



RETURN BIDS TO:

RETOURNER LES SOUMISSIONS À:

PWGSC/TPSGC Acquisitions Bid
Receiving/Réception des Soumissions
126 Prince William Street/
126, rue Prince William
Saint John
New Brunswick
E2L 2B6
Bid Fax: (506) 636-4376

Revision to a Request for a Standing Offer

Révision à une demande d'offre à commandes

Regional Individual Standing Offer (RISO)
Offre à commandes individuelle régionale (OCIR)

The referenced document is hereby revised; unless otherwise indicated, all other terms and conditions of the Offer remain the same.

Ce document est par la présente révisé; sauf indication contraire, les modalités de l'offre demeurent les mêmes.

Comments - Commentaires

Vendor/Firm Name and Address

Raison sociale et adresse du fournisseur/de l'entrepreneur

Issuing Office - Bureau de distribution

Saint John, NB (STJ)
126 Prince William Street/
126, rue Prince William
Saint John
New Bruns
E2L 2B6

Title - Sujet RISO Hazardous Waste Removal	
Solicitation No. - N° de l'invitation W0501-180100/A	Date 2018-07-13
Client Reference No. - N° de référence du client W0501-180100	Amendment No. - N° modif. 002
File No. - N° de dossier STJ-8-41004 (005)	CCC No./N° CCC - FMS No./N° VME
GETS Reference No. - N° de référence de SEAG PW-\$STJ-005-4320	
Date of Original Request for Standing Offer Date de la demande de l'offre à commandes originale	
2018-06-05	
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2018-07-17	
Time Zone Fuseau horaire Atlantic Daylight Saving Time ADT	
Address Enquiries to: - Adresser toutes questions à: Lomax (STJ), Sandra	Buyer Id - Id de l'acheteur stj005
Telephone No. - N° de téléphone (506) 639-8503 ()	FAX No. - N° de FAX (506) 636-4376
Delivery Required - Livraison exigée	
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction:	
Security - Sécurité This revision does not change the security requirements of the Offer. Cette révision ne change pas les besoins en matière de sécurité de la présente offre.	

Instructions: See Herein

Instructions: Voir aux présentes

Acknowledgement copy required	Yes - Oui	No - Non
Accusé de réception requis	<input type="checkbox"/>	<input type="checkbox"/>
The Offeror hereby acknowledges this revision to its Offer. Le proposant constate, par la présente, cette révision à son offre.		
Signature	Date	
Name and title of person authorized to sign on behalf of offeror. (type or print) Nom et titre de la personne autorisée à signer au nom du proposant. (taper ou écrire en caractères d'imprimerie)		
For the Minister - Pour le Ministre		

This Solicitation Amendment No. Two (2) is raised to include the following addendum no. 2
The following addendum to the tender documents is effective immediately. This addendum shall form part of the contract documents.

All other terms and conditions remain the same.

Addendum

Questions and Answers

Question 1

"For the water with bisulfates 40,000L. Is this done in one shipment or many throughout the time frame of the tender? Can you confirm the density of the material and is there a pump needed on the tanker or do you have a pump on site to transfer this material from their tank to a tanker?"

Answer 1

This is the estimated quantity for the tender. A pump truck is required as no pumps are available.

Question 2

For Item 17 in previous amendment do you have the attachment? Its states
"Disposal of Waste Bulked in 205L Drums: Contaminated Sand Blast Grit generated from paint shop (No lead Content) – is the paint contamination from oil or latex based paints i.e. flammable or not flammable. Last analysis Attached

Answer 2

We have no waste bulked as of yet so we have no idea if the item is contaminated or flammable.

REQUEST FOR STANDING OFFER

1. **REMOVE** "ANNEX A BASIS OF PAYMENT" and **REPLACE WITH** the ANNEX A BASIS OF PAYMENT revised July 13, 2018".

Note: ANNEX A BASIS OF PAYMENT revised July 13, 2018" attached in this amendment is The Offer/Pricing Schedule that **MUST** be submitted with your offer. Failure to comply with this requirement will result in your offer being deemed non-responsive

2. Under Section 7.9 Financial Limitation **REMOVE** "The total cost to Canada resulting from call-ups against the Standing Offer must not exceed the sum of **\$270,000.00**" and **REPLACE WITH** "The total cost to Canada resulting from call-ups against the Standing Offer must not exceed the sum of **\$90,000.00**" "

All other terms and conditions remain the same.

ANNEX "A"

BASIS OF PAYMENT
One year Period from Date of Award
Revised July 13, 2018

Item #	Class of Service	Unit of Measure	Estimated Quantity	Unit Price	Total
1	Disposal of Waste Bulked in 205 litre drums: Acids or Bases	Each	1 drums		
2	Disposal of Waste Bulked in 20 litre pails: Acids or Bases	Each	1 pail		
3	Disposal of Waste Bulked in 205 litre drums: Organic, Non-Halogenated	Each	1 drum		
4	Disposal of Waste Bulked in 20 litre pails: Organic, Non-Halogenated	Each	1 pail		
5	Disposal of Waste Bulked in 205 litre drums: Organic, Halogenated	Each	1 drum		
6	Disposal of Waste Bulked in 20 litre pails: Organic, Halogenated	Each	1 pail		
7	Disposal of Waste Bulked in 205 litre drums: Chromic Acid <5000 ppm	Each	1 drum		
8	Disposal of Waste Bulked in 20 litre pails: Chromic Acid <5000 ppm	Each	1 pail		
9	Disposal of Waste Bulked in 205 litre drums: Hydrochloric Acid	Each	1 drum		
10	Disposal of Waste Bulked in 20 litre pails: Hydrochloric Acid	Each	1 pail		
11	Disposal of Waste Bulked in 20 litre pails: Sulphuric Acid	Each	1 pails		

Item #	Class of Service	Unit of Measure	Estimated Quantity	Unit Price	Total
12	Disposal of Waste Bulked in 205 litre drums: Pesticides, Herbicides and Insecticides	Each	1 drum		
13	Disposal of Waste Bulked in 20 litre pails: Pesticides, Herbicides and Insecticides	Each	1 pail		
14	Disposal of Waste Bulked in 205 litre drums: Waste Soot and Ash (Vanadium pentoxide)	Each	1 drums		
15	Disposal of Waste Bulked in 20 litre pails: Waste Soot and Ash (Vanadium pentoxide)	Each	1 pail		
16	Disposal of Waste Bulked in 205 litre drums: Paint Liquids (Used Paint and Solvents)	Each	3 drums		
17	Disposal of Waste Bulked in 205 litre drums: Contaminated Sand Blast Grit generated from Paint Shops (No Lead Content)	Each	60 drums		
18	Disposal of Waste Bulked in 205 litre drums: Electrical Ballasts and Capacitors containing PCB's	Each	1 drums		
19	Disposal of Waste Bulked in 20 litre pails: Electrical Ballasts and Capacitors containing PCB's	Each	1 pail		
20	Disposal of Waste Bulked in 205 litre drums (approximately 400kg): Zinc Dust	Each	2 drums		
21	Disposal of Waste Bulked in 205 litre drums: Aerosols (Level III)	Each	2 drums		
22	Disposal of Waste Bulked in 205 litre drums (approximate weight 300kg): Alkaline Batteries (UN3028)	Kilogram	5000		
23	Disposal of Waste Bulked in 205 litre drums (approximate weight 300kg): Discharged Lithium and Lithium-ion Batteries with terminals taped in a heat-sealed anti-static bag	Kilogram	1000		

Item #	Class of Service	Unit of Measure	Estimated Quantity	Unit Price	Total
24	Disposal of Waste Per Kg: Wet Alkaline Batteries (UN2795)	Kilogram	30		
25	Disposal of Waste Per Kg: Magnesium Batteries (UN2813)	Kilogram	30		
26	Disposal of Waste Bulked in a Full Tri-Wall (a triple wall corrugated fiberboard container approximately 1015mm X 1220mm X 700mm in size): Paint Related Liquids and Solids (Used Paint and Solvents)	Each	7 tri-walls		
27	Disposal of Waste Bulked in a Full Tri-Wall (a triple wall corrugated fiberboard container approximately 1015mm X 1220mm X 700mm in size): Permethrin Contaminated Waste (Material Safety Data Sheet Permethrin Arthropod Repellent Insect NSN 6840-01-278-1336)	Each	3 tri-walls		
28	Disposal of Waste Bulked in a Full Tri-Wall (a triple wall corrugated fiberboard container approximately 1015mm X 1220mm X 700mm in size): Assorted sizes of Fluorescent Tubes, Compact Fluorescent Lamps and Bulbs	Each	3 tri-walls		
29	Disposal of Waste Oil containing PCB's stored in an Electrical Transformer (PCB analysis will be complete and provided to the Contractor): Transformer Oil with PCB's >2mg/kg	Litre	500		
30	Disposal of PCB Contaminated Various Size and Weight Electrical Transformers and Switches including the oil >2 ppm PCB's (PCB analysis will be complete and provided to the Contractor)	Kilogram	700		
31	Disposal of Zinc Filters approximately 600 millimeters by 900 millimeters in size	Each	15 filters		
32	Disposal of Waste Bulked in a Full Tri-Wall (a triple wall corrugated fiberboard container approximately 1015mm X 1220mm X 700mm in size): Paint Filters	Each	1 tri-walls		
33	Disposal of Waste Bulked in 205 litre drums: Purple K Dry Chemical (MATERIAL SAFETY DATA SHEET Purple K Dry Chemical Fire Extinguishing Agent)	Each	2 drums		

