 gal.), 2 (5 gal.) per year
	17)	Labpack Reactives (air/water reactive, alkali metals, inorganic oxidizers) –
	100 (5	gal.), 5 (15 gal.), 1 (55 gal.)
	18)	Labpack Flammables – 2 (55 gal.), 3 (30 gal.), 1 (15 gal.) per year
	19)	Labpack Toxics – 33 (55 gal.), 12 (30 gal.), 9 (15 gal.), & 55 (5 gal.) per year
	20)	Labpack PIH – 6-15 gal, 40-5 gal pails per year
	21)	Labpack Oxidizing Materials – 1-55., 2-30., 4-15., & 13-5 gal. per year
	22)	Labpack Aerosols – 2-5 per year
	23)	Fingerprinted Unknowns – 90-100 items per year
	24) 25)	Compressed Gas Cylinders 10 lecture, 10 small, & 3 medium per year Ni/Cd batteries Not a common occurrence for this contract.
	26)	PCB Ballasts 1drum (55 gal.) per year
	20) 27)	Dioxin Precursors Not a common annual occurrence
	28)	DEA Controlled Substances Not a common occurrence for this contract.
	29)	Biodiesel related waste liquid – 20 drums (55 gal.) per year
	30)	Ethidium BromideBr gels – 11 (5 gal.) per year
	31)	Bulk solids (nonhaz) – 13 (55 gal.) per year
	32)	Formalin – 2 (55 gal.) per year
	33)	PCB in oil – 2 (5 gal.) per year
	34)	Not a common annual occurrence, but there has been 2 explosive compounds
	,	requiring special transportation in the last 5 years.
		• • • • • • • • • • • • • • • • • • • •

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- Will require monthly bulk drum pick-ups. Labpacking needed at least every other month.
- 6. Emporia State University
 - a. Pick-up will consist of approximately
 - 1) 6- 55 gallon drums of lab packs per year.
- 7. Fort Hays State University
 - a. Pick-up will consist of approximately
 - 1) 175-225 gallons to be disposed per year
- 8. Kansas Department of Health and Environment
 - a. Pick-up will consist of approximately
 - 1) 10, 55-gallon drums,
 - 2) 20, 30-gallon drums,
 - 3) 60, 5-gallon pails, and
 - 4) 5, 50 lbs. of reactives.
- 9. Larned State Hospital, Larned, KS
 - a. Pick-up will consist of approximately
 - 1) Mercury minute amounts
 - 2) PCB 1 drum
 - 3) Paint Thinner 100 gallons annually
 - 4) Dry Cleaning Solvent 200 gallons annually
 - 5) Anti-Freeze 50 gallons annually
 - 6) Motor Pool Solvent 30 gallons annually
- 10. Other types of waste and quantities of waste not specific to an individual agency:
 - a. Pick-up will consist of approximately
 - 1) Bulk oil 55 gallon
 - 2) Bulk oxidizer liquid 55 gallon
 - 3) Glycols 55 gallon
 - 4) Bulk corrosive incinerables 55 gallon
 - 5) Fluorescent bulbs (Straight)
 - 6) Mercury Bulbs (U-tubes, Circular, Incandescent, Quartz, Halogen)
 - 7) Mercury Bulbs (Shattershields, HID, HG Vapor, High Pressure Sodium, metal halides)
 - 8) Compact Fluorescent bulbs
 - 9) Empty Drums 55 gallon

2.3 Services to be provided:

A. Contractor Responsibilities:

1. Segregation and Packaging

Contractor(s) will be responsible for segregation, packaging and labeling of all material according to proper hazardous waste class. Contractor's project leader performing segregation and packaging shall have a minimum B.S. Degree in Chemistry or related subject, i.e. Biology, Biochemistry.

2. Materials

Contractor(s) shall provide all packaging materials, including drums, absorbent materials, liners, labels, and any other items required by applicable EPA, DOT, and State of Kansas, Bureau of Waste Management regulations K.A.R. 28-31-1 through 28-31-14. Contractor(s) shall provide and complete manifests according to regulations. Bid price shall include all materials, labor, transportation, and disposal costs.

3. Transportation and Facilities

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Contractor(s) shall possess the requisite facilities, and legal right to collect, transport and dispose of referenced wastes. Contractor(s) transportation, treatment, storage, and disposal facilities and equipment shall meet E.P.A. and all other applicable government laws, rules, regulations, and ordinances.

- The Contractor(s) shall provide an alternate facility which is permitted to handle his waste in the event an emergency prevents delivery of the waste to the primary designated facility.
- The Contractor(s) shall provide, in its response to this RFP, a secondary transporter which is permitted to deliver his waste in the event an emergency prevents transportation of the waste by the Contractor(s).

4. **Emergency Response**

Contractor(s) shall have their own emergency response capabilities.

