

RETURN BIDS TO: RETOURNER LES SOUMISSIONS A :

Bid Receiving/Réception des sousmissions

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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: - Commentaries :

THIS DOCUMENT CONTAINS A SECURITY REQUIREMENT

LE PRÉSENT DOCUMENT COMPORTE UNE EXIGENCE EN MATIÈRE DE SÉCURITÉ

Title – Sujet 40 mm Multi-Shot Launcher				Date 2023-11-23
Solicitatio A/2023000		Nº de l'invitation		Amendment No. – Nº de la modification 3
Client Ref 202300014		No No. De Référe	ence du	Client
Solicitatio	n Close	s – L'invitation pro	end fin	
At /à :	14 :00			EST (Eastern Standard Time HNE (heure normale de l'Est)
On / le :	2023-1	12-01		
F.O.B. – F See herein - aux présente	— Voir	GST – TPS See herein — Voir a présentes	iux	Duty – Droits See herein — Voir aux présentes
Instructions See herein — Voir aux présentes Address Inquiries to –				
Address I			nomonte	
Address In Adresser 1 Anouk St-A	toute de Aubin	mande de renseig	Inements	5 à
Address Ir Adresser Anouk St-A Anouk.st-a	toute de Aubin ubin@rc > No. – N			
Address Ir Adresser f Anouk St-A Anouk.st-a Telephone	toute de Aubin ubin@rc > No. – N 2984 Required exigée	emande de renseig emp-grc.gc.ca No. de téléphone	Facsim Deliver	s à ile No. – No. de télécopieu y Offered – on proposée
Address In Adresser of Anouk St-A Anouk.st-a Telephone 438-462-2 Delivery R Livraison See herein - Vendor/Fin	toute de Aubin aubin@rc a No. – N 2984 Required exigée — Voir au rm Nam	mande de renseig mp-grc.gc.ca No. de téléphone	Facsim Deliver Livraise	ile No. – No. de télécopier y Offered – on proposée ative – Raison sociale,

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

Canadä



This amendment is raised to address the following:

- To respond to questions received during the solicitation period; and
- To revise the solicitation accordingly, as applicable.

QUESTIONS AND ANSWERS

Question 1

Page 10

4.1.2 Financial Evaluation

4.1.2.1 SACC Manual Clause A0222T (2014-06-26), Evaluation of Price-Canadian/Foreign Bidders

It would appear that, this article allows for Foreign bidders to quote in their native currency, and that the Crown will utilize a spot rate for evaluation purposes. Would you kindly advise as to the following?

Question 1a) As the majority of providers for this class of weapon are not located in Canada, are Canadian bidders permitted to quote in foreign currency?

Answer 1a) Any prices submitted will be converted to Canadian currency for evaluation purposes only. The exchange rate on the bid closing date will be used for evaluation of rates.

Question 1b) As the Crown is using a spot rate to evaluate foreign currency offers, would they also plan to ultimately award the contract in the foreign bidder's native currency? If not please advise how the CD value for contract purposes be derived.

Answer 1b) Bids are awarded in the currency submitted. The converted rates are for evaluation purposes only.

Question 2:

Page 10 – 4.1.2.1.

3. Although Canada reserves the right to award the Contract either on an DDP plant or DDP destination, Canada requests that bidders provide prices DDP their plant or shipping point and DDP destination. Bids will be assessed on an DDP destination basis

The requirement to quote firm prices DDP Destination for up to 4 years is very difficult, as the cost of fuel and transport over the next 4 years cannot be accurately forecasted. Further other than the launchers, you have not provided the quantities of items being shipped, nor has the quantity for each destination been identified. All of which is required to generate accurate cost data. Given Bids will be assessed on an DDP destination basis, we require more information regarding specific parts to be purchased, their quantity and specific destination along with the timing for when the orders will be placed. Would you kindly provide the requested information or failing that, modify the selection criteria to reflect an award based on DDP Plant?

Answer 2:

The optional accessories (Table 3) and Optional parts (Table 4) are not included as part of the bid evaluation. Optional accessories and Optional parts are not being used for evaluation purposes but pricing is required for future purchases (if and when required).



Firm unit prices are required and will be DDP destination based on the address at Annex A.

Question 3

Page 16

M12: The external muzzle end of the barrel must feature a threaded portion to allow accessories, such as a launching cup, to be affixed via a threaded interface arrangement. The threaded portion must be a minimum of 80 mm in length.

The weapon system we will be offering is specifically designed without a threaded portion on the barrel. None of our weapon system's accessories require this threaded feature. This mandatory feature you have called out is specific to just one manufacturer. Inclusion of this feature as a mandatory will unnecessarily restrict competition to just one bidder and result in all other weapons being offered as non-compliant to the requirement. We request that the requirement for a threaded portion at the end of the barrel be removed from the list of mandatories.

