

REQUEST FOR INFORMATION (RFI) : GENERAL PURPOSE MACHINE GUN (GPMG)

1. Ministry of Defence, Government of India is desirous of procuring General Purpose Machine Gun (GPMG) for Special Forces. With the view to identify probable vendors who can undertake the said project, OEMs/ Vendors are requested to forward information on the product which they can offer. ***This RFI should be read in conjunction with DAP 2020.***

2. The RFI consists of three parts as indicated below :-

(a) **Part I.** The first part of RFI incorporates operational parameters and broad technical requirements that should be met by the equipment and tentative date of the issue of RFP and the quantity required to be procured.

(b) **Part II.** The second Part of RFI states the methodology seeking response of vendors.

(c) **Part III.** Guidelines for Framing Criteria for Vendor Selection/Pre-Qualification in Buy Indian (IDDM), Buy (Indian) and Buy & Make (Indian) Cases.

PART - I: OPERATIONAL PARAMETERS AND BROAD TECHNICAL REQUIREMENTS

3. **Intended Use of Equipment (Operational Requirement).** Indian Army seeks **General Purpose Machine Gun (GPMG)** to be used by the Special Forces as a multipurpose weapon intended to provide sustained fire and ideally be suited for a Squad Automatic Weapon for the Special Forces.

4. The broad characteristics of General Purpose Machine Gun (GPMG) sought by Indian Army are as given below :-

(a) **Caliber.** 7.62mm x 51mm.

(b) **Maximum Effective Range.** Not less than 1000m with adequate accuracy and lethality.

(c) **Rate of Fire.**

(i) Burst - Not less than 120 rounds/min.

(ii) Cyclic - Not less than 800 rounds/min.

(d) **Spare Barrel.** A spare barrel should be provided which can be quickly changed in field conditions.

(e) **Life of the Barrel.** Not less than 20000 rounds.

(f) **Flash Level.** Flash Hider should be provided.

(g) **Weight.** Not more than 10 kgs with bipod.

(h) **Overall Length.** Not more than 1.2m (with butt extended).

(j) **Feed.** Drum fed or Belted ammunition.

- (k) **Butt.** Retractable/ folding.
- (l) **Mount.** The GPMG should be provided with the following mounts :-
- (i) **Bipod.** Extendable and foldable by hand.
 - (ii) **Tripod.** Tripod for sustained firing role.
 - (iii) **Vehicle Mount.** Capable of being mounted on vehicles.
- (m) **Carrying Handle and Sling.** Should be provided and should assist in use of weapon in hip firing mode and easy carriage.
- (n) **Furniture.** Black/ Olive Green, High Impact Plastic/ Composite Material which is ergonomic in finish and appearance with non-shining surface.
- (o) **Ammunition.** It should be capable of firing Ball, Tracer, Steel Core, Blank, Armour Piercing and Incendiary ammunition.
- (p) **Picattiny Rail.** The GPMG should have a standard Picattiny Rail (**Military Standard 1913**) suitably placed to mount all types of sighting systems.
- (q) **Suppressor.** The weapon should be provided with the Suppressor for low flash and noise signature.
- (r) **Blank Firing Attachment.** To be provided for training purposes.
- (s) **Safety.** It should have built-in applied and mechanical safety to prevent accidental firing. The change lever should be positively locked and trigger should be of double pressure type.
- (t) **Reliability.**
- (i) The GPMG should have reliability close to 100%.
 - (ii) In a firing cycle of 3000 rounds, it should not suffer from more than two - 'Class-I', one 'Class-II' and Nil 'Class-III' stoppages. Stoppages being classified as follows:-
 - (aa) **Class-I Stoppage.** Can be removed by the firer within 10 seconds without the use of any tools/ equipment/ spares by using only immediate action drills.
 - (ab) **Class-II Stoppage.** Can be removed by firer in 10 seconds to 20 minutes using tools / equipment / spares issued with the weapon.
 - (ac) **Class-III Stoppage.** Takes more than 10 minutes or special tools/ equipment to rectify the defects and resume firing.
- (u) **Robustness.** The GPMG should be robust enough to function reliably in the different terrain conditions of Plains, Deserts, Mountains, Tropical Jungles and Coastal areas as obtaining in the Indian Subcontinent.

