



RETURN BIDS TO:

RETOURNER LES SOUMISSIONS À:

Bid Receiving Public Works and Government
Services Canada/Réception des soumissions/Travaux
publics et Services gouvernementaux Canada
See herein for bid submission
instructions/

Voir la présente pour les
instructions sur la présentation
d'une soumission

NA
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
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 Computer Radiography Imaging System	
Solicitation No. - N° de l'invitation W3474-212581/A	Amendment No. - N° modif. 004
Client Reference No. - N° de référence du client W3474-21-2581	Date 2021-01-12
GETS Reference No. - N° de référence de SEAG PW-\$KIN-655-8215	
File No. - N° de dossier KIN-0-54125 (655)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM Eastern Standard Time EST on - le 2021-01-20 Heure Normale du l'Est HNE	
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: Semple, Patrick	Buyer Id - Id de l'acheteur kin655
Telephone No. - N° de téléphone (613) 449-3112 ()	FAX No. - N° de FAX (613) 545-8067
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: Aerospace and Telecommunication Engineering Support Squadron 8 Wing/CFB Trenton Astra, ON K0K 3W0	

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 004 is raised to answer the following questions and change the solicitation document as follows:

(1) To answer the following questions:

Q1. When we sourced a 27" monochrome monitor, we were unable to find a manufacturer for the 3MP resolution however there is one in the 4MP variant. Would that be ok?

A1. Absolutely, it would be acceptable. Please note as per MT10, 3 Mega pixel is minimum resolution.

Q2: 4.2.2 Processing Cassettes (Page 15).

Rigid cassettes, if required for processing, must be included as required. If the processing cassette is not integral to the scanner, a minimum of twenty (20) processing cassettes must be provided for each IP size listed in 4.2.1.

- This statement reads that you require processing cassettes even if the scanner does not require processing cassettes. Is this correct? Do you require rigid or flexible cassettes then?

A2: The requirement reads "rigid cassettes, IF REQUIRED FOR PROCESSING, must be included as required." The statement is intended for those machines that must use rigid processing cassettes. If a proposed machine does not require rigid processing cassettes, then that is great, and the statement can be ignored as it does not apply. Flexible IP envelopes/ sleeves are preferred.

Q3: 4.2.4 Scanner (Image Reader/Erasure Unit) must: (Page 16)

c. have a throughput capable of acquiring data from a 14 x 17 inch IP at a spatial resolution of 50 micron (30 plates/ hour) and 100 micron (60 plates/hour) at a minimum.

- Will you accept a scanner with spatial resolution better than 50 micron and 100 micron? If so, will a slightly lower speed rate be acceptable with better spatial resolution?

A3: Yes, a slightly slower speed is acceptable to gain better spatial resolution as long as the improved resolution does not incur a processing time of greater than 5 minutes.

Q4: 4.5 Shipping Container.

CR system must include a single hard-shell carrying case and be suitable for storing and shipping the unit with all accessories. It must be appropriately padded to ensure potential shipping damage to the complete system would be reduced to the bare minimum. The hard-shell case must include rollers and handles. The case must be designed to protect the stored system from a minimum 36 inch drop. The system must weigh no more than 91 kgs (200 pounds) including carrying case.

- Does the system with all accessories include the 3mp high res monitor and the desk top / lap top, as well as phantoms etc.?

A4: Intended imager kit contents include associated cables, imager, monitor and dedicated computer system. If the selected system requires rigid cassettes for processing the imaging plates, these will need to be included as well. Any ancillary equipment such as phantoms, imaging plates, and sleeves are to be shipped/ stored separately.

Q5: RE: the 1-case requirement - we wanted to see if that was a customer request or something that was presented off of a previous purchase opportunity."

A5: This requirement is the result of real-world experience dealing with kits that encompass multiple components. It is always better to keep everything together as a single 'system' for repair work and to ensure all items remain easily accounted for.

Q6: The opportunity asks for 1 case ("single hard-shell carrying case") and from what I was able to find in research, us like all of our competitors use 2 pelican cases and the reason is due to the Drop, vibration testing restrictions. Wanted to make sure that was addressed as well.

A6: These units will be serialized once in the RCAF and all individual components will be grouped as a "system". These systems may also be deployed so all components must remain together in a single container.

Q7: With reference to the above-mentioned solicitation, according to COVID situation, we can offer remote support and video conference in place of on-site service for training. We would like to kindly ask to confirm it will be acceptable?

A7: Yes. The training component has been changed to Virtual. On-site Training is no longer required.

(2) Change the solicitation document as follows:

To change training from on-site to virtual.

Refer: Annex "A' 4.6 Installation, Training, and Set-up of CR System.

Delete: In its entirety

Insert:

4.6 Installation, Training, and Set-Up of CR System.

A minimum of five (5) days of virtual in depth training in the CR system's operations and applications, including equipment setup and calibration, for up to eight (8) technicians at each of the following Non-Destructive Testing Area Facilities:

- a. Comox, BC
- b. Cold Lake, AB
- c. Winnipeg, MB
- d. Trenton, ON
- e. Alouette, QC
- f. Greenwood, NS
- g. Shearwater, NS

To modify scanner specifications

Refer: Annex "A' 4.2.4 Scanner (Image Reader/Erasure Unit) must: point c.

Delete: In its entirety

Insert:

c. have a throughput capable of acquiring data from a 14 x 17 inch IP at a spatial resolution of 50 micron (30 plates/ hour) and 100 micron (60 plates/hour) at a minimum. A scanner with spatial resolution better than 50 micron and 100 micron with a slightly lower speed rate be acceptable as long as the processing time is no greater than 5 minutes.

To modify MT8 point c.

Refer: Annex "C' MT 8 point c.

Delete: In its entirety

Solicitation No. - N° de l'invitation
W3474-212581/A
Client Ref. No. - N° de réf. du client
W3474-21-2581

Amd. No. - N° de la modif.
004
File No. - N° du dossier
KIN-0-54125

Buyer ID - Id de l'acheteur
kin655
CCC No./N° CCC - FMS No./N° VME

Insert:

c. have a throughput capable of acquiring data from a 14 x 17 inch IP at a spatial resolution of 50 micron (30 plates/ hour) and 100 micron (60 plates/hour) at a minimum. A scanner with spatial resolution better than 50 micron and 100 micron with a slightly lower speed rate be acceptable as long as the processing time is no greater than 5 minutes.