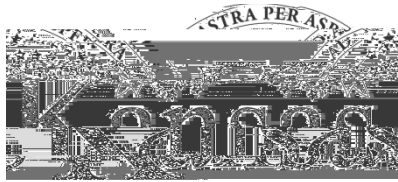


Office of Procurement and Contracts  
900 SW Jackson St., Room 451 South  
Topeka, KS 66612



Phone: 785-296- - --

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[usa.bids@tradebe.com](mailto:usa.bids@tradebe.com)

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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/>

## 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.

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4. Wichita State University

a. Pick-up will consist of approximately

Waste Type	55 gal bulk	55 gal labpck	30 gal labpck	16 gal labpck	5 gal Bulk	5 gal labpck
Organic waste	4	8	4	8	40	12
Halogenated	4	12	4	1	15	
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 peroxymonosulfuric acid 15-20 (30 gallon) bulk drums						

5. University of Kansas, Lawrence Campus

a. Pick-ups will consist of approximately







- 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:
  - 1) 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) Assame gn (O)-7.1 (T)-5.5 (l))-6.3 (and )-12.1( c)-8 (oE-12.7 (r)-6.3 s)-8.1 (day)-8 1 (ar).3 (l)3.2 ((





### 3. Costing Sheet

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



6 Batteries						Recycling/Disposal
Type	55-gal. drum	30-gal. drum	5 gal. pail	Price per Pound		Method
a) Lead-Acid	\$335.00	\$185.00	\$50.00			Recycle
b) Nickel-Cadmium	\$350.00	\$195.00	\$50.00			Recycle
c) Lithium - \$75 Min per 5 gal pail				\$5.60		Recycle
d) Alkaline	\$550.00	\$345.00	\$195.00			Recycle
e) Magnesium	\$350.00	\$195.00	\$50.00			Recycle
f) Mercury - \$75 Min per 5 gal pail				\$4.03		Recycle
g) Alkaline	55-gal. drum \$380.00	30-gal. drum \$307.00	5 gal. pail \$183.00			Landfill
7 PCB's						Disposal Method
Type	Quantity	Cost				
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
Type	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
			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
*DEA Registration Number Required						
12	Used Lamps					

**G) Disposal Pricing Conditions**

1) Pricing is based on the current market capacity & conditions. If a significant marketwide pricing or capacity change affects our pricing, we will do(i)(i)u cls

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 base 55 gallon drum price is lower.

Drums for incineration=	\$95.00
Drums for fuels blending=	\$55.00
Drums for wastewater treatment=	\$55.00
Drums for landfill=	\$55.00

**H)**

**I) Please interpret what constitutes high hazard waste and provide costs for shipments of these items**

**Potentially Shock Sensitive and Peroxide Forming Chemicals**

**J)**

**Mobilization/Additional Fees for special handling/stabilization of reactivities/explosives (High Haz.) wastes**

High Haz Portal to Portal Mob charge per person is \$2.35/Mile. On Site Labor Charge per Chemist per 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 Storage Vessels will be quoted, as needed.