



RETURN BIDS TO:

RETOURNER LES SOUMISSIONS À:

Bid Receiving Canadian Grain Commission/ Réception des soumission Commission canadienne des grains 100-303 Main Street/ 303, rue Main, bureau 100 Winnipeg, MB R3C 3G8

SOLICITATION AMENDMENT MODIFICATION DE LA SOLICITATION

Comments - Commentaires

Issuing Office – Bureau de distribution CGC Contracting Authority Procurement and Contracting / Finance 100-303 Main Street Winnipeg, MB R3C 3G8

Title - Sujet				
Hazardous Waste Mana				
Amendment Number – 001	Numero	de la modific	ation	
Solicitation No. – N° de Date				
l'invitation		2021-09-1	7	
5K030-210458/001/CGC				
Client Reference No. – 5K030-210458	· N° référe	ence du clien	t	
GETS Reference No. –	N° de ref	erence de SI	EAG	
File No. – N° de	GSIN - N	NIBS		
dossier	E108CA	: Hazardous (Chemi	cal Waste
	Disposal	Services		
	•			Time Zone
Solicitation Closes - L'ir	nvitation p	rend fin		Fuseau horaire
at – à 02:00 PM				Central Daylight
on – le 2021-10-05				Time CDT
F.O.B F.A.B.			I	
Plant-Usine: Des	tination.	Other-A	utre: 「	1
Address Inquiries to :				r Id – Id de
questions à:	Adiooo	, toutes		eteur
Colin.simard@grainsc	anada oc	ca	. 40	otoui
Telephone No. – N° de			FΔ	X No. – N° de
204-583-5478	telepiloli		FA	
204-303-3470				4)-984-7213
Destination - of Goods	s. Service	s. and Cons		
Destination - des bien				
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See Herein				
Delivery required -		Delivered Off	ered -	- Livraison
Livraison exigée proposée				
	•			
Vendor/firm Name and	address			
Raison sociale et adre		urnisseur/de	l'enti	repreneur
Facsimile No N° de	télécopie	ur		
Telephone No N° de	•			
Name and title of pers			on be	half of
Vendor/firm (type or p		J		
Nom et titre de la pers	•	orisée à sian	er au	nom du
fournisseur/de l'entrepreneur (taper ou écrire en caractères				
d'imprimerie)				
. ,				
Signature				Date

Amd. No. - N° de la modif. 001

File No. - N° du dossier 5K030-210458

Buyer ID - Id de l'acheteur G05 CCC No./N° CCC - FMS No./N° VME

Amendment #001 to Solicitation No. 5K030-210458/A is raised to address the following:

Part A: Questions and Answers

Q1: Labor For Chemist. Is the Grain Commission asking for an actual chemist to go to site, or is this just a rate for labpacking technician?

A1: labpacking technician

Q2: Labor for Emergency Response. This line is only listed as a per hour line, depending on the resources needed (vehicles, equipment, PPE, personnel, etc...), some would charge for resources deployed based on the severity and type of spill that has occurred. We would have to break this down to provide a proper bid.

A2: See Annex B for Breakdown

Q3: Supplies. 205L Steel and Poly Open Head Drums. Are these the drums that would be meant for labpacking? Or are these supply drums to be dropped off at the Grain Commision?

A3: These are new drums that mainly would be used for labpacking. We may request the same supplies to be dropped off, as needed.

Q4: 20L Poly Drum, is this a 20L UN poly pail with lid?

A4: yes

Q5: Fuel/Travel Fee versus Vehicle Charge? Are these supposed to mean the same thing? **A5**: these are not the same. Some companies charge for fuel and/or travel fees (for sustainability reasons, etc.)

Q6: Do you have any information on the chemical waste produced by the Grain Commission? Not all chemicals that fall under similar TDG shipping names follow the same disposal treatment and costs. Can you clarify the following: Oxidizers, Corrosive Liquids, Corrosive Solids, Liquid Organics, Liquid Inorganics, Solid Organics, Solid Inorganics, Non-Regulated Waste (this one can mean a lot of different chemicals), waste oils (what type of oil?), pesticides, adhesives/resins/epoxies.

