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Gatineau, Québec K1A 0S5
Bid Fax: (819) 997-9776

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
Scientific, Medical and Photographic Division /
Division de l'équipement scientifique, des produits
photographiques et pharmaceutiques
11 Laurier St./ 11 rue, Laurier
6B1, Place du Portage
Gatineau, Québec K1A 0S5

Title - Sujet PORTAL RADIATION DETECTION SYSTEMS	
Solicitation No. - N° de l'invitation 47064-151233/A	Amendment No. - N° modif. 004
Client Reference No. - N° de référence du client 1000321233	Date 2014-08-19
GETS Reference No. - N° de référence de SEAG PW-\$\$PV-883-65479	
File No. - N° de dossier pv883.47064-151233	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2014-09-15	Time Zone Fuseau horaire Eastern Daylight Saving Time EDT
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: Saunders, Lynda	Buyer Id - Id de l'acheteur pv883
Telephone No. - N° de téléphone (819) 956-6851 ()	FAX No. - N° de FAX (819) 956-3814
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 004 is raised to publish additional answers to questions received to-date and make corrections to the specifications.

At Annex A Statement of Requirements E2 Geometric Response(Vertical)

Delete: ...in the vertical direction along the entire height of the detection panel...

Insert: ... in the vertical direction along the entire height of the detection zone as defined below...

At DID 003 Section B

Delete: 20%

Insert: +/- 20%

Answer to Q1 issued under Amendment 3 has been revised to correct the following typo;

Delete: "NAL"

Insert: "NAI"

QUESTIONS AND ANSWERS

Q4 – Part 3, page 4, Reference 1.1.1 a of the RFP document

Question:

Can CANADA provide a list of local recommended contractors (or at least contractors the previous installers have worked with) at each site location who have familiarity with the various sites and whatever permissions are required to work there?

Answer:

No, Canada is not able to provide names of contractors.

Question:

Can CANADA advise the exact geographical coordinates of ALL systems?

Answer:

No, the exact geographical coordinates should not be necessary, given that the number of portals for each port terminal is provided.

Question:

Can CANADA advise which are the first 3 Vancouver systems?

Answer:

The portals of the Fraser terminal might be replaced first in Vancouver, but it will ultimately depend on needs.

Q5 – ANNEX A – PART B, page 40, item B58

Question:

Can the existing camera lighting be reused?

Answer:

No, new lighting and camera systems, as specified, must be provided.

Question:

Is 115VAC available at the portals for lighting?

Answer:

Yes

Q6 – ANNEX A , Part E, page 45, Item E2 & E3

Question:

The Vertical Linearity spec defines +/-20% but DID003 defines as " within 20%" - please clarify.

Answer:

The variation of the vertical response must be within +/-20%. See above change.

Question:

Normally the Vertical Linearity is defined over the detection zone (in this case 4-15ft) but CANADA has defined it per panel. Please clarify?

Answer:

See above change.

Q7 – Annex C – DID003

Question:

DID003 specifies using 14GA Steel sheeting for source testing. ANSI 42.35 specifically defines NO SHIELDING. Can the very low energy sources Am241 and Co57 be excluded from this steel sheeting requirement as they will be enormously attenuated?

Answer:

No, all sources must be tested using the steel shielding, as specified.

Question:

For Safety and Security reasons, extended OUTSIDE testing with real trucks is problematic and time constrained. Will CANADA accept full configuration OUTSIDE testing for only NORM related testing?

Answer:

No, outdoor testing with a truck and a container is required for all listed sources.

Question:

CANADA specifies in the DID003 first page "NOTE.configuration must satisfy ALL ANSI 42.35 testing should be performed ..in the SAME configuration ... as proposed.." . ANSI defines a DETECTION ZONE = 0.2-4.5m above ground yet Canada in Section B-page 45-E3 specifies a 4-15ft (1.2-4.6m). Is the proposed system ONLY meant to satisfy the 4-15ft requirement?

Answer:

Yes, a system satisfying a 0.2-4.5 m range above the existing concrete mounting footing will also be accepted.

Question:

If the proposed system only has to satisfy the 4-15ft requirement can ANSI test results be limited to the 4-15ft detection zone?

Answer:

Yes, the requirement is to satisfy only the 4-15 ft zone.

Q8 – Annex F and Annex G

Question:

Installation and Conduit drawings. The supplied drawings are too compressed for proper assessment, can CANADA provide AutoCad drawings?

Answer:

No, there are no additional conduit drawings.

Question:

Installation and Conduit drawings. Can CANADA provide the actual Portal to DCE spacing for each installation?

Answer:

No, there is no additional information regarding DCE spacing.

ALL OTHER TERMS AND CONDITIONS OF THE RFP REMAIN UNCHANGED.