5. **Title to Waste**

The Contractor(s) shall accept title to the waste at the time the material is placed aboard Contractor's vehicle.

Pick-Up Schedule for Waste

Contractor(s) shall make a regularly scheduled pick-up at each site pursuant to the needs of the agency. The dates for these pick-up shall be determined initially at the time of contract implementation and annually thereafter with each individual using agency. Contractor(s) shall notify each agency when they are expecting to be on-site. This notification will allow agency personnel to be prepared for the pick-up and to avoid loss of time while agency personnel await arrival of Contractor(s). Contractor(s) should be accurate with their expected arrival time.

Prefer Contractor(s) personnel for pick-up shall be consistent so Contractor(s) personnel become knowledgeable regarding the specific hazardous waste, various locations within each agency and general knowledge of the agency. Contractor(s) personnel sent for pick-up shall have the expertise to handle chemicals that agency has requested be picked up and removed.

If agency requests specific information regarding a specific type of waste, Contractor(s) shall provide requested information within 3-5 days.

No minimum pick-up amount may be specified for each site.

7. Recycling

Contractor(s) shall, to the best of their ability, recycle all materials which are capable of being recycled. Contractor(s) shall identify in their proposal all wastes covered by this proposal which can be recycled and what process Contractor(s) would use to recycle said materials.

Waste Analysis

Contractor(s) shall have the capability to do analysis on waste material if needed, and shall provide laboratory analysis of the waste if required by a disposal facility. Contractor(s) shall specify what wastes must be analyzed as well as the quantity of these wastes which must be present before it must be analyzed before pick-up. Contractor(s) shall specify what time-frame is needed for analysis. Contractor(s) shall also specify how many containers per shipment will be sampled. For unknown substances, Contractor(s) shall detail what tests they will perform, how they will be packed, and how these wastes will be disposed.

Manifests and Certificate of Destruction

- (A) "All signed manifest shall be returned to the generator in accordance with applicable EPA (40CFR 264.71) and KDHE (K.A.R. 28-31-4 (f) (4)) regulations regarding manifest-return time requirements."
- (B) "Certificates of Destruction, when required by regulations or if requested by generator within 30 days of destruction of the material."

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10. Certificate of Insurance

Contractor(s) shall provide a certificate of insurance which evidences their levels of coverage with their bid documents, including but not limited to: Environmental Impairment Liability, Pollution Liability, and Sudden/Non-Sudden Accidental Occurrences

B. Contractor(s) shall identify wastes it will not accept or which require special handling such as:

1. Reactives

Contractor(s) shall identify in their proposal all wastes which they classify as a reactive.

Contractor(s) shall also differentiate between reactives which require special handling and those which do not. Charges for the disposal of reactives will be based on actual weight and not rounded figures. Upon request, Contractor(s) shall provide written special handling or stabilization procedures to user agency.

2. Explosives

Contractor(s) shall state whether they accept explosive materials, what materials they will accept, quantities accepted per drum and how these materials will be disposed. Upon request, Contractor(s) shall provide written special handling or stabilization procedures for explosives to user agency.

3. **PCB's**

Contractor(s) shall state whether they accept Polychlorinated Biphenyl (PCB) contaminated materials and oil what quantities they will accept per drum, and how these materials will be disposed.

4. Mercury

Contractor(s) shall state whether they accept mercury and mercury compounds, identify what materials they will or will not accept, quantities per drum; and how these materials will be disposed or recycled.

5. Batteries

Contractor(s) shall state whether they accept batteries such as dry cell, alkaline, nickel cadmium, mercury cell, sitner cell, button type, etc. What battery types they will accept, quantities accepted per drum, and how these materials will be disposed or recycled.

2.4 Other Contractual Requirements:



Agricultural Pesticides-Administered by Kansas Department of Health & Environment (KDHE)-Various Locations Statewide

- 1. The Contractor(s) shall:
 - a. Collect waste pesticides at designated collection sites and to attend any organizational meeting held prior to each pesticide collection day in the state of Kansas.
 - b. Be responsible for the preparation and packaging of collected pesticides for shipping and disposal thereof in accordance with all existing laws and regulations of the United States, the State of Kansas and any applicable local laws, ordinances codes or other forms of regulation in the community where each pesticide collection event occurs including, but not limited to: Environmental Protection Agency (EPA) Hazardous Waste Regulations (40 CFR 260 et seq.), Department of Transportation (DOT) Hazardous Materials Transportation Regulations (49 C.F.R. 100 et seq.), the Kansas Solid Waste Act (K.S.A. 65-3401 et seq.) including any regulations promulgated there under, and the Kansas Hazardous Waste Act (K.S.A. 65-3430 et seq.) including any regulations promulgated there under.
 - c. Recycle or transport all collected pesticides to a licensed treatment facility for disposal.

