

RETURN BIDS TO:
RETOURNER LES SOUMISSIONS À:
Regional Manager/Real Property
Contracting/PWGSC
Ontario Region, Tendering Office
12th Floor, 4900 Yonge Street
Toronto, Ontario
M2N 6A6
Ontario

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
Regional Manager/Real Property Contracting/PWGSC
Ontario Region, Tendering Office
12th Floor, 4900 Yonge Street
Toronto, Ontario
M2N 6A6
Ontario

Title - Sujet Kitchener, ON - Construction HVAC S	
Solicitation No. - N° de l'invitation EQ754-131280/A	Amendment No. - N° modif. 001
Client Reference No. - N° de référence du client R.043012.001	Date 2012-09-21
GETS Reference No. - N° de référence de SEAG	
File No. - N° de dossier PWL-2-35059 (039)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2012-09-27	Time Zone Fuseau horaire Eastern Daylight Saving Time EDT
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: Hassell, Bob	Buyer Id - Id de l'acheteur pwl039
Telephone No. - N° de téléphone (416) 590-8270 ()	FAX No. - N° de FAX (416) 512-5862
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: Correctional Service Canada Grand Valley Institution for Women 1575 Homer Watson Blvd Kitchener, ON N2P 2C5	

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

Questions and Answers (1 to 7)

Addendum: No. 1

1. In response to Question No 3: the BAS provider for the site is JBS Services Ltd, Brampton ON; telephone: 905-453-8297.
2. In response to Question No 4, there will not be another site meeting.
3. In response to Question No 5; roof type (SLE building); the space where the new unit will sit is flat; sloped to drain. "Crickets" will need to be provided to ensure drainage around the new units.
4. Acceptable roofing companies to the facility are: Conestoga Roofing; Nedlaw Roofing and Stybek Roofing; all are relatively local to the facility.
5. Room C133: Fire dampers or acceptably rated fire stop flaps shall be provided at both the supply and return diffusers and grilles to maintain fire separation at the ceiling level;
6. Room C133; New air handling unit; provide power venting to the outside (in the 2nd level mechanical room); control of fan to be interconnected to the unit fan operation. Balance and control to 10% of supply airflow or minimum 27.5 l/sec;
7. Room C133 and SLE building: all acoustically insulated duct sizes show clear inside opening size; size actual ducts accordingly;
8. SLE building; new rooftop unit: heat exchanger shall be stainless steel;
9. Also in response to Question No 2: New added BAS requirements; both SLE and C133 areas. The existing BAS is a Barber Colman Network 8000 system. There are limited extra points in both areas. Use the services of the controls provider for any BAS work. All three pieces of the new equipment - SLE rooftop and mini split system and the C133 air handling unit - shall be connected to the BAS so that at a minimum, each will piece of equipment shall provide the following to the BAS:
 - " Status;
 - " Start/stop; and,
 - " General fault or alarm;
 - " Room or zone temperature sensor output (total 3 zones).
 - " Clarification: each piece of equipment shall be BAS-controlled to match its room/zone setpoint.
 - " Upgrade software including graphics to match the above work.

10. Clarification: alternate equipment: Alternate equipment may be provided, however it must match - in every respect - the equipment used as the basis for design. This includes, but is not limited to, standards of testing and approvals, materials of construction, capacities, features, optional and standard equipment, availability, cost, efficiencies, input and output, finishes, sound characteristics, weights, sizes, proportions, electrical and control information among other requirements. In addition, any information on prospective alternate equipment must be full, complete and clearly presented in order to determine its suitability. Information that is unclear, incomplete or inadequate in detail will be judged to be lacking in such characteristics and will not be reviewed further.

The responsibility for use of any alternate equipment shall be borne by the proposing contractor: all and any alterations, additional work or changes to the work shall not result in the award of an extra to the contract including the work of any subcontractors that may be affected by the use of this alternate equipment.

11. In response to Question No 1 and 6: Equipment used as basis of design: the design was based on the use of equipment available from HTS Engineering; Stoney Creek. Telephone No 905.643.7719. Alternate equipment from other manufacturers or sources will need to match this equipment as per item 10, above.

12. Specifications Section 23 05 00; paragraph 1.2.1 - delete this paragraph.

13. Question / Answer 7 New requirement; electrical: The Contractor shall provide, at both the SLE building and near the new condenser for the C133 unit, a weatherproof, GFI protected 15A duplex service outlet. Make connection to the nearest 120V panel. Mark the outlet for power source and update the panel legends in both cases. Total 2 required. Exact mounting locations to be determined on site. Clearly label the receptacle boxes "SERVICE". For C133 it may be necessary to go to the ground floor electrical room. For SLE the electrical room is shown on the plans. Include allowances for this work.