Environnement Canada

Canada

AMENDMENT 5 TO SOLICITATION 5000024809

ANNEX A

STATEMENT OF WORK

Delete:

Tasks:

The Contractor must provide pre-scheduled pick-up of hazardous waste lots on a monthly basis. The collection of the hazardous waste lot will occur on dates and times agreed upon by the Technical Authority and Contractor.

Hazardous waste lots are comprised of the following approximate volumes:

<u>Volume</u>	Dangerous Good Classification
1 x 85L hazmat drums	Inorganic Acid - i.e. sulfuric acid, nitric acid
1 x 85L hazmat drums	Inorganic Basic - i.e. potassium hydroxide/sodium hydroxide
2 x 85L hazmat drums	Organic Chloric Solvents - i.e. dichloromethane, alcohols, hexane
3 x 85L hazmat drums	Organic Flammables - i.e. acetone, alcohols, acetonitrile
1 x 85L hazmat drums	Inorganic Oxidizer - i.e. magnesium perchlorate / silver oxide
1 x 85L hazmat drums	Inorganic Toxic Solids - i.e. sodium sulfate
1 x 85L hazmat drums	Organic Toxic Solids - i.e. 4-chlorobenzaldehyde, acetylsalicylic acid
1 x 85L hazmat drums	Inorganic Oxidizers - i.e. hydrogen peroxide/sodium nitrate
2 x 1L sharps containers	Bio-contaminated sharps (scalpels, various gauge needles/syringes)

Individual lots will vary but above is representative of a common collection required on a monthly basis

The Contractor must provide pre-scheduled pick-up of hazardous waste lots on a semiannual basis. The collection of the hazardous waste lot will occur on dates and times agreed upon by the Technical Authority and Contractor

1 x 105L hazmat drums Organic Toxic Solids – i.e. fish or sand from contaminated water

Individual lots will vary but above is representative of a common collection required on a semiannual basis

Insert:

Tasks:

The Contractor must provide pre-scheduled pick-up of hazardous waste lots on a monthly basis. The collection of the hazardous waste lot will occur on dates and times agreed upon by the Technical Authority and Contractor.

Hazardous waste lots are comprised of the following approximate volumes:

<u>Volume</u> <u>Dangerous Good Classification</u>

85L hazmat waste Inorganic Acid - i.e. sulfuric acid, nitric acid

85L hazmat waste Inorganic Basic - i.e. potassium hydroxide/sodium hydroxide

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170L hazmat waste	Organic Chloric Solvents - i.e. dichloromethane, alcohols, hexane
255L hazmat waste	Organic Flammables - i.e. acetone, alcohols, acetonitrile
85L hazmat waste	Inorganic Oxidizer - i.e. magnesium perchlorate / silver oxide
85L hazmat waste	Inorganic Toxic Solids - i.e. sodium sulfate
85L hazmat waste	Organic Toxic Solids - i.e. 4-chlorobenzaldehyde, acetylsalicylic acid
85L hazmat waste	Inorganic Oxidizers - i.e. hydrogen peroxide/sodium nitrate
2L sharps waste	Bio-contaminated sharps (scalpels, various gauge needles/syringes)

Individual lots will vary but above is representative of a common collection required on a monthly basis

The Contractor must provide pre-scheduled pick-up of hazardous waste lots on a semiannual basis. The collection of the hazardous waste lot will occur on dates and times agreed upon by the Technical Authority and Contractor

105L hazmat waste Organic Toxic Solids – i.e. fish or sand from contaminated water

Individual lots will vary but above is representative of a common collection required on a semiannual basis

Delete:

Dangerous Goods/Hazardous Products:

- 1. The Contractor must ensure proper labelling and packaging in the supply and shipping of dangerous goods/hazardous products to the Government of Canada.
- 2. The Contractor will be held liable for any damages caused by improper packaging, labelling or carriage of dangerous goods/hazardous products.
- 3. The Contractor must clearly mark all merchandise labels with the percentage of volume that is a hazardous item. Failure to do so will result in the Contractor being held responsible for damages caused in the movement of goods/products by government vehicles or government personnel.
- 4. The Contractor must adhere to all applicable laws regarding dangerous goods/hazardous products, http://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286.

