# BRIDGETTE SMITH-LAWSON

County Attorney

#### **COUNTY ATTORNEY**

Fort Bend County, Texas

(281) 341-4555 Fax (281) 341-4557

### **REVIEW FORM**

On January 6, 2022, the County Attorney's Office reviewed the following:

Change Order for contract between Houston-Galveston Area Council and Clean Earth Environmental Solutions for Project – Household Hazardous Waste Collection, Transportation, and Disposal. The Change Order seeks to extend the Contract term by an additional twelve (12) months from 12/31/21 through 12/31/22, and to increase the contract price by 5% due to increasing costs experienced by Clean Earth over the last year since the current pricing took effect.

See Change Order attached.

The aforementioned Change Order has been acknowledged, reviewed and approved as to legal form only.

BRIDGETTE SMITH-LAWSON FORT BEND COUNTY ATTORNEY

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LaNetra S. Lary, Assistant County Attorney

a Notia



#### HOUSTON-GALVESTON AREA COUNCIL

Clean Earth Environmental Solutions, Inc. Melinda Rath- VP of Regional Sales 350 Poplar Church Road Camp Hill PA, 17011

ID #7812 HGAC-022-2021 November 5th, 2021

Subject: Period of Performance Extension through December 31st, 2022

Reference: (1) Contract between H-GAC & Clean Earth Environmental Solutions dated January 1st, 2018

(2) Household Hazardous Waste Collection, Transportation, and Services Contract

Dear Ms. Rath,

This letter provides notification that the Houston-Galveston Area Council seeks to extend the above referenced Contract with Clean Earth Environmental Solutions by twelve (12) additional months from December 31st, 2021 through December 31st, 2022 All previously agreed upon General & Special Contract Provisions, dated January 1st, 2018 will remain in place unless explicitly stated otherwise and agreed upon in writing. Should the provisions in this Letter be acceptable to Clean Earth Environmental Solutions, please sign and date in the field below, and return a copy to H-GAC. Please note, this will be the final extension period allowed by the contract. Please see the attached supporting documents for additional information regarding this extension.

Please contact Alexandra Alani, Contract Administrator, at <a href="mailto:alani@h-gac.com">alani@h-gac.com</a>, should you have any Contract related questions or concerns. The Houston-Galveston Area Council appreciates our continued partnership with Clean Earth Environmental Solutions.

Sincerely,

DocuSigned by:

Chuck Wemple
Executive Director

#### Clean Earth Environmental Solutions, Inc.

Docusigned by:  Mulinda Kath	12/28/2021
(Signature) Melinda Rath	(Date
(Printed Name)	
VP of Regional Sales	
(Title)	

(A) Change Order Form

(B) Clean Earth Scope of Work

(C) Clean Earth Pricing as of 1/1/2022



#### **CHANGE ORDER**

PROJECT TITLE: Household Hazardous Waste Collection, Transportation, and Disposal PROJECT #: TCEQ.22.0301 | CONTRACT #: CE18-001 (ID# 1378, 4580, 6341, 7700)

DATE: December 20, 2021

CONTRACTOR: Clean Earth Environmental Solutions, Inc.

The following changes are hereby made to the Contract Documents:

- Increase prices by 5%
- Extend the contract

Justification: Contract prices are increasing due to increasing costs experienced by Clean Earth Environmental Solutions Inc. over the last year since the current pricing took effect. Allowing for price increases will allow pricing to reflect true costs for the service provided. The contract is being extended due to favorable reviews by local governments.

#### CHANGE TO CONTRACT PRICE

See Attachment: CleanEarthPricing2022-01-01

DocuSigned by:

#### CHANGE TO CONTRACT TIME

The Contract Time will be increased by 365 calendar days.

The date for completion of all work under the contract will be 12/31/2022.

#### **Approvals Required:**

To be effective, this order must be approved by Owner if it changes the scope or objective of the project, or as may otherwise be required under the terms of the Supplementary General Conditions of the Contract.

