



RETURN BIDS TO:

RETOURNER LES SOUMISSIONS À:

Bid Receiving - PWGSC / Réception des soumissions -
TPSGC

11 Laurier St. / 11, rue Laurier

Place du Portage, Phase III

Core 0B2 / Noyau 0B2

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
L'Esplanade Laurier
East Tower, 4th floor,
Ottawa
Ontario
K1A 0S5

Title - Sujet Security System for Maritime Centre Système de sécurité pour le Centre Maritime	
Solicitation No. - N° de l'invitation H1121-214780/A	Amendment No. - N° modif. 001
Client Reference No. - N° de référence du client H1121-214780	Date 2022-09-07
GETS Reference No. - N° de référence de SEAG PW-\$\$HN-336-81347	
File No. - N° de dossier hn336.H1121-214780	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM Eastern Daylight Saving Time EDT on - le 2022-09-27 Heure Avancée de l'Est HAE	
F.O.B. - F.A.B. Plant-Usine: <input type="checkbox"/> Destination: <input type="checkbox"/> Other-Autre: <input type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Bisson(hn336), Phillippe	Buyer Id - Id de l'acheteur hn336
Telephone No. - N° de téléphone (613) 295-8641 ()	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

SOLICITATION AMENDMENT 001 IS RAISED TO ANSWER THE FOLLOWING QUESTIONS AND MODIFY THE REQUEST FOR PROPOSAL, AS FOLLOWS:

(1)

Question 1:

Regarding the security cabling section 3.1.1.1 which says: “field device cabling is existing and must be re-used”, we want your confirmation that any device requested as “supply and replace” or “connect” has already an existing cable going back to the control panel, and we can use this existing cable, kindly confirm?

Answer 1:

Field device cabling for ‘supply and replace’ devices is existing, with the exception of the following sections that identify net new requirements:

- 3.1.2.4, sixth to ninth bullet is net new, cabling is required – see section 3.1.1.3
- 3.1.2.6, sixth to ninth bullet is net new, cabling is required – see section 3.1.1.3
- 3.1.2.8, eleventh to fourteenth bullet is net new, cabling is required – see section 3.1.1.3
- 3.1.3.7, eighth bullet “Supply and install cabling and nine (9) Honeywell 270R panic”.

Question 2:

Regarding the security cabling section 3.1.1.2 says: “If unable to install cabling within client secure space, EMT conduit must be installed”, can we have a site visit to be able to determine spaces that need EMT conduits? Or if you can give us a rough estimate about the required EMT to be unified, overall bidders?

Answer 2:

There is a possible requirement for conduit, wire mold or raceway on the two new doors on 18th Floor South, as the wall above these doors are partial (not floor to ceiling). There are no other known requirements.

Question 3:

Regarding section 3.1.2.10 says “A Health Canada in-house technician shall be on-site to program the Keyscan Panels”, does this mean that programming & commissioning for the Access Control software are out of our scope of work?

Answer 3:

A Health Canada in-house technician will be responsible to program the Keyscan Panels and NETCOM2 modules to the Access Control software. Acceptance testing by the Health Canada in-house technician and the security contractor will evaluate the hardware components supplied within the scope of work.

Question 4:

Regarding section 3.1.3.10 says “A Health Canada in-house technician shall be on-site to program DSC control panels”, does this mean that programming & commissioning for the

Intrusion system software are out of our scope of work? Just will do basic programming for devices and zones as requested.

Answer 4:

The security contractor will be responsible for basic setup of the DSC panel, including enrolling keypads, expansion modules and power supplies/outputs as a stand-alone system to ensure proper operation of all field devices. The security contractor shall provide the Health Canada in-house technician with a marked-up drawing of the field devices zone numbers. The Health Canada in-house technician will program the TL-280RE network communicator to communicate to the Intrusion Detection software and perform final zone type programming and zone descriptors via DLS5 software from the HC/PHAC network.

Question 5:

The required parts list excludes the Access Control and Intrusion systems software and servers, so kindly confirm that the Access Control and Intrusion system will be connected to the existing software at a central location, and it's out of our scope of work.

Answer 5:

The Access Control and Intrusion Detection systems software and servers are not required within the scope of work.

Question 6:

Regarding the required HID cards: do you have any recommended part numbers or not?

Answer 6:

Quote 35 bit format for 125 kHz prox cards to fully comply with Health Canada's existing Corporate 1000® card account.

Question 7:

Regarding the required HID Signo 20 reader: do you have any recommended part numbers from this series?

Answer 7:

HID Signo 20NKS 00 000000

Question 8:

Regarding the required HID Signo 40 reader: do you have any recommended part numbers from this series?

Answer 8:

HID Signo 40NKS 00 000000

Question 9:

Please confirm version of software currently being used by Health Canada's centrally managed electronic security systems for the Keyscan system specified within the documents. As per Statement of Work Security Contractor, Section 2 point 2.3 Background and Specific Scope of the Requirement - The current electronic security system is the Chubb AFx Series, which requires replacement in order to connect to Health Canada's centrally managed electronic security systems.

Answer 9:

Keyscan Aurora version 1.0.20.0

Question 10:

The requested completion of this project is March 14, 2023. Many manufacturers have been affected by the Global Supply chain issues and may not be able to provide equipment in time to meet this requested completion time. Will the project completion date be extended if the equipment is not able to be delivered in time?

Answer 10:

Funding is only secured for this fiscal year, therefore we can not extend the deadline.

Question 11:

HID Corporate 1000 cards have been requested but no additional information. To properly provide the access cards requested, please provide the format type and the model of cards (ex. PVC, Clamshell, fobs, etc.)

Answer 11:

PVC cards that allow vertical or horizontal punch-outs. Quote 35 bit format for 125 kHz prox cards to fully comply with Health Canada's existing Corporate 1000® card account.

Question 12:

Please confirm that all existing equipment (devices and wiring) that is to be migrated to the new system is in working condition.

Answer 12:

To the best of our knowledge, all devices and wiring are in working condition.

Question 13:

Please confirm that any licenses that may be required to add the new controllers and intrusion alarm system to the existing infrastructure are provided by others

Answer 13:

Software licenses are not required within the statement of work.

(2)

At Part 4 – Evaluation procedures and basis of selection, section 4.1.2 – Financial Evaluation:

Delete:

“The bid price will be determined by processing items at Annex C – Basis of Payment as follows:

- a. Sum of all items total price (unit price x qty.)”

Insert:

“The bid price will be determined by processing items at Annex C – Basis of Payment as follows:

- a. Sum of all items total price * EXCLUDING OPTIONAL ITEMS (unit price x qty.)”

(3)

At Part 2 – Bidder Instructions, table 2.1.1 – SACC Manual Clauses:

Insert:

B4024T	No Substitute Products (FOR ITEMS 001, 002, 003, 004, 009, 010, 011, 019, 020, 021, 022, 023, 024 ONLY)	2020-07-01
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(4)

At Part 6 – Resulting Contract Clauses, Section 6.2 – Statement of Work:

Insert:

6.2.2 Optional Goods

The Contractor grants to Canada the irrevocable option to acquire the goods described at Annex C – Basis of Payment of the Contract under the same conditions and at the prices and/or rates stated in the Contract. The option may only be exercised by the Contracting Authority and will be evidenced, for administrative purposes only, in whole or in part, through a contract amendment.

The Contracting Authority may exercise the option within twelve (12) months after contract award by sending a written notice to the Contractor.

(5)

At Annex C – Basis of Payment, Part 2 – Equipment Parts List:

Delete:

“Annex C – Basis of Payment, Part 2 – Equipment Parts List” in its entirety.

Solicitation No. - N° de l'invitation
H1121-214780/A
Client Ref. No. - N° de réf. du client
H1121-214780

Amd. No. - N° de la modif.
001
File No. - N° du dossier
hn336.H1121-214780

Buyer ID - Id de l'acheteur
hn336
CCC No./N° CCC - FMS No./N° VME

Insert:

New “Annex C – Basis of Payment, Part 2 – Equipment Parts List” provided below.

*Changes:

- No Substitute added for items 001, 002, 003, 004, 009, 010, 011, 019, 020, 021, 022, 023, 024
- Addition of Item 030 – Cabling for entire project
- Optional Item 031 – Conduit (3/4inch, 19mm)
- Optional Item 032 – Cable Type 1 (6 conductors, 22 gauge, overall shield, stranded, plenum rated cable)
- Optional Item 033 – Cable Type 2 (4 conductor, 22 gauge, stranded, plenum rated cable)
- Optional Item 034 – Cable Type 3 (3 pair, 22 gauge, stranded, plenum rated cable)
- Optional Item 035 – Cable Type 4 (2 conductor, 18 gauge, stranded, plenum rated cable)
- Optional Item 036 – Cable Type 5 (6 conductor, 22 gauge, stranded, plenum rated cable)
- Optional Item 037 – Cable Type 6 (CAT6 plenum rated cable)

(6)

At Annex D, Drawings / Floor Plans:

Insert:

18th Floor North Drawing (available below)

**** ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED ****

H1121-214780/A - Annex C - Basis of Payment (Part 2)					
Equipment Parts List (*Bidders must provide unit prices for all items)					
Item #	Description	Quantity	Unit Price (\$CAD)	Extended Price (Unit Price x Quantity)	
001	Keyscan CA8500; (NO SUBSTITUTES): Proposed Part #: _____ Proposed Manufacturer: _____	Nine (9)	\$ _____	\$ _____	
002	Keyscan CA250; (NO SUBSTITUTES): Proposed Part #: _____ Proposed Manufacturer: _____	One (1)	\$ _____	\$ _____	
003	Keyscan NETCOM2 off-board network communication module; (NO SUBSTITUTES): Proposed Part #: _____ Proposed Manufacturer: _____	Seven (7)	\$ _____	\$ _____	
004	Keyscan CIM communication modules; (NO SUBSTITUTES): Proposed Part #: _____ Proposed Manufacturer: _____	Five (5)	\$ _____	\$ _____	
005	Altronix eFlow6NA8 Power Supplies ; Or Equivalent: Proposed Part #: _____ Proposed Manufacturer: _____	Nine (9)	\$ _____	\$ _____	
006	Altronix AL175ULX Power Supply; Or Equivalent: Proposed Part #: _____ Proposed Manufacturer: _____	One (1)	\$ _____	\$ _____	

007	Frost FTC3716 ATC hard wired transformers; Or Equivalent: Proposed Part #: _____ Proposed Manufacturer: _____	Thirty-Six (36)	\$ _____	\$ _____
008	Yuasa NP7-12 batteries 12V – 7AH; Or Equivalent: Proposed Part #: _____ Proposed Manufacturer: _____	Twenty Eight (28)	\$ _____	\$ _____
009	HID Corporate 1000 access cards; (NO SUBSTITUTES): Proposed Part #: _____ Proposed Manufacturer: _____	One Thousand (1000)	\$ _____	\$ _____
010	HID Signo 20 card readers 20NKS 00 000000; (NO SUBSTITUTES): Proposed Part #: _____ Proposed Manufacturer: _____	Fourty- Eight (48)	\$ _____	\$ _____
011	HID Signo 40 card readers 40NKS 00 000000; (NO SUBSTITUTES): Proposed Part #: _____ Proposed Manufacturer: _____	Three (3)	\$ _____	\$ _____
012	Intellisense IS320W request to exit devices; Or Equivalent: Proposed Part #: _____ Proposed Manufacturer: _____	Five (5)	\$ _____	\$ _____
013	Sentrol 1" DPDT recessed door contacts; Or Equivalent: Proposed Part #: _____ Proposed Manufacturer: _____	Six (6)	\$ _____	\$ _____

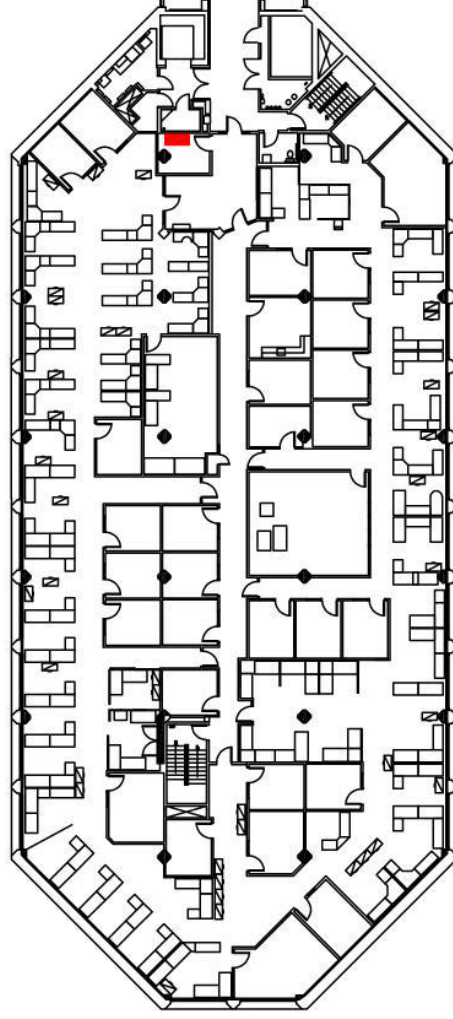
014	HES 1006 Series electric strikes; Or Equivalent: Proposed Part #: _____ Proposed Manufacturer: _____	Three (3)	\$ _____	\$ _____
015	Securitron UNL UnLatch electric strikes; Or Equivalent: Proposed Part #: _____ Proposed Manufacturer: _____	Two (2)	\$ _____	\$ _____
016	HES 2005M3 Smart Pac III in-line power controllers; Or Equivalent: Proposed Part #: _____ Proposed Manufacturer: _____	Five (5)	\$ _____	\$ _____
017	CX-12 automatic door interface modules; Or Equivalent: Proposed Part #: _____ Proposed Manufacturer: _____	Eleven (11)	\$ _____	\$ _____
018	Labco CR624-5 Relay for automatic door integration and remote unlock – unlock strike bypass request to exit; Or Equivalent: Proposed Part #: _____ Proposed Manufacturer: _____	Twelve (12)	\$ _____	\$ _____
019	DSC HS2128 Neo control panels; (NO SUBSTITUTES): Proposed Part #: _____ Proposed Manufacturer: _____	One (1)	\$ _____	\$ _____
020	DSC TL280RE network communicator; (NO SUBSTITUTES) Proposed Part #: _____ Proposed Manufacturer: _____	One (1)	\$ _____	\$ _____

021	DSC HSM2108 expansion modules; (NO SUBSTITUTES): Proposed Part #: _____ Proposed Manufacturer: _____	Fifteen (15)	\$ _____	\$ _____
022	DSC HSM2300 power supply modules; (NO SUBSTITUTES): Proposed Part #: _____ Proposed Manufacturer: _____	Four (4)	\$ _____	\$ _____
023	DSC HSM2204 power supply modules; (NO SUBSTITUTES): Proposed Part #: _____ Proposed Manufacturer: _____	Three (3)	\$ _____	\$ _____
024	DSC HS2LCD keypads; (NO SUBSTITUTES): Proposed Part #: _____ Proposed Manufacturer: _____	Eight (8)	\$ _____	\$ _____
025	DSC 4001C empty panels; Or Equivalent: Proposed Part #: _____ Proposed Manufacturer: _____	Seven (7)	\$ _____	\$ _____
026	Honeywell 270R panic alarms; Or Equivalent: Proposed Part #: _____ Proposed Manufacturer: _____	Nine (9)	\$ _____	\$ _____
027	#544 camlocks Proposed Part #: _____ Proposed Manufacturer: _____	Eight (8)	\$ _____	\$ _____

028	DSC panel tampers; Or Equivalent: Proposed Part #: _____ Proposed Manufacturer: _____	Eight (8)	\$ _____	\$ _____
029	Piezo with wall plate; Or Equivalent: Proposed Part #: _____ Proposed Manufacturer: _____	Two (2)	\$ _____	\$ _____
030	Cabling for entire project (All Types) Proposed Part #s: _____ Proposed Manufacturers: _____	One (1) *For entire project	\$ _____	\$ _____
OPTIONAL ITEMS (* NOT INCLUDED IN FINANCIAL EVALUATION, BUT MUST BE OFFERED)				
031	Conduit (3/4inch, 19mm) Proposed Part #: _____ Proposed Manufacturer: _____	Up to fifty (50) feet	\$ _____ (per foot, installed)	\$ _____
032	Cabling Type 1 (6 conductors, 22 gauge, overall shield, stranded, plenum rated cable) Proposed Part #: _____ Proposed Manufacturer: _____	Up to one thousand (1000) feet	\$ _____ (per foot, installed)	\$ _____
033	Cabling Type 2 (4 conductor, 22 gauge, stranded, plenum rated cable) Proposed Part #: _____ Proposed Manufacturer: _____	Up to one thousand (1000) feet	\$ _____ (per foot, installed)	\$ _____

034	Cabling Type 3 (3 pair, 22 gauge, stranded, plenum rated cable) Proposed Part #: _____ Proposed Manufacturer: _____	Up to one thousand (1000) feet	\$ _____ (per foot, installed)	\$ _____
035	Cabling Type 4 (2 conductor, 18 gauge, stranded, plenum rated cable) Proposed Part #: _____ Proposed Manufacturer: _____	Up to one thousand (1000) feet	\$ _____ (per foot, installed)	\$ _____
036	Cabling Type 5 (6 conductor, 22 gauge, stranded, plenum rated cable) Proposed Part #: _____ Proposed Manufacturer: _____	Up to one thousand (1000) feet	\$ _____ (per foot, installed)	\$ _____
037	Cabling Type 6 (CAT6 plenum rated cable) Proposed Part #: _____ Proposed Manufacturer: _____	Up to one thousand (1000) feet	\$ _____ (per foot, installed)	\$ _____

18th FLOOR NORTH



LEGEND:
■ Panel

May 10th, 2022

Created By: Health Canada Security Management Division

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