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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 HVAC Controls & System Upgrade	
Solicitation No. - N° de l'invitation EB144-161601/A	Amendment No. - N° modif. 012
Client Reference No. - N° de référence du client EB144-16-1601	Date 2015-12-10
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 2015-12-15	
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:	

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

Amendment 012 is being issued to answer the following questions:

Question 1:

Dwg H302 – Are need sheave packages required for the motors you want to replace?

Answer 1:

Yes, sheaves required. See Specification Section 21 05 01.

Question 2:

Do air valves join to duct with drawbands? Is to supply drawbands, controls or mechanical?

Answer 2:

This detail is to be coordinated by the Mechanical General Contractor and controls sub-contractor.

Question 3:

How do the H.S.D.'s, C.E.'s, and the H.S.P. join ducting? If by drawbands are these supply by controls or mechanical?

Answer 3:

This detail is to be coordinated by the Mechanical General Contractor and controls sub-contractor.

Question 4:

Dwg H503 shows 54 Fire dampers. Dwgs H308, 306, show fewer. Which one should we go by?

Answer 4:

Refer to Note 1, dwg H503 which states, *"This drawing is for schematic layout, equipment quantities and air balancing. See dwgs H302, H306, and H308 for new and existing ductwork layouts."*

Question 5:

Dwg H503 shows 28 H.S.D. Dwgs H308, 306, 304 a larger amount. Which dwg do we go by?

Answer 5:

Refer to Note 1, dwg H503 as above.

Question 6:

Dwg H504 shows 22 air valves. Dwg 308, 306, 304 show a different number. Which ones correct?

Answer 6:

Refer to Note 2, dwg H504 which states, *"This drawing is for schematic layout, equipment quantities, and air balancing. See dwgs H302, H306, and H308 for new and existing ductwork layouts."*

Question 7:

Rm. C256, 2nd level shows a H.S.P. – What it?

Answer 7:

Type-O; HSD.

Question 8:

Dwg. H308 – the 250 duct from GEI system is shown as shipping after the H.S.D. What happen to it?

Answer 8:

Subject duct is indicated on drawings. See dwg H307 and H503.

Question 9:

Dwg. H308 – the 350 x 250 duct from G.E.I. system for G23 does not show a fire damper. Is one required?

Answer 9:

Yes. See dwg H503.

Question 10:

Dwg. H308 – shows two of the 250 ducts with fire dampers while others do not have fire dampers. Is this correct?

Answer 10:

Subject fire dampers are all indicated on dwg H503.

Question 11:

Dwg H308 – the 250 ducts for F1,2,3,4, do show air valves. Should valves be shown?

Answer 11:

Air Valves are required in all Fume Hood Exhaust Ducts. See dwg H504.

ALL OTHER TERMS AND CONDITIONS REMAIN THE SAME.