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d. Said pesticide collection shall be performed in a manner taking all reasonable precautions to preserve and maintain the safety of persons present and the environment. In performing the pesticide collection, Contractor(s) shall:

- Furnish all materials necessary to provide for the proper packaging of the waste pesticides in accordance with all Department of Transportation (DOT) requirements; other federal, state, and local requirements; and packaging requirements specific to the selected hazardous waste treatment/disposal facility. These material shall include but not be limited to drums, absorbents, labels, tools, etc.
- 2) Prepare the collection site, provide a layer of impermeable liner (i.e., tarp or visqueen);
- 3) Provide a reliable and accurate means to weigh the materials at the collection site on the collection day;
- 4) Receive the waste pesticides and classify same;
- 5) Assign DOT and EPA hazardous waste numbers;
- 6) Prepare laboratory packs in accordance with the requirements of the selected treatment facilities;
- 7) Prepare complete drum inventory lists, packing lists, and shipping materials;
- 8) Package collection area liner (tarp or visqueen) for shipment to treatment/disposal facility in compliance with all applicable federal, state, and local regulations and requirements; all waste must be transported off-site within twenty-four (24) hours of the end of the last day of the collection event;
- 9) Provide for transportation of packaged pesticide waste to selected hazardous waste treatment/disposal facility in compliance with all applicable federal, state, and local regulations and requirements; all waste must be transported off-site within twenty-four (24) hours of the end of the last day of the collection event; and
- 10) Provide on-site fingerprint analysis for unknown pesticides received at the collection. The Contractor(s) must provide for physical and chemical analysis of unknown large volumes of waste prior to disposal.
- e. Provide to KDHE records showing the brand or product name of each pesticide, the pesticide's EPA Registration Number, the quantity of each pesticide accepted at the event, and the number of participants at each event. These records shall be provided to KDHE within three weeks of the event's conclusion.
- f. Provide all necessary personnel, equipment and safeguards for each collection site. Contractor's personnel shall include trained hazardous waste management personnel which are in compliance with the OSHA training requirements for hazardous waste site workers.
- g. Allow local units of government, such as county noxious weed directors, the opportunity to receive for reuse pesticides brought to the site. Such reuse shall take place immediately upon receipt of the pesticide from participants and prior to packaging and handling of the material by the Contractor(s). The Contractor(s) shall not submit invoices for such reused wastes and will not be paid for disposal of such reused wastes.

KDHE responsibilities:

a. KDHE will provide collection site locations which may be located statewide.

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b. KDHE will provide advertisement, promotion, and marketing of the collection event to the local community in cooperation/partnership with the Contractor(s).

c. KDHE will not pay the Contractor(s) for wastes reused by local county officials who may be at the collection site.

Glossary:

- 1. Paint Waste Drums: Typically bulked oil based paint. Latex paint would be drummed separately and marked as non-hazardous.
- 2. Ink Waste: Non-hazardous sludge comprised of non-hazardous ink solids.
- 3. Lab Waste: Any chemical removed from the teaching or research laboratories.
- Bulk Corrosive Liquids: Primarily organic acids, halogenated solvents or a sulfuric acid/chromic acid waste stream.
- 5. Filter Waste: Filters removed from paint booths.
- 6. Mud pit waste: Waste solid (primarily) removed from vehicle maintenance. The waste stream is TCLP tested and sometimes contains petroleum products.
- 7. Bulk solids or liquids: This may or may not be hazardous. However, occasionally the agencies get enough of a specific chemical waste to bulk it up into a larger than 5 gallon container for disposal.
- 8. Lab Packs: Waste mostly from a laboratory environment. Most materials will be from DOT hazardous classes 3,4,5,6 &8 and represent EPA U & P wastes.

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3. Costing Sheet Enter the contract pricing, web address and/or attachment name.

