

SEDGWICK COUNTY, KANSAS DIVISION OF FINANCE

Purchasing Department Joseph Thomas, Purchasing Director 525 N. Main, Suite 823 ~ Wichita, KS 67203 Phone: 316 660-7255 Fax: 316 383-7055

http://sedgwickcounty.org/finance/purchasing.asp

ADDENDUM 1 #15-0101 PICK-UP AND DISPOSAL OF HAZARDOUS WASTE

October 13, 2015

In order to ensure vendors have access to complete information prior to submitting a response, Sedgwick County issues a written addendum regarding all questions and requests for clarification received. The following questions have been received to date regarding the above mentioned solicitation.

- 1. Please clarify if the supervisor described in the bid is a County employee or a contractor employee. County employee.
- 2. Please provide the number of hours of additional labor is required per week. For the most part-0 hours. The only time we would need additional labor at our facility would be when we are having a large remote collection event which requires more of our people to be there. On these occurrences, it would probably be 1-2 men at 8 hours each at our facility. Worst case scenario, we have a reduction in staff and need help which would consist of 1-2 men, 8 hours on Tuesday, Friday and Saturday.
- 3. How are supplies (pails and drums, packing materials, ppe, etc) supposed to be priced? We provide supplies. If transporter provides any supplies, they would then invoice us.
- 4. Does the mobile event waste get shipped back to the facility, or directly to the contractor's TSDF? **Directly to the TSDF.**
- 5. Please clarify how the bulk acids and caustics are packaged into cubic yard boxes. Is this a loosepack? The only time we use cubic yard boxes for acids and caustics are during a remote collection, and yes, they are loosepack.
- 6. How many LB per year shipped off-site? Please see the attached Kansas household Hazardous Waste Program-Annual Report.
- 7. Who is the current vendor? This service was last awarded in 2012 to Tradebe Treatment & Recycling, LLC, EQ-The Environmental Quality Company, PSC Environmental Services, LLC, Stericycle Specialty Waste Solutions, and Clean Harbors Environmental Services, Inc.
- 8. Appendix A, Line Item 50, PCB Fuels >50 and <499 ppm (55 gal). Could you please advice? Please disregard this item.
- 9. Appendix A, Line items 3, 4, and 5. What types of materials are in the labpacks? What is in the canisters that are referenced? The only time we may use labpacks would be during a remote collection event. The types of

materials would vary depending on what the residents brought in. The canisters are usually propane, calibration gases and helium.

- 10. Appendix A, Line Item 65. Does "transportation" refer to the permanent site pick up as well as the offsite events? Should these be quoted as separate line items? If there is a charge for transporting from our facility, we need that listed. Usually the transportation fee is associated with the remote collections.
- 11. Appendix A, Lines 53 and 55 Does the county containers of liquid packed in a cubic yard box? If we do, it is loosepacked but generally this applies to the remote collections.
- 12. Appendix A, Line item 62. Is the liner for a 20 yd roll off or a CYB? Cubic yard boxes.
- 13. Appendix A, Line item 63 and 64 are listed twice. Are we to assume this is a typographical error? There was a missing line on the original specs list, attached is an updated copy of Appendix A.
- 14. Appendix A, Line Item 66. What is this category supposed to cover? There was a missing line on the original specs list, included in this Addendum is an updated copy.
- 15. Please provide invoices for pickups performed within the past year. Please see the attached Kansas household Hazardous Waste Program-Annual Report.
- 16. Can you please provide the annual quantity collected for each of the waste categories listed in Appendix A? **Please** see the attached Kansas household Hazardous Waste Program-Annual Report.

All addenda's will be posted to the Sedgwick County Purchasing website, http://sedgwickcounty.org/finance/purchasing.asp no later than the date and time posted on the Request for Proposal document. **Vendors are responsible for checking the website and acknowledging any addenda on the Proposal Response Form.**

Kara Kingsley Purchasing Agent

Kansas Household Hazardous Waste Program - Annual Report Form for State Fiscal Year 2015 (July 1, 2014 to June 30, 2015) Name of Facility. Sedgwick County HHW Dept Permit Number: 822 County(ies) Served: Sedgwick Facility Address: 801 Stillwell Wichita, KS 67213 Phone 11, (246)660 7464

