



**RETURN BIDS TO:  
RETOURNER LES SOUMISSIONS À:**

PWGSC/TPSGC Acquisitions  
Sherwood Business Centre  
161 St. Peters Road/  
161, rue St. Peters  
2nd Floor, Suite 204/  
2ième étage, pièce 204  
Charlottetown  
Prince Edward Island  
C1A 5P7  
Bid Fax: (902) 566-7514

**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  
Sherwood Business Centre  
161 St. Peters Road/  
2nd Floor, Suite 204  
Charlottetown  
Prince Ed  
C1A 5P7

<b>Title - Sujet</b> Daniel J. MacDonald (DJM) Building Daniel J. MacDonald (DJM) Building Modernization, Charlottetown, PE	
<b>Solicitation No. - N° de l'invitation</b> ED001-212664/B	<b>Amendment No. - N° modif.</b> 022
<b>Client Reference No. - N° de référence du client</b> ED001-212664	<b>Date</b> 2022-08-17
<b>GETS Reference No. - N° de référence de SEAG</b> PW-SPWC-034-4575	
<b>File No. - N° de dossier</b> PWC-2-45003 (034)	<b>CCC No./N° CCC - FMS No./N° VME</b>
<b>Solicitation Closes - L'invitation prend fin</b> <b>at - à 02:00 PM</b> Atlantic Daylight Saving Time ADT <b>on - le 2022-09-07</b> Heure Avancée de l'Atlantique HAA	
<b>F.O.B. - F.A.B.</b>	
<b>Plant-Usine:</b> <input type="checkbox"/> <b>Destination:</b> <input checked="" type="checkbox"/> <b>Other-Autre:</b> <input type="checkbox"/>	
<b>Address Enquiries to: - Adresser toutes questions à:</b> Stockman (PWC), Sonia	<b>Buyer Id - Id de l'acheteur</b> pwc034
<b>Telephone No. - N° de téléphone</b> (506) 961-7412 ( )	<b>FAX No. - N° de FAX</b> (506) 851-6759
<b>Destination - of Goods, Services, and Construction:</b> <b>Destination - des biens, services et construction:</b>	

**Instructions: See Herein**

**Instructions: Voir aux présentes**

<b>Delivery Required - Livraison exigée</b>	<b>Delivery Offered - Livraison proposée</b>
<b>Vendor/Firm Name and Address</b> <b>Raison sociale et adresse du fournisseur/de l'entrepreneur</b>	
<b>Telephone No. - N° de téléphone</b> <b>Facsimile No. - N° de télécopieur</b>	
<b>Name and title of person authorized to sign on behalf of Vendor/Firm</b> <b>(type or print)</b> <b>Nom et titre de la personne autorisée à signer au nom du fournisseur/ de l'entrepreneur (taper ou écrire en caractères d'imprimerie)</b>	
<b>Signature</b>	<b>Date</b>

## Amendment No. 022

This solicitation is hereby amended to:

1. Answer the following questions:

**Q200.** Would it be possible to please clarify the Smoke Damper vs Fire Smoke Damper icon on the drawings. example, Room 158. It is clear that it is SD which is smoke damper only Or Is it Fire Smoke Damper which would be FSD, which is not marked?

**A200.** SD is a smoke damper only. Combination smoke/fire damper is acceptable, but not required where SD (smoke damper) is indicated.

**Q201.** Reference Q103- Amendment 013- It does not address the request for CAD files- Can they be provided?

**A201.** CAD will not be provided; Bidders have sufficient information from the PDF to bid.

**Q202.** Specification Reference 23 07 19, Page 8 - Thickness table. As per dwg M60.03 "GTR GTS FROM DRY COOLER" is this considered to be condenser water and subsequently is not insulated as per spec

**A202.** The section of geothermal piping to/from the dry cooler does not need to be insulated since it is used only to reject heat from the system and therefore is considered as condenser water. However, all the other GTS/GTR piping, including the mains on which GTS/GTR piping from the dry cooler tie into, have to be insulated since they will have low temperatures when the heat recovery chillers are in heating mode in the winter.

**Q203.** Would you accept the following product as an equal/alternate to the proposed specifications:

Section: 102113.19 Plastic Toilet Compartments- Proposed Alternate

- Manufacturer: EAD Design
- Model: EAD Brio "Custom Privacy Partitions" c/w Gap Free Design 3/4" (19mm) material
- Total: 54 Stalls/Compartments
- Mounting: O/H Braced/Floor to Ceiling Mounted Under Bulkhead @ 96" (2440mm) per PT1-N Layout
- Door Hardware: Heavy Duty Stainless Steel Hinges (Concealed) c/w Stainless Steel Occupancy Indicators
- Doors: 78"(1981mm) mounted 1" (25mm) AFF c/w Rabbeted Gap Free Transoms/Doors/Pilasters (Interlocking Door-Pilasters and Transom-Pilaster)
- Panels: 94" (2388mm) mounted 1" (25mm) AFF (Double Panels c/w H-Channel)
- Pilasters: 96" (2440mm)
- Mounting Brackets: Heavy- Duty Full Height Anodized Aluminum Wall Supports/Headrails
- Fasteners: Stainless Steel Tamper Resistant Torx Head Screws

**A203.** Only products meeting specifications and drawings will be acceptable - consultant cannot comment on specific manufacturers during bidding process.

**Q204.** Reference 10 21 13.19- would you accept Scranton Hiny Hiders Solid Plastic as an acceptable substitution?

**A204.** Only products meeting specifications and drawings will be acceptable - consultant cannot comment on specific manufacturers during bidding process.

**Q205.** Reference 10 51 13 would you accept Scranton Tufftec Lockers as an acceptable substitution?

**A205.** Only products meeting specifications and drawings will be acceptable - consultant cannot comment on specific manufacturers during bidding process.

**Q206.** On the second last page of the signage package or addendum #1, there is a "Glass Privacy Screen". Can you clarify if this is intended to be glass or an applied film.

**A206.** The 2nd last page of the signage package (PDF 110 of 111 is a graphic divider sheet) The last page (PDF 111 of 111) calls out a "Self Adhesive Frosted Glass Film" for glass privacy screens

**Q207.** A15-00 shows existing control zone bollards and control zone edge line. It's shown on all roof sections but our last site visit only had them existing on the roof of level 5. Please confirm we are not to allow for new Control Zone Bollards and Control Zone Edge lines on the roof sections that are currently missing.

**A207.** Control zone bollards and control zone edge lines will be required at all roofs as shown on A15-00

**Q208.** Regarding Window System CW-2, please clarify what type of frame is described in the description. Does the flush front glazed window mean glazed from the front as in a curtainwall. Does the 19 mm wide mullion mean a silicone joint which is typically 19mm wide.

**A208.** The window is glazed from the inside with stop blocks applied to hold the window in place from the inside (similar to the existing strip window glazing at floors 2-5) - the overall mullion width on the outside face is 57mm and the width of the mullion blade is 19mm. Please refer to A51-01 for typical details of same.

**All other terms and conditions remain the same.**