Answer 3:

The following specification should remain. As far as past samples of launchers, we had checked into this and it was not a problem from a manufacturing point of view. Some launchers use a threaded interface on the barrel to attach the barrel mounted rails/accessories. They actually thread the whole barrel and machine off the extra thread/material for cosmetic reasons, we simply ask that it be left on so we can attach alternate accessories. These accessories will be customized or machined to fit whatever thread is on the launcher thus is the reason we do not specify that further. Please refer to the Solicitation Revision 1.

Solicitation Revision 1:

1) On page 17:

DELETE:

Phase 1 – Mandatory Technical Evaluation / Screening

Criteria #	Mandatory Technical Criteria	Evaluation Methodology	SUBSTANTIATION Please Cross- Reference to Technical Offer (Page & Paragraph) [Completed by Bidder]	ASSESSMENT MET/NOT MET [Completed by RCMP Evaluator]
M1	The launcher must be a multi-shot launcher that is currently being used by other North American police or military organizations.	The Bidder must provide: (a) Attestation stating a North American military or police agency is currently using their 40 mm Multi- Shot Launcher.		



M2	The launcher must have been subjected to environmental trials. An example of an environmental trial is cold weather testing	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M3	Bidders must attest that any warranty/repair services will be performed by the Original Equipment Manufacturer (OEM) or by an authorized North American repair facility.	 The Bidder must provide: (a) Product literature / Manufacturer attestation. (b) A list of all authorized North American repair facilities (if applicable). (c) A statement of all applicable warranty and repair services offered by the OEM or their authorized North American repair facilities. 	
M4	The Bidder must demonstrate that Armourer training relevant to its proposed launcher, is available.	The Bidder must provide: (a) A syllabus of the training that is offered. (*Note to Bidders: Bidders will not be evaluated on the contents of the syllabus provided).	
M5	The launcher must be	The Bidder must provide:	



	manufactured to fire both Low Velocity 40 x 46 mm as well as Medium Velocity 40 x 51 mm munitions. It must also be capable of firing 40 x 46 mm less lethal and chemical munitions that are used in military and law enforcement applications that may be up to 140 mm in length.	(a) Product literature / Manufacturer attestation.	
M6	The launcher must feature an integral pistol grip that has an external ambidextrous safety lever that can be easily accessed from either side while grasping the grip.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M7	The launcher must have the following safety features: (a)A ambidextrous manual safety (b) A firing pin block and/or a cylinder	The Bidder must provide: (a) Product literature / Manufacturer attestation.	



	advance mechanism that will not activate or rotate the cylinder unless a round is fired (c) A cylinder alignment pin or guide rod that prevents firing/discharge unless the cylinder is fully locked or in a closed position		
M8	The launcher must feature a double action mode of fire. This mechanism must be designed to be self-resetting to allow for a double strike capability without the need to re- cock or re- activate the firing mechanism.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
М9	The launcher must have a side breaking or side-tilting loading and unloading feature which will expose the cylinder completely for ease of loading, or ejection of empty casings	The Bidder must provide: (a) Product literature / Manufacturer attestation.	



M10	The barrel length must have a minimum length of 12 inches/304 mm.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M11	The cylinder release or opening mechanism must be ambidextrous and must be easily reached by the support hand while in a firing stance.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M12	The external muzzle end of the barrel must feature a threaded portion to allow accessories, such as a launching cup, to be affixed via a threaded interface arrangement. The threaded portion must be a minimum of 80 mm in length.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M13	The launcher receiver must be manufactured of high strength and corrosion resistant materials such as stainless steel and feature a	The Bidder must provide: (a) Product literature / Manufacturer attestation.	



	surface finish that will preclude wear and corrosion.		
M14	All critical and/or fire control internal parts must feature a self- lubricating corrosion resistant finish. A Teflon- impregnated nickel coating such as Robar NP3 is known to meet this criteria.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M15	The launcher must feature a Picatinny sight rail that can be adapted for various sight systems as well as; a forend featuring a Keymod or similar interface to allow various accessories to be attached.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M16	The launcher's breech face must use a firing pin bushing that can be replaced.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M17	The launcher must have a collapsible stock which is	The Bidder must provide: (a) Product literature /	



	adjustable for length of pull and features a rubber or built in recoil pad.	Manufacturer attestation.	
M18	The launcher must feature a minimum cylinder capacity of six rounds having a cylinder length suitable to support ammunition types of less than 142 mm in length.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M19	The cylinder must feature a manual ejector to aid in ejecting all cartridges or casings at once.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M20	The cylinder must be capable of operating in a semi-automatic fashion and in a manual fashion to allow for either rapid firing or the ability to select a specific cylinder for use.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M21	The cylinder must be equipped with a gas operated poppet valve	The Bidder must provide: (a) Product literature / Manufacturer	



	or piston arrangement so that it does not rotate from its pre- determined position unless a round is fired.	attestation.	
M22	The cylinder must feature a manual activation lever that must manually cycle the cylinder.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M23	The launcher's manual cylinder release must only advance the cylinder by one charge hole per application or activation stroke.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M24	The cylinder charge holes must be clearly identified using a numbered marking system that is visible from either side of the launcher.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M25	The charge hole on the cylinder that is in direct alignment with the barrel must be the one that will be fired if	The Bidder must provide: (a) Product literature / Manufacturer attestation.	



