





मुख्यालय राष्ट्रीय सुरक्षा गारद (संभरण शाखा : ऑर्डनेंस अनुभाग)

मल्टी ग्रेनेड लन्चर (एम0जी0एल0) 40 एम0एम0 के परिशोधित गुणात्मक आवश्यकता (क्यूआर) और परीक्षण निर्देशों (टीडी) के मसौदे को गृह मंत्रालय की वेबसाइट पर डालना

- कृपया गृह मंत्रालय, पीएम र्झिवेजन 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।
- 2. मल्टी ग्रेनेड लन्चर (एम0जी0एल0) 40 एम0एम0 के परिशोधित गुणात्मक आवश्यकता (क्यूआर) और परीक्षण निर्देशों (टीडी) में संशोधन के निए तकनीकी विशेषज्ञों के उप समूह की बैठक मुख्यालय राष्ट्रीय सुरक्षा गारद में दिनांक 17 अगस्त 2023 को 1100 बजे आयोजित हुई।
- 3. बैठक के दौरान उप समूह ने कहा कि विक्रेताओं की टिप्पणियों/ सुझावों को आमंत्रित करने के लिए मल्टी ग्रेनेड ग्रेनेड लन्चर (एम0जी0एल0) 40 एम0एम0 के परिशोधित गुणात्मक आवश्यकता (क्यूआर) और परीक्षण निर्देशों (टीडी) के मसौदे को 15 दिनों के लिए राष्ट्रीय सुरक्षा गारद के साथ-साथ गृह मंत्रालय की वेबसाइट पर डाला जाए।
- 4. पीएम हिवीजन के उपर्युक्त संदर्भित पत्रों के अनुसार मल्टी ग्रेनेड लन्चर (एम0जी0एल0) 40 एम0एम0 के परिशोधित गुणात्मक आवश्यकता (क्यूआर) और परीक्षण निर्देशों (टीडी) का मसौदा संलग्न परिशिष्ट परिशिष्ट के अनुसार गृह मंत्रालय की वेबसाइट पर डालने हेतु प्रिटेंड कॉपी तथा सॉफ्ट कॉपी में भेजा जा रहा है।

(पी०सी०शर्मा)

ग्रुप कमांडर *(कय)*

संलग्नक : उपर्युक्त

<u>अनुभाग अधिकारी, रूम न0—10, (IT Cell), एनआईसी, नार्थ ब्लॉक, नई दिल्ली</u> soit@nic.in

पी/604/22/389/MGL 40mm/संभरण(ऑर्डनेंस)/एनएसजी/3083 दिनांक: 2 4 अगस्त 2023

मल्टी ग्रेनेड लन्चर (एम०जी०एल०) 40 एम०एम० के परिशोधित गुणात्मक आवश्यकता (क्यूआर)/ परीक्षण निर्देशों (टीडी) के मसौदे पर विक्रेताओं की टिप्पणियों का आमंत्रण

1. आपको सूचित किया जाता है कि मल्टी ग्रेनेड लन्चर (एम०जी०एल०) 40 एम०एम० के परिशोधित गुणात्मक आवश्यकता (क्यूआर) और परीक्षण निर्देशों (टीडी) के मसौंदे पर फर्मों/विक्रेताओं की टिप्पणियां आमंत्रित है। सभी फर्मों से निवेदन है कि नीचे दिए गए प्रारूप में वे अपनी टिप्पणियां भरकर ई-मेल पता scord@nsg.gov.in या gcproc@nsg.gov.in पर भेजें।

| गुणात्मक आवश्यकता (क्यूआर) | परीक्षण निर्देश (टीडी) | फर्म द्वारा टिप्पणियां |
|----------------------------|------------------------|------------------------|
| QRs | TDs | Comments by Firm |

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।

(पी०सी० शर्मा)