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A)						Page
	Bulk Waste Streams					
	Туре	Quantity	Cost	Disposal		
1	Bulk Halogenated (<15% Chloride)	55 gal	\$110.00	Fuel Blend		
2	Bulk Non-Halogenated (<6% Chloride)	55 gal	\$84.00	Fuel Blend		
3	Paint Waste (>3000 BTU, <6% Chloride)	55 gal	\$130.00	Fuel Blend		
4	Ink Waste	55 gal	\$94.00	Fuel Blend		
5	Lab Wastes	55 gal	\$185.00			
6	Bulk Corrosive Liquids	55 gal	\$185.00			
7	Filter Waste	55 gal	\$155.00			
8	Mud Pit Wastes	55 gal	\$175.00			
9	Bulk Solids or Liquids (As needed-Haz)	55 gal	\$175.00			
	Bulk Solids or Liquids (As needed Non-Haz)	55 gal	\$110.00			
10	Spent Peroxymonosulfuric Acid	30 gal	\$385.00			
11	Spent Photo Fixer	55 gal	\$130.00			
12	Bulk Used Silica Gel (D codes)	55 gal	\$170.00			
B)			Secure Landfill	Incineration	Treatment	Othor Coorify
D)	Lab Packs	Quantity	ZS-NS	ZI	ZA,ZC-ZV2/ZV3	Other-Specify ZF-ZV1
1	EE gallon drums	(00)	\$212.00	\$437.00	\$287.00	\$244.00
	55-gallon drums	(ea)				
2	30-gallon drums	(ea)	\$190.00	\$310.00	\$240.00	\$211.00
3	16-gallon drums	(ea)	\$136.00	\$196.00	\$181.00	\$145.00
4	5-gallon pail	(ea)	\$59.00	\$104.00	\$99.00	\$79.00
5	Cubic Yard Box	(ea)	CBC	CBC	CBC	CBC
6	Other (Please specify)	(ea)				
C)	Other Specific Wastes		L			
1	Reactives - \$150 Min per 5 gal pail.	Vendor to identify reactives	s and the pricing per unit (\$/	lb or other)		\$4.50
2	Reactives requiring special handling (PG1 and PIH Material)					\$2.50
	\$150 Min per PIH Combination Packaging					<i>γ</i> 2.30
2	Explosives - Tradebe On Site Chemists can Stabilize High Haz	Vendor to identify ovals	es and the pricing per unit (§	\$/lh or other)		\$2.F0
3	Items On-Site - \$250 Min per 5 gal pail	venuor to identify explosiv	es and the pricing per unit (\$	prio or other)		\$2.50
4		\$/5gal. Pail (pails will contain	in liquid filled hags)			\$224.00
7	Chemotherapy Waste	J Sgail Fair (pairs will contain	minquia imea bagaj			Ş224.00
5	Gas Cylinders		disposal method per each t flammable gases, Non flamr			
	Туре	Size	Disposal + Trans			
	71		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	Inert	Lecture	\$60.00			
	Inert	Small	\$70.00			
	Inert	Medium	\$80.00			
	Inert	Large	\$90.00			
	Flammables	Lecture				
			\$105.00			
	Flammables	Small	\$145.00			
		Siliali	\$145.00			
	Flammables	Medium				
		Medium	\$385.00			
	Flammables Flammables					
		Medium	\$385.00			
	Flammables	Medium Large	\$385.00 \$605.00 \$100.00			
	Flammables Refrigerants Refrigerants	Medium Large Lecture Small	\$385.00 \$605.00 \$100.00 \$150.00			
	Flammables Refrigerants Refrigerants Refrigerants	Medium Large Lecture Small Medium	\$385.00 \$605.00 \$100.00			
	Flammables Refrigerants Refrigerants	Medium Large Lecture Small	\$385.00 \$605.00 \$100.00 \$150.00			
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	Flammables Refrigerants Refrigerants Refrigerants Refrigerants Corrosive Corrosive Corrosive Pyrophoric	Medium Large Lecture Small Medium Large Lecture Small Medium	\$385.00 \$605.00 \$100.00 \$150.00 \$210.00 \$330.00 \$185.00 \$435.00 \$660.00			
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						Page 19
6	Batteries					
	butteries					Recycling/Disposal
	Туре	55-gal. drum	30-gal. drum	5 gal. pail	Price per Pound	Method
	a) Lead-Acid	\$335.00	\$185.00	\$50.00	rrice per round	Recycle
	b) Nickel-Cadmium	\$350.00	\$195.00	\$50.00		Recycle
	c) Lithium - \$75 Min per 5 gal pail	Ç530.00	\$155.00	\$30.00	\$5.60	Recycle
	d) Alkaline	\$550.00	\$345.00	\$195.00	\$3.00	Recycle
	e) Magnesium	\$350.00	\$195.00	\$50.00		Recycle
	f) Mercury - \$75 Min per 5 gal pail	\$550.00	\$133.00	\$30.00	\$4.03	Recycle
	1) Mercury - \$75 Milli per 5 gai pail	55 and dame.	20	Foot well	\$4.05	Recycle
	-\ All-ali	55-gal. drum	30-gal. drum	5 gal. pail		1 46:11
	g) Alkaline	\$380.00	\$307.00	\$183.00		Landfill
7	PCB's					
	Туре	Quantity	Cost			Disposal Method
	a.) Solids (\$225 Min per container)	Per Pound	\$2.50			Landfill
	b) Liquids - <500ppm	55 gal. drum	\$595.00			Incineration
	c) Liquids - <500ppm	5 gal. pail	\$265.00			Incineration
8	Mercury					
						Recycling/Disposal
	Туре	Qty/Container	Cost			Method
	a) Metallic Mercury	5 gal. pail	\$335.00			Retort
	b) Contaminated debris <260 ppm	5 gal. pail	\$158.00			Retort
	c) Inorganic Mercury	5 gal. pail	\$335.00			Retort
	d) Organic Mercury	5 gal. pail	\$335.00			Retort
		Ŭ .				
			Cost Per Pound	5 gal. pail - Minimum	Recycling/Disposal Method	