Approved by	82EC270D5D61423	date	12/21/2021
	Charles Wemple, Executiv	e Director	
Accepted by	Melinda Rath	date	12/28/2021
	Melinda Rath	VP of Regional Sal	

#### SCOPE OF WORK/SERVICES

The Proposer is requested to submit a proposal for the collection, transportation, and disposal of Household Hazardous Waste (HHW) for H-GAC member governments in the 13-county H-GAC region. Two service scenarios are detailed below for cost proposals. The first involves provision of HHW collection, transportation, and disposal services for 1-day and mobile collection events (collectively called "1-day events"). The second involves the provision of HHW collection, transportation, and disposal services for permanent HHW facilities. All scenarios must be addressed by responses to this RFP. Proposers are also asked to submit a cost scenario for 8 hour HAZWOPER refresher training courses.

No minimum quantities of wastes are guaranteed by H-GAC. No minimum level of local government ("End User") participation is guaranteed by H-GAC.

The successful Proposer under contract with H-GAC will be responsible for the collection, transportation, and disposal of HHW from the End User(s), according to the requirements of these specifications, the contract with H-GAC, and the purchase order issued from the End User(s) or service contract with End User(s), as well as all applicable federal, state, and local laws. The successful Proposer will not collect waste directly from H-GAC.

# <u>Considerations on Proposing Cost (Submitted as Attachment B</u> - <u>Cost Proposal/Disposal</u> Method)

Provide two types of pricing, dependent upon program type. For 1-day and mobile collection events, provide all-inclusive per-container pricing which includes the elements listed under Scenario 1, as well as a pricing quotation for an example 1-day collection event (provide pricing using Attachment B, Cost Proposal/Disposal Method).

For permanent facilities, provide line item pricing for each of the elements listed under Scenario 2, as well as a pricing quotation for a sample permanent facility waste pick-up. Scenario 1 is for 1-day collection events. Scenario 2 is for permanent collection facilities. If any of the elements listed under Scenario 1 are to be charged separately from the per-container price, give detailed pricing on separately charged items. Mobilization pricing scenarios should be proposed separately from the per-container pricing.

Consider pricing that is committed to cost-saving strategies (e.g. materials bulking, identification of materials for reuse, etc.)

Please submit a cost scenario for 8-hour Hazardous Waste Operations and Emergency Response HAZWOPER annual refresher training courses.

If applicable, fees established under this Contract must include: a) Administrative items such as fax transmissions, phone services, mailing services, courier services, printing and materials required in the preparation of presentations, and other expenses deemed typical in the conduct of business. The cost of all copies of reports and submittals that are required must be included in the Contractor's hourly fee/rate for services, and must not be deemed additional services. b) Cell phones, personal computers, printers, cameras, video equipment, software, general office supplies, home office and administrative support and all overhead and incidental costs.

When completing Attachment B, Proposers must complete all 5 pricing sheets.

#### **Scenario 1 – 1-Day Collection Events**

Note – Items 1 through 6 should be included in per-container pricing where possible. This scenario could be applied to a traditional 1-day collection event or to a post-disaster situation.

- 1. <u>Planning and Assistance</u> The Contractor will, at the request of the End User, provide staff experienced or trained to the satisfaction of the End User to attend meetings with the End User to review proposed collection site procedures, or otherwise assist End User staff in planning the collection project. Assistance may include coordination of a contingency plan and submission of required notices to Texas Commission on Environmental Quality.
- 2. On-site Labor Proposers should provide required personnel. The Proposer and the End User will determine specific personnel needs prior to the collection events. Please Note End User needs will vary, Proposers should be prepared to provide on-site labor for the following:
  - Chemists, appropriately trained for oversight of collection, sorting, packaging, and transport of collected materials
  - Technicians, appropriately trained for collection, sorting, packaging, and transport of collected materials
  - Personnel capable of traffic control, surveying, and educational material distribution
  - Laborers for site set-up, tear-down, and other unskilled tasks
  - Site security
- 3. <u>Transportation and Disposal</u> Proposers should provide pricing based on the cost of the disposal of the waste at an EPA-approved treatment, recycling, or disposal site. Proposers should also provide a listing of treatment, recycling, or disposal methods to be used. Proposers should include cost of drum/container transportation for waste materials (Attachment B, Cost Proposal Disposal Method).
- 4. <u>Supplies</u> Supplies may vary with each End User. End Users may provide their own supplies depending on their resources. Proposers should be prepared to provide, the following (please indicate which supplies, if any, would require a charge separate from the per-container pricing):
  - Drums/liners
  - Meter boxes
  - Absorbents
  - Plastic sheeting
  - Tents for shelter and/or storage space
  - Forklifts
  - Pallets
  - Pallet jacks
  - Containers for the disposal of non-hazardous waste
  - Containers for collection of non-hazardous materials which can be recycled
  - Appropriate signage
  - Tables and chairs for shelter area(s)
  - Temporary portable restroom facilities
  - Traffic control devices and safety cones
  - First aid supplies

- 5. <u>Analysis</u> Proposers should include costs related to the analysis of unknown materials.
- 6. <u>Mobilization, Demobilization and On-Site Equipment</u> NOT INCLUDED IN PER-CONTAINER PRICING

The cost should include the following:

- The movement of the disposal team plus supplies and equipment to package wastes at the collection site
- Set-up and decommission of the collection site
- Personal protective equipment
- Administrative costs
- Safety equipment
- Procedures for handling non-acceptable wastes

#### **Scenario 2 – Permanent Facility**

*Note – All prices are to be provided on a per-item basis, unless specifically requested otherwise.* 

1. On-site Labor - Proposers should provide personnel upon request, and according to needs of the End User(s). The Proposer and the End User will determine specific personnel needs prior to the pick-up of waste from a permanent facility.

Since End User needs will vary, Proposers should provide hourly pricing for on-site labor, for the following:

- Chemists, appropriately trained for oversight of sorting, packaging, and transport of collected materials
- Technicians, appropriately trained for sorting, packaging, and transport of collected materials
- 2. <u>Transportation and Disposal</u> Proposers should provide pricing based on the cost of the disposal of the waste at an EPA-approved treatment, recycling, or disposal site. Proposers should include cost of drum/container transportation for waste materials in the per-unit disposal cost. Proposers should also provide a listing of treatment, recycling, or disposal methods to be used (Attachment B, Cost Proposal/Disposal Method).
- 3. <u>Supplies</u> Supplies may vary with each End User. Permanent facility End Users may provide their own supplies depending on their resources. Proposers must provide pricing for the following:
  - Drums/liners
  - Meter boxes
  - Absorbents
  - Plastic sheeting

- 4. <u>Analysis</u> Proposers should provide pricing for analysis of unknown materials.
- 5. <u>Mobilization, Demobilization, and On-Site Equipment</u>

The cost should include the following:

- The movement of the packaging, loading personnel, and equipment to periodically package, load, and transport wastes from the permanent collection facility
- Personal protective equipment
- Administrative costs
- Safety equipment
- End User computerized waste management software (with free training provided to End User)

#### Hazardous Waste Operations and Emergency Response (HAZWOPER) Training

Proposer must submit a pricing scenario for appropriate 8-hour HAZWOPER refresher courses to be made available to End Users within the region. The course must be provided annually and meet all OSHA, EPA, and DOT requirements or any other requirements necessary to meet the OSHA 8-hour annual update requirements. Contractor must also provide class attendees with an official certificate of completion as part of the 8-hour refresher course. **No minimum level of End User participation is guaranteed by H-GAC**.

#### **Contract Deliverables**

- 1. Contractor must provide copies of all manifests to the End User and to H-GAC within thirty (30) days of a 1-day collection event or immediately upon shipment from a permanent collection facility.
- 2. Contractor must provide Certificates of Disposal/Destruction that indicate the date, location, and method of treatment and disposal within six (6) months of arrival of the waste at the permitted facility to the End User and to H-GAC.
- 3. Contractor must submit documentation packs to End User and to H-GAC on all events and permanent facility pickups within sixty (60) days of event or pickup which includes the following information:
  - a) Date and location of collection
  - b) Pounds of material collected
  - c) Households participating (for 1-day events)
  - d) Total cost of collection, transportation, and disposal
  - e) Handling method by pounds and percentage of waste collected (i.e. recycling, fuels blending, incineration, landfilling, etc.)