	the trigger is activated to the rear.		
M26	The cylinder must feature a protective front shield that is welded or integral to the launcher housing.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M27	The cylinder front shield on the launcher must feature openings at the bottom to allow any loose or trapped materials a means of exit.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M28	The cylinder must feature a clock spring that can be wound to ensure sufficient tension to rotate the cylinder for each loading cycle.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M29	The cylinder winding cycle must take place within one revolution of the cylinder. Once it is wound 360 degrees, the cylinder must	The Bidder must provide: (a) Product literature / Manufacturer attestation.	



stop on the		
first charge		
hole to resume		
the numbering		
sequence.		

INSERT:

Phase 1 – Mandatory Technical Evaluation / Screening

Criteria #	Mandatory Technical Criteria	Evaluation Methodology	SUBSTANTIATION Please Cross- Reference to Technical Offer (Page & Paragraph) [Completed by Bidder]	ASSESSMENT MET/NOT MET [Completed by RCMP Evaluator]
M1	The launcher must be a multi-shot launcher that is currently being used by other North American police or military organizations.	The Bidder must provide: (a) Attestation stating a North American military or police agency is currently using their 40 mm Multi- Shot Launcher.		
M2	The launcher must have been subjected to environmental trials. An example of an environmental trial is cold weather testing	The Bidder must provide: (a) Product literature / Manufacturer attestation.		
М3	Bidders must attest that any warranty/repair services will be performed by the Original Equipment Manufacturer (OEM) or by	The Bidder must provide: (a) Product literature / Manufacturer attestation. (b) A list of all authorized North		



	an authorized North American repair facility.	American repair facilities (if applicable). (c) A statement of all applicable warranty and repair services offered by the OEM or their authorized North American repair facilities.	
M4	The Bidder must demonstrate that Armourer training relevant to its proposed launcher, is available.	The Bidder must provide: (a) A syllabus of the training that is offered. (*Note to Bidders: Bidders will not be evaluated on the contents of the syllabus provided).	
M5	The launcher must be manufactured to fire both Low Velocity 40 x 46 mm as well as Medium Velocity 40 x 51 mm munitions. It must also be capable of firing 40 x 46 mm less lethal and chemical munitions that are used in military and law enforcement applications that may be up to 140 mm in length.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	



M6	The launcher must feature an integral pistol grip that has an external ambidextrous safety lever that can be easily accessed from either side while grasping the grip.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
Μ7	 The launcher must have the following safety features: (a)A ambidextrous manual safety (b) A firing pin block and/or a cylinder advance mechanism that will not activate or rotate the cylinder unless a round is fired (c) A cylinder alignment pin or guide rod that prevents firing/discharge unless the cylinder is fully locked or in a closed position 	The Bidder must provide: (a) Product literature / Manufacturer attestation.	



	must feature a double action mode of fire. This mechanism must be designed to be self-resetting to allow for a double strike capability without the need to re- cock or re- activate the firing mechanism.	provide: (a) Product literature / Manufacturer attestation.	
M9	The launcher must have a side breaking or side-tilting loading and unloading feature which will expose the cylinder completely for ease of loading, or ejection of empty casings	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M10	The barrel length must have a minimum length of 12 inches/304 mm.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M11	The cylinder release or opening mechanism must be ambidextrous and must be easily reached by the support hand while in a firing stance.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	



M12	The external muzzle end of the barrel must feature a threaded portion (or one that can be added upon requests) to allow accessories, such as a launching cup, to be affixed via a threaded interface arrangement. The threaded portion must be a minimum of 80 mm in length.	The Bidder must provide: (a) Product literature / Manufacturer attestation. OR (b) Provide a Compliance Statement that confirm that a threaded interface can be added upon request	
M13	The launcher receiver must be manufactured of high strength and corrosion resistant materials such as stainless steel and feature a surface finish that will preclude wear and corrosion.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M14	All critical and/or fire control internal parts must feature a self- lubricating corrosion resistant finish. A Teflon- impregnated	The Bidder must provide: (a) Product literature / Manufacturer attestation.	



