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Bid Receiving Public Works and Government
Services Canada/Réception des soumissions\Travaux
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The Cambridge Building
3 Queen Street/3, rue Queen
Charlottetown
Prince Edward Island
C1A 4A2

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

All enquiries are to be submitted in writing to the
Contracting Authority, Darlene Reay, either by
facsimile or by e-mail at:
darlene.reay@pwgsc.gc.ca.

Vendor/Firm Name and Address

Raison sociale et adresse du
fournisseur/de l'entrepreneur

Issuing Office - Bureau de distribution

Public Works and Government Services Canada
The Cambridge Building
3 Queen Street/3 rue, Queen
PO Box 1268/CP 1268
Charlottetown
Prince Ed
C1A 4A2

Title - Sujet AAFC CLRC Molecular Lab Retrofit	
Solicitation No. - N° de l'invitation E0226-141607/A	Amendment No. - N° modif. 004
Client Reference No. - N° de référence du client R.051909.001	Date 2013-11-22
GETS Reference No. - N° de référence de SEAG PW-\$PWC-008-3322	
File No. - N° de dossier PWC-3-36081 (008)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2013-11-28	
Time Zone Fuseau horaire Atlantic Standard Time AST	
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: Reay, D (PWC)	Buyer Id - Id de l'acheteur pwc008
Telephone No. - N° de téléphone (902) 566-7518 ()	FAX No. - N° de FAX (902) 566-7514
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

The following changes in the tender documents are effective immediately. This addendum will form part of the contract documents.

SPECIFICATION

- Item #1 Reference Section 23 38 16 – Laboratory Fume Hoods
- .1 Reference Paragraph 1.3.2 - Delete as written and replace with:
“Containment: Furnish and install laboratory fume hoods that are tested according to PWGSC MD 15128.”
 - .2 Reference Paragraph 1.5.2.4 - Delete as written and replace with: “Results of testing according to PWGSC MD 15128.”
 - .3 Reference Paragraph 1.6.2 – Delete as written and replace with: “Public Works and Government Services Canada Mechanical Design 15128 “Laboratory Fume Hoods: Guidelines for Owners, Design Professionals and Maintenance Personnel (2013)”.”
 - .4 Reference Paragraph 2.1 - Add new Paragraph .7 as follows:
“.7 Standard of Acceptance: E.H. Price, Bedcolab or approved equal. Fume hood to meet requirements in specification.”
 - .5 Reference Paragraph 3.2.1 – Delete as written and replace with: “Field test installed laboratory fume hoods according to PWGSC MD 15128 to verify compliance with performance requirements for containment.”
- Item #2 Reference Section 23 38 17 – Biological Safety Cabinets and Laminar Airflow Work Stations
- .1 Reference Paragraph 2.1.1 - Add new Paragraph .13 as follows:
“.13 Standard of Acceptance: Kawaanee, Thermo Scientific, VWR or approved equal.”

DRAWINGS

- Item #1 Reference Drawing A1 - Room 229 Lab Partial Floor Plan, Millwork, Interior Elevations:
- .1 Reference Detail 1/A1 - Add new Note to read: “Door opening to be centered and not to impede on new millwork and/or existing corridor closet. Exact location of door to be verified on-site prior to installation.”

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- Item #2 Reference Drawing A2 - Room 229 Lab Millwork, Interior Elevations, General Notes:
- .1 Clarification: New ACT ceiling to be installed below existing water (Sanitary) line. Piping to remain in place.
 - .2 Reference General Notes - Add new Note .8 to read:
“.8 Specified door to receive Sargent hardware; Series 7 lockset (classroom function) c/w hinges and door closer with integral adjustable stop. All hardware to be commercial grade. Handle style and rose to match existing. Lock set to be keyed onsite with existing facility keying requirements.”
- Item #3 Reference Drawing H1- Room 229 Lab Partial Floor Plan Mechanical:
- .1 Clarification: Biological Safety Cabinet, HD-02, is not required to be vented outside of the building.
- Item #4 Reference Drawing H2- Room 229 Lab Penthouse Partial Floor Plan Mechanical:
- .1 Clarification: Contractor responsible for duct routing and transitions required to suit site conditions. Location shown on drawings is for reference only. Contractor responsible for reviewing site conditions to establish ideal routing required.
 - .2 Clarification: Contractor responsible to review and confirm VAC, CMA, DCW, DHW, SAN and Exhaust tie in point locations to suit site conditions and to establish ideal routing required.
- Item #5 Reference Drawing E2- Penthouse Partial Floor Plan Electrical and Legend:
- .1 Add new Electrical General Note #1 to read: “Schedule all work associated with the electrical panels in the Penthouse with the Facilities Manager. All power shutdowns which affect the building occupants or building operation are to be scheduled with the Facilities Manager”.
 - .2 Reference Electrical Notes:
 - .1 Clarification - Electrical Note #1: All existing branch circuit breakers in electrical panel EM2 are to be reused in the replaced electrical panel and all existing branch circuit breakers reconnected.

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- .2 Add new Electrical Note #2 to read: “Supply and install one (1) new photoelectric duct detector in the linear section of AHU-1 supply duct located in the Penthouse. Supply and install one (1) fire alarm addressable output module adjacent to the building management system (BMS) located in the Penthouse. Connect duct detector and fire alarm addressable output module to the existing fire alarm initiation loop located in the Penthouse with fire alarm armoured cable. Connect fire alarm addressable output module to BMS and program such that in the event there is smoke detected in the supply ductwork of AHU-1, a signal is sent to the BMS from the fire alarm control panel to shutdown AHU-1. Provide for existing fire alarm system programming, testing and certification. Existing Edwards EST3 series fire alarm control panel is located adjacent to the commissioner’s desk in the main entrance”.

Item #6

Reference Drawing E2- Penthouse Partial Floor Plan Electrical and Legend and Drawing E3 - Room 229 Lab Partial Floor Plan Electrical Plans:

- .1 Add new Electrical General Note #2 to read: “Provide new, updated, typewritten circuit directories in all modified or replaced electrical panels”.