Attachment B Cost Proposal/Disposal Method - 1-DAY EVENT

															7
Waste Category	Handling/Packaging**	\$/M	eter Box	\$/Ya	rd Box	\$/55	gallon	\$/30	gallon	\$/20 gallon	\$/10 gallon	\$/5	gallon	Other	Comment
	Fuels/Incin - Loose													\$159.37/	1
Aerosols	Pack	\$	699.75	\$	516.40		174.07		146.88	na	na	\$	71.01	15 gallon	
AH H 5 44 1									78.77 (est				8.88 (est	<b>.</b>	Includes
Alkaline Batteries	Recycle / Loose Pack		na	na		800	LB)	600	LB)	na	na	175	LB)	\$0.90/LB	container
								_						\$106.76 /	
Alkaline Batteries	Landfill / Loose Pack		na	na		\$	135.77	\$	110.24	na	na	\$	48.30	15 gallon	1
						_		_						\$82.38 /	
Antifreeze	Recycle/ Bulk		na	na		\$	95.37	\$	72.20	na	na	\$	33.66	15 gallon	4
		١.										١.		\$108.56/	
Asbestos	Landfill	\$	577.03	\$	426.40	\$	135.94	\$	110.65	na	na	\$	58.02	15 gallon	1
	_											1			
Auto Batteries	Recycle		na	No	Charge	No	Charge	No	Charge	na	na	No	Charge		
	Treatment/Loose													\$150.86 /	
Corrosives	Pack		na	na		\$	179.88	\$	145.06	na	na	\$	58.02	15 gallon	_
														\$94.87 /	
Flammables (bulked) Liquid	Fuel Blend/Bulk		na	na		\$	120.06	\$	90.74	na	na	\$	40.62	15 gallon	
Flammables (packed)	Fuel Blend /													\$145.75/	
Liquid	Loosepack	\$	374.83	\$	313.32	\$	116.04	\$	98.64	na	na	\$	58.02	15 gallon	<u> </u>
	Thermal Treatment /													\$159.93/	
Flammables (packed) Solid	Loosepack	\$	807.09	\$	603.43	\$	204.90		na	na	na	\$	63.83	15 gallon	
Flammables (packed) Solid															
D004.1	Incin / Lab Pack		na	na			na		na	na	na	\$	191.47	na	
Flammable Containerized												1.	16/lb.minimu	ıms apply +	
Solids/Sludge,nonbulkable	Incin												container	price	
E. B.														\$0.87/	
Fluor Bulbs	Recycle / Loose Pack		na	na			na		na	na	na	<del> </del>	na	Pound	-
	. ,														
Latex Paint (bulked)	Recycle / Bulk		na	na		\$	268.40	\$	210.04	na	na		na	na	4
	,														
Latex Paint (packed)	Recycle / Loose Pack	\$	618.52	\$	458.38	\$	150.86	\$	121.85	na	na	-	na	na	4
Latex Paint (bulked)	Landfill / Bulked		na	na		\$	120.11	\$	98.64	na	na	1	na	na	
Latex Paint (packed)	Landfill / Loose Pack	\$	281.99	\$	197.28	\$	92.84	\$	81.23	na	na		na	na	