	Facility Contact	: Charles Gunter		ne #: (316)660-7464			(#: (316)383-			email charles gu				
W 4 2 4			Wastes in Wastes		HAZARDOUS WASTES CONTRACTED				Wastes not contracted as Hazardous Waste			or		
Waste Category		4 0 /	STORAGE	DISTRIBUTED	1	10.	disposal at a	cost	Si .		disposal a	at no cost	. !	
	Name of Disposal	Conversion	(includes all wastes		Recycled	Energy		1 /	d l	Recycled I e	Energy	Treatment and/or	Landfilled at	Total Pounds
	Contractor for each	factors used to	left in storage at the		(HW) Le	Recovery	Treatment	Landfilled	Incineration	0.00	Recovery I e.	disposal through	Non HAZ	COLLECTED
DOT Class	Category	estimate amounts		program	batteries	(HW) fuel	(HW)	(HW)	(HW)	refining of used	used oil, fuel	sanitary sewer	MSW LF	00000000
(Class description)		left in Storage	period)			sub		1	1	Oil	substitutes	30	""""	ı
			pounds	pounds	pounds	pounds	pounds	pounds	pounds	pounds	pounds	paunds	pounds	
T. NR	Ole en Hanhana	12 pounds per	10,000	105 074						400.004				
(Bulk Latex Paint)	Clean Harbors Universal	gallon	10,000	195,271	\vdash	L			_	438,391	\vdash		\vdash	643,662
(Bulk Used Oil)	Lubricants	8 pounds per gallon	,	4,087	,					224,640				229 72-
3 Class 2. Div 2.1	Lubricants	Gallott	+	4,007		\vdash		-	-	224 040			\vdash	228 727
(Sorted Aerosols, Lab/Loose Pack)	PSC		800	3,210					22,030	A I				26,040
4. Class 3	1 2	12 pounds per	500)	Miles	\vdash	-	-		22,000				\vdash	20,0-0
(Bulk Oil Based Paint)	PSC	gallon	1 '	16,201	. '	1	1	1 /	32,573	4	1 /	1	1 1	48,774
5. Class 3		8 pounds per	 										 	.5.,1.
(Bulk Fuels/Fuel Blends)	Clean Harbors	gallon	5,500	18,171		132,182			I		1	l	1	155,853
6 Class 4, Div 4.1														
(Flammable Solids)	Clean Harbors	When determining	aL/	109					3,465				LJ	3,574
7 Class 4, Div. 4.2		weights of LAB												
(Spontaneously Combustible)	Clean Harbors	PACKS in Storage	a!	.0										C
8 Class 4, Div. 4.3	21	don't forget to	,											
(Dangerous When Wet)	Clean Harbors	subtract the drum					10		10					20
9 Class 5, Div 5 1	PSC	weight and the		6 565			l I		4.045				1	
(Oxidizers) 10. Class 5, Div. 5.2	P3C	absorbent	50	6,562		-			1,917					8,529
(Organic Peroxides)	Clean Harbors	material, to report			,]		1 /						1 !	l ,
11 Class 6, Div 6 1	Clean	the NET WEIGHT,	 	<u>-</u>				-				-		
(Poisons)	Harbors/PSC	or the amount of	2,250	872	,				40,700	A				43,822
12 Class 6, Div 6 1	1,550	the wastes							70,100			1		40,022
(Dioxins)	none	collected and	L	C										
13 Class 8		managed,												
(Corrosives, Acids and Bases)	Clean Harbors	4	450	3,572					6,633					10,655
14. Class 8		Car batteries, at	· ·											
(Batteries)	Allpak Batteries	30 pounds each		0	4					19,909				19,909
15. NR			1											
(Antifreeze)	Hi-Tech Clean	4		2,182	4					8,800				10,982
(Non-Hazardous)	Harbors/PSC		,	0	157			4.004						
(Non-Hazardous)	harbors/FSC	4	—	0	157			1,224	1					1,381
17. Mercury	PSC	Please note			46								1	46
18. Fluorescent Bulbs	1.00	conversion factor		i i i	7,4	-	 	 	1	 		-		45
	Clean Harbors	used to estimate		0	6.317	4 /	1				l /	1	1 /	6.767
19 Pharmaceuticals	1	amounts left in			717	f 7			+				1	0,707
	PSC	storage, if	350	0	ol .		8,828						1	9,178
20 Propane		applicable							1					-
	H&D		L'	82	1						3,308		l/	3,390
21 Fry Oil		1												
	Bio Fuels	_		C	4					2,513				2,51
22 PCB's	PSC	4												
	Pou			Ų	4									
Total Pounds Managed:			10.055	050.046	0.500	.00.400			1					
Adc			19,850	250,319	6,520	132,182	8,838	1,224	107,328	694,253	3,308	. 0	01	1,223,823
Adc														

