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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
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| Title - Sujet Daniel J. MacDonald (DJM) Building Daniel J. MacDonald (DJM) Building Modernization, Charlottetown, PE | |
| Solicitation No. - N° de l'invitation ED001-212664/B | Amendment No. - N° modif. 015 |
| Client Reference No. - N° de référence du client ED001-212664 | Date 2022-07-22 |
| GETS Reference No. - N° de référence de SEAG PW-SPWC-034-4575 | |
| File No. - N° de dossier PWC-2-45003 (034) | CCC No./N° CCC - FMS No./N° VME |
| Solicitation Closes - L'invitation prend fin at - à 02:00 PM Atlantic Daylight Saving Time ADT on - le 2022-08-03 Heure Avancée de l'Atlantique HAA | |
| 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: Stockman (PWC), Sonia | Buyer Id - Id de l'acheteur pwc034 |
| Telephone No. - N° de téléphone (506) 961-7412 () | FAX No. - N° de FAX (506) 851-6759 |
| Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: | |

Instructions: See Herein

Instructions: Voir aux présentes

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| Delivery Required - Livraison exigée | Delivery Offered - Livraison proposée |
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| 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 |

Amendment 015

This solicitation is hereby amended to:

1. Answer the following questions:

Q142. On the plan E81-00 we have feeders to remove. We need electrical demolition plan of each floor to estimate the length of each feeder to remove. Please publish those plans

A142. Please refer to note 2 and architectural demolition plans and estimate feeders length.

Q143. Specification 28 10 00 on page 4 item 2.1.2 references interior glass break detection devices. However, I do not see any indication on the floor plans for these devices. Are glass break sensors required for this tender or are they for future installation?

A143. Correct, there are no interior glass detectors. The spec is general and if not shown on plans - not required.

Q144. Q29 answers sent us to the lighting riser, not security. Again, this needs to be identified. Also, the security riser on E09-01 is not really that clear. Are they suggesting that the D/C and D/L are home ran back to the security panels? On the same drawing main floor, what is the 4th (firemen handset Maybe) and the 5th symbol to the right mean? And is required for conduit and wire?

A144. Drawing E03-02 referenced is the door rough-in requirement details. As per E03-02 conduit from door hardware devices go to common JB and home run from there to the security panels, separate home runs from CCTV cameras. No, the door contacts do not have a home run directly to the security panels, as per the details they go to a common JB and then home run to security panels. The symbol showing an H with a box around it does not apply to the layouts.

Q145. Security drawing E50, the pushbutton station is identified on those drawings. What is required to them?

A145. Refer to detail 3 on drawing E03-02 for rough-in requirements for barrier free washrooms.

Q146. Is there a requirement for a utility capital contribution on this project? If so, can we carry a predetermined allowance as it is sometimes difficult to get a lump sum quote from the local utility within the tender period?

A146. There is no requirement for the bids to include costs for utility capital contributions. The Government of Canada is to be directly invoiced by the utility for any required utility capital contributions.

Q147. I was unable to locate any information regarding the supply of fuel for the genset. Is div 26 required to provide fuel for the generator (for commissioning and or leave full at completion of project?)

A147. Refer to specification Section 26 32 13.01 3.2.3 Provide fuel for testing and leave full tanks on acceptance.

Q148. Within the specifications, there is an indication that all EMT fittings are to be compression type. Does this include horizontal and vertical runs?

A148. Yes, this applies to all

Q149. Please confirm that div 26 is responsible for pathways only as it relates to structured cabling. All structured cabling to be installed by others. (SSC)

A149. Correct, communications cabling is by others.

Q150. ON DRAWING E30-01, WE SEE TWO FIRE ALARM PANELS BUT ON DRAWING E07-01, ONLY ONE PANEL IS REPRESENTED IN THE DIAGRAM, PLEASE CLARIFY.

A150. Drawing E30-01 allows for double cabinet tub space for fire alarm system control panel (DGP).

Q151. Please clarify, where detail 05, which is shown on drawing E03-04 is applicable.

A151. Detail is Typical fire rated pathway through floors of communication rooms. See riser diagram E08-01

Q152. On drawing E03-03, there are two loads to be connected from the DP-BAN2 panel: P-23A and P-23B. However, these loads are not present on the single line on page E04-01. Please confirm that these two loads are indeed to be connected.

A152. Yes, P-23A/B is to connected to DP-BAN2 as shown on layout drawing.

Q153. Reference roofing: What is the required Thickness of the XPS insulation for RT-1?

A153. Insulation thickness is called out for roof type RT-1 on drawing A01-08 as 2@76 for a total thickness of 152mm. Additional sloped insulation is required to form roof slope as shown on drawings A15-00. Roof Drain Elevation is shown on that drawing as 20.22 and Roof High Point is called out at 20.32 with the resulting delta being 100mm

Q154. Due to supply chain issues the tapered insulation specified is unavailable. Can we substitute with tapered PolyISO?

A154. If the product is compatible with the adjacent materials and the performance equals that of the specified product, this is acceptable pending formal product substitution request by the contractor.

Q155. Can you provide a window schedule as well as a confirmation of which roller shades are going to be motorized and which are going to be manual

A155. Roller shades are called out on the RCP plans and referenced in the 01 61 10 List of Materials. Per the RCP drawings, the only motorized roller shades are located at the ground floor in Workroom 1-40

Solicitation No. - N° de l'invitation
ED001-212664/B

Amd. No. - N° de la modif.
015

Buyer ID - Id de l'acheteur
pwc034

Client Ref. No. - N° de réf. du client
R.056687.005

File No. - N° du dossier
PWC-2-45003

CCC No./N° CCC - FMS No./N° VME

Revise **Q47**

Q47. Regarding the EV Charging station: Clarify if Division 26- Electrical is responsible for supplying the EV Charging Station.

A47. Yes, one dual port electrical vehicle charging station is to be provided by Div 26. Refer to detail 08 on drawing E03-01 for details about EV charging station requirements. The remaining three locations are rough-in only for future dual port charging stations.

All other terms and conditions remain the same.