9	Dioxin Wastes	Vendor to identify container size and pricing/disposal method.	\$10.00	\$750.00	Incineration	
10	DEA Controlled Substances*	Vendor to identify container size and pricing/disposal method.	\$10.00	\$208.00	Incineration	
11	Non-RCRA Regulated Materials	Vendor to identify container size and pricing/disposal method.	\$197.00	Per 55 Gallon Drum	Waste to Energy	
		pricing/ursposurmethou.				
	*DEA Registration Number Required					
12	Used Lamps					
12	Used Lamps Type	Qty/Container	Cost Per Pound			Recycling/ Disposal Method
12	·	Per Pound	Cost Per Pound \$1.25			
12	Туре	Per Pound Per Pound with \$25 Min per Bulb Box				Method
12	Type a) Straight fluorescent	Per Pound Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per Bulb Box	\$1.25			Method Recycle
12	Type a) Straight fluorescent b) Compact fluorescent c) Hg metal Halide	Per Pound Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per	\$1.25 \$2.50			Method Recycle Recycle Recycle
	Type a) Straight fluorescent b) Compact fluorescent c) Hg metal Halide d) U-shaped fluorescent	Per Pound Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per Bulb Box	\$1.25 \$2.50 \$2.50			Method Recycle Recycle
12 D)	Type a) Straight fluorescent b) Compact fluorescent c) Hg metal Halide d) U-shaped fluorescent Disposal Deducts	Per Pound Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per	\$1.25 \$2.50 \$2.50 \$1.25			Method Recycle Recycle Recycle Recycle
	Type a) Straight fluorescent b) Compact fluorescent c) Hg metal Halide d) U-shaped fluorescent Disposal Deducts 1) Amount to be deducted if Agency provides 55 gal. drum	Per Pound Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per	\$1.25 \$2.50 \$2.50 \$1.25 \$15.00			Method Recycle Recycle Recycle
	Type a) Straight fluorescent b) Compact fluorescent c) Hg metal Halide d) U-shaped fluorescent Disposal Deducts 1) Amount to be deducted if Agency provides 55 gal. drum 2) Does vendor have a burnable shipping container option?	Per Pound Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per	\$1.25 \$2.50 \$2.50 \$1.25 \$15.00 NO			Recycle Recycle Recycle Recycle Perdrum
	Type a) Straight fluorescent b) Compact fluorescent c) Hg metal Halide d) U-shaped fluorescent Disposal Deducts 1) Amount to be deducted if Agency provides 55 gal. drum 2) Does vendor have a burnable shipping container option? If so, show deduct per container:	Per Pound Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per	\$1.25 \$2.50 \$2.50 \$1.25 \$1.00 NO			Recycle Recycle Recycle Recycle Per drum Per drum
D)	Type a) Straight fluorescent b) Compact fluorescent c) Hg metal Halide d) U-shaped fluorescent Disposal Deducts 1) Amount to be deducted if Agency provides 55 gal. drum 2) Does vendor have a burnable shipping container option? If so, show deduct per container: 3) Agency discount for self-pak of lab packs	Per Pound Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per	\$1.25 \$2.50 \$2.50 \$1.25 \$15.00 NO			Recycle Recycle Recycle Recycle Perdrum
	Type a) Straight fluorescent b) Compact fluorescent c) Hg metal Halide d) U-shaped fluorescent Disposal Deducts 1) Amount to be deducted if Agency provides 55 gal. drum 2) Does vendor have a burnable shipping container option? If so, show deduct per container: 3) Agency discount for self-pak of lab packs Analysis	Per Pound Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per	\$1.25 \$2.50 \$2.50 \$1.25 \$15.00 NO NA 8%			Recycle Recycle Recycle Recycle Per drum per drum \$ or %
D)	Type a) Straight fluorescent b) Compact fluorescent c) Hg metal Halide d) U-shaped fluorescent Disposal Deducts 1) Amount to be deducted if Agency provides 55 gal. drum 2) Does vendor have a burnable shipping container option? If so, show deduct per container: 3) Agency discount for self-pak of lab packs Analysis 1) Waste Characterization Profile	Per Pound Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per	\$1.25 \$2.50 \$2.50 \$1.25 \$15.00 NO NA 8%			Recycle Recycle Recycle Recycle per drum per drum per drum per sample
D)	Type a) Straight fluorescent b) Compact fluorescent c) Hg metal Halide d) U-shaped fluorescent Disposal Deducts 1) Amount to be deducted if Agency provides 55 gal. drum 2) Does vendor have a burnable shipping container option? If so, show deduct per container: 3) Agency discount for self-pak of lab packs Analysis 1) Waste Characterization Profile 2) Unknown Analysis (On-site fingerprinting)	Per Pound Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per	\$1.25 \$2.50 \$2.50 \$1.25 \$15.00 NO NA 8%			Recycle Recycle Recycle Recycle per drum per drum per drum per sample per sample per sample