Kansas Small Quantity Generator - Annual Report Form for State Fiscal Year 2015 (July 1, 2014 to June 30, 2015)

Name of Facility: Sedgwick County HHW Dept

Permit Number: 822

County(ies) Served: Sedgwick

Facility Address: 801 Stillwell Wichita, KS 67213

	Facility Contact:	Originos Carnos		e #: (316)660-7464	_		#: (316)383-				gunter@sedgwid			
Waste Category			Wastes in	Wastes				CONTRACTED)	Wast	es not contract	ed as Hazardous V	Naste	
waste Category			STORAGE	DISTRIBUTED			disposal at a	cost	,		or dispos	al at no cost		
	Name of Disposal	Conversion	(includes all wastes	through a REUSE	Recycled	Energy			1	Recycled I e	Energy	Tenator and and/or	Landfilled at	Total Pounds
	Contractor for each		left in storage at the	Waste Exchange	(HW) I.e.	Recovery	Treatment	Landfilled	Incineration	batteries &	Recovery I.e.	Treatment and/or	Non HAZ	
OOT Class	Category	estimate amounts	close of the report	program	battenes	(HW) fuel	(HW)	(HW)	(HW)	refining of	used oil, fuel	disposal through	MSW LF	COLLECTED
Class description)	January	left in Storage	period)		potteries	sub.				used oil	substitutes	sanitary sewer	MSWLF	
			pounds	pounds	pounds	pounds	pounds	pounds	pounds	pounds	pounds	pounds	pounds	
I. NR		12 pounds per								K-850,1000	-	- DOULINE	DOM: 100	
Bulk Latex Paint)		gallon		0	0	0	0	0	0	36,609	0	0	0	36,60
2. NR		8 pounds per												20,0
Bulk Used Oil)		gallon		0	0	0	0	0	0	2.534	0	0	0	2.53
3, Class 2, Div. 2 1														2,0
Sorted Aerosols, Lab/Loose Pack)				Q	0	0	0	0	496	d	0	0	0	49
L Class 3		12 pounds per												
Bulk Oil Based Paint)		gallon		0	0	0	٥	0	0	ď	0	0	0	
5, Class 3		8 pounds per											0	-
Bulk Fuels/Fuel Blends)		gallon		0	0	32,708	0	0	n	0	0	0	0	32,70
6. Class 4, Div. 4.1									v			- 0	0	32,71
(Flammable Solids)		When determining		0	0	0	0	0	104	0	0	0	0	10
7. Class 4, Div. 4.2		weights of LAB						-	.04		0	- 0	U	- "
(Spontaneously Combustible)		PACKS in Storage		0	0	0	0	0	0	O	0	0	0	
B. Class 4, Div. 4.3		don't forget to							- u		-	0	0	
Dangerous When Wet)		subtract the drum		0	0	0	0	0	0	d	0	0	0	
9. Class 5, Div. 5.1		weight and the												
Oxidizers)		absorbent		0	0	0	0	0	186	0	0	0	0	18
10, Class 5, Div. 5.2		material, to report											0	
(Organic Peroxides)		the NET WEIGHT.		0	0	0	0	0	0	d	-0	0	0	
11, Class 6, Div_6_1		or the amount of											- u	
(Poisons)		the wastes		.0	0	_ 0	0	0	1,234	d	0	0	0	1,23
12. Class 6, Div. 6 1		collected and												1,20
(Dioxins)				.0	0	0	0	0	0	0	0	0	0	
13 Class 8		managed										Ť	- v	
Corrosives, Acids and Bases)				0	0	0	O	0	1,597	0	0	0	0	1,59
14. Class 8		Car batteries, at											- v	1,00
(Batteries)		30 pounds each		0	0	0	O	0	0	o	0	0	0	
15, NR														
(Antifreeze)				0	0	0	O	0	0	d	0	0	0	
16, NR		i i											Ü	
Non-Hazardous)				0	0	0	0	0	0	0	.0	0	0	
													Ů	
17. Mercury		Please note		.0	CI	0	O	0	0	o	0	0	0	
18 Fluorescent Bulbs		conversion factor											Ü	
		used to estimate		.0	3,752	.0	Ci	0	0	0	0	0	0	3.75
19, PCB's		amounts left in									Ť		Ü	0.70
		storage, if		0	0	0	a	0	24	o o	0	0	0	2
20. Propane		applicable											-	
				0	-0	0	0	O.	a	d	55	0	0	
21, Fry Oil											- 50			
				0	.0	0	0	0	0	0	0	0	0	
23. Medications												Ť	Ü	
				0	C	0	671	0	0	d	0	0	0	67
Total Pounds Managed:						-						1		
The second secon			ا ۱	0	3,752	32.708	671	۱ ۵	3 641	39 143	-55			70.0

