## मुख्यालय राष्ट्रीय सुरक्षा गारद (संभरण शाखा : ऑर्डनेंस अनुभाग)

## पिस्टल 9 एम0एम0 (Pistol 9mm) के परिशोधित गुणात्मक आवश्यकता (क्यू0आर0) और परीक्षण निर्देशों (टी0डी0) के मसौदे को गृह मंत्रालय की वेबसाइट पर डालना

- 1. कृपया गृह मंत्रालय, पी0एम0 डिविजन के पत्र सं. IV-24011/12/2011-Prov.I दिनांक 05 अक्तूबर 2016, पत्र सं. IV-24011/12/2011-Prov.I दिनांक 13 जून, 2012 और पत्र सं. 11012/02/2009- Fin-I/Prov-I-17 दिनांक 02 जनवरी, 2018 का संदर्भ लें I
- 2. पिस्टल ९ एम0एम0 (Pistol 9mm) के परिशोधित गुणात्मक आवश्यकता (क्यू०आर०) और परीक्षण निर्देशों (टी०डी०) में संशोधन के लिए तकनीकी विशेषज्ञों के उप समूह की बैठक मुख्यालय राष्ट्रीय सुरक्षा गारद में दिनांक 5 मार्च 2025 को 1430 बजे आयोजित हुई।
- 3. बैठक के दौरान उप समूह ने कहा कि विक्रेताओं की टिप्पणियों/सुझावों को आमंत्रित करने के लिए पिस्टल 9 एम0एम0 (Pistol 9mm) के परिशोधित गुणात्मक आवश्यकता (क्यू0आर0) और परीक्षण निर्देशों (टी0डी0) के मसौदे को 15 दिनों के लिए राष्ट्रीय सुरक्षा गारद के साथ-साथ गृह मंत्रालय की वेबसाइट पर डाला जाए।
- 4. पीएम डिवीजन के उपर्युक्त संदर्भित पत्रों के अनुसार पिस्टल 9 एम0एम0 (Pistol 9mm) के परिशोधित गुणात्मक आवश्यकता (क्यू0आर0) और परीक्षण निर्देशों (टी0डी0) का मसौदा संलग्न परिशिष्ट के अनुसार गृह मंत्रालय की वेबसाइट पर डालने हेतु प्रिटेंड कॉपी तथा सॉफ्ट कॉपी में भेजा जा रहा है।

(अखिलेश कुमार तिवारी) ग्रुप कमांडर (क्रय) फोन- 011-25663100 ईमेल- gcproc@nsg.gov.in

संलग्नक : उपर्युक्त

<u>अनुभाग</u> <u>अधिकारी, (IT Cell), एनआईसी, नार्थ</u> <u>ब्लॉक, नई दिल्ली, ई</u>0मेल: soit@nic.in

संख्या: पी/604/389/Pistol Rev/संभरण (ऑर्डनेंस)/एनएसजी/ 1365 दिनांक : नेमार्च 2025

## पिस्टल ९ एम0एम0 (Pistol 9mm) के परिशोधित गुणात्मक आवश्यकता (क्यू0आर0)/ परीक्षण निर्देशों (टी0डी0) के मसौदे पर विक्रेताओं की टिप्पणियों का आमंत्रण

1. आपको सूचित किया जाता है कि पिस्टल 9 एम0एम0 (Pistol 9mm) के परिशोधित गुणात्मक आवश्यकता (क्यू0आर0) और परीक्षण निर्देशों (टी0डी0) के मसौदे पर फर्मों/विक्रेताओं की टिप्पणियां आमंत्रित है। सभी फर्मों से निवेदन है कि नीचे दिए गए प्रारूप में वे अपनी टिप्पणियां भरकर OEM certificate सहित ई-मेल पता scord@nsg.gov.in या gcproc@nsg.gov.in पर भेजें।

गुणात्मक आवश्यकता (क्यूआर)	परीक्षण निर्देश (टीडी)	फर्म द्वारा टिप्पणियां

2. आपसे अनुरोध है कि वेबसाइट पर प्रदर्शित होने की तारीख से 15 दिनों के भीतर अपनी टिप्पणियां भेजें । उप समूह कमेटी की बैठक में उपर्युक्त उपकरण/हथियार के गुणात्मक आवश्यकताओं/परीक्षण निर्देशों को अंतिम रूप देने पर विचार किया जा रहा है।

(अखिलेश कुमार तिवारी) ग्रुप कमांडर (क्रय) फोन- 011-25663100 ईमेल- gcproc@nsg.gov.in

