



**RETURN BIDS TO:
RETOURNER LES SOUMISSIONS À:**

Omar Kraya
omar.kraya@tpsgc-pwgscc.gc.ca

**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 RFI for Service Pistols Replacement	
Solicitation No. - N° de l'invitation M7594-224467/B	Amendment No. - N° modif. 004
Client Reference No. - N° de référence du client M7594-224467	Date 2022-04-25
GETS Reference No. - N° de référence de SEAG PW-\$\$BM-030-28618	
File No. - N° de dossier 030bm.M7594-224467	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 2022-05-04 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: Kraya, Omar	Buyer Id - Id de l'acheteur 030bm
Telephone No. - N° de téléphone (343) 552-5009 ()	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 following changes are effective immediately.

Amendment 004 is issued for the following reason:

- (1) Publish Bidders' Questions and Answers;
 - (2) Amend section 9. **"ENQUIRIES AND SUBMISSION OF RFI RESPONSES"**
 - (3) Amend section 11.1. **Technical/Performance Specifications for the RCMP Service Pistol may include, but are not limited to: at "11.1.11"**
-

1. Bidders' Questions and Answers

Question # 1.

In regard to the below requested trigger pull, we would like to know the specific device that the RCMP use to test trigger pull. In that way we could procure the same device to ensure our findings would match those of the RCMP.

11.1.11 The pistol's trigger must be of a striker fired. The trigger pull tension must be within a tolerance of 2.49 Kg ± .227 Kg (5.5 lbs ± .5 lbs).

Answer

The trigger pull testing method, not device, will be: Static Weights made by Custom Gunsmithing Inc.

Question # 2.

Can you please confirm that submissions for the subject solicitation should be sent directly to omar.kraya@tpsgc-pwgsc.gc.ca ; we do not need to initiate a "Connect service" request, correct?

Answer.

This is correct for the RFI

Amendment

2.

Delete:

Sec 9. ENQUIRIES AND SUBMISSION OF RFI RESPONSES in its entirety.

Insert:

Sec 9. ENQUIRIES AND SUBMISSION OF RFI RESPONSES

All enquiries on this RFI must be directed to the PWGSC Contracting Authority.

Interested suppliers must note that all communication pertaining to the subject matter of this RFI shall exclusively be directed to the PWGSC Contracting Authority. Interested suppliers must not communicate directly with RCMP stakeholders or with other Government of Canada representatives other than the PWGSC Contracting Authority, regarding any aspect of this procurement process, including the subject matter described herein.

Any questions directed to the PWGSC Contract Authority while the RFI is open, will be posted to buyandsell.ca minus the respondents identity, along with the appropriate responses from Canada.

PWGSC Contracting Authority:

PSPC will not necessarily respond to enquiries in writing or by circulating answers to all potential suppliers as this is not a solicitation process. However, respondents with questions regarding this RFI may direct their enquiries to the Contracting Authority named below:

Name: Omar Kraya
Title: Supply Team Leader
Division Munitions and Weapons Systems Division – BK/BM

Address:
Public Services and Procurement Canada
11 Laurier Street
Gatineau, Quebec
K1A 0S5
Canada

Email: omar.kraya@tpsgc-pwgsc.gc.ca

Time and Place for Submission of Responses: Suppliers interested in providing a response must deliver to the contracting authority by the time and date indicated on the information cover page of this RFI.

RFI Submission: You must email omar.kraya@tpsgc-pwgsc.gc.ca

3.

Delete:

Sec 11.1. Technical/Performance Specifications for the RCMP Service Pistol may include, but are not limited to: in its entirety.

Insert:

Sec 11.1. Technical/Performance Specifications for the RCMP Service Pistol may include, but are not limited to:

11.1.1 The pistol must have a maximum length of 190.5 mm (7.50 inches).

- 11.1.2** The pistol must have a maximum overall height of 140 mm (5.51 inches) with the magazine and any RDS removed.
- 11.1.3** The pistol must be capable of reliably firing 9x19mm Luger calibre ammunition in current service with the RCMP .
- 11.1.4** The pistol must be a mechanically-locked, recoil-operated, semi-automatic pistol.
- 11.1.5** The pistol must feature a non-reflective, black matte finish on all exposed surfaces.
- 11.1.6** The pistol's slide must be manufactured from corrosion resistant steel such as stainless steel. It must have a finish that is resistant to rust and salt water corrosion.
- 11.1.7** The pistol's frame must be manufactured of polymer.
- 11.1.8** The grip or grip module must provide for various hand sizing options. The front portion of the grip must not feature any prominent finger grooves.
- 11.1.9** The pistol must feature an ambidextrous slide catch lever(s) that can be activated using either hand.
- 11.1.10** The pistol's magazine release must be configurable for only right handed or only left handed.
- 11.1.11** The pistol must be striker fired. The trigger pull tension must be within a tolerance of 2.49 Kg \pm .227 Kg (5.5 lbs \pm .5 lbs).
- 11.1.12** The pistol must be supplied with three (3) magazines, with a minimum capacity of 15 rounds per magazine.
- 11.1.13** The pistol's recoil spring guide must be manufactured of corrosion resistant steel such as stainless steel.
- 11.1.14** The pistol must have no external manual safety levers.
- 11.1.15** The pistol must be capable of discharging a cartridge with the magazine removed.
- 11.1.16** The pistol must have an internal firing pin safety preventing the forward movement of the firing pin unless the trigger is physically pulled to the rear.
- 11.1.17** The pistol must have a mechanical safety to prevent the pistol from firing when not in battery.

- 11.1.18** The pistol must feature a safety incorporated into the trigger shoe to prevent the trigger's rearward movement without physical pressure on the trigger.
- 11.1.19** The internal firing pin block safety must only be deactivated once the trigger is depressed beyond the trigger safety de-activation point.
- 11.1.20** The pistol must have a visual or tactile loaded chamber indicator feature.
- 11.1.21** The pistol must feature high definition night sights that will shoot 9x19mm Luger 147 grain ammunition to point of aim at 25m.
- 11.1.22** The front sight must be black in colour and have either a yellow or orange coloured glow-in-the-dark photoluminescent outline surrounding a green coloured tritium phosphor-filled glass lamp in the center (round dot).
- 11.1.23** The pistol must have a minimum operating temperature range of -40°C to +48°C.
- 11.1.24** The pistol slide must be configured to accept a RDS.
- 11.1.25** The rear iron sight dovetail must be integral to the slide.