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**Bid Receiving Public Works and Government
Services Canada/Réception des soumissions Travaux
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800 Burrard Street, Room 219
800, rue Burrard, pièce 219
Vancouver
British Columbia
V6Z 0B9
Bid Fax: (604) 775-9381

**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 -
Pacific Region
800 Burrard Street, Room 219
800, rue Burrard, pièce 219
Vancouver
British C
V6Z 0B9

Title - Sujet Rock Supply, Shore Stabilization	
Solicitation No. - N° de l'invitation F1571-165081/A	Amendment No. - N° modif. 001
Client Reference No. - N° de référence du client F1571-165081	Date 2017-01-26
GETS Reference No. - N° de référence de SEAG PW-\$PWY-020-7954	
File No. - N° de dossier PWY-6-39273 (020)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2017-01-30	
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: Ly, Ronny(PWY)	Buyer Id - Id de l'acheteur pwy020
Telephone No. - N° de téléphone (604) 666-0043 ()	FAX No. - N° de FAX (604) 775-6633
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: DFO - Deep Bay Small Craft Harbour - Deep Bay, BC	

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

Solicitation No. - N° de l'invitation

Amd. No. - N° de la modif.

Buyer ID - Id de l'acheteur

F1700-165081/A

001

pwy020

Client Ref. No. - N° de réf. du client

File No. - N° du dossier

CCC No./N° CCC - FMS No./N° VME

Please find Addendum #1 herein

ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED.

Addendum No.1

Date: January 26, 2017

Description: Rock Supply and Shoreline Stabilization

This addendum is in addition to and forms part of the Contract. The cost, if any, of this revision(s) shall be included in the Contract Price. The revision(s) is as follows:

General Inquiries/Clarifications:

Question 1: There is a requirement of a steel ramp to be supplied that appears to be insufficient for the span that I am envisioning for the location of the temporary access route. Please review and adjust the ramp size or clarify the location of use for this ramp.

Answer 1: Existing wharf to be removed incrementally each work day in conjunction with placement of rock material. Ramp to span between the extent of placed fill at the end of the work day and last remaining cap on wharf.

Question 2: There appears to be no accommodation for the reworking of the existing electrical hydro service, as well as the cable and telephone cables. This rework will require a electrical alteration permit and work will have to be completed by an certified electrical contractor. There does not appear to be any notes or qualifications on this work. Please review and comment.

Answer 2: Existing hydro, telephone and other cables to be relocated by other in advance of work.

Question 3: There is an existing pump out line that originates from the government float. this line will have to be relocated into the new fill material. This line has a number of none typical joints and inconsistent piping materials. This pipe will not be able to be buried in it existing condition. Please comment.

Answer 3: Existing pump out line to be relocated by other in advance of work.

Question 4: There is a dry fire line supported in the existing wooden dock structure. This line supports the fire suppression system for both the government and the private marina area. There does not appear to be any accommodation for a temporary hook up during construction, or new lines to be installed on the existing drawings.

Answer 4: Demolition of wharf to occur such that dry fire line remain undamaged and may be relocated by other during work.

Question 5: There is other small lines and I believe a couple of water services that have not been relocated or even shown on the drawings supplied.

Answer 5: Other small lines and water services to be relocated by other in advance of work.

Question 6: As far as I can see, there is nothing of large enough size to require a 300 size excavator. Is this an item that can be alternated out?

Answer 6: Costs to be based on specified equipment.

Question 7: Item 1.0 Mobilization of 300 Series Excavator .2 steel ramp supply and install does the time and labour come out of Item 2.0 for installation each day? Or do we need to allow for that work each day to be included in item 1.0 Mob.?

Answer 7: Labour time to install/remove ramp each work day to be included in Item 2.1 "300 Series Excavator and Operator".

Question 8: Item 1.0 Mobilization of both machines .2 statement All site prep and clean-up associated with this equipment what does this require?

Answer 8: Site prep and clean-up refers to any additional work associated with bringing/removing equipment to the site in order to leave site in same or better than original condition.

Question 9a: Summary of works Item 1.5 section .5 from what unit does the work plan and schedule fall under there is no provision for a superintendent?

Answer 9a: Pre-mobilization work plan and schedule to fall under Item 1.1 "300 Series Excavator – Mob/Demob". Adjustments to work plan and schedule after mobilization to be communicated between Operator of 300 Series Excavator and on-site Engineer/Owner Representative under unit Item 2.1 "300 Series Excavator and Operator".

Question 9b: Summary of works Item 1.5 section .6 states compaction what unit does this fall under?

Answer 9b: Backfilling or compaction to be included under Item 2.1 "300 Series Excavator and Operator" or Item 2.2 "200 Series Excavator and Operator" using specified equipment as directed by the Engineer/Owner Representative.

Question 10: Do we require quality control?

Answer 10: Quality control provided by Owner.

Question 11: Where do we allow for all items in general requirements?

Answer 11: Overhead items that do not fall under other rates to be included in Item 1.1 "300 Series Excavator – Mob/Demob".

Question 12: Will the owner be on site for direction?

Answer 12: Engineer/Owner Representative to provide on-site direction.

Question 13: Exiting water and hydro are not shown on plans what do we do with these?

Answer 13: Existing water and hydro services to be relocated by other in advance of work.

1) Update to Specifications

Where Line 1.5.2 in SECTION 01 11 00 – SUMMARY OF WORK reads:

"Mobilization of excavator equipment and delivery of materials to commence no later than March 1, 2017."

Replace with:

"Mobilization of excavator equipment and delivery of materials to commence between March 6, 2017 and March 20, 2017."

Where Line 1.7.1 in SECTION 01 11 00 – SUMMARY OF WORK reads:

"Mobilization of excavator equipment and delivery of rock materials expected to take place between February 15, 2017 and the contract end date."

Replace with:

"Mobilization of excavator equipment and delivery of materials to commence between March 6, 2017 and March 20, 2017."

End of Addendum No.1