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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**  
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<b>Title - Sujet</b> Louis S St Laurent-Mech Sys Upg.	
<b>Solicitation No. - N° de l'invitation</b> EB144-190579/A	<b>Amendment No. - N° modif.</b> 002
<b>Client Reference No. - N° de référence du client</b> EB144-19-0579	<b>Date</b> 2018-08-01
<b>GETS Reference No. - N° de référence de SEAG</b> PW-\$PWA-405-5759	
<b>File No. - N° de dossier</b> PWA-8-80021 (405)	<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> <b>on - le 2018-08-08</b>	<b>Time Zone</b> Fuseau horaire Atlantic Daylight Saving Time ADT
<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> Kendell (PWA), Byron	<b>Buyer Id - Id de l'acheteur</b> pwa405
<b>Telephone No. - N° de téléphone</b> (902) 402-9436 ( )	<b>FAX No. - N° de FAX</b> (902) 496-5016
<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>
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<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/</b> <b>de l'entrepreneur (taper ou écrire en caractères d'imprimerie)</b>	
<b>Signature</b>	<b>Date</b>

**La modification 002 vise à indiquer ce qui suit:**

**Question 1:** Sprinklers: The architectural reflected ceiling plans indicated numerous rooms that have ceilings being removed and replaced, but the sprinklers in these rooms are not noted as being impacted on the sprinkler plans? I would ask to have drawing 09-AD-105 Reviewed. On this drawing gypsum board ceilings are being removed in rooms 105,106,107,106B, 108, and 2 vestibules. Yet, on drawings 09-FPD-101 and 09-FP-101, there is nothing referenced to alter or change the sprinkler heads. One would think that they would be impacted by this work?

**Answer 1:** In areas where the existing ceilings are to be removed the new ceilings are to be provided with no changes to ceiling types or heights. The contractor is required to protect the existing sprinkler heads during demolition and reinstatement of the new ceilings. Any damage done to the existing sprinkler heads will require the contractor to replace them at their own expense. Any replacement sprinklers need to be installed to meet the requirements of NFPA 13 – 2013.

**Question 2:** Refer to drawing 09-A-106. The area along line 10 to 11 and J to C. There is a gypsum board ceiling. When you look at drawing 09-MV-102, there is new ductwork to be installed in this area. There is no reference to demo or replacing the ceiling?

**Answer 2:** Existing Ceiling in this area to be demolished and reinstated as required for completion of work. The reinstated ceiling is to be drywall.

**Question 3:** The louver L9-5 is listed on the schedule (dwg MV-601) does not match the height on drawing MV-301. Please advise correct louver height.

**Answer 3:** The correct height for Louvre L9-5 is 1800 mm

**Question 4:** On drawing MV-601, ERV9-2 does not have a height dimension. This information will determine if the unit will fit within the opening in the mechanical room wall.

**Answer 4:** ERV9-2 Height is 1700 mm

**Question 5:** Drawing 9-MV-101 states breeching to be new 250mm prefabricated double wall from the boilers to the masonry chimney. The specification states 3.5mm thick stainless steel. Please clarify.

**Answer 5:** Section 23 51 00 item 2.1 refers to site fabricated single wall breaching thickness. If site fabricated single wall breaching is used instead of prefabricated breaching, the breaching located in the boiler room shall have an insulation thickness of 50 mm and be as per Section 23 07 18 Item 2.2. Section 23 51 00 Item 2.2 refers to prefabricated breaching. Exterior prefabricated breaching shall have a thickness of 25 mm. Prefabricated breaching located inside the boiler room shall have a thickness of 50 mm.

**Question 6:** 09-MV-102, Note #13 indicates new 250mm prefabricated double wall chimney to run up/dn inside the existing 300 x 300 mm existing chimney. This will not fit. Please advise. The specification calls for prefabricated single wall with mated fittings & couplings to run inside existing masonry chimney. Please clarify.

**Answer 6:** Note 13 should refer to single wall breaching instead of double wall breaching inside the existing masonry chimney.

**Question 7:** Cabinet heater CH9-4 is not on the schedule. It is on the drawing.

**Answer 7:** Relabel all CH9-4 units as CH9-2.

**Question 8:** Radiation TYPE G is on the drawings but not on the schedule.

**Answer 8:** Relabel all Type G Heaters as Type F.

**Question 9:** Please provide information on how the building will be made available to the contractor. For example: What areas can be turned over to the contractor at the same time?

**Answer 9:** The curriculum of the campus can be modified to allow work to proceed. The contractor will present their schedule and PSPC will meet with campus officials to ensure the spaces are available, some minor adjustments may need to be made. The entire building cannot, however, be turned over to the contractor. Shut downs and intrusive work in class rooms, labs and simulator spaces will have to be scheduled several weeks in advance.

**Question 10:** Who is responsible of supplying the dampers? Motorized dampers are spec'd in Div.23 and Div.25.

**Answer 10:** Supply and install of the Motorized Dampers are by Division 23, supply and install of the Motorized Damper Actuators are by Division 25.

**Question 11:** Who is responsible of supplying the water meters? Water meter are spec'd in Div.22 and Div.25.

**Answer 11:** Supply and installation of the water meters are by Division 22.

***Toutes les autres conditions demeurent inchangées.***