A6:

Oxidizers: hydrogen peroxide

Corrosive Liquids and Solids: acetic acid, sodium hydroxide, phenol

Liquid and Solid Organics: hexane, toluene, benzene Liquid and Solid Inorganics: nitric acid, sulfuric acid

Waste oil: Mineral oil Pesticides: Boric acid adhesives/resins/epoxies: Amberlite IR120 resin

Anion exchange resin AG 3-X4, AG 1-X4 Bio-Red RG Grade Mixed bed resin

Q7: Mercury is listed as a per drum rate. Virtually all waste companies charge this out at a per kg rate, as it is very expensive to dispose of. Is this correct? We can only price this material as a per kg rate, again due to the pricing. What type of mercury waste is being generated?

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Buyer ID - Id de l'acheteur

A7: Annex B has been changed to per kg rate. Mercury containing equipment such as thermometers, barometers

Q8: Polychlorinated Biphenyl (PCB) Contaminated Waste. What is this? There are many different types of PCB waste out there, and most of them follow different pricing (Ballasts versus capacitors, under 50 ppm versus over 50 ppm or greater, etc....)

A8: Annex B has been changed

Q9: Metal Waste (lead, zinc). Is this elemental waste or compounds of these materials? Metal powders?

A9: Could be elemental, metal powder.

Q10: Compressed Gases (Butane, propane, helium). What size cylinders are these? Are any of these calibration gas cylinders?

A10: cylinders of 58.9" in height. Not calibration gas cylinders.

Q11: Are we required to provide service to the Western Region Laboratory in BC?

A11: This contract does require service to all locations indicated in the SOW. There is the opportunity for subcontracting one or more location for a 10% points penalty in the evaluation total.

Q12: Fluorescent Tubes. Are these just 4 foot tubes? T12/T8 etc...

A12: 24" or 48" and could be T8, T12 or T-5 energy savers.

Q13: How often are pickups required? Monthly? Does it have to be on a particular date or can the contractor and the site contact choose the date based on our mutual availabilities? Or is this more as needed?

A13: This is indicated in Annex A.

Q14: Is all the material still being kept in each individual lab, or is it being brought to one more central location now?

A14: More central location, with possibility for occasional lab pickup.

Q15: Is the site contact still providing a list of all the materials to be collected prior to pickup? A15: This is stated in the Statement of Work. A list of hazardous materials for pick up will be

provided electronically two business days prior to pick up for Tier 1 location and at the time of request for Tier 2 locations. The CGC will have the right to modify the frequency of hazardous waste collection on an annual basis during the term of the agreement.

Q16: Are any of the empty containers rinsed or washed? Any residuals left in them?

A16: Most empty containers will be rinsed and rinsate disposed of with the experiment's waste. Where residuals are left in the container, it will be indicated on the container and noted into the hazardous waste inventory.

Q17: Do they have any sizing for the compressed gas cylinders?

A17: Cylinder height of 58.9"

Q18: More information on the following categories such as SDS, if they are bulk or labpack etc., just what their chemical make ups are in general:

A18: all labpacks, examples provided.

Oxidizers: hydrogen peroxide

Corrosive Liquids and Solids: acetic acid, sodium hydroxide, phenol

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Liquid and Solid Organics: hexane, toluene, benzene Liquid and Solid Inorganics: nitric acid, sulfuric acid

Waste oil: Can they tell us what type of oil it is? Mineral oil

Pesticides: Do they have an MSDS for them? Boric acid

Paints: Is this bulk paint in drums or paint cans? Is it <50% sludge? Paint cans, <50% sludge

Isocyanates: Do we have an SDS? Isothiocyanates (allyl, heptyl, butyl, fluorescein)

Q19: Can you provide the historical data for volume of waste that has been collected? **A19**: Data for 2019 (a more representative year than 2020) shows that 20 x 205 L drums and 132 x 20 L pails were labpacked, which is equal to 6,740 L.

Part B: Revisions

1. Refer to Annex A, Statement of Work, Definitions

INSERT:

Time-critical Emergency	Those actions where the release requires on-site activities be initiated within minutes or a maximum of two hours of a determination that a removal action is appropriate.
	Temoval action is appropriate.

2. Refer to Annex B, Basis of Payment:

DELETE: In its entirety

INSERT:

ANNEX B

BASIS OF PAYMENT

It is MANDATORY that Bidders submit firm prices/rates for the period of the proposed Contract for all items listed hereafter. **This section, when completed, will be considered as the Bidder's financial proposal.**

Bidders shall provide bids as per unit of issue requested. It is the responsibility of the bidder to provide conversion to the unit of issue requested. Failure to do so will render the bid non-responsive without further consideration.

