

RETURN BIDS TO:
RETOURNER LES SOUMISSIONS À:
Bid Receiving Public Works and Government
Services Canada/Réception des soumissions
Travaux publics et Services gouvernementaux
Canada
800 Burrard Street, Room 219
800, rue Burrard, pièce 219
Vancouver
British Columbia
V6Z 0B9
Bid Fax: (604) 775-9381

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 and Government Services Canada -
Pacific Region
800 Burrard Street, Room 219
800, rue Burrard, pièce 219
Vancouver
British C
V6Z 0B9

Title - Sujet Mixing Box Replacement	
Solicitation No. - N° de l'invitation 39903-150590/A	Amendment No. - N° modif. 002
Client Reference No. - N° de référence du client 39903-150590	Date 2015-07-03
GETS Reference No. - N° de référence de SEAG PW-\$PWY-026-7536	
File No. - N° de dossier PWY-5-38049 (026)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2015-07-15	
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: Liu (PWY), Patty	Buyer Id - Id de l'acheteur pwy026
Telephone No. - N° de téléphone (604) 775-6227 ()	FAX No. - N° de FAX (604) 775-6633
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: CFIA - Burnaby Laboratory - Burnaby, BC	

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

39903-150590/A

Amd. No. - N° de la modif.

002

Buyer ID - Id de l'acheteur

pw026

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

39903-150590

File No. - N° du dossier

PWY-5-38049

CCC No./N° CCC - FMS No/ N° VME

Please find Addendum #001 herein.
All other terms and conditions remain unchanged.

Project: Mixing Box Replacement
Reference No.:PW-\$PWY-026-7536
Solicitation No.: 39903-150590/A

Addendum No.: 001

July 3, 2015

GENERAL

This Addendum forms part of the Contract Documents for **Mixing Box Replacement** and amends the original drawings and Specifications. The following revisions supersede the information contained in the original drawings and Specifications issued to the extent referenced and shall become part thereof. No adjustment to the Contract Price will be considered or allowed due to the Contractor or to any sub-contractor or supplier not being familiar with this Addendum.

Specification Section 01 11 00

Add 1.9 Permits as follows "The Contractor shall be responsible for obtaining and paying for all permits and fees." A City of Burnaby building permit is not required. An electrical permit is required if wiring over 30 volts is provided."

Specification Section 01 11 00.1.4

Add the following:

".7 Shut down of air handling units will only be allowed on weekends and must be coordinated with owner with a minimum of 72 hrs notice."

Specification Section 01 11 00.1.4.4

Add the following:

.3 Working hours for lab staff is 7am to 5pm. No interruptions to staff or work in rooms will be allowed during this time. All work by contractor must occur from 5pm to 7am. Rooms must be left clean by 7am for staff to work.

.8 No work is allowed in rooms 202, 211, 209, 207, 208, 206, 206a after 10:30pm. Work is only allowed on one mixing box zone at a time.

Specification Section 01 11 00.1.4.7.2

Delete this section and add the following: "Work in corridors shall occur only at night time."

Specification Section 01 11 00.1.5.7

Add the following:

"Contractor is responsible for removing, relocating and reinstalling all sensors, lights, wiring, equipment, ceilings, ceiling tiles, and building finishes back to original condition and function."

Specification Section 01 14 00.1.5.2

Change notice from 48 hours to 72 hours.

Specification Section 01 14 00.1.7.3

Change notice of cancellation from 4 hours to 72 hours

Specification 01 33 00.1.2.2

Add the following:

"Shop drawings for VAVs and mixing boxes do not require professional engineer seals.

For the VAVs and the mixing boxes, other manufacturers are acceptable as long as they meet the performance requirements specified."

Specification Section 01 35 29 06

Add the following:

"1.13 Contractor shall provide a fire safety plan in conjunction with existing plan addressing fire safety egress and safety in corridors. The plan shall be approved by owner."

Specification Section 01 78 00.1.5

Add the following:

“Contractor will issue marked up set of as-built drawings to consultant who will provide CAD as-built drawings.”

Storage areas inside the building will not be provided. A storage space outside will be made available for storage and a Seacan.

Specification 02 41 13.3.2

Add the following:

“.5 In case of asbestos removal including duct red mastic, the cost will not be part of the contract price but will be included by the owner as a cash allowance.”

Specification 02 41 13.3.4

Add the following:

“For lay-in t bar ceilings, the intent is to reuse the existing tiles. Any tiles damaged during construction must be replaced to match existing.

For drywall ceilings, the intent is to leave the existing ceiling in place and access the ceiling space through existing ceiling access panels or provide new ceiling access panels if required.

For seismic restraint, the intent is not to seismically upgrade the ceilings, light fixtures and new drywall.

As per specification section 23 05 48, the requirement is to seismically restrain any new mechanical equipment including mixing boxes and VAV boxes.”

Specification 23 05 00.2.2

Add the following:

“.2 Before construction starts, all existing main ducts serving the first floor and second floor must be cleaned internally from the air handling units and downstream to and including all mains in the first and second floors. This work is to be done at nights. Shutdown of air handling units will only be allowed on weekends.

When new mixing boxes and VAV boxes are installed and work is complete in a room on the first floor, second floor and penthouse, all new and existing branch ducts downstream from new mixing boxes and VAV boxes and upstream to the main ducts must be cleaned internally and externally. Also, the main ducts should be cleaned externally in each area at that time.

The existing branch ductwork serving existing VAV boxes and mixing boxes that are not modified or changed do not require cleaning.”

Drawing M3.0

Note that the following rooms have drywall ceilings:

Room numbers: 222, 220, 231, 231A, 241, 243, 243A.

All ceilings must be restored back to their original condition.

Drawing M4.1

Relocate VAV box VV-27 serving room 222, containment zones 1 and 3, within adjacent entry vestibule. Relocate VAV box VV-28 serving room 22, containment zone 2, within adjacent room 220. Run ducting to suit diffuser layouts per design.

Remove existing drywall ceiling within entry vestibule for room 222. Provide a new painted 16mm gyproc ceiling with 50x150 joists @ 400mm O.C. covered by 20mm plywood. Connect by steel hangers to roof structure. Structure shall be designed for a 700kg load. This will allow maintenance access for servicing VAV boxes. Relocate lights, sprinklers, receptacles, etc, to suit new ceiling, and locate a mechanical access hatch (750mm x 750mm) on the

ceiling within reasonable access to new VAV boxes. Provide design-build shop drawings sealed by a professional engineer.

Drawing M8.0, detail 4

Provide a duct shut off damper on the hot duct and cold duct branch ducts connected to the hot and duct mains.

End of Addendum 001