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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

Title - Sujet HVAC Controls & System Upgrade	
Solicitation No. - N° de l'invitation EB144-161601/A	Amendment No. - N° modif. 007
Client Reference No. - N° de référence du client EB144-16-1601	Date 2015-12-03
GETS Reference No. - N° de référence de SEAG PW-\$PWA-110-5314	
File No. - N° de dossier PWA-5-74121 (110)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2015-12-10	
Time Zone Fuseau horaire Atlantic Standard Time AST	
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: Collier (PWA), Susan	
Buyer Id - Id de l'acheteur pwa110	
Telephone No. - N° de téléphone (902) 496-5350 ()	FAX No. - N° de FAX (902) 496-5016
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction:	

Vendor/Firm Name and Address
Raison sociale et adresse du
fournisseur/de l'entrepreneur

Instructions: See Herein

Instructions: Voir aux présentes

Delivery Required - Livraison exigée	Delivery Offered - Livraison proposée
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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

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Amendment 007 is being issued to answer questions from a potential bidder:

Question 1:

- In section 25 05 01, sub-section 1.3.1.3 it mentions that the new OWS supplied by the Departmental Representative shall be able to support existing controls system and new controls system and if this is not possible to supply another OWS for the new system. In reading this it leads me to believe that there will be two different controls system in this building and they (the two controls system) don't have to be tied together. Would it be possible to get clarification on this?

Answer 1:

(Reference Section 25 05 01 1.3.1.3, Clarification: The New EMCS supplied under this contract is not required to be tied-in to any existing DDC System currently on site. However, this does not negate all native BACNET requirements noted in the Specifications and on the Drawings.)

Question 2:

- Looking at drawings H303 and H304 it's very clear to see the removal of existing DD Boxes and the newly added DD Boxes. I see there is a number of DD boxes that are to remain, are we to take over the controls for those existing boxes (Room 119A, C206, C201, C203, Hallways) as well as the other floor (on the missing drawings) or are they to remain as is on the existing controls system?

Answer 2:

(Reference Drawings H303, H304, H305, and H306; Clarification: Existing ductwork, Dual-Duct Boxes, and associated pneumatic controls serving exterior private offices and corridors to remain, unless specifically noted otherwise.)

Question 3:

- I see a couple of unit heaters on drawing H310, are these unit heaters to be controlled via the new DDC system?

Answer 3:

(Reference Drawings H309 and H310, Clarification: The two (2) existing Steam Unit Heaters and all associated piping and pneumatic controls in the Penthouse must be relocated to allow for the installation of the new ductwork and new structural steel.)

ALL OTHER TERMS AND CONDITIONS REMAIN THE SAME.