Should there be an error in the extended pricing of the Bidder's proposal, the unit pricing shall prevail and the extended pricing shall be corrected in the evaluation. Any errors in the quantities of the Bidder's proposal shall be changed to reflect the quantities stated in the RFP.

Rates quoted must remain firm for the period of the Contract. Rates MUST include ALL costs associated with providing the goods in accordance with the Requirement, Annex "A" attached herein. GST, if applicable, is to be shown as a separate item on any resulting invoice. Payment will be made in accordance with the following pricing.

All 205L drums are lab packs unless otherwise stated.

Year 1: Services to be delivered before 2022-08-31 (Firm prices, CAD)				
Category	Unit of Measure	Estimated Quantity	Method of disposal	Price / Unit of Measure
Labor for Labpacking	Per hour	100		
Technician	Per Overtime Hour	1		
Labor for Driver	Per Hour	100		
	Per Overtime Hour	1		
Emergency response				
Emergency Response	Hour	10		
Technician Labor	Per overtime hour	1		
Emergency response Vehicle charge for tier 1 location	Hour	10		
Emergency Response Vehicle charge for Tier 2 location	Hour	10		
Consumables for 4-litre organic solvent spill	Lot	1		
Other		1	_	
Supplies	205L Steel Drum Open Head ^a	10		
	205L Poly Drum Open Head ^a	10		
	20L Poly Pail	100		
	20 L Steel Pail	10		
	Vermiculite 4 cu ft	10		
Fuel/Travel Fee	To Tier 1 Location	1		
	To each of the Tier 2 Locations	1		
Vehicle Charge for Tier 1 Location	Hour	100		
Vehicle Charge for each of the Tier 2 Locations	Hour	100		
Flammables	205L Drum	11		
	20L Pail	23		
Flammables - Empty Containers	205L Drum	1		
- Inply Containers	20L Pail	1		
Aerosols	205L Drum	1		
	20L Pail	1		
Aerosols - Empty Containers	205L Drum	1		
, , , , , , , , , , , , , , , , , , , ,	20L Pail	1		
Compressed Gases (butane, propane, helium)	Kilogram	1		
Oxidizers	205L Drum	1		

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Year 1: Services to be delivered before 2022-08-31 (Firm prices, CAD) Category **Unit of Measure Estimated** Method of Price / Unit of Quantity disposal Measure 20L Pail 3 Corrosive Liquids 205L Drum 1 20 20L Pail Corrosive Solids 205L Drum 1 20L Pail 2 2 Liquid Organics 205L Drum 12 20L Pail Liquid Inorganics 205L Drum 1 20L Pail 11 Solid Organics 205L Drum 1 5 20L Pail Solid Inorganics 205L Drum 1 5 20L Pail Non Regulated Waste (i.e. used 205L Drum 1 36 oil, coolant) 20L Pail Waste Oils 205L Drum - non lab-1 pack 20L Pail 7 1 Pesticides 205L Drum 20L Pail 1 Pesticides - Empty Containers 205L Drum 1 20L Pail 1 Paints (Latex or oil-based, non-205L Drum 1 isocyanates) 20L Pail 1 Paints - Empty Containers 205L Drum 1 20L Pail 1 Isocyanates 205L Drum 1 20L Pail 1 Adhesives/Resins/Epoxies 205L Drum 1 20L Pail 1 Adhesives/Resins/Epoxies -205L Drum 1 **Empty Containers** 20L Pail 1 Mercury Containing equipment 1 Kilogram Fluorescent Light Bulbs Bulb 1 Polychlorinated Biphenyl (PCB) Kilogram 1 Contaminated waste - PCBs Greater than 50ppm Polychlorinated Biphenyl (PCB) Kilogram Contaminated waste – PCBs Lower than 50ppm Metal Waste (lead, zinc) Kilogram

Year 2: Services to be delivered between 2022-09-01 to 2023-08-31					
(Firm prices, CAD)					
Category Unit of Measure Estimated Method of Price / Unit of					
Quantity disposal Measure					
Labor for Labpacking	Per hour	100			

