



**RETURN BIDS TO:**  
**RETOURNER LES SOUMISSIONS À:**  
Public Works Government Services Canada- Bid  
Receiving / Réception des soumissions  
189 Prince William Street  
Room 405  
Saint John  
New Brunswick  
E2L 2B9

**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 Government Services Canada- Bid  
Receiving / Réception des soumissions  
189 Prince William Street  
Room 405  
Saint John  
New Bruns  
E2L 2B9

<b>Title - Sujet</b> System Decommissioning, Bunker C	
<b>Solicitation No. - N° de l'invitation</b> EC016-161469/A	<b>Amendment No. - N° modif.</b> 006
<b>Client Reference No. - N° de référence du client</b> R.061874.001	<b>Date</b> 2015-12-21
<b>GETS Reference No. - N° de référence de SEAG</b> PW-\$PWB-101-3744	
<b>File No. - N° de dossier</b> PWB-5-38127 (101)	<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 2016-01-07</b>	
<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> Lomax, Sandra	<b>Buyer Id - Id de l'acheteur</b> pwb101
<b>Telephone No. - N° de téléphone</b> (506) 636-4362 ( )	<b>FAX No. - N° de FAX</b> (506) 636-4376
<b>Destination - of Goods, Services, and Construction:</b> <b>Destination - des biens, services et construction:</b>	

**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>

La présente modification n° six (6) à l'appel d'offres est émise pour inclure l'addenda n° six (6) qui suit.

L'addenda suivant aux documents d'appel d'offres entre en vigueur immédiatement. Il fait partie intégrante du dossier d'appel d'offres.

**Toutes les autres modalités demeurent inchangées.**

## **QUESTION ET RÉPONSES**

Q. 1. Please provide additional details on the underground line. Including access points (inside/outside wall) what provisions are to be taken concerning the building over top of the u/g line. A drawing was missing from the tender "Partial U/G Services" and is referred to on DWG G-1. Please provide wall penetration reinstatement details. Is the pipe under the footing of the wall or through the wall?

A. 1

- Refer to attached photos for information.
- The General contractor is to remove the box located inside the perimeter wall.
- The General contractor has make sure the pipe located in the wall is cleaned, and abandon the pipe in the wall but,
- then cut it off inside the wall ( both sides )/ cap it ( both sides) just inside the wall say 12 inches
- and then fill the holes on both sides with non-shrink grout to make sure there is no water penetrations into the wall on either side.

## **2. CLARIFICATION**

1. Contractor is responsible for the removal of an abandoned 1" communication conduit and communication line. The line is buried parallel to the underground bunker "c" fuel line. Approximately 100 meters of line is buried. Removal of the communication conduit and communication line, including junction boxes, located on the outside perimeter wall is required. Patch and make good wall penetrations. Refer to "infill outside wall 3 " photo and "Buried Comm" pdf.
2. During the Bunker C System Decommissioning project, the contractor will have access and be permitted to use the existing construction compound as shown on drawing A-1. At the end of the bunker C system decommissioning process , the contractor is responsible to remove the fence and gates at the locations shown on drawing A-1. The fence is mounted on jersey barriers.
3. All fence and gate components (fence fabric, steel posts, horizontal rails, jersey barriers, concertina wire, and other hardware) are to be turned over to the Institution once dismantled. Patch and make good penetrations made to install concertina/fence at the perimeter wall.

Solicitation No. - N° de l'invitation  
EC016-161469/A  
Client Ref. No. - N° de réf. du client  
EC015-161469

Amd. No. - N° de la modif.  
006  
File No. - N° du dossier  
PWB-5-31827

Buyer ID - Id de l'acheteur  
PWB 101  
CCC No./N° CCC - FMS No./N° VME

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4. no asbestos in C7/oil vault. See attached report – Concentration and type unknow.pdf