Insert:

Dangerous Goods/Hazardous Products:

- 1. The Contractor must ensure proper labelling and packaging in the supply and shipping of dangerous goods/hazardous products to the Government of Canada.
- 2. The Contractor will be held liable for any damages caused by improper packaging, labelling or carriage of dangerous goods/hazardous products.
- 3. The Contractor must adhere to all applicable laws regarding dangerous goods/hazardous products, http://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286.

ANNEX B

BASIS OF PAYMENT

Delete:

The Contractor will be paid as follows:

Dangerous Good Classification	Volume of Drum/Container	Required Volume (A)	Cost Per Drum/Container (B)	Total Cost (A)*(B)
Inorganic Acid	85L Hazmat Drum	1 Drum (85L * 1)	\$	\$
Inorganic Basic	85L Hazmat Drum	1 Drum (85L * 1)	\$	\$
Organic Chloric Solvents	85L Hazmat Drums	2 Drums (85L * 2)	\$	\$
Organic Flammables	85L Hazmat Drums	3 Drums (85L * 3)	\$	\$
Inorganic Oxidizer	85L Hazmat Drum	1 Drum (85L * 1)	\$	\$
Inorganic Toxic Solids	85L Hazmat Drum	1 Drum (85L * 1)	\$	\$
Organic Toxic Solids	85L Hazmat Drum	1 Drum (85L * 1)	\$	\$
Inorganic Oxidizers	85L Hazmat Drum	1 Drum (85L * 1)	\$	\$
Bio-contaminated Sharps	1L Sharps Containers	2 Sharps Containers (1L * 2)	\$	\$
Organic Toxic Solids	105L Hazmat Drum	1 Drum (105L * 1)	\$	\$

Period 1: January 1, 2017 to December 31, 2017 – Personnel, Vehicle, and Supplies						
Personnel	Hourly Rate (A)	Number of Hours per Month (B)	Cost per Month (A) * (B)	Total Months (C)	Total Cost (C) * (12)	
Personnel, Regular Hours	\$	Hours	\$	12 Months	\$	
Personnel, After Hours	\$	Hours	\$	12 Months	\$	
Vehicle	Hourly Rate (A)	Number of Hours per Month (B)	Cost per Month (A) * (B)	Total Months (C)	Total Cost (C) * (12)	
Vehicle Type 1	\$	Hours	\$	12 Months	\$	
(insert above)						
Vehicle Type 2	\$	Hours	\$	12 Months	\$	
(insert above)						
Supplies (drums, containers, etc.)	Cost per Supply (A)	Required Supplies (B)	Cost per Occasion (C) = (A) * (B)	Total Occasions (D)	Total Cost = (C) * (D)	
Supply 1	\$	1 Drum (85L * 1)	\$	12 Months	\$	
(insert above)						
Supply 2	\$	1 Drum (85L * 1)	\$	12 Months	\$	
(insert above)						
Supply 3	\$	2 Sharps Containers (1L * 2)	\$	12 Months	\$	
(insert above)						
Supply 4	\$	1 Drum (105L * 1)	\$	2 Months	\$	
(insert above)						
Personnel, Vehicle, and	d Supplies	•	•	•		
Total Cost for Period 1:	•		(applicable tax			

Total Cost for Option Period 1: \$_____

Dangerous Good Classification	Volume of Drum/Container	Required Volume (A)	Cost Per Drum/Container (B)	Total Cost (A)*(B)
Inorganic Acid	85L Hazmat Drum	1 Drum (85L * 1)	\$	\$
Inorganic Basic	85L Hazmat Drum	1 Drum (85L * 1)	\$	\$
Organic Chloric Solvents	85L Hazmat Drums	2 Drums (85L * 2)	\$	\$
Organic Flammables	85L Hazmat Drums	3 Drums (85L * 3)	\$	\$
Inorganic Oxidizer	85L Hazmat Drum	1 Drum (85L * 1)	\$	\$
Inorganic Toxic Solids	85L Hazmat Drum	1 Drum (85L * 1)	\$	\$
Organic Toxic Solids	85L Hazmat Drum	1 Drum (85L * 1)	\$	\$
Inorganic Oxidizers	85L Hazmat Drum	1 Drum (85L * 1)	\$	\$
Bio-contaminated Sharps	1L Sharps Containers	2 Sharps Containers (1L * 2)	\$	\$
Organic Toxic Solids	105L Hazmat Drum	1 Drum (105L * 1)	\$	\$