D)	Type a) Straight fluorescent b) Compact fluorescent c) Hg metal Halide d) U-shaped fluorescent Disposal Deducts 1) Amount to be deducted if Agency provides 55 gal. drum 2) Does vendor have a burnable shipping container option? If so, show deduct per container: 3) Agency discount for self-pak of lab packs Analysis 1) Waste Characterization Profile 2) Unknown Analysis (On-site fingerprinting) 3) TCLP Analysis	Per Pound Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per	\$1.25 \$2.50 \$2.50 \$1.25 \$15.00 NO NA 8%			Recycle Recycle Recycle Recycle per drum per drum per drum per sample
D)	Type a) Straight fluorescent b) Compact fluorescent c) Hg metal Halide d) U-shaped fluorescent Disposal Deducts 1) Amount to be deducted if Agency provides 55 gal. drum 2) Does vendor have a burnable shipping container option? If so, show deduct per container: 3) Agency discount for self-pak of lab packs Analysis 1) Waste Characterization Profile 2) Unknown Analysis (On-site fingerprinting)	Per Pound Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per	\$1.25 \$2.50 \$2.50 \$1.25 \$15.00 NO NA 8%			Recycle Recycle Recycle Recycle per drum per drum per drum per sample per sample per sample
D)	Type a) Straight fluorescent b) Compact fluorescent c) Hg metal Halide d) U-shaped fluorescent Disposal Deducts 1) Amount to be deducted if Agency provides 55 gal. drum 2) Does vendor have a burnable shipping container option? If so, show deduct per container: 3) Agency discount for self-pak of lab packs Analysis 1) Waste Characterization Profile 2) Unknown Analysis (On-site fingerprinting) 3) TCLP Analysis	Per Pound Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per	\$1.25 \$2.50 \$2.50 \$1.25 \$15.00 NO NA 8%			Recycle Recycle Recycle Recycle per drum per drum per drum per sample per sample per sample
D)	Type a) Straight fluorescent b) Compact fluorescent c) Hg metal Halide d) U-shaped fluorescent Disposal Deducts 1) Amount to be deducted if Agency provides 55 gal. drum 2) Does vendor have a burnable shipping container option? If so, show deduct per container: 3) Agency discount for self-pak of lab packs Analysis 1) Waste Characterization Profile 2) Unknown Analysis (On-site fingerprinting) 3) TCLP Analysis Pricing to include sample prep and analysis	Per Pound Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per	\$1.25 \$2.50 \$2.50 \$1.25 \$15.00 NO NA 8% NC \$10.00			Recycle Recycle Recycle Recycle Per drum per drum per sample per sample per sample
D)	Type a) Straight fluorescent b) Compact fluorescent c) Hg metal Halide d) U-shaped fluorescent Disposal Deducts 1) Amount to be deducted if Agency provides 55 gal. drum 2) Does vendor have a burnable shipping container option? If so, show deduct per container: 3) Agency discount for self-pak of lab packs Analysis 1) Waste Characterization Profile 2) Unknown Analysis (On-site fingerprinting) 3) TCLP Analysis Pricing to include sample prep and analysis Type	Per Pound Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per	\$1.25 \$2.50 \$2.50 \$1.25 \$15.00 NO NA 8% NC \$10.00			Recycle Recycle Recycle Recycle Per drum per drum per sample per sample per sample Turnaround time
D)	Type a) Straight fluorescent b) Compact fluorescent c) Hg metal Halide d) U-shaped fluorescent Disposal Deducts 1) Amount to be deducted if Agency provides 55 gal. drum 2) Does vendor have a burnable shipping container option? If so, show deduct per container: 3) Agency discount for self-pak of lab packs Analysis 1) Waste Characterization Profile 2) Unknown Analysis (On-site fingerprinting) 3) TCLP Analysis Pricing to include sample prep and analysis Type a) TCLP Metals (8)	Per Pound Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per	\$1.25 \$2.50 \$2.50 \$1.25 \$15.00 NO NA 8% NC \$10.00 Cost per sample \$125.00			Recycle Recycle Recycle Recycle Per drum per drum per sample per sample per sample Turnaround time Two Weeks
