



RETURN BIDS TO:

RETOURNER LES SOUMISSIONS À:

Bid Receiving Public Works and Government
Services Canada/Réception des soumissions Travaux
publics et Services gouvernementaux Canada
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 Electrical System Upgrade	
Solicitation No. - N° de l'invitation F1571-175050/A	Amendment No. - N° modif. 003
Client Reference No. - N° de référence du client F1571-175050	Date 2017-11-17
GETS Reference No. - N° de référence de SEAG PW-\$PWY-036-8210	
File No. - N° de dossier PWY-7-40227 (036)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2017-11-22	
Time Zone Fuseau horaire Pacific Standard Time PST	
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: Martin (PWY), Delia	Buyer Id - Id de l'acheteur pwy036
Telephone No. - N° de téléphone (778) 707-2139 ()	FAX No. - N° de FAX (604) 775-6633
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: DFO - Bella Bella Small Craft Harbour - Bella Bella, 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. - N° de l'off. à comm.
F1571-175050/A

Amd. No. - N° de la modif.
003

Buyer ID - Id de l'acheteur
pwy036

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

File No. - N° du dossier
PWY-7-40227

CCC No./N° CCC - FMS No/ N° VME

Les documents français seront disponibles sur demande.

This Amendment #003 is raised to issue Addendum #02.

Please see Addendum #02 herein.

The addendum will form part of the contract documents.

All other terms and conditions remain unchanged.

**Bella Bella (Martin's Cove) Harbour, Electrical System Upgrade – 2017
Addendum 002**

The following changes / clarifications in the tender documents are effective immediately. This Addendum will form part of the Contract Documents.

Response to Bidders' Inquiries:

Please find below a response to bidder's inquiries received to date.

- 1. The existing approach and gangway is still in place and there is no new gangway, would we price running the wires under the existing approach and gangway using the same method that was going to be used for the new gangway (drawing S1)?**

Answer:

Provide and install cables of sufficient length to route down either gangway. Use same method to support cables under either gangway.

For the existing gangway: the float's cable support bracket is un-necessary because cables can be dropped directly onto the float.

To provide for the new gangway's (later) arrival: Supply and Install the drawing S1 cable support bracket and related hardware, ready for receiving cables (later). Supply and install tray from MDP to location of new gangway head end, ready for new gangway.

For cables temporarily routed to existing gangway, Contractor may support cables under the existing approach wharf; either by clamping to joist(s) while maintaining 1 diameter spacing between cables or supplying and installing temporary cable tray(s).

- 2. Could you confirm that all the other work on the pages in the drawings that state "for reference only" is done? I had a look around but it is hard to tell of all the repairs had been done, for example it appears that float "F" was never repositioned**

Answer:

Float F has been repositioned as indicated in the reference drawings.

Other work this fiscal year will include, but not be limited to, installation of new timber blocking and additional pile driving, construction of the new gangway and approach, and installation of dry fire lines.

- 3. With regards to the lighting spec'd for the Bella Bella electrical upgrade, the luminaires on the drawing do not match those in the specifications. Which lights would you like used?**

Answer:

For luminaires on approach wharf and dock support poles, use Type A LED luminaire per the Specifications (not Drawing).

- 4. Is there a new service pole being installed beside the new MDP kiosk?
If not which existing pole are we using to go underground from?**

Answer:

There will not be a new service pole.

Service conduit to new MDP kiosk will come from overhead and be supported on the existing pole that supports the existing service conduit riser.

- 5. The tech cable being installed to re-feed the sub panel is shown as 2 different sizes. On E-1 it's shown as 3c/#2 but on E-2 it's shown as 3c/500 kcmil. Can you please confirm the size of cable?**

Answer:

The size of the feeder cable from the new MDP to the existing sub panel is as per drawing E-1 (3c2AWG Teck90).

- 6. Is the type G cable to be sleeved in 2" RPVC all the way along the bottom of the wharf, or just for the section on the gangway?**

Answer:

Just under the gangway. Please refer to answer to Question 1, above.

- 7. The drawings show the cable being run under the docks, but the docks are submerged in the water. How are we to run these cables under the docks? Is there a way to remove the planks on the surface of the docks to access the cavity? Any further clarification on the installation of the type G cables on the docks would be greatly appreciated.**

Answer:

For clarification, please refer to the float details in the reference drawings. For example the typical float cross-sections shown on drawings 4207-D-10.3, 4207-D-20.3, and 4207-D-30.3. Note that the floatation pontoons are typically positioned between crossties, that the joists and stringers rest upon the floatation pontoon, and the deck boards are supported (nailed to) the stringers and joists. There is a space between the deck boards and stringers that can accommodate the cable. Installation of the cable typically requires removal of at least some deck boards. Also note that, as shown on reference drawing 4900-D-01.3, flattened expanded metal mesh has been installed to improve grip on the floats, so that will have to be loosened or removed if deck planks need to be removed. In some instances, and after consultation with the Small Craft Harbours' project engineer or representative, drilling or cutting of holes to accommodate the routing of cables may be required.

END OF ADDENDUM 002