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Year 2: Services to be delivered between 2022-09-01 to 2023-08-31 (Firm prices, CAD) Category **Unit of Measure Estimated** Method of Price / Unit of Quantity disposal Measure Per Overtime Hour Technician 1 100 Labor for Driver Per Hour Per Overtime Hour 1 Emergency response **Emergency Response** Hour 10 Technician Labor Per overtime hour 1 Emergency response Vehicle 10 Hour charge for tier 1 location **Emergency Response Vehicle** 10 Hour charge for Tier 2 location Consumables for 4-litre organic Lot 1 solvent spill Other Supplies 205L Steel Drum Open 10 Heada 205L Poly Drum Open 10 Heada 20L Poly Pail 100 20 L Steel Pail 10 Vermiculite 4 cu ft 10 Fuel/Travel Fee To Tier 1 Location 1 To each of the Tier 2 1 Locations Vehicle Charge for Tier 1 100 Hour Location 100 Vehicle Charge for each of the Hour Tier 2 Locations Flammables 205L Drum 11 20L Pail 23 Flammables - Empty Containers 205L Drum 1 20L Pail 1 205L Drum Aerosols 1 20L Pail 1 Aerosols - Empty Containers 205L Drum 1 20L Pail 1 Compressed Gases (butane, Kilogram 1 propane, helium) Oxidizers 205L Drum 1 20L Pail 3 205L Drum 1 Corrosive Liquids 20L Pail 20 Corrosive Solids 205L Drum 1 20L Pail 2 2 Liquid Organics 205L Drum 12 20L Pail Liquid Inorganics 205L Drum 1 20L Pail 11 Solid Organics 205L Drum

Metal Waste (lead, zinc)

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Year 2: Services to be delivered between 2022-09-01 to 2023-08-31 (Firm prices, CAD) Category **Unit of Measure Estimated** Method of Price / Unit of Quantity disposal Measure 20L Pail 5 Solid Inorganics 205L Drum 1 20L Pail 5 Non Regulated Waste (i.e. used 205L Drum 1 oil, coolant) 20L Pail 36 Waste Oils 205L Drum - non lab-1 pack 7 20L Pail Pesticides 205L Drum 1 20L Pail 1 Pesticides - Empty Containers 205L Drum 1 20L Pail 1 Paints (Latex or oil-based, non-205L Drum 1 20L Pail 1 isocyanates) Paints - Empty Containers 205L Drum 1 20L Pail 1 Isocyanates 205L Drum 1 20L Pail 1 Adhesives/Resins/Epoxies 205L Drum 1 20L Pail 1 Adhesives/Resins/Epoxies -205L Drum 1 **Empty Containers** 20L Pail 1 Mercury Containing equipment Kilogram 1 Fluorescent Light Bulbs Bulb 1 Polychlorinated Biphenyl (PCB) Kilogram 1 Contaminated waste - PCBs Greater than 50ppm Polychlorinated Biphenyl (PCB) Kilogram 1 Contaminated waste - PCBs Lower than 50ppm

Year 3: Services to be delivered between 2023-09-01 to 2024-08-31 (Firm prices, CAD)				
Category	Unit of Measure	Estimated Quantity	Method of disposal	Price / Unit of Measure
Labor for Labpacking	Per hour	100		
Technician	Per Overtime Hour	1		
Labor for Driver	Per Hour	100		
	Per Overtime Hour	1		
Emergency response	<u> </u>	·		
Emergency Response	Hour	10		
Technician Labor	Per overtime hour	1		
Emergency response Vehicle	Hour	10		
charge for tier 1 location				
Emergency Response Vehicle	Hour	10		
charge for Tier 2 location				
Consumables for 4-litre organic	Lot	1		

Kilogram

Pesticides

Pesticides - Empty Containers

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5K030-210458 5K030-210458 Year 3: Services to be delivered between 2023-09-01 to 2024-08-31 (Firm prices, CAD) Category **Unit of Measure Estimated** Method of Price / Unit of Quantity disposal Measure solvent spill Other Supplies 205L Steel Drum Open 10 Heada 205L Poly Drum Open 10 Heada 20L Poly Pail 100 20 L Steel Pail 10 Vermiculite 4 cu ft 10 Fuel/Travel Fee To Tier 1 Location 1 To each of the Tier 2 1 Locations Vehicle Charge for Tier 1 100 Hour Location Hour Vehicle Charge for each of the 100 Tier 2 Locations Flammables 205L Drum 11 20L Pail 23 Flammables - Empty Containers 205L Drum 1 20L Pail 1 205L Drum Aerosols 1 20L Pail 1 Aerosols - Empty Containers 205L Drum 1 20L Pail 1 Compressed Gases (butane, Kilogram 1 propane, helium) Oxidizers 205L Drum 1 3 20L Pail Corrosive Liquids 205L Drum 1 20L Pail 20 Corrosive Solids 205L Drum 1 2 20L Pail 2 **Liquid Organics** 205L Drum 20L Pail 12 Liquid Inorganics 205L Drum 1 20L Pail 11 Solid Organics 205L Drum 1 20L Pail 5 Solid Inorganics 205L Drum 1 20L Pail 5 Non Regulated Waste (i.e. used 205L Drum 1 oil, coolant) 20L Pail 36 Waste Oils 205L Drum - non lab-1 pack 20L Pail 7