D)	Type a) Straight fluorescent b) Compact fluorescent c) Hg metal Halide d) U-shaped fluorescent Disposal Deducts 1) Amount to be deducted if Agency provides 55 gal. drum 2) Does vendor have a burnable shipping container option? If so, show deduct per container: 3) Agency discount for self-pak of lab packs Analysis 1) Waste Characterization Profile 2) Unknown Analysis (On-site fingerprinting) 3) TCLP Analysis Pricing to include sample prep and analysis Type a) TCLP Metals (8) b) TCLP Volatile Organics (11)	Per Pound Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per	\$1.25 \$2.50 \$2.50 \$1.25 \$15.00 NO NA 8% NC \$10.00 Cost per sample \$125.00 \$195.00			Recycle Recycle Recycle Recycle Per drum per drum per sample per sample per sample Turnaround time Two Weeks Two Weeks
D)	Type a) Straight fluorescent b) Compact fluorescent c) Hg metal Halide d) U-shaped fluorescent Disposal Deducts 1) Amount to be deducted if Agency provides 55 gal. drum 2) Does vendor have a burnable shipping container option? If so, show deduct per container: 3) Agency discount for self-pak of lab packs Analysis 1) Waste Characterization Profile 2) Unknown Analysis (On-site fingerprinting) 3) TCLP Analysis Pricing to include sample prep and analysis Type a) TCLP Metals (8) b) TCLP Volatile Organics (11) c) TCLP Semi-Volatiles (10)	Per Pound Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per	\$1.25 \$2.50 \$2.50 \$1.25 \$15.00 NO NA 8% NC \$10.00 Cost per sample \$125.00 \$195.00 \$300.00			Recycle Recycle Recycle Recycle Per drum per drum per sample per sample per sample Turnaround time Two Weeks Two Weeks Two Weeks
D)	Type a) Straight fluorescent b) Compact fluorescent c) Hg metal Halide d) U-shaped fluorescent Disposal Deducts 1) Amount to be deducted if Agency provides 55 gal. drum 2) Does vendor have a burnable shipping container option? If so, show deduct per container: 3) Agency discount for self-pak of lab packs Analysis 1) Waste Characterization Profile 2) Unknown Analysis (On-site fingerprinting) 3) TCLP Analysis Pricing to include sample prep and analysis Type a) TCLP Metals (8) b) TCLP Volatile Organics (11) c) TCLP Semi-Volatiles (10) d) TCLP Pesticides (8) & Herbicides (2)	Per Pound Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per	\$1.25 \$2.50 \$2.50 \$1.25 \$15.00 NO NA 8% NC \$10.00 Cost per sample \$125.00 \$195.00 \$300.00 \$300.00 \$750.00			Recycle Recycle Recycle Recycle Per drum per drum or % per sample per sample per sample Turnaround time Two Weeks Two Weeks Two Weeks
D)	Type a) Straight fluorescent b) Compact fluorescent c) Hg metal Halide d) U-shaped fluorescent Disposal Deducts 1) Amount to be deducted if Agency provides 55 gal. drum 2) Does vendor have a burnable shipping container option? If so, show deduct per container: 3) Agency discount for self-pak of lab packs Analysis 1) Waste Characterization Profile 2) Unknown Analysis (On-site fingerprinting) 3) TCLP Analysis Pricing to include sample prep and analysis Type a) TCLP Metals (8) b) TCLP Volatile Organics (11) c) TCLP Semi-Volatiles (10) d) TCLP Pesticides (8) & Herbicides (2) e) Full TCLP Agricultural Pesticides (Section 4.5A)	Per Pound Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per	\$1.25 \$2.50 \$2.50 \$1.25 \$15.00 NO NA 8% NC \$10.00 Cost per sample \$125.00 \$195.00 \$300.00 \$300.00			Recycle Recycle Recycle Recycle Per drum per drum or % per sample per sample per sample Turnaround time Two Weeks Two Weeks Two Weeks
D)	Type a) Straight fluorescent b) Compact fluorescent c) Hg metal Halide d) U-shaped fluorescent Disposal Deducts 1) Amount to be deducted if Agency provides 55 gal. drum 2) Does vendor have a burnable shipping container option? If so, show deduct per container: 3) Agency discount for self-pak of lab packs Analysis 1) Waste Characterization Profile 2) Unknown Analysis (On-site fingerprinting) 3) TCLP Analysis Pricing to include sample prep and analysis Type a) TCLP Metals (8) b) TCLP Volatile Organics (11) c) TCLP Semi-Volatiles (10) d) TCLP Pesticides (8) & Herbicides (2) e) Full TCLP	Per Pound Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per	\$1.25 \$2.50 \$2.50 \$1.25 \$15.00 NO NA 8% NC \$10.00 Cost per sample \$125.00 \$195.00 \$300.00 \$300.00 \$750.00 Cost per Pound			Recycle Recycle Recycle Recycle Per drum per drum or % per sample per sample per sample Turnaround time Two Weeks Two Weeks Two Weeks