गुप कमांडर *(कय)*

दिनांक : २ 🗸 अगस्त 2023

DRAFT QUALITATIVE REQUIREMENT (QR) AND TRIAL DIRECTIVES (TDs) OF MULTI GRENADE LAUNCHER (MGL) 40MM

Note: User based on requirement can opt for either Option -1 or Option-2

OPTION-1: 40mm Multi Grenade Launcher (MGL) for Low Velocity (LV) Ammunition

| S/N | Parameter | Specification | Trial Directive |
|-----|-----------------------|---|--|
| 1 | Caliber | 40 x 46mm (for low velocity amn). | OEM to provide certificate confirming the Caliber of the weapon. Certificate to be checked by the BOO. |
| 2 | Number of chambers | Not less than six | To be physically checked by the BOO. |
| 3 | Grooves | MGL should have grooves in barrel to achieve desired range and accuracy | To be physically checked by the BOO. |
| 4 | Accuracy at 75 meters | Grouping of 0.95m x 0.95m or smaller on a vertical target of steel plate with dimensions of 2000x2000x2mm | 30 Grenades (inert/practice) to be fired with a mechanical mount and out of 30 Grenades, 27 Grenades to hit within a group size of 0.95x0.95 meters from a distance of 75 meters on a vertical target of steel plate with dimensions of 2000x2000x2mm. |
| - F | Cff active | MCI should selicus a research set less than 275 | Firm to provide the Grenades for the test. |
| 5. | Effective Range | MGL should achieve a range not less than 375 meters with low velocity amn. | To calculate the effective range, 10 Grenades to be fired and average of achieved range should be calculated. In-case of Blind/misfire additional grenades to be provided |
| 6. | Type of Fire | Single shot and semi-automatic fire | To be physically checked by BOO. |
| 7. | 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. |
| 8. | Weight | Weight without ammunition and sight should not be more than 5.25kg. | To be physically checked by the BOO. |
| 9. | Length (stock closed) | Maximum 700mm | To be physically checked by the BOO. |
| 10 | Length (stock open) | Maximum 780mm | To be physically checked by the BOO. |

| S/N | Parameter | Specification | Trial Directive |
|-----|-----------------------|---|---|
| 11. | Muzzle velocity | For Low velocity amn-76±3 m/s | OEM to provide certificate in this regard. |
| 12. | Safety | Both Applied and mechanical safety should be available | To be physically checked by the BOO. Firm to provide OEM certificate for same. |
| 13. | Sighting system | Red dot / Collimated Reflex sighting system | To be physically checked by the BOO. |
| 14. | Operating temperature | -20(± 3°C) to +55(± 3°C) degree Celsius and RH upto 90% | OEM to provide a certificate to the effect from DGQA/ National / international accredited laboratory. |
| 15. | Robustness | (a) To comply with TOP 03-2-045 A/IAW DEF STAN 00-35/DGQA certification for bulk production on safety parameters | 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 :- (i) Drop Test (ii) Mud Test (iii) Water Immersion Test |
| | | (b) MGL should have anti corrosive coating. (c) Barrel should be chrome | (b) OEM to provide certificate for the same. |
| 16. | Gauging | plated from inside Weapon to be checked for gauging on following parameters: - (a) GO (b) NO GO | OEM to provide gauges during field trials and to be physically checked by BOO. |
| | | (c) FIRING PIN PROTRUSION (d) HEAD SPACE | |
| | | (e) FLASH GAP GAUGE | |

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| | Specification | Trial Directive |
|--------------------------------|---|---|
| Compatibility with ammunition | Standard Low Velocity 40 x 46mm lethal and non lethal ammunition | BOO to physically check the same with their ammunition |
| Life of barrel | Not less than 5000 rounds. | OEM to provide a certificate to the effect from a national / international accredited laboratory. |
| Maintenance and Operability | a) Field stripping and assembling of the system to be done without use of any special tool. | To be physically checked by BOO |
| | b) 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. |
| Training | (a) Firm to provide one week of user level trg at the | Firm to provide undertaking for the same. |
| | (b) Firm to provide one week of repair level training at the locations specified by the user. | Firm to provide undertaking for the same. |
| 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 meter on a flat and hard surface, No cracks/deformation is acceptable. |
| | (b) Suitable Sling, Hard carrying case, Stripping tools, muzzle cover, Suitable cleaning kit to be provided. | |
| | ammunition Life of barrel Maintenance and Operability Training | ammunition Life of barrel Not less than 5000 rounds. Maintenance and Operability a) Field stripping and assembling of the system to be done without use of any special tool. b) 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. c) List of all spare parts to be provided by OEM. Training (a) Firm to provide one week of user level trg at the locations specified by the user. (b) Firm to provide one week of repair level training at the locations specified by the user. Misc (a) Operator manual, trg manual, illustrated spare part list with diagram, tech brochure to be provided by firm. |