1

1

1

205L Drum

205L Drum

20L Pail

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Year 3: Services to be delivered between 2023-09-01 to 2024-08-31 (Firm prices, CAD)

(Firm prices, CAD)				
Category	Unit of Measure	Estimated Quantity	Method of disposal	Price / Unit of Measure
	20L Pail	1		
Paints (Latex or oil-based, non-	205L Drum	1		
isocyanates)	20L Pail	1		
Paints – Empty Containers	205L Drum	1		
	20L Pail	1		
Isocyanates	205L Drum	1		
•	20L Pail	1		
Adhesives/Resins/Epoxies	205L Drum	1		
·	20L Pail	1		
Adhesives/Resins/Epoxies -	205L Drum	1		
Empty Containers	20L Pail	1		
Mercury Containing equipment	Kilogram	1		
Fluorescent Light Bulbs	Bulb	1		
Polychlorinated Biphenyl (PCB) Contaminated waste – PCBs	Kilogram	1		
Greater than 50ppm				
Polychlorinated Biphenyl (PCB) Contaminated waste – PCBs Lower than 50ppm	Kilogram	1		
Metal Waste (lead, zinc)	Kilogram	1		

Option Year 1: Optional services to be delivered between 2024-09-01 to 2025-08-31 (Firm prices, CAD) Unit of Measure Estimated Price / Unit of Category Method of disposal Quantity Measure 100 Labor for Labpacking Per hour Technician Per Overtime Hour 1 100 Labor for Driver Per Hour Per Overtime Hour 1 Emergency response Emergency Response 10 Hour Technician Labor Per overtime hour 1 Emergency response Vehicle 10 Hour charge for tier 1 location **Emergency Response Vehicle** 10 Hour charge for Tier 2 location Consumables for 4-litre organic Lot 1 solvent spill Other Supplies 205L Steel Drum Open 10 Heada 205L Poly Drum Open 10 Heada 20L Poly Pail 100 20 L Steel Pail 10 Vermiculite 4 cu ft 10 Fuel/Travel Fee To Tier 1 Location 1 1 To each of the Tier 2

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Option Year 1: Optional services to be delivered between 2024-09-01 to 2025-08-31 (Firm prices, CAD)

Category	(Firm prices, Unit of Measure	Estimated	Method of	Price / Unit of
5		Quantity	disposal	Measure
	Locations		•	
Vehicle Charge for Tier 1	Hour	100		
Location				
Vehicle Charge for each of the	Hour	100		
Tier 2 Locations				
Flammables	205L Drum	11		
	20L Pail	23		
Flammables - Empty Containers	205L Drum	1		
	20L Pail	1		
Aerosols	205L Drum	1		
	20L Pail	1		
Aerosols - Empty Containers	205L Drum	1		
	20L Pail	1		
Compressed Gases (butane,	Kilogram	1		
propane, helium)				
Oxidizers	205L Drum	1		
	20L Pail	3		
Corrosive Liquids	205L Drum	1		
	20L Pail	20		
Corrosive Solids	205L Drum	1		
	20L Pail	2		
Liquid Organics	205L Drum	2		
	20L Pail	12		
Liquid Inorganics	205L Drum	1		
0.11.0	20L Pail	11		
Solid Organics	205L Drum	1		
	20L Pail	5		
Solid Inorganics	205L Drum	1		
N. D. L. IV	20L Pail	5		
Non Regulated Waste (i.e. used	205L Drum	1		
oil, coolant)	20L Pail	36		
Waste Oils	205L Drum – non lab-	1		
	pack	7		
Destinidas	20L Pail	7		
Pesticides	205L Drum	1		
Destinidas Franti Osataisana	20L Pail	1		
Pesticides - Empty Containers	205L Drum	1		
Deinte (Letay av eil based non	20L Pail	1		
Paints (Latex or oil-based, non-	205L Drum	1		
isocyanates)	20L Pail	1		
Paints – Empty Containers	205L Drum 20L Pail	1		
Innavanatas		1		
Isocyanates	205L Drum	1		
A II /D /E	20L Pail	1		
Adhesives/Resins/Epoxies	205L Drum	1		
Adhaniyaa/Pasina/Enavisa	20L Pail	1		
Adhesives/Resins/Epoxies –	205L Drum	1		
Empty Containers	20L Pail	1		