			1					7	
Mercury	Retort/ Lab Pack	na	na	na	na	na	na	\$ 568.62	na
									\$858.73/
Mercury	Recycle / Loose Pack	na	na	\$ 1,751.29	\$ 1,322.45	na	na	\$ 446.78	15 gallon
Material O'll (Decorate)	December / Delli			<b>A</b> 75 40	Φ 75.40				\$58.02 /
Motor Oil (Recycle)	Recycle / Bulk	na	na	\$ 75.43	\$ 75.43	na	na	\$ 58.02	15 gallon
Motor Oil	Thermal Treatment / Bulk	na	na	\$ 101.54	\$ 87.73	na	na	\$ 58.02	\$96.32 / 15 gallon
motor on	Duik	TIG.	TIQ.	Ψ	ψ σπισ	ii.a	110	Ψ 00.02	\$1.69/gallo
Motor Oil (Recycle)	Recycle / Bulk	na	na	na	na	na	na	na	n incl drum
									\$174.07/
Ni-Cad Batteries	Recycle/ Loose Pack	na	na	\$ 423.56	\$ 290.11	na	na	\$ 58.02	15 gallon
								4.50.00	\$1058.90/
Lithium Batteries	Recycle/ Loose Pack	na	na	\$ 3,632.21	\$ 2,370.22	na	na	\$ 150.86	15 gallon
Lithium Ion Batteries	Recycle/ Loose Pack	na	na	\$ 684.67	\$ 424.73	na	na	\$ 82.39	\$252.98/ 15 gallon
Lithidin fon Batteries	Thermal Treatment/	Tia	Па	ψ 004.07	ψ 424.73	IIa	IIa	Ψ 02.39	15 gailoi1
Oil Base Paint (bulked)	Bulked	na	na	\$ 120.08	na	na	na	na	na
	Thermal Treatment/			·					
Oil Base Paint (packed)	Loose pack	\$ 935.31	\$ 702.08	\$ 210.31	na	na	na	na	na
Oil Filters	Recycle / Loose Pack	na	na	\$ 138.63	na	na	na	na	na
Other Batteries	Recycle / Loose Pack	20		CBC	CBC		20	CBC	CBC
Other batteries	Necycle / Loose Fack	na	na	CBC	CBC	na	na	СВС	\$159.74/
Oxidizers	Treatment / Lab Pack	na	na	\$ 249.87	\$ 188.05	na	na	\$ 58.02	จาว9.74/ 15 gallon
				,	,				\$371.34/
PCB Waste	Landfill/Loose Pack	na	na	\$ 682.43	\$ 512.49	na	na	\$ 181.16	15 gallon
									\$282.98/
Non-TSCA Ballasts	Recycle/ Loose Pack	na	na	\$ 484.67	\$ 364.18	na	na	\$ 128.24	15 gallon
D	Incineration / Loose		ф <b>7</b> 40.46		Φ 474.07				\$162.46/
Poison solids	pack	\$ 960.85	\$ 719.48	\$ 220.49	\$ 174.07	na	na	\$ 58.02	15gallon
Poisons liquids	Incineration / Loose pack	\$ 960.85	\$ 719.48	\$ 220.49	\$ 174.07	na	na	\$ 58.02	\$162.46/ 15gallon
Non-RCRA	Paon	ψ 500.05	Ψ /13.40	Ψ 220.43	Ψ 174.07	iiα	i ia	Ψ 00.02	\$261.09/
Poisons/Pesticides	WTE / Loose Pack	\$ 729.40	\$ 458.38	\$ 150.86	\$ 121.85	na	na	\$ 118.94	15 gallon
									\$19.70
Propane (small cylinder)	Recycle/ Loose Pack	\$ 5,868.39	\$ 4,496.75	\$ 1,146.52	\$ 590.78	na	na	\$ 133.46	Each
									\$19.70
Propane (BBQ)	Recycle/ Loose Pack	\$ 276.18	\$ 168.27	\$ 71.95	\$ 63.83	na	na	na	Each

												\$403.84/
Reactives	Incin/ Lab Pack	na	na		\$	1,200.47	\$	531.48	na	na	\$ 191.48	15 gallon
Non-Hazardous Solids	Landfill / Lab Pack or Loose Pack	\$ 281.99	\$	197.28	\$	92.84	\$	81.23	na	na	\$ 52.23	\$107.80/ 15 gallon
Crushed Flourescent Bulbs	Recycle											\$2.23/lb.w minimums
Latex Paint	Loosepack for recycling											25CY R/O, \$7,844.63
Oil-based paint	Fuel-Blending											25CY R/O, \$13,069.56
Latex Paint	Landfill											25CY R/O, \$4,827.47
Fire Extinguishers	Recycle							ge:\$37.14/ inder	Medium: \$25.54/ cylinder		xtra small: \$12.76/cylinder	
Oxygen Cylinders	Recycle									small: \$104.44 /cylinder		
Corrosives, base	Incineration				\$3	67.28/55g	\$28	84.31/30g	\$201.05/15g		\$110.82	
Flammable Liquid	Incineration				\$3	39.72/55g	\$26	60.76/30g	\$187.42/15g		108.21	
Municipal Solid Waste	Landfill											\$262.50/to n, 5 ton minimum
HID Bulbs	Recycle											\$1.92/lb., \$25 minimum

<sup>\*\*</sup>Space has been provided to list multiple Handling/Packaging methods for these materials. Handling/Packaging methods may include, but are not limited to, Recycle/Bulk, Landfill/Loosepack, Incineration/Labpack, Other, etc. If using "Other" method please explain method in detail.

