



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

Weapons Systems Division/Division des systèmes
d'arme

11 Laurier St. / 11, rue Laurier

8C2, Place du Portage

Gatineau

Québec

K1A 0S5

Title - Sujet Dismounted Counter UAS Dismounted Counter Uncrewed Aircraft System	
Solicitation No. - N° de l'invitation W8476-236684/B	Amendment No. - N° modif. 002
Client Reference No. - N° de référence du client W8476-236684	Date 2023-07-04
GETS Reference No. - N° de référence de SEAG PW-\$\$BM-036-29098	
File No. - N° de dossier 036bm.W8476-236684	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 2023-08-03 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: Langdon (bm div), Darren	Buyer Id - Id de l'acheteur 036bm
Telephone No. - N° de téléphone (819) 639-3772 ()	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

The purpose of amendment 002 is to answer questions received and address administrative issues within the Request for Proposal.

1. Questions

Question No	Question	Response
013	Annex A Appendix 2: Dismounted Omni Directional Requirement Specification - 1.2.3 DODS must jam at least the Class 1 UAS detailed in Section 3.2.2 Table 2 at a minimum distance of 1.5 km. Is this strictly RF Jamming, or is the interpretation of Jamming involve the take over of a drone?	This requirement refers to only RF jamming, not take-over of a drone.
014	Annex A, Appendix 2, section 1.2.19 - The DODS must not exceed 8 kilograms including battery when operating. Is this figure exact?	8 kilograms is the maximum weight. The DODS must not exceed 8 kilograms including battery when operating.
015	Annex A, Appendix 2, section 1.2.10 The DODS should include at least a library of MOTS Class 1 UAS profiles as listed in table 3.2.2 to facilitate detection.	Requirements with the verb 'should' are not mandatory requirements. This requirement is rated as per Annex E Appendix 2, R5.
016	Annex A, section 1.3.7 – states 600GHz. Should this be 6GHz?	Radio Frequency (RF) Band - The RF band is defined as the frequency range between 20 kHz and 6 GHz
017	Annex A, Appendix 1, section 1.2.27 states DDS 'should' detect RF. Detection is not part of requirement listed Annex A Appendix 1 1.1. Please clarify.	This requirement is an error in the RFP. Please see amendment below.
018	Annex A, Appendix 2, section, sections 1.2.14 to 1.2.19 - Jamming, detection, protocol manipulation, GNSS spoofing all within 8kg (incl batteries) package? Confirm please. Do all listed capabilities need to form part of one unit/device?	The listed capabilities do not have to form one unit/device, however as per Annex A, Appendix 2, para 1.2.19, the overall combined weight of the DODS must not exceed 8 kilograms including battery when operating;
019	Annex A, Appendix 2, section 1.2.40 states a Directional means of jamming and a) states 'The directional antenna..' Appendix 2, DODS requirement is for an OMNI directional jammer which implies an OMNI jamming antenna. Please clarify what is required. (60deg horizontal jamming is not OMNI-directional jamming.)	The DODS must jam targets with a spatial coverage of 360 degrees in azimuth. Please see amendment below. Directional Jamming is a 'should' and is a rated criteria as per Annex E, Appendix 2, item R4
020	Regarding Fixed Site System (FSS) CUAS, we understand that 5 complete systems are to be delivered after 6 months. Is it our understanding based on global supply research that these types of new components are not readily available, due to the high demand on CUAS components, within six-month lead time required. These are more likely to incur 9-month+ lead times. Is Canada willing to accept 9-month lead time for FSS delivery?	Canada will not accept a 9 month delivery, the first delivery within 182 calendar days is a mandatory requirement.
021	Is Canada willing to accept used condition components from certain suppliers to meet a 6-month lead time?	Canada will not accept any used systems or used material/components that make up any system.

2. Administrative Corrections

At Annex A, 1.3 Terminology

DELETE: 1.3.7 in its entirety

INSERT:

1.3.7 Radio Frequency (RF) Band - The RF band is defined as the frequency range between 20 kHz and 6 GHz

At Annex A, Appendix 1 section 1 Requirements

DELETE: 1.2.27 in its entirety

At Annex A, Appendix 4 section 1 Requirements

DELETE: 1.2.5 in its entirety

INSERT:

1.2.5. The DODS must detect and jam targets with a spatial coverage of 360 degrees in azimuth;

***** All other terms and conditions remain the same *****