	nickel coating such as Robar NP3 is known to meet this criteria.		
M15	The launcher must feature a Picatinny sight rail that can be adapted for various sight systems as well as; a forend featuring a Keymod or similar interface to allow various accessories to be attached.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M16	The launcher's breech face must use a firing pin bushing that can be replaced.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M17	The launcher must have a collapsible stock which is adjustable for length of pull and features a rubber or built in recoil pad.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M18	The launcher must feature a minimum cylinder capacity of six rounds having a cylinder length suitable to support	The Bidder must provide: (a) Product literature / Manufacturer attestation.	



	ammunition types of less than 142 mm in length.		
M19	The cylinder must feature a manual ejector to aid in ejecting all cartridges or casings at once.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M20	The cylinder must be capable of operating in a semi-automatic fashion and in a manual fashion to allow for either rapid firing or the ability to select a specific cylinder for use.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M21	The cylinder must be equipped with a gas operated poppet valve or piston arrangement so that it does not rotate from its pre- determined position unless a round is fired.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M22	The cylinder must feature a manual activation lever that must	The Bidder must provide: (a) Product literature / Manufacturer	



	manually cycle the cylinder.	attestation.	
M23	The launcher's manual cylinder release must only advance the cylinder by one charge hole per application or activation stroke.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M24	The cylinder charge holes must be clearly identified using a numbered marking system that is visible from either side of the launcher.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M25	The charge hole on the cylinder that is in direct alignment with the barrel must be the one that will be fired if the trigger is activated to the rear.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M26	The cylinder must feature a protective front shield that is welded or integral to the launcher housing.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M27	The cylinder	The Bidder must	



	front shield on the launcher must feature openings at the bottom to allow any loose or trapped materials a means of exit.	provide: (a) Product literature / Manufacturer attestation.	
M28	The cylinder must feature a clock spring that can be wound to ensure sufficient tension to rotate the cylinder for each loading cycle.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	
M29	The cylinder winding cycle must take place within one revolution of the cylinder. Once it is wound 360 degrees, the cylinder must stop on the first charge hole to resume the numbering sequence.	The Bidder must provide: (a) Product literature / Manufacturer attestation.	

Solicitation Revision:

1) On page 23:

DELETE:

Phase 2 – Mandatory Technical Evaluation / Evaluation of Samples



Criteria #	Mandatory Technical Criteria	Evaluation Methodology	MET/NOT MET [Completed by RCMP Evaluator]
M5	The launcher must be manufactured to fire both Low Velocity 40 x 46 mm as well as Medium Velocity 40 x 51 mm munitions. It must also be capable of firing 40 x 46 mm less lethal and chemical munitions that are used in military and law enforcement applications that may be up to 140 mm in length.	The multi-shot launcher proposed by the Bidder will be: (a) Physically inspected.	
M6	The launcher must feature an integral pistol grip that has an external ambidextrous safety lever that can be easily accessed from either side while grasping the grip.	The multi-shot launcher proposed by the Bidder will be: (a) Physically inspected.	
M7	 The launcher must have the following safety features: (a)A ambidextrous manual safety (b) A firing pin block and/or a cylinder advance mechanism that will not activate or rotate the cylinder unless a round is fired (c) A cylinder alignment pin or guide rod that prevents firing/discharge unless the cylinder is fully locked or in a closed position 	The multi-shot launcher proposed by the Bidder will be: (a) Physically inspected.	
M8	The launcher must feature a double action mode of fire. This mechanism must be designed to be self-resetting to allow for a double strike capability without the need to re-cock or re- activate the firing mechanism.	The multi-shot launcher proposed by the Bidder will be: (a) Physically inspected.	
M9	The launcher must have a side breaking or side-tilting loading and unloading feature which will expose	The multi-shot launcher proposed by	



	the cylinder completely for ease of loading, or ejection of empty casings	the Bidder will be: (a) Physically inspected.
M10	The barrel length must have a minimum length of 12 inches/304 mm.	The multi-shot launcher proposed by the Bidder will be: (a) Physically measured
M11	The cylinder release or opening mechanism must be ambidextrous and must be easily reached by the support hand while in a firing stance.	The multi-shot launcher proposed by the Bidder will be: (a) Physically inspected.
M12	The external muzzle end of the barrel must feature a threaded portion to allow accessories, such as a launching cup, to be affixed via a threaded interface arrangement. The threaded portion must be a minimum of 80 mm in length.	The multi-shot launcher proposed by the Bidder will be: (a) Physically inspected. (b) Physically measured
M13	The launcher receiver must be manufactured of high strength and corrosion resistant materials such as stainless steel and feature a surface finish that will preclude wear and corrosion.	The multi-shot launcher proposed by the Bidder will be: (a) Physically inspected.
M14	All critical and/or fire control internal parts must feature a self-lubricating corrosion resistant finish. A Teflon- impregnated nickel coating such as Robar NP3 is known to meet this criteria.	The multi-shot launcher proposed by the Bidder will be: (a) Physically



