



**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

<b>Title - Sujet</b> Back Up Generator Installation	
<b>Solicitation No. - N° de l'invitation</b> F1700-150949/A	<b>Amendment No. - N° modif.</b> 004
<b>Client Reference No. - N° de référence du client</b> F1700-150949	<b>Date</b> 2016-03-10
<b>GETS Reference No. - N° de référence de SEAG</b> PW-\$PWY-033-7755	
<b>File No. - N° de dossier</b> PWY-5-38406 (033)	<b>CCC No./N° CCC - FMS No./N° VME</b>
<b>Solicitation Closes - L'invitation prend fin</b> <b>at - à 02:00 PM</b> <b>on - le 2016-03-15</b>	
<b>Time Zone</b> Fuseau horaire Pacific Daylight Saving Time PDT	
<b>F.O.B. - F.A.B.</b>	
<b>Plant-Usine:</b> <input type="checkbox"/> <b>Destination:</b> <input checked="" type="checkbox"/> <b>Other-Autre:</b> <input type="checkbox"/>	
<b>Address Enquiries to: - Adresser toutes questions à:</b> Siopongco, Philip PWY	<b>Buyer Id - Id de l'acheteur</b> pwy033
<b>Telephone No. - N° de téléphone</b> (604) 775-9385 ( )	<b>FAX No. - N° de FAX</b> (604) 775-6633
<b>Destination - of Goods, Services, and Construction:</b> <b>Destination - des biens, services et construction:</b> DFO - Victoria Coast Guard Base 25 Huron Street Victoria, BC V8VV9	

**Instructions: See Herein**

**Instructions: Voir aux présentes**

<b>Delivery Required - Livraison exigée</b>	<b>Delivery Offered - Livraison proposée</b>
<b>Vendor/Firm Name and Address</b> <b>Raison sociale et adresse du fournisseur/de l'entrepreneur</b>	
<b>Telephone No. - N° de téléphone</b> <b>Facsimile No. - N° de télécopieur</b>	
<b>Name and title of person authorized to sign on behalf of Vendor/Firm</b> <b>(type or print)</b> <b>Nom et titre de la personne autorisée à signer au nom du fournisseur/</b> <b>de l'entrepreneur (taper ou écrire en caractères d'imprimerie)</b>	
<b>Signature</b>	<b>Date</b>

Amendment 004 has been raised to:

**A. Provide answer to questions received from bidders**

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

**A. Questions received from the bidders and the corresponding answers are provided below:**

1. Transformer supplier is finding the wording in regards to the skid mount transformer a bit confusing and are requesting a simple single line diagram showing the primary connections, and the secondary connections of the breaker, panel?

Response: Standard of acceptance:

300kVA skid type portable power transformer, 600 Volt primary to 460/480 Volt multi-tap secondary, Nema 3R with carbon steel protective cage with four casters.  
300kVA skid type configuration shall include:

400 Amp rated 16 series camlok input with color coded snap covers to match the voltage used.

Re-connectable primary voltage (600 VAC or 480 VAC)

200A 3P 600 VAC 80% main breaker on the primary side

1-200A, 3 phase, 4-pole, style 2 crouse-hinds arl 2040 type receptacle c/w housing and cap on the primary side

1-400A, 3 phase 16 series camlok connections for future duraline connection.

1-100A, 3 phase, 4-pole, style 2 crouse-hinds ar 1042 type receptacle c/w housing and cap on the primary side

400 Amp 3p 600 vac 80% main breaker on the 460/480 volt secondary side.

400 A interior i-line panel to distribute primary on secondary c/w

1-400A, 3 phase breaker

1-200A, 3 phase breaker

1-100A, 3 phase breaker

Aluminum Nema 3R enclosure with bottom access trap door (hardwire out access).

Heavy duty carbon steel frame with forklift pockets and lifting eyelets.

Configurable gland plates on both sides of load center enclosure c/w

1-400A 3 phase receptacle

1-200A 3 phase receptacle

1-100A 3 phase receptacle

2. Is ground fault protection required in the 1200A breakers in the new switchboard and the retrofitted panel?

Response: Yes

3. Can the 200A contactor be IEC rated as there is a starter spec, but not a spec on the contactor?

Response: Yes

4. Is there a load shed relay in the generator or does it need to be in the "Load shed "box?

Response: a dry contact from genset to a contactor inside the enclosure in electrical room

5. Also what type of a signal is being fed to the "Load shed "box?

Response: generator supplier will give you a dry contact from the genset (dry contact rated for 120V)

6. Is it possible to have access to the site to confirm some existing site conditions? Other contractors tendering the project have access to the site daily to address any concerns that they may have,

Response: No

7. Judging by the plan, the generator pad will be poured on top of existing concrete pending the core sample and confirmation of slab depth. I assume, based on this, that the trenching and patching required for the conduits from generator to shops building will be through concrete and it will similarly need to be restored. Please confirm.

Response:

As per GENERAL INSTRUCTIONS 01 14 00 Page 9 of 20, 1.24 CUTTING, CORING, FITTING AND PATCHING

.1 All cutting, patching and painting shall be included in the Tender. All surfaces shall be returned to "as good or better" than original.

8. Please confirm that if they do not approve pouring the generator pad on top of the existing slab if the thickness is not approved the additional excavation and prep work will be covered under a change order?

Response: Contractor is to bid as per Drawings S-100 and S-101

9. Please confirm that all the fire alarm devices shown on Drawing E100 are in existing locations (ie there is already existing conduit and wire to this location) or are all in new locations ( ie all brand new conduit and wire to these locations) as there is already and existing Fire Alarm panel in this building. Please provide last Fire Alarm annual inspection report documenting where all existing devices are located.

Response: Contractor is to bid as per drawing E100

All other terms and conditions remain the same.