Item #	Class of Service	Unit of Measure	Estimated Quantity	Unit Price	Total
34	Sample Analyses (Two Types 1. Concentration of PCB's and 2. Unknown Sample to be Identified and Classified for Disposal) (Samples will be in containers and provided to the Contractor)	Each	2 samples		
35	Disposal of Waste Bulked in 20 litre pail; Ethanol (UN 1170)	Each	2 pails		
36	Disposal of Waste Bulked in a full triwall (a triple wall corrugated fibreboard etc): Nitrogen fire extinguishers (UN 1956)	Each	1		
37	Disposal of Waste by Pumper Truck: Water with Bisulfates (UN2693)	Litres	13,000		
38	Disposal of Waste Bulked in 20L Pails: Refridgerant (UN1956)	Each	1 pail		
39	Disposal of Waste Bulked in 205L Drums: Flopam	Each	1 drums		
40	Disposal of Waste Bulked in 20L Pails: Medical Oxygen (UN1072)	Each	1 pail		
41	Disposal of Waste: Calibration Gas Cylinders (UN1956)	Each	5		
42	Disposal of Waste Bulked in 205L Drums: Lead Contaminated Soil (UN3288)	Each	1 drum		
43	Disposal of Waste Bulked in 205L Drums: PCB Contaminated Soil (UN2315)	Each	2 drums		
44	Disposal of Waste: Ethanol Alcohol Quick Start Cylinder (UN1993)	Each	2		
45	Disposal of Waste : 1 LB Propane/Butane Cylinder (UN1011)	Each	2		
46	Disposal of Waste: 1 LB Proplene Gas Cylinder (UN1077)	Each	2		
47	Disposal of Waste: 205L Propane Gas Cylinder (UN1978)	Each	2		
48	Disposal of Waste: Carbon Dioxide Cylinder (UN1013)	Each	3		

Solicitation No. - N° de l'invitation
W0501-180100A
Client Ref. No. - N° de réf. du client
W0501-180100/A

Amd. No. - N° de la modif.
002
File No. - N° du dossier
STJ-8-41004

Buyer ID - Id de l'acheteur
STJ005
CCC No./N° CCC - FMS No./N° VME

Item #	Class of Service	Unit of Measure	Estimated Quantity	Unit Price	Total
49	Disposal of Waste Bulked 20L Pails: Propanediol (Non Regulated)	Each	1 pail		
50	Disposal of Waste Bulked 20L Pails: Runway De-icer (Non Regulated)	Each	2 pails		
51	Disposal of Waste Bulked 205L Drum: Detector Kit (Non Regulated)	Each	1 drum		
52	Disposal of Waste Bulked 20L Pails: Tar (Non Regulated)	Each	2 pails		
53	Disposal of Waste Bulked 205L Drum: Spent Propellant (UN0160)	Each	1 drum		
54	Disposal of Waste Bulked 205L Drum: Toxic Solid Organic NOS (CS Gas Resperatories) (UN2811)	Each	1 drum		
55	Any unforeseen chemical items not listed the contractor, when requested by the Engineer, will provide a quote.	Allowance	\$50,000		
TOTAL ESTIMATED COST					\$

Note : The estimated quantity entered in the "Estimated Quantity" column for each item is an estimate only for services as and when requested and does not infer that all the quantities for that item will be utilized or that the quantities may not be exceeded.