



RETURN BIDS TO:
RETOURNER LES SOUMISSIONS À:
Public Works and Government Services Canada
ATB Place North Tower
10025 Jasper Avenue
Edmonton
Alberta
T5J 1S6
Bid Fax: (780) 497-3510

SOLICITATION AMENDMENT
MODIFICATION DE L'INVITATION

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

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

Comments - Commentaires

Vendor/Firm Name and Address
Raison sociale et adresse du
fournisseur/de l'entrepreneur

Issuing Office - Bureau de distribution
Public Works and Government Services Canada
Northern Contaminated Site Program
ATB Place North Tower
10025 Jasper Avenue
Edmonton
Alberta
T5J 1S6

Title - Sujet Garden River Remediation	
Solicitation No. - N° de l'invitation EW699-171528/A	Amendment No. - N° modif. 009
Client Reference No. - N° de référence du client PARKS EW699-171528	Date 2017-02-09
GETS Reference No. - N° de référence de SEAG PW-\$NCS-003-10933	
File No. - N° de dossier NCS-6-39181 (003)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2017-02-17	
F.O.B. - F.A.B. Plant-Usine: <input type="checkbox"/> Destination: <input type="checkbox"/> Other-Autre: <input type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Bilous, Isabelle	Buyer Id - Id de l'acheteur ncs003
Telephone No. - N° de téléphone (780) 782-8714 ()	FAX No. - N° de FAX (780) 497-3510
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction:	

Instructions: See Herein

Instructions: Voir aux présentes

Delivery Required - Livraison exigée	Delivery Offered - Livraison proposée
Vendor/Firm Name and Address Raison sociale et adresse du fournisseur/de l'entrepreneur	
Telephone No. - N° de téléphone Facsimile No. - N° de télécopieur	
Name and title of person authorized to sign on behalf of Vendor/Firm (type or print) Nom et titre de la personne autorisée à signer au nom du fournisseur/ de l'entrepreneur (taper ou écrire en caractères d'imprimerie)	
Signature	Date

This amendment is raised to modify solicitation EW699-171528/A as follows:

DELETE APPENDIX 1 IN ITS ENTIRETY AND REPLACE WITH:

APPENDIX 1 - COMBINED PRICE FORM (4 pages)

- 1) The prices per unit shall govern in establishing the Total Extended Amount. Any arithmetical errors in this Appendix will be corrected by Canada.
- 2) Canada may reject the bid if any of the prices submitted do not reasonably reflect the cost of performing the part of the work to which that price applies.

LUMP SUM

The Lump Sum Amount designates Work to which a Lump Sum Arrangement applies.

- (a) Work included in the Lump Sum Amount represents all work not included in the unit price table.

TOTAL LUMP SUM AMOUNT (LSA) Excluding applicable tax(es)
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UNIT PRICE TABLE

The Unit Price Table designates Work to which a Unit Price Arrangement applies.

- (a) Work included in each item is as described in the referenced specification section.
- (b) The Price per Unit shall not include any amounts for Work that is not included in that unit price Item.

Item	Specification Reference	Class of Labour, Plant or Material	Unit of Measurement	Estimated Quantity (EQ)	Price per Unit applicable tax(es) extra (PU)	Extended amount (EQ x PU) applicable tax(es) extra
1. Cell A Base Preparation						
1.1	31 12 10-1	Place and Compact Soil for Cell A Perimeter Berm	m ³	1,220	\$_____/m ³	\$_____
1.2	31 12 10-2	Prepare Base of Cell A	m ²	6,960	\$_____/m ²	\$_____
1.3	31 12 10-3	Cell A Base Liner and Final Cover Anchor Trench	m	305	\$_____/m	\$_____
1.4	31 12 10-4	Supply and Place 300 mm thick Clear Stone Drainage Layer in Base of Cell A	m ²	5,646	\$_____/m ²	\$_____
2. Cell A Final Cover						
2.1	31 12 10-7	Supply and Place 200 mm Thick Grading Layer Over Waste in Cell A	m ²	5,664	\$_____/m ²	\$_____
2.2	31 12 10-8	Supply and Place 200 mm Thick Gas Venting Layer Over Grading Layer in Cell A	m ²	5,664	\$_____/m ²	\$_____
2.3	31 12 10-9	Supply and Place 150 mm Thick Clear Stone Drainage Layer for Cell A Final Cover	m ²	6,067	\$_____/m ²	\$_____
2.4	31 12 10-10	Supply and Place 500 mm Thick Topsoil Layer for Cell A Final Cover	m ²	6,067	\$_____/m ²	\$_____
2.5	31 12 10-11	Seed Cell A Final Cover	m ²	7,073	\$_____/m ²	\$_____
3. Old Dump Restoration						
3.1	31 12 10-13	Supply and place backfill in Remediated Excavation at Old Dump	m ³	10,000	\$_____/m ³	\$_____

