



RETURN BIDS TO:
RETOURNER LES SOUMISSIONS À:
Regional Manager/Real Property
Contracting/PWGSC
Ontario Region, Tendering Office
12th Floor, 4900 Yonge Street
Toronto, Ontario
M2N 6A6
Ontario

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
Regional Manager/Real Property Contracting/PWGSC
Ontario Region, Tendering Office
12th Floor, 4900 Yonge Street
Toronto, Ontario
M2N 6A6
Ontario

Title - Sujet GOCB 185 Ouellette, Cladding Repair	
Solicitation No. - N° de l'invitation EQ754-161832/A	Amendment No. - N° modif. 007
Client Reference No. - N° de référence du client r.045174.301	Date 2016-01-26
GETS Reference No. - N° de référence de SEAG PW-\$PWL-030-2085	
File No. - N° de dossier PWL-5-38152 (030)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2016-02-02	
Time Zone Fuseau horaire Eastern Standard Time EST	
F.O.B. - F.A.B.	
Plant-Usine: <input type="checkbox"/> Destination: <input checked="" type="checkbox"/> Other-Autre: <input type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Cowieson, Jim	Buyer Id - Id de l'acheteur pwl030
Telephone No. - N° de téléphone (416) 512-5829 ()	FAX No. - N° de FAX (416) 512-5862
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: PWGSC-TPSGC Joseph Shepard Building 32 4900 Yonge Street Toronto, ON M2N 6A6	

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 EQ754-161832/A as follows:

On page 12 of 33, DELETE in its entirety "BID AND ACCEPTANCE FORM (BA) Revision 01"

INSERT: BID AND ACCEPTANCE FORM (BA) Revision 02

BA01 IDENTIFICATION

Title: Government of Canada Building, Cladding Repair & Partial Rehabilitation, 185 Ouellette Avenue, Windsor, Ontario

Project No.: R.045174.301

BA02 BUSINESS NAME AND ADDRESS OF BIDDER

Name: _____

Address: _____

Telephone: _____ Fax: _____ PBN: _____

BA03 THE OFFER

The Bidder offers to Canada to perform and complete the Work for the above named project in accordance with the Bid Documents for the **TOTAL BID AMOUNT INDICATED IN APPENDIX 1**.

BA04 BID VALIDITY PERIOD

The bid shall not be withdrawn for a period of (sixty) [60] days following the date of solicitation closing.

BA05 ACCEPTANCE AND CONTRACT

Upon acceptance of the Contractor's offer by Canada, a binding Contract shall be formed between Canada and the Contractor. The documents forming the Contract shall be the contract documents identified in Contract Documents (CD).

BA06 CONSTRUCTION TIME

The Contractor shall perform and complete the Work within thirty-six [36] weeks from the date of notification of acceptance of the offer.

BA07 BID SECURITY

The Bidder is enclosing bid security with its bid in accordance with GI08 - R2710T - General Instructions - Construction Services - Bid Security Requirements.

BA08 SIGNATURE

Name and title of person authorized to sign on behalf of Bidder (Type or print)

Signature

Date

APPENDIX 1 - COMBINED PRICE FORM (1 page)

- 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.

LUMP SUM AMOUNT (LSA) Excluding applicable tax(es)
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UNIT PRICE TABLE Revision 02

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	03 01 30	Concrete restoration: Repair deteriorated concrete perimeter beams and shelves (Average 200mm high X 25mm deep)	Lineal Metre (L.M.)	110 L.M.		
2	04 03 07(3.4 & 3.5)	Historic - Masonry Repointing: Rake out and repoint mortar joints, including raking out, backpointing and finish pointing (Repairs SL3, SL2 and SL1) [Quantity represents sum of all SL3, SL2 and SL1 repairs]	Lineal metre (L.M.)	2100		
3	04 03 41(3.5)	Historic - Repairing Stone: (Crack Repair - CR) Rake out striation and/or crack and apply dispersed hydrated lime with hypodermic syringe (Repairs S1 and CR1) [Quantity represents sum of all S1 and CR1 repairs]	ea.	150		
4	04 03 41(3.6)	Historic - Repairing Stone: (Refacing with Repair Paste) Rake out striation and/or crack and apply dispersed hydrated lime with silver sand mortar mix (Repairs S2 and CR2) [Quantity represents sum of all S2 and CR2 repairs]	ea.	100		
5	04 03 41(3.6)	Historic - Repairing Stone: (Refacing with Repair Paste) Rake out striation and/or crack and apply lime/sand mortar mix (Repairs S3 and CR3) [Quantity represents sum of all S3 and CR3 repairs]	ea.	80		
6	04 03 41(3.7)	Historic - Repairing Stone: (Stitching) In-situ stone crack repair with stainless steel helical ties (Repair TC)	ea.	24		
7	04 03 41(3.7)	Historic - Repair of Stone: (Fractured, In-Situ): Perform in-situ repair to fractured units, including all collar joints, bedding mortar and pointing.(Repair TC1)	ea.	40		
8	04 03 41(3.7)	Historic - Repair of Stone: (Fractured, Removed): Remove and repair fractured units, including all collar joints, bedding mortar and pointing.(Repair TC2)	ea.	40		