 Mobilization
 1-Day Collection Events
 0-500 Cars
 \$ 2,320.90
 (15-18 staff)

 (excluding City of Waco)
 501-1000 Cars
 \$ 2,901.12
 (18-28 staff)

 1001-1500 Cars
 \$ 5,413.50
 (28-48 staff)

 1501-2000 Cars
 \$ 8,442.27
 (48-60 staff)

 Over 2001 Cars
 \$ 8,964.48
 (60-65 staff)

Labor (per hour - if charged separately)

Chemists	\$ 46.77
Technicians	\$ 32.49
Traffic Control	\$ 32.49
Laborers	\$ 32.49
Site Security	\$ 32.49
Project Manager	\$ 54.89
EHS (If needed)	\$ 53.79

# Supplies (unit cost - if charged separately)

Drums		New	Reconditioned
85 gallon (Metal)	\$		\$ 169.43
55 gallon (Poly)	\$	INCLUDED	INCLUDED
55 gallon (Metal)	\$	INCLUDED	INCLUDED
30 gallon (Poly)	\$	INCLUDED	INCLUDED
30 gallon (Metal)	\$	INCLUDED	INCLUDED
16 gallon	\$	NA	NA
15 gallon (Poly)	\$	INCLUDED	INCLUDED
15 gallon (Metal)	\$	CBC	CBC
5 gallon (Poly)	\$	INCLUDED	INCLUDED
5 gallon (Metal)	\$	INCLUDED	INCLUDED
Liners (90-ct roll)	\$	INCLUDED	
Cubic Yard Boxes Meter Yard Boxes	\$ \$	INCLUDED INCLUDED	

Absorbents			
Corn Cob	•	\$	NA
Bentonite		\$	37.13
Cellulose Other (Oil Spill Pads-100		\$	NA
count bail)		\$	121.85
Other (Granular, 25lb bag)		\$	23.21
pH Strips for Chemical Testing Chlorine test strips for Chemical		\$	\$21.94 each
Testing		\$	\$13.70 each
Plastic sheeting		\$	133.45
Tents		\$	\$522.21 per unit for events over 1000 cars
Tables and chairs		\$	Included
Forklift		\$	\$522.21 per unit
Pallets		\$	Included
Pallet jack		\$	Included
Containers for non-hazardous waste disposal Containers for non-hazardous		\$	\$522.21 per unit
waste recycling		\$	\$522.21 per unit
Signage Traffic control devices and		\$	Included
safety cones		\$	Included
First aid supplies		\$	Included
Portable restroom facilities		\$	Cost + 21.47%
Other (4 foot bulb box)		\$	\$ 18.57
Other (8 foot bulb box)		\$	\$ 13.93
Other (4 foot bulb box, Jumbo		\$	\$ 39.46
Other (8 foot bulb box,		Ψ	Ψ 30.10
Jumbo)		\$	\$ 51.34
Other (E-Manifest Fee)		\$	\$ 27.04
Other (please indicate)		\$	
Analysis (as needed - if charged separately) Unknown lab pack			
Fingerprint Test		\$	Included
Full analysis for Incineration TCLP test for landfill		\$ \$	Cost + 21.47% Cost + 21.47%

8 Hour HAZWOPER

Refresher Training Per Scheduled Course

\$3,713

Attachment B

## Cost Proposal/Disposal Method - PERMANENT FACILITY

Waste Category	Handling/Packaging**	\$/Me	eter Box	\$/Ya	\$/Yard Box		5 gallon	\$/30	) gallon	\$/20 gallon	\$/10 gallon	\$/5 gallon		Other
Aerosols	Thermal Treatment - Loose Pack	\$	609.24	\$	464.18	\$	139.25	\$	112.06	na	na	\$	40.62	\$58.02/ 15 gallon
Alkaline Batteries	Recycle / Loose Pack		na		na		25.28 t 800LB)	\$54 600l	3.96 (est LB)	na	na	\$174 175LE	.07 (est 3)	\$203.07/ 15 gallon (est 225 LB)
Alkaline Batteries	Landfill / Loose Pack		na		na	\$	100.96	\$	75.72	na	na	\$	30.89	\$48.74 / 15 gallon
Antifreeze	Recycle/ Bulk		na		na	\$	60.55	\$	37.39	na	na	\$	16.25	\$30.18 / 15 gallon
Asbestos	Landfill	\$	486.52	\$	374.19	\$	101.13	\$	75.84	na	na	\$	40.62	\$50.54/ 15 gallon
Auto Batteries	Recycle / Loose Pack		na	No (	Charge	No	Charge	No	Charge	na	na	No C	harge	No Charge
Corrosives	Treatment/Loose Pack		na		na	\$	145.06	\$	110.24	na	na	\$	40.62	\$52.22 / 15 gallon
Flammables (bulked) Liquid	Fuel Blend/Bulk		na		na	\$	85.25	\$	55.92	na	na	\$	23.21	\$42.64 / 15 gallon
Flammables (packed) Liquid	Fuel Blend / Loosepack	\$	284.31	\$	261.10	\$	81.23	\$	63.82	na	na	\$	40.62	\$63.82/ 15 gallon
Flammables (packed) Solid	Thermal Treatment / Loosepack	\$	716.58	\$	551.21	\$	174.07		na	na	na	\$	46.42	\$90.51/ 15 gallon
Flammables (packed) Solid D004.1	Incin / Lab Pack		na		na		na		na	na	na	\$	165.78	na
Flammable Containerized Solids/Sludge,nonbulkable	Incin													1.16/lb.minimu ms apply
Fluor Bulbs	Recycle / Loose Pack		na		na		na		na	na	na		na	\$0.86/ Pound
Latex Paint (bulked)	Recycle / Bulk		na		na	\$	233.59	\$	175.23	na	na		na	na