		inspected.
M15	The launcher must feature a Picatinny sight rail that can be adapted for various sight systems as well as; a forend featuring a Keymod or similar interface to allow various accessories to be attached.	The multi-shot launcher proposed by the Bidder will be: (a) Physically inspected.
M16	The launcher's breech face must use a firing pin bushing that can be replaced.	The multi-shot launcher proposed by the Bidder will be: (a) Physically
M17	The launcher must have a collapsible stock which is adjustable for length of pull and features a rubber or built in recoil pad.	inspected. The multi-shot launcher proposed by the Bidder will be: (a) Physically
M18	The launcher must feature a minimum cylinder capacity of six rounds having a cylinder length suitable to support ammunition types of less than 142 mm in length.	inspected. The multi-shot launcher proposed by the Bidder will be: (a) Physically inspected. (b) Physically measured
M19	The cylinder must feature a manual ejector to aid in ejecting all cartridges or casings at once.	The multi-shot launcher proposed by the Bidder will be: (a) Physically inspected.
M20	The cylinder must be capable of operating in a semi-automatic fashion and in a manual fashion to allow for either rapid firing or the ability to select a specific cylinder for use.	The multi-shot launcher proposed by the Bidder will be:



		(a) Physically inspected.
M21	The cylinder must be equipped with a gas operated poppet valve or piston arrangement so that it does not rotate from its pre-determined position unless a round is fired.	The multi-shot launcher proposed by the Bidder will be:
		(a) Physically inspected.
M22	The cylinder must feature a manual activation lever that must manually cycle the cylinder.	The multi-shot launcher proposed by the Bidder will be:
		(a) Physically inspected.
M23	The launcher's manual cylinder release must only advance the cylinder by one charge hole per application or activation stroke.	The multi-shot launcher proposed by the Bidder will be:
		(a) Physically inspected.
M24	The cylinder charge holes must be clearly identified using a numbered marking system that is visible from either side of the launcher.	The multi-shot launcher proposed by the Bidder will be:
		(a) Physically inspected.
M25	The charge hole on the cylinder that is in direct alignment with the barrel must be the one that will be fired if the trigger is activated to the rear.	The multi-shot launcher proposed by the Bidder will be:
		(a) Physically inspected.
M26	The cylinder must feature a protective front shield that is welded or integral to the launcher housing.	The multi-shot launcher proposed by the Bidder will be:



		(a) Physically inspected.	
M27	The cylinder front shield on the launcher must feature openings at the bottom to allow any loose or trapped materials a means of exit.	The multi-shot launcher proposed by the Bidder will be:	
		(a) Physically inspected.	
M28	The cylinder must feature a clock spring that can be wound to ensure sufficient tension to rotate the cylinder for each loading cycle.	The multi-shot launcher proposed by the Bidder will be: (a) Physically	
		inspected.	
M29	The cylinder winding cycle must take place within one revolution of the cylinder. Once it is wound 360 degrees, the cylinder must stop on the first charge hole to resume the numbering sequence.	The multi-shot launcher proposed by the Bidder will be:	
		(a) Physically inspected.	

INSERT:

Phase 2 – Mandatory Technical Evaluation / Evaluation of Samples

Criteria #	Mandatory Technical Criteria	Evaluation Methodology	MET/NOT MET [Completed by RCMP Evaluator]
M5	The launcher must be manufactured to fire both Low Velocity 40 x 46 mm as well as Medium Velocity 40 x 51 mm munitions. It must also be capable of firing 40 x 46 mm less lethal and chemical munitions that are used in military and law enforcement applications that may be up to 140 mm in length.	The multi-shot launcher proposed by the Bidder will be: (a) Physically inspected.	
M6	The launcher must feature an integral pistol grip that has an external	The multi-shot launcher	



	ambidextrous safety lever that can be easily accessed from either side while grasping the grip.	proposed by the Bidder will be: (a) Physically inspected.
M7	 The launcher must have the following safety features: (a)A ambidextrous manual safety (b) A firing pin block and/or a cylinder advance mechanism that will not activate or rotate the cylinder unless a round is fired (c) A cylinder alignment pin or guide rod that prevents firing/discharge unless the cylinder is fully locked or in a closed position 	The multi-shot launcher proposed by the Bidder will be: (a) Physically inspected.
M8	The launcher must feature a double action mode of fire. This mechanism must be designed to be self-resetting to allow for a double strike capability without the need to re-cock or re- activate the firing mechanism.	The multi-shot launcher proposed by the Bidder will be: (a) Physically inspected.
M9	The launcher must have a side breaking or side-tilting loading and unloading feature which will expose the cylinder completely for ease of loading, or ejection of empty casings	The multi-shot launcher proposed by the Bidder will be: (a) Physically inspected.
M10	The barrel length must have a minimum length of 12 inches/304 mm.	The multi-shot launcher proposed by the Bidder will be: (a) Physically measured
M11	The cylinder release or opening mechanism must be ambidextrous	The multi-shot launcher



