



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

Munitions Division (BK) / Division des munitions (BK)

11 Laurier St./11, rue Laurier

8C2, Place du Portage, Phase III

Gatineau

Québec

K1A 0S5

Title - Sujet CARTRIDGE .308 168 GRAIN	
Solicitation No. - N° de l'invitation M7594-195171/A	Amendment No. - N° modif. 002
Client Reference No. - N° de référence du client M7594-19571	Date 2019-08-16
GETS Reference No. - N° de référence de SEAG PW-\$\$BK-370-27410	
File No. - N° de dossier 370bk.M7594-195171	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2019-09-12	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: Ruest(370BK), Joanne	Buyer Id - Id de l'acheteur 370bk
Telephone No. - N° de téléphone (819) 420-1753 ()	FAX No. - N° de FAX (819) 956-5650
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 002 is raised to answer bidders' questions from 2 to 11 and extend the solicitation closing date to 12 September, 2019:

Q.1.

Would Canada consider extending this Solicitation until Aug 31st?

A.1

Canada agrees to extend the closing date to 26 August, 2019 - 14:00 Eastern Daylight Time (EDT)

Q2:

Would Canada consider extending this Solicitation until the 12th of September, 2019?

A2:

Canada will agree to extend the closing date to Thursday, 12 September, 2019.

Q3:

Please clarify the delivery expectation. Since RCMP has 28 working days to test the LAT and there would be added time for shipping, there is no way to deliver 30 after contract award.

A.3

At Paragraph 6.6 of the Request for Proposal (RFP), RCMP is amending the following:

DELETE:

Delivery of the firm quantity is requested within **30 calendar days** of contract award. Delivery **cannot** commence prior to receiving acceptance and written notification of approval of Quality Assurance Testing, by the RCMP Armourer Section.

INSERT:

Delivery of the firm quantity is requested within **30 calendar days** of receipt of acceptance and written notification of approval of Quality Assurance Testing. Delivery **cannot** commence prior to receiving acceptance and written notification of approval of Quality Assurance Testing, by the RCMP Armourer Section.

Q4:

Can 2 bids be submitted by the same bidder?

A4:

Yes, the same bidder can submit 2 bids. The bids must be submitted in separate bid packages.

Q5:

Annex B M1 – We currently produce MIL-Spec 7.62mm brass per USG drawing 53711-8330253. Will RCMP accept 7.62x51mm ammunition with handstamp that includes the initials of manufacturer and two digit year code?

A5:

Yes, that would be acceptable.

Q6:

Annex B M2 – Will RCMP identify the model or barrel details of the LMT weapon?

A6:

The rifle model is the LMT LM8 Modular Weapon System (MWS). The barrel in use is a 16", 7.62x51mm, chrome lined, 1:10 RH twist. A 16", 1:11.25 RH 5R stainless barrel is also in service in more limited numbers.

Q7:

Annex B M3 – We currently produce MIL-Spec 7.62mm brass per USG drawing 53711-8330253 that is not anaerobic cured. Will RCMP accept ammunition with modern Mil-Spec primer sealant that is lacquer (cellulose nitrate) based?

A7:

Yes, that would be acceptable. Equivalent products capable of meeting the same standards are acceptable.

Q8:

Annex B M4 – We currently produce MIL-Spec 7.62mm brass per USG drawing 53711-8330253 that does not have a UV detectable component. Will RCMP accept ammunition with modern Mil-Spec primer sealant that is ambient light detectable in lieu of UV detectable?

A8:

Yes, a primer sealant meeting Mil-Spec requirements that can be visually detected would be acceptable. Clear products are not as easily detected thus, some form of dye would be necessary in this case.

Q9:

Annex B M10 – Will the RCMP please confirm that the minimum velocity when fired from a 20” Remington LTR or Precision Sniper rifle barrel is 2525 fps and the minimum velocity when fired from a .308 WIN SAAMI test barrel is 2625 fps?

A9:

Yes, that would fall within the tolerance noted in Annex B M10 (2550 ± 25 fps and/or 2650 ± 25 fps).

Q10:

Annex B M11, M12, M13 – Will the RCMP confirm that the bare gelatin testing is evaluated and the terminal requirements (penetration, expansion, and weight retained) are all measured at 100m? Is the test conducted with a .308 WIN 20” accuracy barrel with a 1x10 twist?

A10:

Yes, bare gelatin testing and terminal requirements will be evaluated. These tests are conducted at 100m using a precision rifle having a 20" barrel with a 1-10 twist.

Q11:

Annex B M15 – Will the RCMP please confirm that the maximum extreme spread of each individual 5-shot group should be 30mm at 100m? Will the RCMP accept ammunition that meets the same MOA requirement when tested at 100yds?

A11:

The total aggregate (5x5) must be less than one minute of angle at 100m. Individual groups may exceed this tolerance so long as the total aggregate remains under one MOA or 29.1mm at 100m (total size of all 5 groups are divided to get the average). As this is an angular form of measurement the distance and result are easily calculated (1 MOA at 100yds is equal to 1.047" or 26.59mm). We can accept data from the manufacturer fired at 100 yds, RCMP testing will be conducted as per specification at 100m.

All other Terms and Conditions remain the same