दिनांक : 🗡 मार्च २०२५

## QUALITATIVE REQUIREMENT (QRs) AND TRIAL DIRECTIVES (TDs) OF PISTOL 9MM

SI.No	Parameters	Specification/QRs	Trial Directives (TDs)	
1.	Introduction	Pistol is a short range semi-automatic wea	pon used for personal security to cover the target at short ranges.	
OPER	ATIONAL PARAM	ETERS		
2.	Caliber	9 mm X 19 mm	OEM to provide self certificate. BOO to physically check the calibre with gauge provided by the OEM.	
3.	Ammunition Type	9mm x 19mm Parabellum (In service ammunition)	Tendering agency to specify in-service ammunition and make it available for trial testing on payment basis.	
4.	Weight	Not more than 900gm with empty magazine and without accessories	To be physically checked by BOO.	
5.	Height	Not more than 150mm with the sight mounted.	To be physically checked by the BOO.	
6.	Length	Not more than 210mm without silencer.	To be physically checked by the BOO.	
7.	Firing Mode	Semi Automatic	To be physically checked by the BOO by firing the weapon at the range.	
8.	Effective Range	Not less than 25 meters	Five rounds will be fired from 25meters from fix mount/ manually and minimum four rounds should hit the Fig 11 target. To be physically checked by the BOO	
9.	Accuracy	At 10m the Pistol should achieve group size of 10x10cms	(i) After zeroing of weapon, Seven rounds will be fired from 10meters manually and minimum Six rounds should hit within specified group size. To be physically checked by the BOO	
.1			(ii) OEM to provide firer and target. In case OEM requests for a firer from user agency, it is to be provided only after obtaining NOC to the effect that "OEM will not question/ claim the skill of the firer and the result of trial firing will be acceptable to him".	

W. CMSLS

Jue -

20100

Out 1

B

Shandal

SI.No	Parameters	Specification/QRs	Trial Directives (TDs)
10.	Reliability	In a firing cycle of 500 rounds the pistol should not suffer more than two Class-I, One class-II	To be physically checked by the BOO.  (i) Firing of 500 rounds will be done in five cycles of 100 rounds each using
	Control of the contro	and No Class-III stoppages which are classified as follows:-	two sample weapons of each firm.
	TI T	(a) Class-I stoppage - Can be removed	(ii) 100 rounds will be fired continuously within duration of 5 minutes.
		by the firer within 10 seconds without the use of any tools/equipment/spares by using only immediate action drills.  (b) Class-II stoppage- Can be removed	(iii) After firing 100 rounds, a gap of 5 minutes will be given for cooling of the weapon.
	9 9		(iv) No cleaning/maintenance are permitted during this test. This exclude actions done to remove stoppages.
		by the firer within 10 seconds to 10 minutes using tools/equipment/spares issued with the weapon.	(v) Ammunition and firer will be provided by the respective OEM. Buyer to provide required documents for purchase of ammunition to the OEM.
		(c) Class-III stoppage- Takes more than	(vi) Time will be recorded by the BOO using stop watch.
	K STATE OF THE STA	10 minutes or special tools/ equipment to rectify defects and resume firing.	(vii) Misfire not to be considered as stoppage.
11.	Adverse condition Test	(a) Sand Test	(i) Weapon loaded and coked with full magazine (15 rounds) buried and fully covered in sand for 10 minutes with muzzle cap. Remove
			from sand and fire. The weapon should be able to fire all rounds
			(single shot) without any stoppages withing duration of 2 minutes.
		(b) Water Test	(ii) Weapon loaded and coked with full magazine (15 rounds) full
	= 50	- 10 0	submerged in water for 10 minutes. Withdraw the weapon and fire
		in a second seco	within 2 minutes without cocking the weapon. The weapon should be able to fire without any stoppages.
		(c) Drop Test	(iii) Drop the weapon (bullet and powder removed) from a height o
		No.	1.5 mtrs on a hard surface. Drop should be carried out on each face
			(butt/barrel/left/top) each time with empty magazine and cartridge
			with primer in chamber. Primer to be checked if functional. Load filled magazine and be fired to check if it works.

