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Public Works and Government Services Canada
Telus Plaza North/Plaza Telus Nord
10025 Jasper Ave./10025 ave. Jaspe
5th floor/5e étage
Edmonton
Alberta
T5J 1S6
Bid Fax: (780) 497-3510

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
Telus Plaza North/Plaza Telus Nord
10025 Jasper Ave./10025 ave. Jasper
5th floor/5e étage
Edmonton
Alberta
T5J 1S6

Title - Sujet Cook-Chill Production Kitchen	
Solicitation No. - N° de l'invitation 21120-133852/A	Amendment No. - N° modif. 002
Client Reference No. - N° de référence du client 21120-133852	Date 2013-07-25
GETS Reference No. - N° de référence de SEAG PW-\$PWU-009-9882	
File No. - N° de dossier PWU-3-36101 (009)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2013-08-09	Time Zone Fuseau horaire Mountain Daylight Saving Time MDT
F.O.B. - F.A.B. Plant-Usine: <input type="checkbox"/> Destination: <input type="checkbox"/> Other-Autre: <input type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Davyduke (RPC), Katherine	Buyer Id - Id de l'acheteur pwu009
Telephone No. - N° de téléphone (780) 497-3547 ()	FAX No. - N° de FAX (780) 497-3510
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: Correctional Services Canada Bowden Institution QEII, Highway 2 South Bowden, AB	

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

Item #30 of Appendix 'A' – User Specifications

Delete: Emergency power is required in the production kitchen building for the fire alarm system, HVAC system, security system and two exterior lights. One of the lights will be near the front entrance and one will be in the loading dock area.

Insert: Emergency power is required in the production kitchen building for the fire alarm system, HVAC system, security system, two exterior lights and the Chiller unit. One of the lights will be near the front entrance and one will be in the loading dock area.

Item#25 of Appendix 'A' – User Specifications

Delete: All exterior doors and the rolling steel door will be connected to the Bowden Annex door contact security system. The monitoring panel for this system will be installed in the Bowden Annex administration building. The design for the door contact security system must include two additional door ID's for the future greenhouse. Only triple bias door contact sensors are permitted in this CSC facility. The DB must submit the specifications for CSC approval along with the 66% design submission.

Insert: All exterior doors including the rolling steel door will be connected to an independent door contact security system. The new system will be provided by the DB. The monitoring panel for this system will be installed in the Bowden Annex administration building. The design for the door contact security system must include two additional door ID's for the future greenhouse. Only triple bias door contact sensors are permitted in this CSC facility. The DB must submit the system specifications for CSC approval along with the 66% design submission.

Item#4 of Appendix 'A' – User Specifications

Delete: The production kitchen building will be a steel frame structure with brick/stone veneer up to the door height and metal exterior above that. The loading dock area will be enclosed but not heated. This space will have one walk-in cooler/freezer unit and one chiller unit. The roofing material will be 0.64 mm (0.0252", 24 gauge) aluminum-zinc alloy coated steel sheet, conforming to ASTM A792/A792M-06 SS Grade 33, AZM150 (AZ50) coating. Thickness tolerance as per ASTM A924/A924M-06 ± 0.08 mm (0.003") for sheet widths not exceeding 1500 mm (60").

Insert: The production kitchen building will be a steel frame structure with **split face masonry block** up to the door height and metal exterior above that. The loading dock area will be enclosed but not heated. A rough-in for the installation of a ceiling unit heater is required. This space will have one walk-in cooler/freezer unit and one chiller unit. The roofing material will be .64 mm (0.0252", 24 gauge) aluminium-zinc alloy coated steel sheet, conforming to ASTM A792/A792M-06 SS Grade 33, AZM150 (AZ50) coating. Thickness tolerance as per ASTM A924/A924M-06 ± 0.08 mm (0.003") for sheet widths not exceeding 1500 mm (60").

Item# 1.3.1.(e) on page 3 of the Terms of Reference (included as page 83 to 118 of the RFP document)

Delete: Eight (6) x 25' high light standards to illuminate the access and loading dock areas.

Insert: Six (6) x 25' high light standards to illuminate the access and loading dock areas.

Item# 3.7.3.9 on page 16 of the Terms of Reference (included as page 83 to 118 of the RFP document)

Delete: Illustrate the understanding of the project in sufficient detail to obtain authorization to commence the preparation of design documents, including changes to the provided Generic Multi-purpose building drawings and specifications.

Insert: Illustrate the understanding of the project in sufficient detail to obtain authorization from the departmental representative to commence the preparation of design documents.

New Items:

- 1) The design builder will provide a dock leveler for the 10' wide rolling steel door at the loading dock.
- 2) The design builder will design and install wall protectors to the outside kitchen wall adjacent to the loading dock, side of the Chiller unit and inside walls along high cart traffic areas. The wall protection will include surface protection, stainless steel rails/guards and corner guards. Guard rails are also required to protect the glazing/interior windows from being struck by carts.
- 3) All walk-in refrigeration unit doors will have a high security locking system.

END