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TPSGC
11 Laurier St. / 11, rue Laurier
Place du Portage, Phase III
Core 0A1 / Noyau 0A1
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
Electrical & Electronics Products Division
11 Laurier St./11, rue Laurier
6B1, Place du Portage, Phase III
Gatineau, Québec K1A 0S5

Title - Sujet CAMERA SURVEILLANCE SYSTEMS	
Solicitation No. - N° de l'invitation W0106-11W797/A	Amendment No. - N° modif. 002
Client Reference No. - N° de référence du client W0106-11W797	Date 2012-03-08
GETS Reference No. - N° de référence de SEAG PW-\$\$HN-460-59004	
File No. - N° de dossier hn460.W0106-11W797	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2012-03-16	
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: Guertin, Benoit	Buyer Id - Id de l'acheteur hn460
Telephone No. - N° de téléphone (819) 956-4479 ()	FAX No. - N° de FAX () -
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

This amendment (2) is raised to answer questions raised by vendors and correct the following:

1) At **Annex D - Price List, 1.1 a).3 et 1.1 b)10**

Delete: Lot

Insert: ea.

2) Questions and answers

Q6.b Does Intergraph integrate video management software? If so, which ones?

A6.b Here are the systems with which Intergraph has interfaces:

- 1) Cisco
- 2) Verint
- 3) Nice
- 4) Geutebrueck
- 5) For others Intergraph has an SDK for Video Integration that could allow companies to get the letter which certifies the integration of the solution I \ Sight with their systems.

There are also other companies such as Genetec Omnicast, Milestone, Bosch, Vigilon with which Intergraph has worked in some projects.

Q7 Annex C- Paragraph 2.1.1 - indicates 13 IP cameras in operations while 8 are defined as analog. As well, the AutoDome 300/500i can either be configured as analog or IP. Please, can you clarify which cameras are analog?

A7 There is 1 IP camera, a Bosch AutoDome 500i. 4 IP cameras, Bosch AutoDome 300. 8 analog cameras Bosch, unknown model.

Q8 Evaluation Grid.

In order to facilitate the evaluation for you, is it possible to provide us with an evaluation grid that includes an extra column in order to provide a brief resume of the answer to each criteria.

A8 The table will not be changed; if bidder wishes to provide further details, it is suggested to produce these comments on another document using the same numbering.

Q9 Is it possible to obtain an extension to the end date to allow for time to obtain answers to the questions submitted?

A9 The solicitation has been extended to March 16, 2012.

Q10 Annex D Section 1.1 (c.) - Is the duration for the 3 pilot sites or pilot sites 2&3?

A10 It is for pilot sites 2 & 3

Q11 Annex A 5.2.2 & Annex C Pointe a Carcy - 4 cameras are identified to be installed by the contractor as part of the pilot.

A11 The contractor is not responsible to install cameras and cables from the system to the camera. The contractor is responsible for the cable end point, to make it works with their system.

Q12 Is the cabling already in place to connect the cameras? If not, what are the cable length required for each camera?

A12 Please see A11

Q13 Annex A Section 11 - Paragraph 11.2 (d) - "as quickly as possible" Is it the requirement of the maintenance contract, for repair and parts replacement services, to be same day repair & parts replacement or is next business adequate?

A13 It is not required to be same day for repairs and parts replacement, next business day is adequate.

Q14 Annex D Section 1.1 (a.3) & (b.10)- Shouldn't the "Unit" in (a.3) be "each" as oppose to "Lot"?

A14 Please see Point 1 of this amendment.

Q15 In order to facilitate the evaluation for you, is it possible to provide us with an evaluation grid that includes an extra colonne in order to provide a bref resume of the answer to each criteria.

A15 Please see A8

Q16 Are we supposed to supply the recorders for each site?

A16 Yes. Recording is done locally on each site.

Q17 Annex A, Point 11 - Hardware support and maintenance for 3 years. Are we supposed to offer this service on existing cameras?

A17 Requested Maintenance and support is not for the cameras. Requested Support and Maintenance is only for equipment provided by the contractor under requested contract.

Q18 What is the performance of converters needed to encode existing cameras?

A18 The encoder must provide H.264.

Q19 Are the existing PTZ cameras connected with control cables or does the control come from a coaxial cable (Coaxitron or other)?

A19 Both modes are used. Cameras at 25 CFSD use Coaxitron's Protocol and all the other site's cameras operate with a pair of copper (control cable).

Q20 In order to calculate the size of the discs in the archiving solution for each site, we would need to know what performance standards to meet (ie. Number of days, quality of images, number of images per second)

A20 See Annex A, paragraphs 2.1.7 and 2.1.8 for the number of days; and, see Annex A paragraph 6.1.4 for recording speed. The cameras provide a current NTSC signal with a maximum of 540 TV Lines (Spectra4, Pelco, Bosch Autodome 500i)

Q21 Is it possible to obtain an electronic version of Annex D

A21 No. Annex D is not available in an electronic format.

Q22 Annex B - 6.1.1 What recording resolution is required with the H.264 & MPEG-4 compression rates?

A22 Current cameras have NTSC with a max of 540 TV lines (Pelco Spectra 4 and Bosch Autodome 500i)

Q23 Annex B - 6.1.4 b Is the recording rate of 30 images per second required during triggered events only, or at all times?

A23 If there is no movement in the image, it is not required to record 30 images per second. Currently if nothing moves there is no recording, this is allowed for the new system. When recording, it should not be less than 7 images/seconds.

Q24 Annex B - 4.3.7 are any of the PTZ to be in constant movement? If not, what % of movement per day.

A24 PTZ camera move on average 0.01% per day if there is no incident. With incident and human factor it is around 0.5% that camera move per day.

Q25 Section 9 - Software - Will DND supply the Windows Server 2008 OS licensing for the recorders for each of the site?

A25 DND will provide licences for Windows 2008 Server.

Q26 Annex B, Section 2.3 - Viewing Live Streams - Are the local and remote stations required to view live streams from local and remote cameras simultaneously? For example: Is a workstation from Site A required to view live streams from a camera from Site A and a camera from Site B (remote) in the same layout at the same time?

A26 With normal working environment, only local sites are viewed. But if there is an incident, it will happen that site A will need to see live camera on Site A and site B at the same time. It does not have to be in the same layout (window), but it needs to be possible on the same PC.

Q27 Annex C- Paragraph 2.1.1 - indicates 13 IP cameras in operations while 8 are defined as analog. As well, the Autodome 300/500i can either be configured as analog or IP. Please, can you clarify which cameras are analog?

A27 See A7

Q28 Annex B - The reference documents are quite voluminous, where some are in excess of one hundred pages (1000+). Would it be acceptable to only print the pages being referenced and submit 2 DVD copies, each containing the complete documents as reference?

A28 Yes, that is acceptable.

Q29 Annex A, Section 14, paragraph 14.1 specifies that some sites have IP (Internet Protocol) cameras and others have a mix of IP and analog cameras. In order to formulate a proper solution based on the number of cameras (1-20) as specified in Annex D - Section 1.2, it is important to know the number of cameras that are analogue and the number that are IP. Is it possible to specify if the cameras (1-20) are analogue or IP?

A29 Annex D, section 1.2, optional sites will have only IP cameras.

Q30 Specific to the existing PTZ data cable, are each data cable for the PTZ cameras connected as a home run to the head end or is it looped between cameras?

A30 Both, some cameras are looped end, some are head end.

Q31 In reference to A6,

Q6 Under Annex B - Technical Specifications, Point 7 - Architecture and compatibility
Please clarify the desired type of integration with Intergraph Public Safety.

A6 Integration will be made with Intergraph I-Sight.

Q31.a Who will be responsible for the integration

A31.a It will not be the contractor under this Contract.

Q31.b Must we submit a certification letter that Intergraph will proceed with the integration?

A31.b Yes

Q31.c Which functions are to be integrated?

A31.c Software must be compatible with Intergraph I / Sight.

Q31.d Please confirm if you are in a position to submit a diagram or a method of operations of the 2 interfaces (archiving solution and Intergraph)?

A31.d No. The need has not yet been completely defined.

Q32 Here is a type of evaluation grid that contains an extra column to insert extra information. This extra column would simply be your evaluation. Is it possible to modify the current grid to add this column?

A32 See A11

All other terms and conditions remain unchanged.