Latex Paint (packed)	Recycle / Loose Pack	\$	528.00	\$	406.16	\$	116.04	\$	87.03	na	na		na	na
Latex Failit (packed)	Recycle / Loose Fack	φ	328.00	φ	400.10	φ	110.04	φ	67.03	Tia .	Ha		IIa	Ha
Latex Paint (bulked)	Landfill / Bulked		na		na	\$	85.29	\$	63.82	na	na		na	na
Latex Paint (packed)	Landfill/Loose Pack	\$	191.47	\$	145.06	\$	58.02	\$	46.42	na	na	\$	34.81	na
Mercury	Retort/ Lab Pack		na		na		na		na	na	na	\$	551.21	na
Mercury	Recycle / Loose Pack		na		na	\$	1,716.48	\$	1,287.63	na	na	\$	429.37	\$858.73/ 15 gallon
Motor Oil (Recycle)	Recycle / Bulk		na		na	\$	40.62	\$	40.62	na	na	\$	40.62	\$40.62 / 15 gallon
Motor Oil	Thermal Treatment / Bulk		na		na	\$	66.73	\$	52.92	na	na	\$	40.62	\$44.09 / 15 gallon
Ni-Cad Batteries	Recycle/ Loose Pack		na		na	\$	388.75	\$	255.30	na	na	\$	40.62	\$116.05/ 15 gallon
Lithium Batteries	Recycle/ Loose Pack		na		na	\$	3,597.39	\$	2,335.40	na	na	\$	133.45	\$1000.88/ 15 gallon
Lithium Ion Batteries	Recycle/ Loose Pack		na		na	\$	649.85	\$	389.91	na	na	\$	64.98	\$194.95/ 15 gallon
Oil Base Paint (bulked)	Thermal Treatment/ Bulked		na		na	\$	85.27		na	na	na		na	na
Oil Base Paint (packed)	Thermal Treatment/ Loose pack	\$	844.81	\$	649.85	\$	175.49		na	na	na		na	na
Oil Filters	Recycle / Loose Pack		na		na	\$	103.81		na	na	na		na	na
Other Batteries	Recycle / Loose Pack		na		na	CI	ВС	CI	3C	na	na	СВ	C	CBC
Oxidizers	Treatment / Loose Pack		na		na	\$	215.05	\$	153.24	na	na	\$	40.62	\$107.51/ 15 gallon
PCB Waste	Landfill/Loose Pack		na		na	\$	647.61	\$	477.68	na	na	\$	163.75	\$324.92/ 15 gallon
Non-TSCA Ballasts	Recycle/ Loose Pack		na		na	\$	449.86	\$	329.37	na	na	\$	110.83	\$224.95/ 15 gallon
Poison solids	Incineration / Loose pack	\$	870.34	\$	667.26	\$	185.67	\$	139.25	na	na	\$	40.62	\$104.44 / 15 gallon
Poisons liquids	Incineration / Loose pack	\$	870.34	\$	667.26	\$	185.67	\$	139.25	na	na	\$	40.62	\$104.44 / 15 gallon

