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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

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.)
 B3J 3C9
 Halifax
 Nova Scot

Title - Sujet Construction Services - Wave Tanks	
Solicitation No. - N° de l'invitation EB144-151862/A	Amendment No. - N° modif. 002
Client Reference No. - N° de référence du client EB144-151862	Date 2015-02-13
GETS Reference No. - N° de référence de SEAG PW-\$PWA-121-5196	
File No. - N° de dossier PWA-4-72079 (121)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2015-02-18	
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: Russell (PWA), Alex	
Telephone No. - N° de téléphone (902) 496-5168 ()	FAX No. - N° de FAX (902) 496-5016
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

Solicitation No. - N° de l'invitation

EB144-151862/A

Client Ref. No. - N° de réf. du client

EB144-151862

Amd. No. - N° de la modif.

002

File No. - N° du dossier

PWA-4-72079

Buyer ID - Id de l'acheteur

pwa121

CCC No./N° CCC - FMS No/ N° VME

Solicitation No. - N° de l'invitation
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La modification 002 a été apportée pour répondre à la question suivante :

Q3. On drawing E01 in the Electrical sit plan there is a reference made to note 5. There isn't a note 5 on the drawings. Could you clarify what this note is in reference to?

A3. Disregard note 5, it is redundant.

Q4. Are there 2 runs of conduit that run inside of the Energy Center Building to the existing EMCS Panel, or just one?

A4. One run of Conduit.

Q5. Are there any cables being run in the conduits between the EMCS and the New Building, or are the conduits to remain empty?

A5. In one conduit, run one CAT-6 cable, and one control cable (drain wire, overall shield, 4 pairs of #18 individually twisted & shielded).

Q6. Regarding the 400mm thick "existing soft sediment" that is to be excavated for the concrete supports. Is this material to be disposed of off-site or can it remain under water adjacent to the concrete supports?

A6. Soft Sediment Material may remain underwater adjacent to the concrete supports. This material is to be moved a minimum 3 m away from new pipe intake support, and shall be spread to 300 mm max thickness.

Q7. Will the contractor be allowed to install lifting points in the concrete supports to aid with installation?

A7. The installation of lifting points on the pipe supports is considered acceptable. Provide details of lifting point with shop drawings.

Q8. There seems to be a bit of a discrepancy between detail 2 sheet C05 and detail 2 sheet S03. Is the type 1 gravel shown on detail 2 sheet C05 to be applied as pipe bedding where pipe is installed between the concrete supports?

A8. Pipe bedding is not required between Underwater Pipe Supports.

Detail 2/C05 and 3/C05 are for the buried pipe within the tidal zone (pipe supports are not required in the tidal zone).

Detail 2/S03 is for typical underwater pipe supports. The plan location of pipe supports shown on Dwg C04 incorrectly indicates the 5 pipe supports closest to the water's edge within the Rip Rap Protection zone. Pipe Supports are not required where the pipe is buried under rip rap protection.

Q9. Is the conduit showing in E01 between the Energy Center and Wave tank for the BAS by Division 26 or 25?

A9. By Div.26.

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Q10. Building shows a new ERV c/w reheat coil. Is Div. 25 responsible for enable/disable and status of ERV and heat coil?

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A10. No they come with controls, no BAS interaction.

Q11. Is enable/control and status for the P-1 and P-2 required as part of the BAS?

A11. No BAS interaction; motors are controlled manually.

Q12. Is the water meter supplied by Div 25?

A12. Yes

Q13. Output of existing water meters on site utilize a pulse output, drawings show 4-20mA as well as DI (digital input) Please confirm that output of meter is requested.

A13. Flow Meter to output 4-20ma to BAS

Q14. Drawings show DH and DH2 for F-1. Please confirm one duct heater.

A14. 2-M01 shows DH-1 Reference E01 Single Line Diagram – One(1) 2kW coil in ERV(DH-1).

2-M01 shows DH-2 Reference E01 Single Line Diagram One(1) 10kW coil in EF-1(DH-2)

Toutes les autres conditions demeurent inchangées.