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
9	04 03 41(3.7)	Historic - Repair of Stone: (Cracked): Perform minor crack repairs to fractured stone that do not require in-situ pinning. Average length of repair 300mm.	ea.	36		
10	04 03 41(3.7)	Historic - Repair of Stone: (Anchor Removal): Remove expansion anchor or steel inserts including stainless steel brackets at 6th floor window headers and perform stone repair using proprietary restoration mortar.	ea.	10		
11	04 03 41(3.8)	Historic - Repairing Stone: (Dutchman - DM) Cut-out, prepare surfaces, install appropriate anchorage, provide new dutchman piece and installation. Cut-out and new dutchman piece size average size 50 x 50 (Repair DM1)	ea.	28		
12	04 03 41(3.8)	Historic - Repairing Stone: (Dutchman - DM) Cut-out, prepare surfaces, install appropriate anchorage, provide new dutchman piece and installation. Cut-out and new dutchman piece average size 100 x 100. (Repair DM2)	ea.	24		
13	04 03 41(3.8)	Historic - Repairing Stone: (Dutchman - DM) Cut-out, prepare surfaces, install appropriate anchorage, provide new dutchman piece and installation. Cut-out and new dutchman piece average size 200 x 100. (Repair DM3)	ea.	24		
14	04 03 41(3.9)	Historic - Repairing Stone: (Refacing with Repair Mortar - P) Cut-out, prepare surfaces, and patch with proprietary repair mortar. Average size 100 x 50 x 25 deep (Repair P1)	ea.	60		
15	04 03 41(3.9)	Historic - Repairing Stone: (Refacing with Repair Mortar - P) Cut-out, prepare surfaces and patch with proprietary repair mortar. Average size 200 x 50 x 25 deep (Repair P2)	ea.	60		
16	04 03 41(3.9)	Historic - Repairing Stone: (Refacing with Repair Mortar - P) Cut-out, prepare surfaces and patch with proprietary repair mortar. Average size 200 x 100 x 25 deep (Repair P3)	ea.	60		
17	04 03 41(3.10)	Historic - Repairing Stone: (Shard Repair - SH) In-situ repair of stone shards with polyester resin, repair mortar, grout	ea.	75		
18	04 03 42(3.4)	Historic - Replacement Stone: Replace stone. Adequately shore any adjacent stones. (Repair DS)	Per Unit	8		
19	04 03 42(1.2.2)	Historic - Replacement Stone: Replace stone. 1,100 L. x 400 H. x 200 D; Adequately shore any adjacent stones. (Repair DS-2)	Per Unit	8		
20	04 03 42(1.2.2)	Historic - Replacement Stone: Replace Fluted Stone. 1,100 L. x 900 H. x 200 D; Adequately shore any adjacent stones. (Repair DS-3)	Per Unit	2		
21	04 03 42(1.2.2)	Historic - Replacement Stone: Replace Fluted Stone. 1,500 L. x 1,070 H. x 200 D; Adequately shore any adjacent stones. (Repair DS-4)	Per Unit	4		
22	04 03 42(1.2.2)	Historic - Replacement Stone: Replace	Per Unit	4		

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
		stone. 580 L. x 550 H. x 200 D; Adequately shore any adjacent stones. (Repair DS-5)				
23	04 03 42(1.2.2)	Historic - Replacement Stone: Replace Qtr Round Stone. 400 x 400 x 550 H; 230mm Rad. x Adequately shore any adjacent stones. (Repair DS-6)	Per Unit	4		
24	04 03 42(1.2.2)	Historic - Replacement Stone: Replace 6th Floor Soffit Stone. 2,100 L x 400 D x 150 Thick; Adequately shore any adjacent stones. (Repair DS-7)	Per Unit	16		
25	04 03 42(1.2.2)	Historic - Replacement Stone: Replace 5th Floor Soffit Stone. 2,000 L x 400 D x 150 Thick; Adequately shore any adjacent stones. (Repair DS-8)	Per Unit	12		
26	04 03 42(1.2.2)	Historic - Replacement Stone: Replace 6th Floor Header Stone. 2,100 L x 400 H x 150 H; Adequately shore any adjacent stones. (Repair DS-9)	Per Unit	16		
27	04 03 42(1.2.2)	Historic - Replacement Stone: Replace 5th Floor Profiled Header Stone. 2,000 L x 580 H x 150 H; Adequately shore any adjacent stones. (Repair DS-10)	Per Unit	12		
TOTAL EXTENDED AMOUNT (TEA)						
Excluding applicable tax(es)						
TOTAL BID AMOUNT (LSA +TEA)						
Excluding applicable tax(es)						