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Polychlorinated Biphenyl (PCB)

Contaminated waste – PCBs

Lower than 50ppm Metal Waste (lead, zinc)

Emergency response **Emergency Response**

Supplies

Location

Aerosols

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Kilogram

Kilogram

Per Overtime Hour

205L Poly Drum Open

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Option Year 1: Optional services to be delivered between 2024-09-01 to 2025-08-31 (Firm prices, CAD) Category Unit of Measure Estimated Method of Price / Unit of Quantity disposal Measure Mercury Containing equipment Kilogram 1 Fluorescent Light Bulbs Bulb 1 Polychlorinated Biphenyl (PCB) Kilogram 1 Contaminated waste - PCBs Greater than 50ppm

1

1

1

10

10

10

1

Option Year 2: Optional services to be delivered between 2025-09-31 to 2026-08-31 (Firm prices, CAD) Category **Unit of Measure** Estimated Method of Price / Unit of Quantity disposal Measure Labor for Labpacking 100 Per hour Technician Per Overtime Hour 1 Labor for Driver Per Hour 100

Technician Labor Per overtime hour 1 Emergency response Vehicle 10 Hour charge for tier 1 location Emergency Response Vehicle 10 Hour charge for Tier 2 location

Hour

Heada

Consumables for 4-litre organic Lot 1 solvent spill Other 205L Steel Drum Open

Heada 20L Poly Pail 100 20 L Steel Pail 10 Vermiculite 4 cu ft 10 Fuel/Travel Fee To Tier 1 Location 1 To each of the Tier 2 1 Locations Vehicle Charge for Tier 1 100 Hour

Vehicle Charge for each of the Hour 100 Tier 2 Locations Flammables 205L Drum 11 20L Pail 23 Flammables - Empty Containers 205L Drum 1 20L Pail 1

205L Drum

20L Pail

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Option Year 2: Optional services to be delivered between 2025-09-31 to 2026-08-31 (Firm prices, CAD)

Category	(Firm prices	Estimated	Method of	Price / Unit of
category	Offic of Micasure	Quantity	disposal	Measure
Aerosols - Empty Containers	205L Drum	1	-	
	20L Pail	1		
Compressed Gases (butane,	Kilogram	1		
propane, helium)				
Oxidizers	205L Drum	1		
	20L Pail	3		
Corrosive Liquids	205L Drum	1		
	20L Pail	20		
Corrosive Solids	205L Drum	1		
	20L Pail	2		
Liquid Organics	205L Drum	2		
	20L Pail	12		
Liquid Inorganics	205L Drum	1		
	20L Pail	11		
Solid Organics	205L Drum	1		
	20L Pail	5		
Solid Inorganics	205L Drum	1		
	20L Pail	5		
Non Regulated Waste (i.e. used	205L Drum	1		
oil, coolant)	20L Pail	36		
Waste Oils	205L Drum – non lab-	1		
	pack			
	20L Pail	7		
Pesticides	205L Drum	1		
	20L Pail	1		
Pesticides - Empty Containers	205L Drum	1		
	20L Pail	1		
Paints (Latex or oil-based, non-	205L Drum	1		
isocyanates)	20L Pail	1		
Paints – Empty Containers	205L Drum	1		
	20L Pail	1		
Isocyanates	205L Drum	1		
•	20L Pail	1		
Adhesives/Resins/Epoxies	205L Drum	1		
·	20L Pail	1		
Adhesives/Resins/Epoxies –	205L Drum	1		
Empty Containers	20L Pail	1		
Mercury Containing equipment	Kilogram	1		
Fluorescent Light Bulbs	Bulb	1		
Polychlorinated Biphenyl (PCB)	Kilogram	1		
Contaminated waste – PCBs				
Greater than 50ppm				
Polychlorinated Biphenyl (PCB)	Kilogram	1		
Contaminated waste – PCBs				
Lower than 50ppm				
Metal Waste (lead, zinc)	Kilogram	1		

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All other terms and conditions remain the same