(applicable taxes extra)

Personnel	Hourly Rate (A)	Number of Hours per Month (B)	Cost per Month (A) * (B)	Total Months (C)	Total Cost (C) * (12)
Personnel, Regular Hours	\$	Hours	\$	12 Months	\$
Personnel, After Hours	\$	Hours	\$	12 Months	\$
Vehicle	Hourly Rate (A)	Number of Hours per Month (B)	Cost per Month	Total Months (C)	Total Cost (C) * (12)
Vehicle Type 1	\$	Hours	\$	12 Months	\$
(insert above)					
Vehicle Type 2	\$	Hours	\$	12 Months	\$
(insert above)					
Supplies (drums, containers, etc.)	Cost per Supply (A)	Required Supplies (B)	Cost per Occasion (C) = (A) * (B)	Total Occasions (D)	Total Cost = (C) * (D)
Supply 1	\$	1 Drum (85L * 1)	\$	12 Months	\$
(insert above)					
Supply 2	\$	1 Drum (85L * 1)	\$	12 Months	\$
(insert above)					
Supply 3	\$	2 Sharps Containers (1L * 2)	\$	12 Months	\$
(insert above)	,				
Supply 4	\$	1 Drum (105L * 1)	\$	2 Months	\$
(insert above)	'				

Dangerous Good Classification	Volume of Drum/Container	Required Volume (A)	Cost Per Drum/Container (B)	Total Cost (A)*(B)
Inorganic Acid	85L Hazmat Drum	1 Drum (85L * 1)	\$	\$
Inorganic Basic	85L Hazmat Drum	1 Drum (85L * 1)	\$	\$
Organic Chloric Solvents	85L Hazmat Drums	2 Drums (85L * 2)	\$	\$
Organic Flammables	85L Hazmat Drums	3 Drums (85L * 3)	\$	\$
Inorganic Oxidizer	85L Hazmat Drum	1 Drum (85L * 1)	\$	\$
Inorganic Toxic Solids	85L Hazmat Drum	1 Drum (85L * 1)	\$	\$
Organic Toxic Solids	85L Hazmat Drum	1 Drum (85L * 1)	\$	\$
Inorganic Oxidizers	85L Hazmat Drum	1 Drum (85L * 1)	\$	\$
Bio-contaminated Sharps	1L Sharps Containers	2 Sharps Containers (1L * 2)	\$	\$
Organic Toxic Solids	105L Hazmat Drum	1 Drum (105L * 1)	\$	\$

Personnel	Hourly Rate (A)	Number of Hours per Month (B)	Cost per Month (A) * (B)	Total Months (C)	Total Cost (C) * (12)
Personnel, Regular Hours	\$	Hours	\$	12 Months	\$
Personnel, After Hours	\$	Hours	\$	12 Months	\$
Vehicle	Hourly Rate (A)	Number of Hours per Month (B)	Cost per Month (A) * (B)	Total Months (C)	Total Cost (C) * (12)
Vehicle Type 1	\$	Hours	\$	12 Months	\$
(insert above)					
Vehicle Type 2	\$	Hours	\$	12 Months	\$
(insert above)					
Supplies (drums, containers, etc.)	Cost per Supply (A)	Required Supplies (B)	Cost per Occasion (C) = (A) * (B)	Total Occasions (D)	Total Cost = (C) * (D)
Supply 1	\$	1 Drum (85L * 1)	\$	12 Months	\$
(insert above)					
Supply 2	\$	1 Drum (85L * 1)	\$	12 Months	\$
(insert above)					
Supply 3	\$	2 Sharps Containers (1L * 2)	\$	12 Months	\$
(insert above)					
Supply 4	\$	1 Drum (105L * 1)	\$	2 Months	\$
(insert above)					

Environnement Canada

Period 1:	
Total Cost for Hazardous Waste	\$
Total Cost for Personnel, Vehicle, and Supplies	\$
Total Cost for Period 1:	\$
Period 1: January 1, 2017 to December 31, 2017	
Option Period 1:	
Total Cost for Hazardous Waste	\$
Total Cost for Personnel, Vehicle, and Supplies	\$
Total Cost for Option Period 1:	\$
Period 1: January 1, 2018 to December 31, 2018	·
Option Period 2:	
Total Cost for Hazardous Waste	\$
Total Gost for Hazardous Waste	*
Total Cost for Personnel, Vehicle, and Supplies	\$
	_
Total Cost for Option Period 2: Period 1: January 1, 2019 to December 31, 2019	\$
Total Tender Price (Canadian Currency)	\$
Applicable Taxes	\$
	•
Total Price (Including Applicable Taxes)	\$

Insert:

The Contractor will be paid as follows:

Period 1: January 1, 2017 to December 31, 2017 – Hazardous Waste						
Dangerous Good Classification	Volume of Waste in Litres (L)	Cost per Litre	Number of Times per Year	Total Cost per month period (Including personnel, vehicle, and supplies)		
Inorganic Acid	85L	\$	12	\$		
Inorganic Basic	85L	\$	12	\$		
Organic Chloric Solvents	170L	\$	12	\$		
Organic Flammables	255L	\$	12	\$		
Inorganic Oxidizer	85L	\$	12	\$		
Inorganic Toxic Solids	85L	\$	12	\$		
Organic Toxic Solids	85L	\$	12	\$		
Inorganic Oxidizers	85L	\$	12	\$		
Bio-contaminated Sharps	2L	\$	12	\$		
Organic Toxic Solids	105L	\$	2	\$		
Hazardous Waste Total Cost for Period 1: \$			(applicable taxe	es extra)		

(applicable taxes extra)

Total Cost for Option Period 1: \$__

Option Period 1: January 1, 2018 to December 31, 2018 – Hazardous Waste					
Dangerous Good Classification	Volume of Waste in Litres (L)	Cost per Litre	Number of Times per Year	Total Cost (Including personnel, vehicle, and supplies)	
Inorganic Acid	85L	\$	12	\$	
Inorganic Basic	85L	\$	12	\$	
Organic Chloric Solvents	170L	\$	12	\$	
Organic Flammables	255L	\$	12	\$	
Inorganic Oxidizer	85L	\$	12	\$	
Inorganic Toxic Solids	85L	\$	12	\$	
Organic Toxic Solids	85L	\$	12	\$	
Inorganic Oxidizers	85L	\$	12	\$	
Bio-contaminated Sharps	2L	\$	12	\$	
Organic Toxic Solids	105L	\$	2	\$	
Hazardous Waste	•	•	'	•	

Option Period 2: January 1, 2019 to December 31, 2019 – Hazardous Waste					
Dangerous Good Classification	Volume of Waste in Litres (L)	Cost per Litre	Number of Times per Year	Total Cost (Including personnel, vehicle, and supplies)	
Inorganic Acid	85L	\$	12	\$	
Inorganic Basic	85L	\$	12	\$	
Organic Chloric Solvents	170L	\$	12	\$	
Organic Flammables	255L	\$	12	\$	
Inorganic Oxidizer	85L	\$	12	\$	
Inorganic Toxic Solids	85L	\$	12	\$	
Organic Toxic Solids	85L	\$	12	\$	
Inorganic Oxidizers	85L	\$	12	\$	
Bio-contaminated Sharps	2L	\$	12	\$	
Organic Toxic Solids	105L	\$	2	\$	
Hazardous Waste	I	I .	1	ı	
Total Cost for Option Period 2: \$ (applicable taxes extra)					

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Total Cost for Period 1:	\$
Total Cost for Option Period 1:	\$
Total Cost for Option Period 2:	\$
Total Tender Price (Canadian Currency)	\$
Applicable Taxes	\$
Total Price (Including Applicable Taxes)	\$