

RETURN BIDS TO:
RETOURNER LES SOUMISSIONS À:
Public Works and Government Services / Travaux
publics et services gouvernementaux
Kingston Procurement
Des Acquisitions Kingston
86 Clarence Street, 2nd floor
Kingston
Ontario
K7L 1X3
Bid Fax: (613) 545-8067

**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 / Travaux
publics et services gouvernementaux
Kingston Procurement
Des Acquisitions Kingston
86 Clarence Street, 2nd floor
Kingston
Ontario
K7L 1X3

Title - Sujet Walk In Cooler	
Solicitation No. - N° de l'invitation 21401-131879/A	Amendment No. - N° modif. 002
Client Reference No. - N° de référence du client 21401-13-1879	Date 2013-01-30
GETS Reference No. - N° de référence de SEAG PW-\$KIN-650-6049	
File No. - N° de dossier KIN-2-38261 (650)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2013-02-25	
Time Zone Fuseau horaire Eastern Standard Time EST	
F.O.B. - F.A.B. Specified Herein - Précisé dans les présentes Plant-Usine: <input type="checkbox"/> Destination: <input type="checkbox"/> Other-Autre: <input checked="" type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Rombough, Lori	Buyer Id - Id de l'acheteur kin650
Telephone No. - N° de téléphone (613) 545-8061 ()	FAX No. - N° de FAX (613) 545-8067
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction:	

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

AMENDMENT #002

The intent of this amendment is to answer questions from potential bidders.

Q1. On part 1 -1.1,1.2 it says with a remote roof mounted refrigeration rack. Is it a refrigeration rack system or is it just the condensing unit sits on a metal rack.

A1. Requirement is for the supply of weather enclosed rack system to support the compressor/condensing units

References:

1.1 Joyceville Institution (JI) located in Joyceville Ontario: two (2) new walk-ins (1 cooler and 1 freezer) with a remote roof-mounted refrigeration rack system.

1.2 Collins Bay Institution (CBI) located in Kingston Ontario: five (5) new walk-ins coolers/freezers with a remote, outdoor refrigeration rack system.

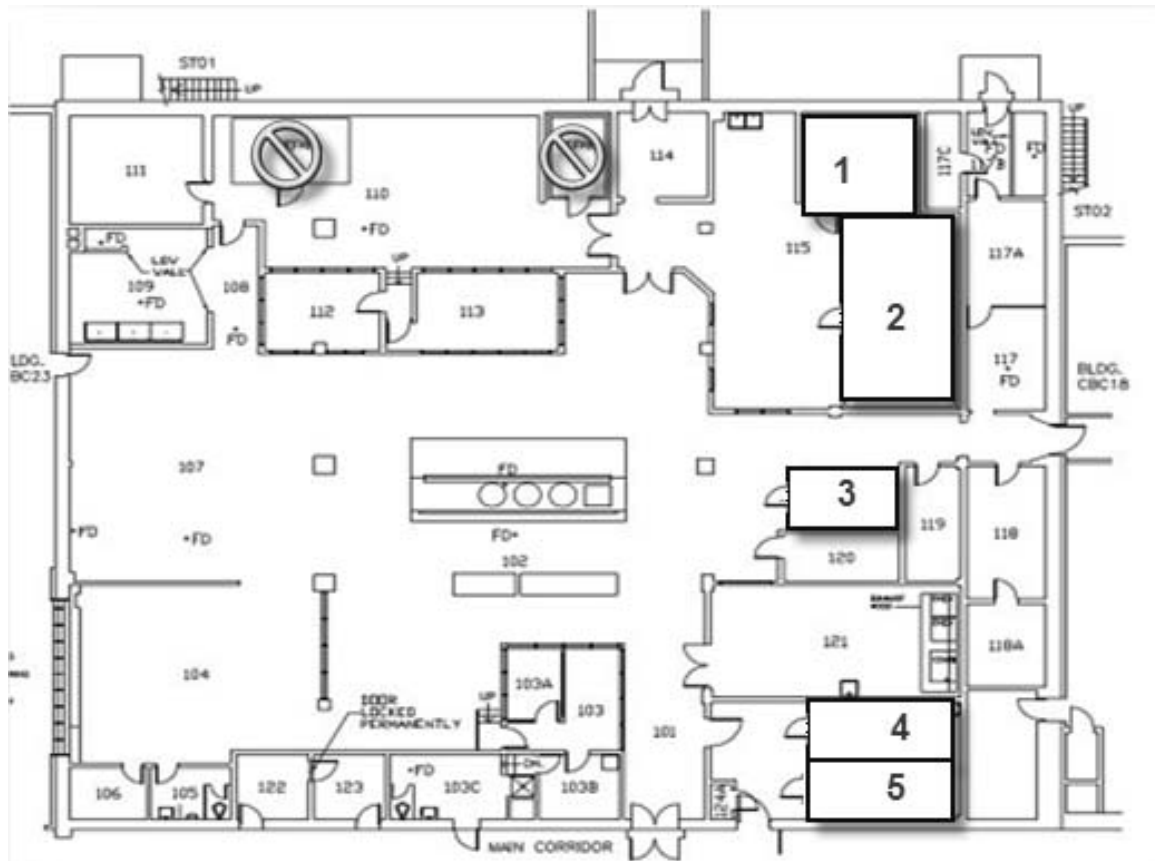
Q2. 1.3 with a roof mounted refrigeration system. Is it mounted on top of the walk-ins or on the outside building roof

