



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 EGD East End Extension & Section 3	
Solicitation No. - N° de l'invitation EZ108-211059/A	Amendment No. - N° modif. 005
Client Reference No. - N° de référence du client	Date 2021-04-22
GETS Reference No. - N° de référence de SEAG PW-\$PWY-036-8938	
File No. - N° de dossier PWY-0-43153 (036)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM Pacific Daylight Saving Time PDT on - le 2021-05-06 Heure Avancée du Pacifique HAP	
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: PWGSC – Esquimalt Graving Dock – 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
EZ108-211059

Amd. No. - N° de la modif.
005

Buyer ID - Id de l'acheteur
PWY036

Client Ref. No. - N° de réf. du client
R.096320.002

File No. - N° du dossier

CCC No./N° CCC - FMS No./N° VME

This Amendment #005 is raised to Issue Addendum #3.

Please find Addendum #3 attached.

All other terms and conditions remain unchanged.

Addendum 3: The following changes/clarifications in the tender documents are effective immediately. This addendum will form part of the contract documents.

Revisions to Specifications

1. Specification 22 20 00 item 2.1.3 **ADD** the following:
 - Where the water pipe is exposed (as noted on drawing M202), the pipe shall have an integral UV protection built in.
 - Pipe sizes shown on the plans are nominal inside diameter.
2. Specification 20 05 15 item 1.3.2.3 **REVISE** to read as follows:
 - Prepare and submit to the Departmental Representative, on a form approved by the Departmental Representative, at the beginning of seismic restraint work and when the work is complete, original signed and sealed Letters of Assurance for the design, installation and field review of all seismic restraint work.

Revisions to Drawings

1. Drawing M202:
 - The water pipe shown on detail 2/M202 is noted to be “fusion welded plastic pipe, c/w protective coating to protect pipe against UV exposure. Refer to specifications for details on pipe material.” **ADD the following to this note:** The specification section to reference for the piping shown on this plan is section 22 20 00 – Site Service.
 - Pipe size shown for water line on this plan is 200mm. This shall be the nominal inside diameter of the pipe. Depending on the pipe supplier used, this may mean upsizing the pipe to meet the nominal inside diameter.
2. Drawings M201:
 - Piping in the service tunnel is stainless steel. Pipe underground is specified as plastic pipe. **ADD the following note to underground pipe mains:** Where the pipe transitions from metal to plastic, the pipe shall maintain the same nominal inside pipe diameter, and shall be upsized to the next nominal pipe size, if required, to maintain the nominal inside pipe diameter of pipe to which it is connecting.

Questions and Clarifications

Question 1:

In the specification section 31 23 16.26, the depth of perimeter holes shall not more than 8m below the surface. We would suggest to revise this. Could the perimeter holes be drilled more than 8m?

Answer 1:

For the purposes of bidding, the 8m limit specified in Section 31 23 16.26 shall remain.

Question 2:

On drawing #S205 Section A, there is only one construction joint for walls. Could you consider additional horizontal construction joints for dock walls?

Answer 2:

Additional horizontal joints can be permitted provided vertical steel is lapped for full development of vertical bars across the joint and all joints are waterstopped.

Question 3:

Spec section 01 11 55 Article 1.11.1.1 "Complete the work of this Contract with the Esquimalt Graving Dock Section 3 ready for use within forty-seven (47) weeks". Please confirm that the 47 weeks start from the access date commencing January 01, 2022.

Answer 3:

Confirmed, 47 weeks from January 1, 2022.

Question 4:

Question regarding the existing SCADA System. On drawing E400 Key Note # 16 states that the electrical contractor is to allow for a new input card and tie in Sump Pumps and allow costs for upgrading and programming. The SCADA System is not mentioned in the Specifications, can you please provide the contact information for the EGD Site Technician/Contractor that installed and maintains the SCADA System. In order for us to get pricing we require the Software Manufacturer and version that is currently in use.

Answer 4:

The SCADA Contractor for the system is listed below:

EcoStructure Power System Architect

Digital Power Canada

North America Operations

Schneider Electric

Office: 250-652-7100

Question 5:

Would you confirm if the contractor can connect the site temporary power to MH53. If yes, please provide the more MH53 information, such as voltage, current, etc. In addition, would you provide the site connection points of temporary water and sanitary?

Answer 5:

MH53 only contains 480V and dedicated power circuits. Contractor will need to coordinate with EGD for metered power connections from a Dock Service receptacle. Temporary water and sanitary are shown on the mechanical plans.

Question 6:

Would you provide more details of MH53A and MH 54A on Dwg#E303, and (Internal dimensions, size of MH opening, loading requirement, water table, size diameter of terminators)?

Answer 6:

MH details are shown on 2/E301.

Question 7:

Would you provide more details of Sanitary duplex sump on Dwg# M100 (Internal dimensions, size and specification of hatches, load requirements, and water table)?

Answer 7:

Refer to structural drawings S250-S253.

END OF ADDENDUM 3