3.2	31 12 10-14	Supply and Place 150 mm Thick Topsoil Layer to Backfilled Remedial Excavation at Old Dump	m ²	5,655	\$ _____/m ²	\$ _____
3.3	31 12 10-15	Seed Topsoil at Old Dump	m ²	5,655	\$ _____/m ²	\$ _____
4. Cell A Surface Water Management						
4.1	31 12 10-16	Excavate Surface Water Drainage Ditches	Lin. m	564	\$ _____/ Lin. m	\$ _____
4.2	31 12 10-17	Prepare Water Drainage Ditches	m ²	2,820	\$ _____/m ²	\$ _____
4.3	31 12 10-18	Supply and Place Erosion Control Blanket in Surface Water Drainage Ditches	m ²	5,060	\$ _____/m ²	\$ _____
4.4	31 12 10-19	Seed Surface Water Drainage Ditches	m ²	2,820	\$ _____/m ²	\$ _____
5. Cell A Access Road						
5.1	31 12 10-20	Prepare Subgrade for Cell A Access Road	m ²	1,015	\$ _____/m ²	\$ _____
5.2	31 12 10-21	Supply and Place 300 mm Thick 100mm Minus Granular Sub-base for Cell A Access Road	m ²	1,015	\$ _____/m ²	\$ _____
5.3	31 12 10-22	Supply and Place 50 mm Thick 19mm Minus Granular Base for Cell A Access Road	m ²	1,015	\$ _____/m ²	\$ _____
6. Cell A Fencing						
6.1	31 12 10-25	Supply and Install Fencing Around Cell A	Lin. m	400	\$ _____/ Lin. m	\$ _____
7. Removal of Waste from Old Dump						
7.1	31 12 15-3	Excavate Waste from Old Dump and Satellites and Haul and Place in Cell A	m ³	10,000	\$ _____/m ³	\$ _____
7.2	31 12 15-4	Dispose of solid Hazardous Wastes at Licensed Off-Site Facility	Tonnes	100	\$ _____/ tonne	\$ _____
7.3	31 12 15-5	Disposal of liquid hazardous wastes (hydrocarbon based) at Licensed Off-Site Facility	Litre	1,000	\$ _____/L	\$ _____
8. Geosynthetic Clay Liner						
8.1	31 32 19.01-2	Supply and Place GCL for Cell A Base Liner	m ²	6,218	\$ _____/m ²	\$ _____
9. HDPE and LLDPE Geomembrane						
9.1	31 32 19.02-2	Supply and Place HDPE Geomembrane for Cell A Base Liner	m ²	6,218	\$ _____/m ²	\$ _____
9.2	31 32 19.02-3	Supply and Place LLDPE Geomembrane for Cell A Final Cover	m ²	6,158	\$ _____/m ²	\$ _____
10. Geotextiles						
10.1	31 32 19.03-2	Supply and Place 16 oz Geotextile Cushion for Cell A Base Liner	m ²	6,218	\$ _____/m ²	\$ _____
10.2	31 32 19.03-3	Supply and Place 16 oz Geotextile Cushion for Cell A Final Cover	m ²	6,158	\$ _____/m ²	\$ _____

Solicitation No. – N° de l'invitation
EW699-171528/A

Amd. No. – N° de la modif
009

Buyer ID – ID de l'acheteur
ncs003

Client Ref No. – N° de réf/ du client
PARKS EW699-171528

File No. – N° du dossier
NCS-6-39181

10.3	31 32 19.03-4	Supply and Place 12 oz Geotextile Separator for Cell A Final Cover	m ²	6,067	\$ _____/m ²	\$ _____
10.4	31 32 19.03-5	Supply and Place Woven Geotextile for Cell A Access Road	m ²	1,015	\$ _____/m ²	\$ _____
11.0 Other						
11.1	01 35 13.43-4	Wastewater Disposal at Licensed Off-Site Facility	L	10,000	\$ _____/L	\$ _____
TOTAL EXTENDED AMOUNT (TEA (A)) Excluding applicable tax(es)						\$ _____

ADDITIONAL PERSONNEL AND/OR EQUIPMENT

Should Canada determine that, based on scope or schedule changes, additional personnel or equipment are required, Canada will have the right to request that the Bidder provide such additional Personnel or equipment for the performance of the Work or any part or parts thereof. Items and prices must be preapproved and will be incorporated via Change Order.

- a. For additional personnel requested by Canada, the Bidder will be reimbursed in accordance with the firm all-inclusive hourly rates (including payroll costs, overhead and profit) quoted for the identified categories of personnel. For personnel that were not pre-identified below, the Contractor will be reimbursed in accordance with the rates which have been negotiated and mutually agreed to between Canada and the Bidder.
- b. The unit price for equipment must be all-inclusive (to include all ownership, operating and supervisory costs including costs for the equipment operator, lubricants, labour, and parts necessary to maintain the equipment.). The Contractor will not be reimbursed for any additional costs.

Item	Class of Labour, Plant or Material	Unit of Measurement	Estimated Quantity (EQ)	Price per Unit applicable tax(e)s extra (PU)	Extended amount (EQ x PU) applicable tax(e)s extra
P1	Labour				
1	Superintendent	hours	100	\$ _____	\$ _____
2	Labourer	hours	175	\$ _____	\$ _____
3	Hazmat Specialist	hours	175	\$ _____	\$ _____
4	Health and Safety Specialist	hours	100	\$ _____	\$ _____
5	Surveyor	hours	100	\$ _____	\$ _____
Total Labour					\$ _____
P2	Equipment (c/w operator) All hourly rates for equipment are to be consistent with the latest edition of the Alberta Roadbuilders and Heavy Construction Association (ARHCA) Equipment Rental Rates Guide. A firm fixed markup is allowed for all equipment rates.				
Subtotal Equipment					\$100,000.00
Contractor's Equipment Markup				_____ %	\$ _____
Total Equipment					\$ _____
P3	Materials Materials, Supplies, etc. A firm fixed markup is allowed for all material rates.				
Subtotal Materials					\$50,000.00
Materials Markup				_____ %	\$ _____
Total Materials					\$ _____
TOTAL EXTENDED AMOUNT (TEA (B)) Excluding applicable tax(e)s					

LUMP SUM AMOUNT (LSA)	
UNIT PRICE TABLE (TEA (A))	
ADDITIONAL PERSONNEL AND/OR EQUIPMENT (TEA (B))	
TOTAL BID AMOUNT (LSA + TEA (A) + TEA (B)) Excluding applicable tax(e)s	

ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED.