



RETURN BIDS TO:
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Public Works Government Services Canada- Bid
Receiving / Réception des soumissions
189 Prince William Street
Room 405
Saint John
New Brunswick
E2L 2B9

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 Officer, Janine Donovan: Email - janine.donovan@pwgsc.gc.ca or Fax No. (506) 636-4376.

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

Issuing Office - Bureau de distribution
Public Works Government Services Canada- Bid
Receiving / Réception des soumissions
189 Prince William Street
Room 405
Saint John
New Bruns
E2L 2B9

Title - Sujet Fit-up Professional Svcs - Moncton	
Solicitation No. - N° de l'invitation E0225-171473/A	Amendment No. - N° modif. 004
Client Reference No. - N° de référence du client R.083937.002	Date 2016-10-18
GETS Reference No. - N° de référence de SEAG PW-\$PWB-020-3970	
File No. - N° de dossier PWB-6-39097 (020)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2016-10-21	Time Zone Fuseau horaire Atlantic Daylight Saving Time ADT
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: Donovan, Janine PWB	Buyer Id - Id de l'acheteur pwb020
Telephone No. - N° de téléphone (506) 636-5347 ()	FAX No. - N° de FAX (506) 636-4376
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

Cette modification à l'invitation numéro quatre (4) est soumise pour inclure l'addenda numéro 4 suivant.

La modification qui suie apportée aux documents de soumission entre en vigueur dès maintenant.
L'addenda fera partie des documents de contrat.

Toutes autres conditions ne changent pas.

Addenda 4.

1. **QUESTIONS AND ANSWERS**

Correction

Q16: We assume dumpster charges to be by the owner. Please confirm.

A16: The dumpster charges will not be by owner – the General Contractor will pay for all the dumpster fees.

Q48: Alternate – Window shades

A48: The supplied product must meet the specification Addendum 2. Criteria. Proposed product that is submitted without sufficient information for evaluation will not be accepted.

Q49: Architectural - Section 10 44 16 Fire Extinguisher states F.E.'s are to be supplied and installed as per drawings but nothing is indicated on drawings for F.E.'s.

A49: REFERENCE M9 – Fire Protection, Existing & New Floor Plan: Add notes as follows:

1. **Existing fire extinguishers and cabinets to remain.**
2. **Add four new fire extinguishers. New cabinets to be fully recessed and painted red. Fire extinguishers to be 4.5kg, Type ABC.**
3. **Location of new fire extinguishers and cabinets to be coordinated on site.**

Q50: Electrical - Section- 27 05 08: Item-3.1.2: "GRC" is called up for all work in this system – I believe EMT is ok per Add-10, please confirm.

A50: Refer to Section 27 05 28: .3.2. Replace "RGS" with "EMT".

Q51: Electrical - Sound Masking System – Is there only one manufacturer acceptable for this system as indicated in the specifications?

A51: The supplied product must meet the specification criteria.

Q52: Electrical - Branch Circuits for receptacles – do you require separate neutrals for each circuit or can we use "common" neutrals?

A52: Refer to Addendum 3.

Q53: Electrical - Furniture System – Does it come pre-wired so that we only make up connections at the Service Pole?

A53: Systems furniture will be prewired. Connections to the system furniture will be a direct connection. Feed cabling through the furniture system pac poles. This work is in this contract.

Q54: Demountable walls - Drawings A-3 indicate magnetic white boards (no specification) who is responsible to supply and install these?

A54: White boards are integral to the demountable wall system and supplied and installed by the demountable wall contractor.

2. ADDITIONAL ADDENDUM ITEMS

1) REFERENCE SECTION 12 24 13 ROLLER SHADES

PART 2 Products 2.2 Materials ADD THE FOLLOWING:

.2 Fabric:

Woven SG Sunscreen 3%; CS 101, 25% polyester yarn, 75% PVC fabric. Green Guard certified and comply to the following tests:

- .1 Fire: CAN/ULC S109-03
- .2 Fire: NFPA 701-04
- .3 Bacterial & Fungal ASTM E2180-07

.3 Clutch Brake Manual System:

- .1 Roller Shades shall be chain-operated system utilizing a multi-layer coil spring system. The drive system must be reversible for future alterations and on-site maintenance.
- .2 Internal Tension Idler (I.T.I.) limiter automatically adjusts and controls the amount of torque and speed ratio in order to provide a constantly smooth operation of the shade system regardless of width and height.
- .3 The drive sprocket must contain non-locking integrated pressure springs for increased operational performance.
- .4 The system shall be capable of smoothly raising and lowering the shade to any desired height and maintaining that position without slippage.
- .5 The system must allow for the ability to lower the shade by pulling on the hembar without damage to the clutch or spring.
- .6 The system shall provide for a maximum fabric gap of 1.50" total of both sides.
- .7 The clutch must brake at the point of pull release, shades that slide to a stop will not be accepted.
- .8 Clutch may be mounted on either the left or right side of the roller tube.

.4 Hardware:

- .1 Shade universal mounting units must be interchangeable from left to right. They must be changeable from drive to idler mode and must be universally capable of ceiling and/or wall mounting of the shade. The Universal Drive-Idler units must be reversible from left to right hand operation while maintaining complete uniformity.
- .2 Universal Drive-Idler must be free of exposed fasteners or rivets and must not contain add-on plates or covers.
- .3 All shades to be pre-mounted with shade holder assembly and be shipped as a fully assembled unit. The shade holder must also serve as a back facial to conceal bracket hardware and tube assembly.
- .4 Chain shall be No. 10 qualified Stainless Steel, 90 pound test.
- .5 System must accommodate regular fabric roll (towards the glazing) or reverse fabric

roll (away from the glazing). Installation to be toward the glazing.

.6 End Plug. The idle-end plug must allow for internal rotation of the tube and must lock in place.

.7 The shade mechanisms and drive units are to be integrated into universal mounting units that prevent unwanted movement and misalignment.

.8 The system must allow for a removable regular roll or reverse roll fascia (s).

.9 Fabric mounting spline shall not require the use of adhesives, tapes, staples or rivets.

.5 Fascia:

.1 Fascia to be extruded aluminum alloy with an average thickness of .062 in.

.2 Finishes shall be PPG Duracron baked enamel or anodized.

.3 Fascia must not have any visible notches or slots for chain exit.

.4 Fascia edges must be concealed at the bracket ends

.5 Underside must close a minimum of 65% of the bottom side of the shade.

.6 Fascia must allow for either brush or seal inserts to reduce light penetration.

.7 Fascia must lock into place in a top down sequence for added security

.8 No notching of the fascia will be tolerated.

.6 Roller Tube:

.1 Roller tubes shall be extruded aluminum in 38mm, 46mm, 53mm or custom with reinforced internal ribs to provide maximum span without tube deflection. Tube sizes will be determined by the manufacturer dependent on shade size.

.7 Hem Bar

.1 The Hem Bar (bottom bar) shall be teardrop shaped tubular extruded aluminum with an integrated recess to secure the fabric without visible connectors. End plugs shall be screwed securely to the ends showing no exposed aluminum.

2) Omit relocation of Door 2299 and associated hardware as follows:

.1 REFERENCE DRAWING A1 : Room 2299 Omit removal and relocation of door and hording and associated notes.

.2. REFERENCE DRAWING A2: Existing Data Room 2299 – Omit wall infill and relocation of Door 2229 and associated notes.

.3 REFERENCE DRAWINGS A3 to A8: Proceed with work with Door 2299 in existing location.

.4 REFERENCE DRAWING E1 ELECTRICAL DEMOLITION AND REMOVALS PLAN AND DRAWING E5 ELECTRICAL SPECIAL SYSTEMS LAYOUT: Delete all electrical work associated with the relocation of Door 2299.

3) REFERENCE SECTION 08 14 16 FLUSH WOOD DOORS: 2.5 FINISHING .1 Replace with:

.1 Doors to be factory finished to match wood stain provided by Departmental Representative. Colouration to simulate Formica 8842-WR Weathered Ash Woodbrush Finish. This applies to doors supplied by the General Contractor and the demountable partition supplier.

4) REFERENCE M5 – HVAC Revised Floor Plan

Duct through wall penetrations in types P4 and P6 located in security area 2204. To be as per Detail 5 on drawing M6

5) REFERENCE SECTION 23 81 43 – WATER TO AIR UNITARY HEAT PUMPS:

.1 Revise 2.1.1 to read: "General: furnish and install standard range Water Source Heat Pumps as described herein and as shown on the plans. Each unit must be CSA listed. Each unit must be fully run tested at the factory. Heat pump must be capable of operating in heating or cooling mode down to 12.8C and up to 43.3C in cooling and 32.2C in heating for continuous duty.

.2 Revise last sentence in 2.1.3 to read: "Unit shall be capable of starting in an ambient of 10°C with both air and water flow rates at the Standard rating conditions.

.3 Delete requirement for dirty filter switch in 2.1.4.z

.4 Delete paragraph 2.1.7.