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OPTION-2: 40mm Multi Grenade Launcher (MGL) for Medium Velocity (MV) Ammunition

| S/N | Parameter | Specification | Trial Directive |
|-----|-----------------------|--|--|
| 1 | Caliber | 40 x 51 mm(for medium velocity amn) | OEM to provide certificate confirming the Caliber of the weapon. Certificate to be checked by the BOO. |
| 2 | Number of chambers | Not less than six | To be physically checked by the BOO. |
| 3. | Grooves | MGL should have grooves in barrel to achieve desired range and accuracy. | To be physically checked by the BOO. |
| 4 | Accuracy at 75 meters | Grouping of 0.95m x 0.95m or smaller on a vertical target of steel plate with dimensions of 2000x2000x2mm. | Grenades to hit within a group size of 0.95x0.95 meters from a distance of 75 meters on a vertical target of steel plate with dimensions of 2000x2000x2mm. |
| 5 | Effective Range | MGL should achieve a range not less than 800 meters with medium velocity amn. | Firm to provide the Grenades for the test. To calculate the effective range, 10 Grenades to be fired and average of achieved range should be calculated. In case of Blind/misfire additional grenades to be provided. |
| 6. | Type of Fire | Single shot and semi-automatic fire | To be physically checked by BOO. |
| 7. | 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. |
| 8. | Weight | Weight without ammunition and sight (Not more than 6 kg) | To be physically checked by the BOO. |
| 9. | Length (stock closed) | Maximum 750 mm | To be physically checked by the BOO. |

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| S/N | Parameter | Specification | Trial Directive |
|-----|------------------------|--|--|
| 10 | Length (stock open) | Maximum 830 mm | To be physically checked by the BOO. |
| 11. | Muzzle velocity | For Medium velocity amn-124 ±3 m/s | OEM to provide certificate in this regard. |
| 12. | Safety | Both Applied and mechanical safety should be available. | To be physically checked by the BOO. Firm to provide OEM certificate for same. |
| 13. | Sighting system | Collimated Reflex sighting system. | To be physically checked by the BOO. |
| 14. | Operating temperature | -20(± 3°C) to +55(± 3°C) degree Celsius and RH up-to 90% | OEM to provide a certificate to the effect from DGQA/ National / international accredited laboratory. |
| 15. | Robustness | (a) To comply with TOP 03-2-045 A/IAW DEF STAN 00-35/DGQA certification for bulk production on safety parameters | 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:- |
| | | (b) MGL should have anti corrosive coating. | OEM to provide certificate for the same. |
| | | (c) Barrel should be chrome plated from inside | |
| 16. | Gauging | Weapon to be checked for gauging on following parameters: - | OEM to provide gauges during field trials and to be physically checked by BOO. |
| | | (a) GO | 1 21 |
| | | (b) NO GO | |
| | | (c) FIRING PIN PROTRUSION | |
| | | (d) HEAD SPACE | |
| | | (e) FLASH GAP GAUGE | |

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| S/N | Parameter | Specification | Trial Directive |
|-----|--------------------------------|---|---|
| 17. | Compatibility with ammunition | Medium velocity 40x51mm lethal and non lethal ammunition. | BOO to physically check the same with their ammunition |
| 18. | Life of barrel | Not less than 5000 rounds. | OEM to provide a certificate to the effect from a national / international accredited laboratory. |
| 19. | Maintenance and Operability | a) Field stripping and assembling of the system to be done without use of any special tool. | To be physically checked by BOO |
| | | b) 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. | Stripping and assembling to be physically checked by BOO. |
| | | c) List of all spare parts to be provided by OEM. | |
| 20. | Training | Firm to provide one week of user level training at the locations specified by the user. | Firm to provide undertaking for the same. |
| 21 | Misc | (a) Operator manual, training 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 bed ropped from a height |
| | | (b) Suitable Sling, Hard carrying case, Stripping tools, muzzle cover, Suitable cleaning kit to be provided. | y research and took, earrying dade to bed ropped from a neight |

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