Item #	Description (all are 55 ga. unless noted otherwise)	Total Unit Price (Including Transportation & Disposal)	Disposal Method	Disposal Facility
1	Aerosols (55 gal)			
2	Aerosols (YD3)			
3	Lab packs (5 gal)*			
4	Lab packs (15 gal)*			
5	Lab packs (55 gal)*			
6	Bulk flammable liquids (55 gal)			
7	Off spec solids 12" or below (55 gal)			
8	Off spec solids 13" - 24" (55 gal)			
9	Off spec solids 25" - 36" (55 gal)			
10	PCB rejection fee			
11	Loosepack flammable (55 gal)			
12	Loosepack flammable (YD3)			
13	Mixed LP liquid poison (55 gal)			
14	Mixed LP liquid poison (YD3)			
15	Mixed LP solid poison (55 gal)			
16	Mixed LP solid poison (YD3)			
17	Mixed acids loosepacks (55 gal)			
18	Bases loosepacks (55 gal)			
19	Oxidizers (5 gal)			
20	Oxidizers (15 gal)			
21	Oxidizers (55 gal)			
22	Isocyanate/anime loosepacks (55 gal)			
23	Elemental mercury (5 gal)			
24	Elemental mercury (15 gal)			
25	Elemental mercury (55 gal)			
26	Elemental mercury (per pound)			
27	Thermostats/thermometers (5 gal)			
28	Thermostats/thermometers (15 gal)			
29	Thermostats/thermometers (55 gal)			
30	Thermostats/thermometers (per pound)			
31	Mercury debris (5 gal)			
32	Mercury debris (15 gal)			
33	Mercury debris (55 gal)			
34	Mercury debris (per pound)			
35	Mercury compounds (5 gal)			
36	Mercury compounds (15 gal)			
37	Mercury compounds (55 gal)			
38	Mercury compounds (per pound)			
39	Lithium grease (55 gal)			
40	Grease (55 gal)			
41	Latex paint (bulk-55 gal)			
42	Latex paint loosepack (YD3)			
43	Latex paint loosepack (20 YD3 roll-off)			
44	Fluorescents (per linear ft.)			
45	Fluorescents (per box)			

46	Crushed fluorescent bulbs (55 gal)							
47	HID bulbs (per pound)							
48	Compact bulbs (YD3)							
49	PCB ballasts and/or capacitors (55 gal)							
50	PCB fuels>50 and <499 (55 gal)							
51	Flammable solids (rags, booms, etc) (55 gal)							
52	Bulk acid (55 gal)							
53	Bulk acid (YD3)							
54	Bulk bases (55 gal)							
55	Bulk bases (YD3)							
56	Bulk pesticide solid (55 gal)							
57	Bulk pesticide solid (YD3)							
58	Bulk pesticide liquid (55 gal)							
59	Bulk pesticide liquid (YD3)							
60	Medications (55 gal)							
61	DOT box w/pallet and 6 mil liner (YD3)							
62	Additional 6 mil liner							
63	Labor-Field Chemist (per hour)							
64	Labor-Technician (per hour)							
Remote Collection Support								
65	Labor-Field Chemist (per hour)							
66	Labor-Technician (per hour)							
67	Transportation							
68	Disposal							
69	Set-up							