A2. All compress/condensing units are mounted on the outside building's roof, within a single weather enclosed rack system

Reference: 1.3 Pittsburgh Institution (PI) located in Joyceville Ontario: one (1) walk-in cooler and freezer combination with a remote roof-mounted refrigeration system with merchandizing shelving and doors.

Q3. Page 6 item 2.1. The walk-ins are numbered from 1-5 but on the floor plan they are numbered from 3-7 can I get clarification.

A3. An additional image depicting walk-ins #1 to 5 is provided in this amendment.



Q4. Page 10 item 6.1: The evaporator coils must be 208v.yes for all coils that have electric defrost and coolers that have dual mode, do the coolers that are at 4 degrees have to be 208 v.

A4. All evaporator coils must have an integrated electric defrost management system eliminating the need for a defrost timer among other components normally managed with a defrost timer process on the compressor/condenser unit. If an evaporator/cooling coil with integrated defrost management system exists in a 115V it will be acceptable. Adjustments to the Mandatory Requirements and Specifications are below, under "deletions & insertions".

Q5. Will all 3 site be ready at the same time for installation or will each site be done weeks apart from each other.

A5: Installation is not required under this RFP but, the units must be received by CSC no later than March 28th 2013.

Q6. What is the difference between FCA Free Carrier and Delivered Duty Paid (DDP) and why are you asking for this?

A6. Since it is imperative that all units are received no later than 28 March 2013, bidders are requested to provide prices for both methods of delivery.

Definitions:

FCA Free Carrier (...named place) - Carriage arranged by buyer or seller on buyer's behalf. Risk transfers from seller to buyer when goods have been delivered to the carrier at a named place. Cost transfers from seller to buyer when goods have been delivered to carrier at a named place.

DDP delivered Duty Paid (...named place of destination) - Carriage arranged by seller. Risk transfers from seller to buyer when goods are available, ready for unloading, at the named place of destination. Cost transfers from seller to buyer when goods are available, ready for unloading, at the named place of destination.

DELETIONS & INSERTIONS:**#1. UNDER: PART 4 - EVALUATION PROCEDURES AND BASIS OF SELECTION****Within: 1.1 Technical Evaluation, Mandatory Requirements**

6.	Evaporator Cooling Coils
6.1	<u>Delete:</u> All evaporator coils must be 208 1ph and have an integrated defrost management system eliminating the need of defrost timers on the system.
6.1	<u>Insert:</u> All evaporator coils must be a minimum 115V, maximum 208 1ph and have an integrated defrost management system eliminating the need of defrost timers on the system.

#2. UNDER: ANNEX "A" - REQUIREMENT**Within: 7. Evaporator Cooling Coils**

Delete: All evaporator coils must be 208 1ph and have an integrated defrost management system eliminating the need of defrost timers on the rack mounted systems system.

Insert: All walk-in coolers and freezers must be supplied with evaporator/cooling coils that have an integrated defrost management system. The evaporator/cooling coils with the integrated defrost management system will eliminate the need of defrost timers and other components of a traditional defrost process and must be a minimum 115V and a maximum 208v 1ph.