													\$203.07/
Non-RCRA Poisons/Pesticides	WTE / Loose Pack	\$ 638	3.89	\$ 406.16	\$	116.04	\$	87.03	na	na	\$	101.54	ุ 5203.077 15 gallon
Propane (small cylinder)	Recycle/ Loose Pack	\$ 5,777	7.88	\$ 4,444.52	\$	1,111.71	\$	555.97	na	na	\$	116.04	\$18.53 Each
Propane (BBQ)	Recycle/ Loose Pack	\$ 185	5.67	\$ 116.04	\$	37.13	\$	29.01	na	na		na	\$18.53 Each
Reactives	Incin/ Lab Pack	na		na	\$	1,253.29	\$	496.67	na	na	\$	174.07	\$340.01 / 15 gallon
Non-Hazardous Solids	Landfill / Lab Pack or Loose Pack	\$ 19 <sup>2</sup>	.47	\$ 145.06	\$	58.02	\$	46.42	na	na	\$	34.81	\$40.61/ 15 gallon
Crushed Flourescent Bulbs	Recycle												\$2.23/lb.w minimums
Latex Paint	Loosepack for recycling												25CY R/O, \$7,844.63
Oil-based paint	Fuel-Blending												25CY R/O, \$13,069.56
Latex Paint	Landfill												25CY R/O, \$4,827.47
Fire Extinguishers	Recycle							ge:\$37.14/ nder			xtra s \$12.7	mall: '6/cylinder	
Oxygen Cylinders	Recycle									small: \$104.44 /cylinder			
Corrosives, base	Incineration				\$33	32.59/55g	\$24	19.49/30g	\$166.24/20g		\$93.4	42/5g	
Flammable Liquid	Incineration				\$30	04.91/55g	\$22	29.19/30g	\$151.76/15g		\$90.8	80/5g	
HID Bulbs	Recycle												\$1.92/lb., \$25 minimum

<sup>\*\*</sup>Space has been provided to list multiple Handling/Packaging methods for these materials. Handling/Packaging methods may include, but are not limited to, Recycle/Bulk, Landfill/Loosepack, Incineration/Labpack, Other, etc. If using "Other" method please explain method in detail.

**Mobilization** 

Permanent Facility (indicate pricing differential per county, if any)

\$259.54 Harris County (normal working hours)

\$389.30 All other Counties (normal working hours, excluding

City of Waco and Lakeway)

Labor (per hour)

Chemists	\$	56.28	Straight Time
Technicians	\$	47.29	Straight Time
	<u> </u>	0	
Traffic Control	\$	24.31	Straight Time
Laborers	\$	24.31	Straight Time
Site Security	\$	33.25	Straight Time

# Supplies (unit cost)

Drums	New	Reconditioned
85 gallon (Metal)	\$	\$ 169.43
55 gallon (Poly)	\$ \$ 87.03	\$ 34.81
55 gallon (Metal)	\$ \$ 92.84	\$ 34.81
30 gallon (Poly)	\$ \$ 87.03	\$ 34.81
30 gallon (Metal)	\$ \$ 87.03	\$ 34.81
16 gallon	\$ NA	NA

15 gallon (Poly)	\$	\$ 69.63	\$ 34.81
15 gallon (Metal)	\$	na	na
5 gallon (Poly)	\$	\$ 17.41	\$ 17.41
5 gallon (Metal)	\$	\$ 17.41	\$ 17.41
Liners (90-ct roll)	\$	\$ 156.66	
Cubic Yard Boxes	\$	\$ 52.22	
Meter Yard Boxes	\$	\$ 90.52	
Absorbents			
Corn Cob	\$	NA	
Bentonite	\$	\$ 37.13	
Cellulose	\$	NA	
Other (Oil Spill Pads-100 count bail)	\$	\$ 121.85	
Other (Granular, 25lb bag) pH Strips for Chemical Testing	\$ \$	\$ 23.21 21.92 each	
Chlorine test strips for Chemical Testing	\$	13.70 each	
Other			
Plastic sheeting (roll)	\$	\$ 133.45	
Other (bin liner)	\$	\$ 87.03	

Other (4 foot bulb box)	\$	\$ 18.57
Other (8 foot bulb box)	\$	\$ 13.93
Other (CYB liner, each) Other (4 foot bulb box, Jumbo Other (8 foot bulb box, Jumbo) Other (E-Manifest Fee)	\$ \$ \$ \$	\$ 13.93 \$ 39.46 \$ 51.34 \$ 27.04
Analysis (as needed) Unknown lab pack Fingerprint Test	\$	<u>Included</u>
Full analysis for Incineration	\$	Cost + 21.47%

\$

8 Hour HAZWOPER Refresher

TCLP test for landfill

Training Per Scheduled Course

\$3,713

Cost + 21.47%