hour

3016016

1

Onl

SI.No	Parameters	Specification/QRs	Trial Directives (TDs)
12.	<b>Environmental</b>	(10)	(i) OEM to provide certificate from any NABL accredited lab/NFSU/
	Conditions:		DRDO labs/DGQA/any Govt. lab/ International accredited lab. OEM
	(a) Operating		to provide contact person details, phone number, address, e-mail
	Temperature	(a) -30° C to +50° C	address & website of the lab authenticity of certificate must be confirmed by the BOO.
	(b) Storage	(b) -35° C to +50° C	confirmed by the BOO.
	Temperature	(5) 00 0 10 100 0	(ii) The certificate will remain valid for 05 years from the date of its
			issue. The testing of weapon for issue of fresh certificate/ renewal
			after expiry of the validity period of certificate may be facilitated by
			tendering agency during STEC, if required.
13.	Designed for	Should provide equal ease of usage for	To be demonstrated by OEM and physically checked by the BOO.
	right & left	right and left handed firers.	, , , , , , , , , , , , , , , , , , , ,
<u> </u>	handed use		
14.	Last Bullet Stop	The slide should lock in the open position	To be physically checked by the BOO by loading the filled magazine
		after the last round is fired from the	and firing the weapon till magazine is empty.
		magazine	
15.	Color		To be demonstrated by OEM and physically checked by the BOO.
		specified by user at the time of tendering	
	ICAL PARAMETER		
16.	Indicator	Pistol should have loaded chamber	To be physically checked by the BOO.
1717		indicator	
17.	Picatinny Rail	MIL STD 1913 Picatinny Rail integrated	To be physically checked by the BOO.
		with the weapon on the lower side to	
		provide interface for accessories like	
		internationally available Tactical lights and	
		LAD	

/26/

grow

SIGN ÚC

2

<u>O</u>wh

Slanger

SI.No		Specification/QRs	Trial Directives (TDs)
18.	Sound Suppresser (Optional)	Pistol should have a provision for attaching a sound suppresser (to be specified by the user at the time of tendering). Pistol can have 10% variation in length and weight.	To be physically checked by the BOO
	Caliber	(a) 9 mm x 19mm	
	Sound Suppression	(b) Should be able to suppress sound by at least 20dB.	
2	Color	(c) Black/Olive/Green/Desert pattern to be specified by user at the time of tendering	
19.	Sight	Pistol should have a combat sight with luminous dot facility for night firing.	To be physically checked by the BOO.
20.	Magazine Capacity	Minimum 15 rounds	To be physically checked by the BOO.
21.	Grip	Ergonomically designed for better grip and handling	To be physically checked by the BOO.
22.	Furniture	Should be made up of high strength polymers/composite/ reinforced scratch proof plastic of high strength enabling environmental stability.	To be physically checked by the BOO.
23.	Hip Holster (optional)	Holster should have secure and effective Thumb Break to ensure quick drawing of Pistol. The pistol should go inside the holster with all accessories mounted.	To be demonstrated by OEM and physically checked by the BOO.
MISCE	LLANEOUS PARAM	ETERS	
24.	Safety	Pistol should have external applied safety and internal mechanical safety.	OEM to provide self certificate. Safety parameter to be verified by BOO.
25.	Field Stripping	Pistol should be easily stripped without any tools & all cleaning parts to be designed for field cleaning.	To be demonstrated by OEM and physically checked by the BOO.
26.	Life Cycle	15 years for weapon & barrel life minimum 20,000 rounds.	OEM to provide self certificate. Explicit warranty of barrel to be provided by the OEM for five years.
27.	Warranty	Minimum two years	OEM to provide warranty certificate

green

3/40/00

7

oul\_

) flanke

SI.No	Parameters	Specification/QRs	Trial Directives (TDs)
28. Ac	Accessories	Manufacturer should provide accessories to include:-	Individual accessories to be demonstrated I
	(Requirement	(a) Sound Suppresser	OEM and physically checked by the BOO.
	be specified by user)  (c) (d) (e) (f) (g) (h) (j) (k) (l) (l)	(b) Thigh/Hip/shoulder Holster	
		(c) Magazine- 3 with each pistol	
		(d) Field cleaning kit (one with each pistol)	
		(e) Standard weapon tool kit	
		(f) Measurement gauge (go & No go)	
		(g) Rigid water proof case for transit of weapon	
		(h) Maintenance manual in English	
		(j) Technical literature in English	
		(k) Training manuals & user hand book.	
		(I) Manufacturers Recommended List of Spares (MRLS) duly	
		mentioning the prices.	
		(m) Training slides brochures video films & CDs	
29.	Training	Soft copy of Training materials to be provided by OEM.	OEM to provide certificate for the same.

4 Col es Condat 210 (WE), HONSY

Noon Sharma, DC SSB

Arun Kunner Pant, AC BSF

Capt Keein 52 SAG, NSG

BPR+D. GC(Prov), Issam Rifles

SHAMSHER SPORGH, AC

CRPF [4c, Kardaspur)