D)	Type a) Straight fluorescent b) Compact fluorescent c) Hg metal Halide d) U-shaped fluorescent Disposal Deducts 1) Amount to be deducted if Agency provides 55 gal. drum 2) Does vendor have a burnable shipping container option? If so, show deduct per container: 3) Agency discount for self-pak of lab packs Analysis 1) Waste Characterization Profile 2) Unknown Analysis (On-site fingerprinting) 3) TCLP Analysis Pricing to include sample prep and analysis Type a) TCLP Metals (8) b) TCLP Volatile Organics (11) c) TCLP Semi-Volatiles (10) d) TCLP Pesticides (8) & Herbicides (2) e) Full TCLP Agricultural Pesticides (Section 4.5A) a)Price per lb-net weight (not lab packed by facility) b) Price per lb-net weight (already lab packed by facility)	Per Pound Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per Bulb Box	\$1.25 \$2.50 \$2.50 \$1.25 \$15.00 NO NA 8% NC \$10.00 Cost per sample \$125.00 \$195.00 \$300.00 \$300.00 \$750.00 Cost per Pound \$1.35			Recycle Recycle Recycle Recycle Per drum per drum or % per sample per sample per sample Turnaround time Two Weeks Two Weeks Two Weeks
D)	a) Straight fluorescent b) Compact fluorescent c) Hg metal Halide d) U-shaped fluorescent Disposal Deducts 1) Amount to be deducted if Agency provides 55 gal. drum 2) Does vendor have a burnable shipping container option? If so, show deduct per container: 3) Agency discount for self-pak of lab packs Analysis 1) Waste Characterization Profile 2) Unknown Analysis (On-site fingerprinting) 3) TCLP Analysis Pricing to include sample prep and analysis Type a) TCLP Metals (8) b) TCLP Volatile Organics (11) c) TCLP Semi-Volatiles (10) d) TCLP Pesticides (8) & Herbicides (2) e) Full TCLP Agricultural Pesticides (Section 4.5A) a) Price per Ib-net weight (not lab packed by facility)	Per Pound Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per Bulb Box	\$1.25 \$2.50 \$2.50 \$1.25 \$15.00 NO NA 8% NC \$10.00 Cost per sample \$125.00 \$195.00 \$300.00 \$300.00 \$750.00 Cost per Pound \$1.35 \$1.15			Recycle Recycle Recycle Recycle Per drum per drum or % per sample per sample per sample Turnaround time Two Weeks Two Weeks Two Weeks
D)	Type a) Straight fluorescent b) Compact fluorescent c) Hg metal Halide d) U-shaped fluorescent Disposal Deducts 1) Amount to be deducted if Agency provides 55 gal. drum 2) Does vendor have a burnable shipping container option? If so, show deduct per container: 3) Agency discount for self-pak of lab packs Analysis 1) Waste Characterization Profile 2) Unknown Analysis (On-site fingerprinting) 3) TCLP Analysis Pricing to include sample prep and analysis Type a) TCLP Metals (8) b) TCLP Volatile Organics (11) c) TCLP Semi-Volatiles (10) d) TCLP Pesticides (8) & Herbicides (2) e) Full TCLP Agricultural Pesticides (Section 4.5A) a)Price per lb-net weight (not lab packed by facility) b) Price per lb-net weight (already lab packed by facility)	Per Pound Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per Bulb Box Per Pound with \$25 Min per Bulb Box	\$1.25 \$2.50 \$2.50 \$1.25 \$15.00 NO NA 8% NC \$10.00 Cost per sample \$125.00 \$195.00 \$300.00 \$300.00 \$750.00 Cost per Pound \$1.35 \$1.15			Recycle Recycle Recycle Recycle Per drum per drum or % per sample per sample per sample Turnaround time Two Weeks Two Weeks Two Weeks Two Weeks
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G)	Disposal Pricing Conditions					
	1) Pricing is based on the current market capacity & condition	s. If a significant marketwid	e pricing or capacity change	affects our pricing, we will	document such	
	a) Bulk Drum Disposal Pricing/ Odd Size Containers					
	Container Size Pricing as a Percent of 55 gallon drum prices.					
	5 gallon		25%			
	6 gallon- 16 gallon		50%			
	17 gallon- 30gallon		75%			
	56 gallon- 85 gallon overpacks		150%			
	b) Bulk Drum Minimum Charges					
	The following minimum container charges apply, unless the b	ower.				
	Drums for incineration=		\$95.00			
	Drums for fuels blending=		\$55.00			
	Drums for wastewater treatment=		\$55.00			
	Drums for landfill=		\$55.00			
H)	Additional Fees for Emergency Situat	ions:	CBC - Based on Standard T&M Rates			
I)	Please interpret what constitutes high hazard waste and provide costs for shipments of these items		Potentially Shock Sensitive and Peroxide Forming Chemicals			
1)	Mobilization/Additional Fees for special handling/stabilizat (High Haz.) wastes	High Haz Portal to Portal Mob charge per person is \$2.35/Mile. On Site Labor Charge per Chemist p Hour is \$75.00. 4 Hr Min. Perdiem, if required is \$150 per person per night. Remote opening equipment needed for specific chemicals will be quoted on a CBC basis. Cylinder Overpack Storag Vessels will be quoted, as needed.			ht. Remote opening	