INVITATION OF VENDOR COMMENTS ON REVISED DRAFT QR/ TDs OF MULTI GRENADE LAUNCHER (MGL) 40MM

1. It is intimated that firms/ vendors' comments are invited on the revised draft QR/ TDs of Multi Grenade Launcher (MGL) 40mm. All firms are requested to offer their comments on e-mail address scord@nsg.gov.in or gcproc@nsg.gov.in as per under mentioned format.

QRs	TDs	Comments by the firm

2. You are requested to offer comments within 15 days from the date of uploading on the website. The QR/ TDs of above mentioned equipment/ weapon are being considered by sub group committee meeting for finalization.

Dated:

Sep 2022

(Ankit Chaudhary)

Maj SC(Ord)

DRAFT QRs and TDs of MULTI GRENADE LAUNCHER (MGL) 40mm

S/N	Parameter	Specification	Trial Directive
1	Caliber	(a) 40 x 46mm(for	OEM to provide certificate confirming the
	Guilbei	low velocity amn). (b) 40 x 51 mm(for medium velocity amn) (User to specify the caliber as per requirement at the time of tender)	Caliber of the weapon. Certificate to be checked by the BOO.
2	No. of chambers		To be physically checked by the BOO.
3	Effective Range	 (a) MGL should achieve a range not less than 375 meters with low velocity amn. (b) MGL should achieve a range not less than 800 meters with medium velocity amn. 	To calculate the effective range, 10 Grenades to be fired and average of achieved range should be calculated. Incase of Blind/misfire, additional grenades to be provided.
4.	Type of Fire	Single shot and semi- automatic fire	To be physically checked by BOO.
5.	Rate of fire	Not less than 20 grenades per minute	To be physically checked by BOO by firing 6 grenades from fully loaded MGL and all 6 grenades should be fired in 18 seconds.
6	Weight without ammunition	Not more than 5.5 kgs	To be physically checked by the BOO.
7	Length (stock closed)	Maximum 700mm	To be physically checked by the BOO.
8	Length (stock open)	Maximum 780mm	To be physically checked by the BOO.
9	Muzzle velocity	Minimum 76 <u>+</u> 3 m/s	OEM / Firm to provide laboratory test report confirming the Muzzle Velocity from a laboratory accredited in terms of ISO/IEC 17025 for the relevant services by an Accreditation Body which is member of the International Laboratory Accreditation Cooperation (ILAC) Arrangement. To be also physically checked by BOO in a government approved laboratory.
		1	OEM to provide certificate in this regard.

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S/N	Parameter	Specification	Trial Directive
10	Safety	Both Applied and mechanical safety should be available	To be physically checked by the BOO.
11	Sighting system	Collimated Reflex sighting system with night vision compatibility	To be physically checked by the BOO.
12	Operating and storage temperature	-20(± 3°C) to +55(± 3°C) degree Celsius and RH upto 90%	OEM to provide a certificate to the effect from a national / international accredited laboratory.
13	Robustness	(a) To comply with MIL STD 810 G (b) MGL should have anti corrosive coating.	(a) OEM to provide a certificate to the effect from a national / international accredited laboratory. However the following tests will be carried out by the BOO as per the guidelines of TOP 3-02-035:- (i) Drop Test (ii) Mud Test (iii) Water Immersion Test (b) OEM to provide certificate for the same.
14	Compatibility with ammunition	(a) Standard Low Velocity 40 x 46mm lethal / non lethal ammunition (b) Medium velocity 40x51mm lethal / non lethal ammunition. (User to specify at tender stage)	OEM to provide a certificate to the effect from a national / international accredited laboratory.
15	Life of barrel	Not less than 5000 rounds.	OEM to provide a certificate to the effect from a national / international accredited laboratory.

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S/N	Parameter	Specification	Trial Directive
16	Maintenance and Operability	i) Field stripping and assembling of the system to be done without use of any special tool.	(a) OEM to provide a certificate to the effect from a national / international accredited laboratory.
		ii) List of gauges to be provided by OEM at the time of tender (pre bid meeting). Thereafter user may specify the requirement of gauges with quantity.	(b) Stripping and assembling to be physically checked by BOO.
		iii) List of all spare parts to be provided by OEM.	
17	Training	(a) Firm to provide one week of user level trg at the locations specified by the user.	Firm to provide undertaking for the same.
		(b) Firm to provide one week of repair level trg at the locations specified by the user.	
18	Misc	(a) Operator manual ,trg manual , illustrated spare part list with diagram ,tech brochure to be provided by firm.	Firm to provide undertaking for the same. Hard carrying case should be tested by a drop test. In this test, carrying case to be dropped from a height of 2 metre on a flat and hard surface, No
		(b) Suitable Sling ,Hard carrying case , Stripping tools , muzzle cover , Suitable cleaning kit to be provided.	cracks /deformation is acceptable.

Anoop Shurla

BSF ,

Vinay Verms DC (CRPF)

Sandey ball

MAJ (SWS)

Regular Simple ACHTIN ITBD

Maj Ameit Dohoon HQ PSG