and must be easily reached by the support hand while in a firing stance.	proposed by the Bidder will be:
	(a) Physically inspected.
The external muzzle end of the barrel must feature a threaded portion (or one that can be added upon requests) to allow accessories, such as a launching cup, to be affixed via a threaded interface arrangement. The threaded portion must be a minimum of 80 mm in length.	The multi-shot launcher proposed by the Bidder will be: (c) Physically inspected. (d) Physically measured
The launcher receiver must be manufactured of high strength and corrosion resistant materials such as stainless steel and feature a surface finish that will preclude wear and corrosion.	The multi-shot launcher proposed by the Bidder will be: (a) Physically inspected.
All critical and/or fire control internal parts must feature a self-lubricating corrosion resistant finish. A Teflon- impregnated nickel coating such as Robar NP3 is known to meet this criteria.	The multi-shot launcher proposed by the Bidder will be: (a) Physically inspected.
The launcher must feature a Picatinny sight rail that can be adapted for various sight systems as well as; a forend featuring a Keymod or similar interface to allow various accessories to be attached.	The multi-shot launcher proposed by the Bidder will be: (a) Physically inspected.
The launcher's breech face must use a firing pin bushing that can be replaced.	The multi-shot launcher proposed by the Bidder will be: (a) Physically inspected.
	The external muzzle end of the barrel must feature a threaded portion (or one that can be added upon requests) to allow accessories, such as a launching cup, to be affixed via a threaded interface arrangement. The threaded portion must be a minimum of 80 mm in length. The launcher receiver must be manufactured of high strength and corrosion resistant materials such as stainless steel and feature a surface finish that will preclude wear and corrosion. All critical and/or fire control internal parts must feature a self-lubricating corrosion resistant finish. A Teflon- impregnated nickel coating such as Robar NP3 is known to meet this criteria. The launcher must feature a Picatinny sight rail that can be adapted for various sight systems as well as; a forend featuring a Keymod or similar interface to allow various accessories to be attached. The launcher's breech face must use a firing pin bushing that can be



M17	The launcher must have a collapsible stock which is adjustable for length of pull and features a rubber or built in recoil pad.	The multi-shot launcher proposed by the Bidder will be: (a) Physically inspected.	
M18	The launcher must feature a minimum cylinder capacity of six rounds having a cylinder length suitable to support ammunition types of less than 142 mm in length.	The multi-shot launcher proposed by the Bidder will be: (c) Physically inspected. (d) Physically measured	
M19	The cylinder must feature a manual ejector to aid in ejecting all cartridges or casings at once.	The multi-shot launcher proposed by the Bidder will be: (a) Physically inspected.	
M20	The cylinder must be capable of operating in a semi-automatic fashion and in a manual fashion to allow for either rapid firing or the ability to select a specific cylinder for use.	The multi-shot launcher proposed by the Bidder will be: (a) Physically inspected.	
M21	The cylinder must be equipped with a gas operated poppet valve or piston arrangement so that it does not rotate from its pre-determined position unless a round is fired.	The multi-shot launcher proposed by the Bidder will be: (a) Physically inspected.	
M22	The cylinder must feature a manual activation lever that must manually cycle the cylinder.	The multi-shot launcher proposed by the Bidder will be:	



		(a) Physically inspected.	
M23	The launcher's manual cylinder release must only advance the cylinder by one charge hole per application or activation stroke.	The multi-shot launcher proposed by the Bidder will be:	
		(a) Physically inspected.	
M24	The cylinder charge holes must be clearly identified using a numbered marking system that is visible from either side of the launcher.	The multi-shot launcher proposed by the Bidder will be:	
		(a) Physically inspected.	
M25	The charge hole on the cylinder that is in direct alignment with the barrel must be the one that will be fired if the trigger is activated to the rear.	The multi-shot launcher proposed by the Bidder will be:	
		(a) Physically inspected.	
M26	The cylinder must feature a protective front shield that is welded or integral to the launcher housing.	The multi-shot launcher proposed by the Bidder will be:	
		(a) Physically inspected.	
M27	The cylinder front shield on the launcher must feature openings at the bottom to allow any loose or trapped materials a means of exit.	The multi-shot launcher proposed by the Bidder will be:	
		(a) Physically inspected.	
M28	The cylinder must feature a clock spring that can be wound to ensure sufficient tension to rotate the cylinder for each loading cycle.	The multi-shot launcher proposed by the Bidder will be:	



		(a) Physically inspected.	
M29	The cylinder winding cycle must take place within one revolution of the cylinder. Once it is wound 360 degrees, the cylinder must stop on the first charge hole to resume the numbering sequence.	The multi-shot launcher proposed by the Bidder will be:	
		(a) Physically inspected.	

