

RETURN BIDS TO:
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Public Works Government Services Canada- Bid
Receiving / Réception des soumissions
189 Prince William Street
Room 421
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 421
Saint John
New Bruns
E2L 2B9

Title - Sujet Const.Svc,14 Bed Live Unit,Nova Ins	
Solicitation No. - N° de l'invitation EC016-133509/A	Amendment No. - N° modif. 005
Client Reference No. - N° de référence du client R.043957.001	Date 2013-04-23
GETS Reference No. - N° de référence de SEAG PW-\$PWB-020-3237	
File No. - N° de dossier PWB-2-35164 (020)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2013-04-30	Time Zone Fuseau horaire Atlantic Daylight Saving Time ADT
F.O.B. - F.A.B. Plant-Usine: <input type="checkbox"/> Destination: <input type="checkbox"/> Other-Autre: <input type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Donovan, Janine PWB	Buyer Id - Id de l'acheteur pwb020
Telephone No. - N° de téléphone (506) 636-5347 ()	FAX No. - N° de FAX (506) 636-4376
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction:	

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

This Tender Amendment No. Five (5) is raised to include the following Addendum No. Five (5).

The following Addendum to the tender is effective immediately. This addendum shall form part of the contract documents.

All other terms and conditions remain the same.

Addendum No. 5.

1. **QUESTIONS AND ANSWERS**

Q1: Can the Crown please provide a riser diagram of the existing equipment for the Bogen and Dukane PA System interconnect and confirm the existing system can be still be expanded?

A1: Existing PA system - There are two spare zones on an existing Zone Paging Module (ZPM), one can be used to connect the new PA zone. System programming will be required to include the additional zone for local and all call paging .

Q2: As all equipment racks are full in the MCCP/CER, is another equipment rack to be provided for the PA and CCTV system? If so, can a new equipment rack be specified along with a location?

A2: MCCP equipment racks are located in a secure location. Installation of additional equipment racks to be confirmed with PWGSC I.T. specialist if required. No new racks will be required for the main CER room. The PA equipment (amplifier) shall be installed in the Security Electronic Equipment cabinet located in room 115 of the 14 bed unit.

Q3: Within the drawings for CCTV, there appears to be three (3) PTZ cameras but the symbol indicates empty conduit only for future but in Section 28 23 00 there is specifications for the required cameras? Can to Crown please clarify if cameras are required and the Qty of cameras required?

A3: No CCTV cameras to be supplied under this contract. Installation of conduit pathways only.

Q4: There is a requirement for a new CCTV network switch, shall the minimum compliant switch be a Netgear GSM7228PS?

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- A4: No network CCTV network switches to be supplied under this contract. Space in security electronics rack for future only.
- Q5: The PPA Sensor in LAN Room 115 requires a copper (18AWG, 2 Conductor Overall Shielded) back bone path to the closest existing PPA sensor or MPIU device, can the crown please provide this information and the conduit routing required?
- A5: Existing PPA equipment is located in the Main CER.
- Q6: Can the Crown please specify the manufacture and part number of the existing Door Contacts in the existing Living Units? This is to ensure that specifications of the existing are met.
- A6: Door contract shall be triple bias type, Sentrol 2700 Series.
- Q7: Is there any screen sensors required within the New Unit?
- A7: No security screen sensors required for this building.
- Q8: The existing CCTV system does not support Windows Server 2008 only Server 2003 which is obsolete, as part of this contract shall a Genetec Omnicast Upgrade be upgraded to the latest version (Ver 4.8 SR3)?
- A8: Installation of CCTV software upgrades not in this contract.
- Q9: I notice that there are intercom stations on the drawings, can you please provide an existing hardware list of equipment that is presently on site as well as a block diagram on how the system is presently wired?
- A9: The intercom system shall be a standalone system for the 14 bed unit. Drawing refer to Ax-DV and AX-8MV-w models.
- Q10: Detail 1/A305 indicates “clip angles secured to structure and wood studs to allow for deflection”. Please provide information on this item. Are they continuous, on both edges of framing? Are they a certain length at a specified spacing? What gage steel is required? How is it attached to the above steel beam? Is it also required at the steel below the second floor, since the detail is not provided?

A10: Continuous 18ga bent metal connection to beam with power actuated fasteners @ 200 o.c. Max.

Q11: Please clarify the diameter and length of the anchor bolts indicated in details 13 & 14/A-305.

A11: Wood blocking with 6mm Dia bolts @ 600mm o.c.

Q12: Please provide base plate dimensions and thicknesses.

A12: All base plate sizes are called up on the drawings. Typical corner base plate size is called out on S-201 and all other plates are called out with column size on S-202 and they are also shown in the details on S-203.