



Addendum #1

Household Hazardous Waste Collection

Revised - Exhibits A & B

EXHIBIT A - SCOPE OF WORK

Waste Acceptance & Segregation

City employees will collect HHW materials from participant vehicles and transfer the waste material from the vehicle segregated into the appropriate storage trailers. Unknown materials will be set-aside for later classification by a Contractor Chemist. City employee will reject any unacceptable waste.

Packaging & Consolidation

Once or twice a week (actual time interval to be determined and adjusted as needed), a trained technician, utilizing the appropriate packaging method for each waste material, as determined in accordance with container size, type, and hazardous characteristics, will pack and consolidate waste materials. This includes all the necessary labelling and associated paperwork. The technician may request assistance from a City employee if performing a task with requires two persons for safety reasons. Contractor will mobilize one technician for the on-site tasks to reduce costs as compared to having two employees on-site each week.

Packaging & Consolidation

As waste is packed, the waste containers will be sealed, labeled and set-aside for subsequent pickup. Contractor will prepare all shipping paperwork in accordance with all Federal, State, and Local regulations including but not limited to, manifests, land disposal restriction forms, packing lists, and container labels.

Contractor shall perform the following items, prior to leaving the site:

- Verify all waste has been properly packed
- Review lab-pack drum inventories for compatibility
- Check drums for proper markings and labels and accumulation dates
- Check drum inventory sheets
- Ensure drums are free and clean of contamination
- Check that drum rings and bungs are secure
- Count all drums prior to loading
- Make sure Manifests are completed and signed by generator



- Make sure Bills of Lading are completed and signed by generator
- Include all proper variances with manifests
- Place proper placards on truck prior to transport and checked against manifest

Contractor will transport the waste materials to a Contractor approved recycling/disposal facility. Contractor will prepare a monthly/quarterly report for the City of the waste materials shipped.

Contractor shall clean the used oil tank on-site at least once/year.



EXHIBIT B - PRICE MATRIX

(must be sent in separate sealed envelope, or under separate email)

<u>Wastestream</u>	<u>WCC</u>	<u>Container Size</u>	<u>Historical Weights</u>	<u>Proposed Price</u>	<u>Per</u>
Acids/Bases	LCCR	55 gallon drum	3,000	\$	Drum
Aerosol – Nonpesticide	LCCRQ	Cubic Yard Box	2,100	\$	CYB
Aerosol – Pesticide	LCCRQ	55 gallon drum	600	\$	Drum
Small flammable gas cylinders	LCY!	55 gallon drum	500	\$	Drum
Batteries, wet, acid	LBLA	Pallet		\$	Pallet
Fuels	FB1	55 gallon drum	6,000	\$	Drum
Mercury	LCHG2	05 gallon drum	25	\$	Drum
CFL's	CFL8	4FTB	250	\$	FTB
Light Tubes	CFL1	4FTB	600	\$	FTB
Oil Base Paint (Bulked)	FB2	55 gallon drum	8,500	\$	Drum
Paint related Material (loose packed)	LPTP	Cubic Yard Box	20,200	\$	CYB
Oxidizers	LCCRO	55 gallon drum	550	\$	Drum
PCB ballasts	LCHSI	55 gallon drum	500	\$	Drum
Peroxides	LRCTO	05 gallon drum	2	\$	Drum
Pesticides Lab Packed	LCCRC	55 gallon drum	8,750	\$	Drum
Reactive (Calcium Carbide)	LRCT	05 gallon drum	25	\$	Drum
Flammable Solids	LCCRD	05 gallon drum	25	\$	Drum
Lithium Batteries for recycle	LBBGB	BGB		\$	BGB
Pesticide liquid (bulk)	D90K	55 gallon drum	500	\$	Drum



Antifreeze	B35	Gallons	1,220	\$	Gallon
Used Oil	A31	Gallons	17,046	\$	Gallon
Stop Fee		Flat fee	20	\$	Flat Fee
Chemist		Hour	100	\$	1 Hour
HHW Technician		Hour	400	\$	1 Hour
Small flammable gas cylinders	LCY1	CYLE		\$	CYLE
Small flammable gas cylinders	LCY1	CYSM		\$	CYSM
Annual used oil tank cleaning				\$	
					Total \$

I/We acknowledge _____ addendum

Company Name

Date

Contact Name (please print)

Title

Signature of Contact Position

By signing the above, I certify that I am authorized by the Company named above to respond to this request.