3)On page 47:

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	Clear Data - Effacer les don	inées		
Government Gouvernement of Canada du Canada	t		Contract Number / Numéro du con SRCL102385 / 20230001	
English Instructions	Instructions français	s	ecurity Classification / Classification de Unclassified	sécurité
LISTE DI	SECURITY REQUIREME E VÉRIFICATION DES EXIGENO			ı
PART A - CONTRACT INFORMATION	PARTIE A - INFORMATION CONT	RACTUELLE		
 Originating Government Department Ministère ou organisme gouverneme 	or Organization		2. Branch or Directorate / Direction ge	nérale ou Direction
Royal Canadian Mounted Police	-		Operational Readiness and Resp	onse
3. a) Subcontract Number / Numéro du	contrat de sous-traitance 3. b) N	lame and Addres	s of Subcontractor / Nom et adresse du	sous-traitant
 Brief Description of Work - Brève desc 	cription du travail			
Contractor to deliver armourer train	ing at RCMP sites Ottawa and Re	egina. Contracto	or will be escorted at all times while	on RCMP sites.
 a) Will the supplier require access to Le fournisseur aura-t-il accès à de 	s marchandises contrôlées?			✓ No Yes Non Oui
 b) Will the supplier require access to Regulations? Le fournisseur aura-t-il accès à de Règlement sur le contrôle des dor 	s données techniques militaires non	•		✓ Non Yes Non Oui
6. Indicate the type of access required -	Indiquer le type d'accès requis			
 a) Will the supplier and its employee Le fournisseur ainsi que les emplo (Specify the level of access using (Préciser le niveau d'accès en util) 	s require access to PROTECTED and wés auront-ils accès à des renseigne the chart in Question 7. c) sant le tableau qui se trouve à la que	ments ou à des b	information or assets? iens PROTÉGÉS et/ou CLASSIFIÉS?	✓ No Yes Non Oui
 b) Will the supplier and its employee No access to PROTECTED and/o Le fournisseur et ses employes (p L'accès à des renseignements ou 	s (e.g. cleaners, maintenance person r CLASSIFIED information or assets .ex. nettoyeurs, personnel d'entretien à des biens PROTEGES et/ou CLAS	nel) require acces is permitted. auront-ils accès SIFIÉS n'est pas	ss to restricted access areas? à des zones d'accès restreintes? autorisé.	No Ves Non Oui
 c) Is this a commercial courier or del S'agit-il d'un contrat de messageri 	ivery requirement with no overnight s e ou de livraison commerciales sans		nuit?	✓ No Yes Non Oui
a) Indicate the type of information that	at the supplier will be required to acce	ess / Indiquer le ty	pe d'information auquel le fournisseur (devra avoir accès
Canada	NATO / OTA	N	Foreign / Étranger	
7. b) Release restrictions / Restrictions				
No release restrictions Aucune restriction relative à la diffusion	All NATO countries Tous les pays de l'OTAN	ı 🗌	No release restrictions Aucune restriction relative à la diffusion	
Not releasable À ne pas diffuser		_		_
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Specify country(ies): / Préciser le(s) pay	s : Specify country(ies): / Pr	réciser le(s) pays	: Specify country(ies): / Précis	er le(s) pays :
7. c) Level of information / Niveau d'info	ormation			
PROTECTED A PROTEGÉ A	NATO UNCLASSIFIED NATO NON CLASSIFIÉ		PROTECTED A PROTÉGÉ A	
PROTECTED B PROTÉGÉ B	NATO RESTRICTED NATO DIFFUSION RES		PROTECTED B PROTÉGÉ B	
PROTECTED C PROTÉGÉ C	NATO CONFIDENTIAL NATO CONFIDENTIEL NATO SECRET		PROTECTED C PROTÉGÉ C CONFIDENTIAL	
SECRET	NATO SECRET COSMIC TOP SECRET COSMIC TRES SECRET	_ +	CONFIDENTIEL	
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TOP SECRET (SIGINT) TRES SECRET (SIGINT)			TOP SECRET (SIGINT) TRÈS SECRET (SIGINT)	

TBS/SCT 350-103 (2004/12)

