



**RETURN BIDS TO:**

**RETOURNER LES SOUMISSIONS À:**

Bid Receiving Public Works & Government Services  
Canada/Réception des soumissions Travaux publics et  
Services gouvernementaux Canada

1713 Bedford Row

Halifax, N.S./Halifax, (N.E.)

Halifax

Nova Scotia

B3J 1T3

Bid Fax: (902) 496-5016

**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**

Atlantic Region Acquisitions/Région de l'Atlantique  
Acquisitions

1713 Bedford Row

Halifax, N.S./Halifax, (N.E.)

Halifax

Nova Scot

B3J 1T3

<b>Title - Sujet</b> CCG MCI Heavy Equipment Facility	
<b>Solicitation No. - N° de l'invitation</b> EB144-212604/A	<b>Amendment No. - N° modif.</b> 004
<b>Client Reference No. - N° de référence du client</b> EB144-21-2604	<b>Date</b> 2021-04-20
<b>GETS Reference No. - N° de référence de SEAG</b> PW-SPWA-122-6143	
<b>File No. - N° de dossier</b> PWA-0-84135 (502)	<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> Atlantic Daylight Saving Time ADT <b>on - le 2021-04-27</b> Heure Avancée de l'Atlantique HAA	
<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> Chinye (PWA), Chukwudi	<b>Buyer Id - Id de l'acheteur</b> pwa502
<b>Telephone No. - N° de téléphone</b> (902) 401-7604 ( )	<b>FAX No. - N° de FAX</b> (902) 496-5016
<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>

**Amendment 004 is raised for the following:**

**Refer to Solicitation Closing Date:**

**Delete:** April 22, 2021 2:00 pm ADT

**Insert:** April 27, 2021 2:00 pm ADT

**Bidder Questions:**

**Question 1:**

Referring to the steel stud section it calls for our wall to be 5/8" sheathing, 6" structural steel stud, 5/8" sheathing, Going directly off the plans I would assume the exterior sheathing is being applied to both sides, but based on the specs providing a legend stating abuse board "inside face of exterior wall" to mean that this is abuse board interior, glassmat sheathing exterior, Can we please have this clarified?

**Answer 1:**

Wall system 1A shows 16mm sheathing on the inside face. This shall be 16mm Abuse resistant gypsum board- taped and painted finish

**Question 2:**

SECTION 08 36 16 2.01.16 of the spec states " Operation: Electric. Drawbar." Is Jack Shaft required?

**Answer 2:**

Jack Shaft operators are required.

**Question 3:**

Existing 4x1c #2 + #6 in 53mm conduit. Is this the conduit to supply the Electrical Pedestal Cabinet shown between CCGH building and new MCI building? What is the significance of showing this conduit?

**Answer 3:**

This existing conduit is shown to illustrate the existing conduit routing path between the existing main switchboard to the existing electrical cabinet pedestal. For information only.

**Question 4:**

What are the three relocated conduits at the MCI building for? What is in them that will need to be replaced? And for each conduit being replaced we will require locations and distances of each end point in order to replace conductors or cables that is in them? We require the quantity and size of conductors to be identified, and all cable(s) to be identified.

**Answer 4:**

The three relcoated conduits are indentified on the electrical site plan detail #4 E01; 1x27mm Power, 1x35mm Communications, 1x41mm Lighting.

According the as-builts received, dated 2014, they are listed as:

-4X1C #6AWG + 8AWG bond in 41mm Conduit. (LIGHTING)

-3X1C #8AWG RW90 + #12AWG BOND in 27mm RIGID PVC CONDUIT. (POWER)

-1x35mm RIGID PVC CONDUIT. (COMMUNICATIONS)

Exact conductors and condition of each, are to be determined on site.

**Question 5:**

Where is the relocated electrical cabinet to the NE of new MCI building currently fed from. Assuming that this conduit or conduits will need to have current contents replaced with new?

**Answer 5:**

The relocated electrical cabinet is fed from the existing electrical cabinet pedestal (shown to remain). Existing conduits shall be replaced with new as required to make good circuits.

**Question 6:**

Where is the relocated light standard from east side of MCI building to west side of MCI building currently being fed from? Assuming new conductors will need to be installed? What size conductors will be required for this?

**Answer 6:**

The relocated light standard is fed from the existing electrical cabinet pedestal (shown to remain). Existing conduits shall be replaced with new as required to make good circuits. New conductors to match existing.

**Question 7:**

Section A-A shows concrete encased Rigid PVC Conduits. Will DBII PVC conduits be accepted?

**Answer 7:**

Yes, DBII PVC conduits are acceptable for all underground concrete encased. Must transition to rigid PVC for anything above grade.

**Question 8:**

Are all new conduits (section A-A) within the CCGH building to follow the two identified conduit routes to either Comms room or Electrical room?

**Answer 8:**

Yes, new conduits are to follow suggested existing routing that is shown.

**Question 9:**

Where in the CCGH building is the Fire Alarm panel and the conduit to originate from? What is required from building to building? Will a Fire Alarm riser drawing be supplied?

**Answer 9:**

Confirm location of CCGH fire alarm panel on site.  
See specifications for exact requirements and coordinate with Chubb Edwards.  
No, fire alarm riser will not be provided.

**Question 10:**

Solicitation No. - N° de l'invitation  
EB144-212604/A  
Client Ref. No. - N° de réf. du client

Amd. No. - N° de la modif.  
004  
File No. - N° du dossier

Buyer ID - Id de l'acheteur  
PWA 502  
CCC No./N° CCC - FMS No./N° VME

BAS system for owner's meter. Where is this located? What will be required from new Meter to BAS system?

**Answer 10:**

Controls cabinet is located in main electrical room of CCGH building.  
See specifications for requirements

**Question 11:**

Is BAS meter supplied by owner?

**Answer 11:**

No, Meter by division 26. See specifications for requirements (Section 26-09-23)

**Question 12:**

The tender calls for under running but has a rail size for a top running. Just want to clarify if the crown is looking for under running based on the elevation drawing.

**Answer 12:**

Provide as per Drawings and Specifications. Supplier to design beam sizes as per Specification and stay within space allotted.

***ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED***