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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
Defence Communications Division. (QD)
11 Laurier St./11, rue Laurier
Place du Portage, Phase III, 8C2
Gatineau, Québec K1A 0S5

Title - Sujet ISSP End User Device Integrated Soldier System End User Device (ISSP-EUD)	
Solicitation No. - N° de l'invitation W8476-226530/A	Amendment No. - N° modif. 001
Client Reference No. - N° de référence du client W8476-226530	Date 2022-09-15
GETS Reference No. - N° de référence de SEAG PW-\$\$QD-030-28783	
File No. - N° de dossier 030qd.W8476-226530	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. 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: Xiao, Tanya	Buyer Id - Id de l'acheteur 030qd
Telephone No. - N° de téléphone (873) 355-1225 ()	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 solicitation amendment 001 is raised to incorporate the questions and answers relating to the Request for Proposal as well as adding requested documents.

1. The Request for Proposal questions and answers are hereby incorporated into this solicitation amendment:

Id	Question	Answer
1	Pg. 18, par. 6.6.5: We understand Canada will be evaluating offers in Canadian currency. As bidders from the US, we request clarification: will invoices be paid in Canadian currency or US dollars?	The invoices can be paid either in CAD or USD contract
2	Pg. 21, par. 6.13: May we please request a copy of document D-LM-008-002/SF-001?	See document provided
3	Pg. 21, par. 6.14: May we please request a copy of document D-LM-008-036/SF-000?	See document provided
4	Pg. 31, par. 1.3.1: <ul style="list-style-type: none"> • Will Canada please confirm that the Government will furnish ATAK-MIL for the EUD? Or must the bidder include ATAK-MIL in the solution/pricing? • What, if any, other applications (APKs) need to be installed/managed with the selected MDM solution? 	<ul style="list-style-type: none"> • ATAK-CAN-MIL, the Canadian version of ATAK-MIL will be provided by Canada for each EUD. • If the SMSS requires specific applications (APK) on the EUDs, those applications should be preloaded on each EUD by the contractor. All other applications (APK) required by Canada will be installed by ISSP Support Contractor, Rheinmetall Canada Inc.

5	<p>Pg. 31, par. 1.3.2: The requirement states an SMSS will be installed at four different DND locations.</p> <ul style="list-style-type: none"> • What is the reason DND requires four separate SMSS instances versus one SMSS instance that an EUD can reach over a secure DND network? • Will EUDs move from one SMSS location to another? • Will DND furnish the hardware to install and host the SMSS or will the contractor be responsible for furnishing the hardware? • If contractor furnished hardware, will DND please provide details on the environment where the server hardware will be installed? • Can DND provide the physical address of each site? • Will the contractor be required to have a DND clearance to access these sites to do the installation? 	<ul style="list-style-type: none"> • ISS SMSS instances will be setup in four different locations and will not be connected to any military or DND network. Each ISS SMSS instance will be connected to their associated devices through their independent LAN, supporting USB or WiFi interfaces. Each ISS SMSS instance will be independent to another instance at a different location. • EUDs cannot change their location and they will be associated with a specific SMSS instance. • DND will furnish the hardware to install and host the SMSS and the contractor must provide installation of each SMSS instance at each location. • The server hardware will not be connected to any DND network or internet. Instead, the computer hosting the SMSS will form its own LAN (through WiFi or USB interfaces) with the managed devices. • The physical address for each site will be determined by DND at a later time. Those addresses will be located in 4 different bases in Canada: Petawawa (Ontario), Valcatier (Quebec), Gatineau (Quebec), Edmonton (Alberta) • Yes, the contractor must have DND authorization to access all the DND sites to install the SMSS on-premise solution.
6	<p>Pg. 34, par. 2.1.2: May we please request copies of the subject documents (C-01-100-100/AG-005, D-02-002-001/SG-001, D-01-400-002/SF-000)?</p>	<p>See documents provided.</p>
7	<p>Pg. 36, par. 5.2.1: Will Canada please confirm the stylus requires an identification label? Would tethering the stylus to the EUD be an acceptable alternative?</p>	<p>No label is required on the stylus</p>
8	<p>Pg. 40, par. 2.7.2: Should bidders furnish 512 MB (GB) microSD cards with the EUD? If yes, in what quantity?</p>	<p>No</p>

9	Pg. 42, par. 4.1.8: Will Canada please clarify the meaning of “device tracking and locking?” Will devices be communicating over a public carrier network?	This requirement refers to the ability of the ISS EUD’s security feature to remotely track the EUD’s location and lock the device through the tactical network (Military radio network connected to the EUD) or via WiFi.. ISS EUD doesn’t intend to communicate over a public carrier network at this moment.
10	Pg. 43, par. 5.2.1: Will Canada please define the BIT tests required?	Built in Test is the EUD diagnostic tool to run a check-up of the EUD's hardware such as: camera, touchscreen, speaker, mic, vibration, sensors, WiFi, bluetooth, battery and ports.
11	Pg. 45, par. 1.3: ISS SMSS must operate in a close and secure network. Will an SMSS installed in one location be able to communicate with the SMSS instances installed at the other three DND locations over a secure DND network?	Each SMSS instance must be used only in their specific location. All the managed devices associated with a specific SMSS instance will form their own LAN with their respective server at each location. SMSS instances will not be connected to each other.
12	Pg. 45, par. 1.8: This requirement suggests over the air delivery for Apps and/or Android OS updates. Can the DND please clarify if both Apps and Android OS updates must be delivered over the air?	This requirement refers to the ISS SMSS capability to deliver apps and updates. P. 45, para 1.12 further describes this requirement
13	Pg, 45, par. 1.10: How many Panasonic Toughbooks will need to be managed by the EMM?	ISS SMSS will manage at most two Panasonic Toughbooks Tablet per location running Windows 10 OS.
14	Pg. 45, par. 2.1.1: Is Windows Server acceptable (instead of Windows 10)?	Reference p.45, par. 1.9 and 1.10, ISS SMS will run on a Panasonic Toughbook similar to the CF-33 and will host different other applications requiring a Windows 10 OS such as: WinTAK; a virtual machine to run the TAK Server; L3Harris Communication Planning Application for the PRC-163; and, TSM Management Tool for the RF-9820S. If the SMSS requires a Windows Server OS, it should be installed on a virtual machine on the DND furnished Panasonic Toughbook laptop or similar.

All other terms and conditions remain unchanged.