Security Classification / Classification de sécurité Un classified

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	Clear Data - Efface	er les données		
Government Gouverner of Canada du Canada			Contract Number / Numéro du contrat SRCL102385 / 202300014	
English Instructions	Instructions français		Security Classification / Classification de sécurité	
	1		Unclassified	
LISTE		QUIREMENTS CHECH EXIGENCES RELATIV	K LIST (SRCL) VES À LA SÉCURITÉ (LVERS)	
PART A - CONTRACT INFORMATI		ON CONTRACTUELLE	2 Republic Disastanta (Disasting of state on Disast	
 Originating Government Departm Ministère ou organisme gouverne 	emental d'origine		2. Branch or Directorate / Direction générale ou Directorate / Directora	uon
Royal Canadian Mounted Po		2 b) News and Adds	Operational Readiness and Response	
3. a) Subcontract Number / Numéro) du contrat de sous-traitance	3. b) Name and Addr	ess of Subcontractor / Nom et adresse du sous-traitant	
4. Brief Description of Work - Brève	description du travail			
Contractor to deliver armourer to	aining at RCMP sites Ottav	va and Regina. Contra	ctor will be escorted at all times while on RCMP site	25.
5. a) Will the supplier require acces Le fournisseur aura-t-il accès	s to Controlled Goods? à des marchandises contrôlées	5?	No No V	Yes Oui
b) Will the supplier require acces Regulations?	s to unclassified military techni	ical data subject to the pr	ovisions of the Technical Data Control No Non	Yes
		taires non classifiées qui	sont assujetties aux dispositions du	_ 0.u
6. Indicate the type of access requir	ed - Indiquer le type d'accès re	quis		
(Specify the level of access us	yees require access to PROTE mployés auront-ils accès à des sing the chart in Question 7. c) utilisant le tableau qui se trouv	renseignements ou à de	ED information or assets? s biens PROTÉGÉS et/ou CLASSIFIÉS? Von	Yes Oui
 b) Will the supplier and its emplo No access to PROTECTED at 	yees (e.g. cleaners, maintenan nd/or CLASSIFIED information	or assets is permitted.	cess to restricted access areas? No view of a coess areas? No view of access restreintes? As autorisé.	Yes Oui
6. c) Is this a commercial courier or		overnight storage?		Yes
			e nuit? Von L e type d'information auguel le fournisseur devra avoir accè	JOui
Canada			Foreign / Étranger	-
7. b) Release restrictions / Restricti	ons relatives à la diffusion			
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Not releasable A ne pas diffuser				
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A ne pas diffuser	pays : Specify countr dinformation NATO UNCLA NATO NON C NATO NON C NATO NON C NATO CONFI NATO SECRE NATO SECRE COSMIC TRE COSMIC TRE	ASSIFIED LASSIFIED LASSIFIE RICTED SION RESTREINTE	Restricted to: / Limité à :	dä



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- c) Terminate and/or revoke any authenticators and/or credentials associated with the individual within 24 hours;
- d) Conduct exit interviews that include a discussion of items identified in the TBS Standard on Security Screening and any related provisions of the Industrial Security Program;
- e) Submit 330-47 Security Briefing Form for termination of contractor's security clearance;
- f) Retrieve all security-related RCMP information system-related property, including access cards within 24 hours; and
- g) Retain access to RCMP information and information systems formerly controlled by terminated individual.
- 4.7.2. Contractor personnel, upon termination of the contract for any reason, are required to return to the Project Authority all RCMP issued devices including, but not limited to:
 - a) Laptops;
 - b) Cellular Phones;
 - c) USB Drives; or
 - d) Smart Cards.

5. Personnel Security Controls

- 5.1. All contractors working for, or hired by the RCMP require a valid security status/clearance level. If the contractor personnel will have access to RCMP sensitive information, the required RCMP status/clearance or RCMP-approved equivalency* must be at the appropriate level. Contractor personnel must submit to verification by the RCMP, prior to being granted access to sensitive information, systems, assets and/or facilities. The RCMP reserves the right to deny access to any of the contractor personnel, at any time. In the case of an incident, security or otherwise, the RCMP has the right to deny or suspend access to RCMP locations, services and or data if situations warrant this action, pending review of the incident.
- 5.2. When the RCMP identifies a requirement, for example, Facility Access (FA2), Enhanced Reliability Status (ERS) or ERS with Secret, they will direct the contractors to the RCMP online portal for their completion of the clearance forms.
- 5.3. All contractor and sub-contractor personnel must maintain their personnel security clearance/status commensurate with the sensitivity of the work being performed throughout the life cycle of the contract (in accordance with the provisions of the SRCL).
- 5.4. Personnel security clearance/status must be in place prior to any work commencing on the requirement.
- 5.5. When unscreened personnel are required, the roles must be identified and pre-approved by the RCMP in the Security Requirements Check List (SRCL) once the successful vendor is chosen.

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- Personnel security clearance/status must be in place prior to any work commencing on the requirement.
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- 5.6. The contractor will be responsible for advising the RCMP of any changes in personnel security requirements. For example: Cleared personnel leaving the company or no longer supporting the

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