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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 Life Safety Refurbishments	
Solicitation No. - N° de l'invitation F1700-164451/A	Amendment No. - N° modif. 002
Client Reference No. - N° de référence du client F1700-164451	Date 2017-02-24
GETS Reference No. - N° de référence de SEAG PW-\$PWY-033-7986	
File No. - N° de dossier PWY-6-39325 (033)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2017-02-28	
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: Siopongco, Philip PWY	Buyer Id - Id de l'acheteur pwy033
Telephone No. - N° de téléphone (604) 351-6139 ()	FAX No. - N° de FAX () -
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: DFO - Victoria Coast Guard Base – Victoria, 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
F1700-164451/A
Client Ref. No. - N° de réf. du client
F1700-164451

Amd. No. - N° de la modif.
002
File No. - N° du dossier
PWY-6-39325

Buyer ID - Id de l'acheteur
PWY033
CCC No./N° CCC - FMS No./N°VME

Les documents français seront disponibles sur demande.

Amendment 002 is raised to make changes and incorporate addenda for the mechanical and electrical specifications.

- A. Addendum Number M1 (mechanical) – see attached
- B. Addendum Number E1 (electrical) – see attached

ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED

ADDENDUM NO. M1

Victoria Coast Guard Emergency Generator and Life Safety Upgrades
Project No.: 115615358

Page 1 of 2

Date: February 23, 2017

This Addendum shall form part of the Contract Documents and is to be read, interpreted and coordinated with all other parts. The cost of all work contained herein shall be included in the Contract sum. The following revisions supersede the information contained in the original specifications and drawings issued for the above-named project. Acknowledge receipt of this Addendum by inserting its number, date and pages in the Stipulated Price Bid Form.

This addendum including this cover sheet is a total of: **3 page(s) including attachments.**

1.0 MECHANICAL ADDENDUM

1.1 General

- a. Please note that the existing services shown on drawing M001 are based on the best information available, however, it remains the contractors responsibility to confirm actual site conditions prior to the start of work.
- b. Contractor shall minimize all required domestic water and fire water shutdowns. Coordinate with DFO as required. Work in afterhours may be required in order to minimize impact to operations.
- c. Minimum dimensions for concrete chambers for main 200mm DCVAs shall be 1800mm x 900mm, depth to suit existing pipe inverts.
- d. H20 lids shall be suitable for incidental vehicular loading (7200kg point load), shall have two swing opening doors and overall opening size equal to the size of the sump chamber.
- e. Contractor shall provide Xray and scanning prior to all concrete slab cutting.
- f. Where chambers are installed in grass areas, contractor shall make good with SOD. Where chambers are installed in concrete areas, contractor shall make good with asphalt.

1.2 Drawing M001 – Revise note B to read as follows: “Provide and install new 200mm double check valve assembly (DCVA) on the main water supply, downstream of the existing meter and upstream of all connections, on the DFO side of the property line. Install to be complete with new concrete chamber and H20 Lid. Refer to attached sketch for revised location of chamber”

1.3 Drawing M001 – Revise Note D to read as follows: “Provide and install new 50mm Double Check Valve Assembly (DCVA) on the 50mm main incoming water supply line within the buoy repair shop water entry room. DCVA to be installed upstream of first take off to PRV station. Rework water entry station as required”

ADDENDUM NO. M1

Victoria Coast Guard Emergency Generator and Life Safety Upgrades
Project No.: 115615358

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- 1.4 Drawing M102 Detail 1A – Revise note to read as follows: “Provide and install new 40mm DCVA on incoming water line. Install after existing valve. Relocate hose bib as required. Patch drywall and make good drywall on washroom side of valve. Provide new 300x300 access panel on corridor side for access to existing shut off valve and new DCVA.”
 - 1.5 Drawing M102 Detail 2C – Add note 2 to read as follows: “Valve shall be installed on the interior side of wall.”
 - 1.6 Drawing M102 Detail 2D – Revise note to read as follows: “Install new 25mm RPBP on wall supply to retractable hoses. Install new 50mm standpipe drain to discharge into existing service sink, to match existing sprinkler drain.”
 - 1.7 Drawing M102 Detail 6A –
 - a. Revise note 1 to read as follows: “Contractor to remove existing field insulated hot water storage tank and shell and tube heat exchanger adjacent to existing sprinkler valve station. Drain, cut and cap all existing domestic water and heating water supply lines to this tank and heat exchanger.”
 - b. Revise note 2 to read as follows: “Install a 200mm DCVA on the dedicated fire line to the fire sprinkler system. DCVA to be installed above grade in the location of the storage tank and heat exchanger, removed as per note 1 above. Reconnect to the existing 200mm underground water supply line and make good. Allow for all saw cutting and re and re of existing concrete flooring as required”

-----End of Addendum M1-----

ADDENDUM NO. E1

Victoria Coast Guard Emergency Generator and Life Safety Upgrades
Project No.: 115615358

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Date: February 23, 2017

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1.0 ELECTRICAL ADDENDUM

- 1.1 Reference drawings E100 detail 3/E100 'Mechanical room':

Contractor to add :

Existing Plug type tamper switch to be replaced with new(OSY) NEMA 4X position tamper switch. Refer to attached photo for more details.

- 1.2 Reference drawings E104 detail 2/E104:

Contractor to add :

Contractor to add new weatherproof 32W speaker to the scope of work. New speaker to be located on the North east corner of the helicopter hanger.

- 1.3 Tender Questions:

Q: Is there a specific company that needs to be used for the fire watch?

A: No specific company, the fire watch company shall be licensed, bonded and insured company with staff that are specially trained and experienced in providing fire watch, the company shall conduct a walk-through with the contractor and the departmental representative, establishing the patrol area and property under their care and shall provide documentation of all patrolled areas. The fire watch shall not be discontinued without a written approval from the departmental representative.

Q: Is client to pay for Hazmat testing? Please confirm contractor is to bid on work as if no HAZMAT is present (since no report is provided)?

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Victoria Coast Guard Emergency Generator and Life Safety Upgrades
Project No.: 115615358

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A: The contractor is expected to carry the testing in his bid price, the test shall be limited to the area of work. The contractor shall carry the test only in his price. If HAZMAT material is present as a result of the test an action will be taken at the time. For the bidding purposes assume no HAZMAT is present.

Q: Shut downs are required. Is this work to occur on weekends or after-hours? Hours of work in scope of work say 0800-1600 Monday to Friday

A: The contractor shall coordinate all shutdowns with the departmental representative. Major power shutdowns are not anticipated in this project; any local panels shutdown shall be noted on the construction schedule. Shutdowns shall be carried afterhours or the weekends unless a written approval is granted from the departmental representative

Q: Is contractor able to use onsite washrooms?

A: Contractor to provide temporary facilities for their workers.

Q: Can we get a closing date extension for this tender? Multiple fire suppression sub-contractors are requesting.

A: No extension for this tender. The closing date to remain as advertised.

2.0 ELECTRICAL APPENDIX:



EXISTING PLUG TYPE TAMPER SWITCH IN WORKSHOPS BLDG

-----End of Addendum E1-----