(v) **Airborne Operations.** Should be suitable for airborne operation and should sustain the impact on landing while being carried under slung by paratrooper undertaking Parachute jumps.

(w) **Carriage Case.** The GPMG and all the accessories should be provided with robust and convenient carriage case/ cases to facilitate transportation and storage when not in use.

(x) **Environmental Tolerance.** The weapon and accessories should confirm to JSS 5555 Standards. The parts of the GPMG and its accessories should not corrode on exposure to moisture/ humidity, rain and salt water. The weapon should be capable of being used and stored under following conditions:-

(i) **Operating and Storage Temperature.** Minus 40 to plus 55 degree Celsius.

(ii) **Average Humidity (RH).** 65% at 25 degree Celsius.

(y) **Field Maintenance.** The GPMG should be easy to field strip and assemble the GPMG in field by the user without using special tools. The GPMG should be easily maintainable and repairable using replaceable individual parts and tool kit provided with it. The moving parts should require minimum lubrication for proper functioning.

(z) **Service Life.** Service Life of General Purpose Machine Gun (GPMG) should not be less than 10 years. (OEM Certificate).

(aa) **Open Sight.** Should be provided with open sighting system attached to the weapon.

5. **Specification Of Day Sight For GPMG**

(a) **Sighting System.** The GPMG should be provided with the following sighting systems with ballistic calibration with the weapon:-

(i) **Range.** Day Sight should facilitate engagement upto effective range as follows:-

Target	Range
Group of Three Human Targets	Upto 1000 Metres

(ii) **Zeroing.** The sight should have an arrangement for zeroing. Once zeroed, the zeroing should not be disturbed during firing. Accuracy required from the day sight is as follows:-

(aa) Smallest Correction (both azimuth and elevation) - Less than equal to 1 MOA.

(ab) Adjustment Range (both azimuth and elevation) - Minimum \pm 8 MOA.

(iii) **Technical Characteristics.**

- (aa) Optical Magnification - Minimum 5X.
- (ab) Field of View - Minimum 4.5°.
- (ac) Integrated White Light Transmission - Minimum 80%.
- (ad) Exit Pupil Diameter - Between 6mm to 11mm.
- (ae) Dioptre Adjustment - Minimum Minus 3D to Plus 2D.
- (af) Eye Relief - Sight to be provided with an Eye Relief.
- (ag) Parallax - Sight should be parallax free upto 1000m (with tolerance of ± 0.2 D)

(iv) **Reticule Pattern.** The sight should have an adjustable illuminated Bullet Drop Compensator (BDC) reticule pattern that enables engagement of human target upto 1000m with General Purpose Machine Gun (GPMG). Range markers 100m onwards with an interval of 100m till 1000m to be provided to facilitate engagement. Facility of range estimation upto 1000m also to be provided within the scope.

(v) **Features.** Controls/ facilities should be available for:-

- (aa) Power On and Off for Reticule Illumination.
- (ab) Brightness of Reticule.
- (ac) Dioptre Adjustment.

(vi) **Power Supply.**

(aa) Illumination in the reticule should be powered by commercially available Lithium ion batteries, housed in the sight. Specification of the batteries to be provided by the vendor.

(ab) Endurance of each set of batteries for maximum brightness of reticule illumination should be minimum 100 hours of continuous use at 27 °C (± 2 °C).

(vii) **Battery Status Display.** Battery status display must be provided.(viii) **Physical Characteristics.**

(aa) The Day Sight should have following characteristics:-

(ab) **Length.** Length of the Day sight should not be more than 290mm + 10%.

(ac) **Weight**. Weight of sight with batteries and with Mounting Bracket should not be more than 650gm + 10%.

(ad) **Colour**. The sight should be '**Non Reflective Black**' in colour.

(ae) **Coating**. All optical components should be multi coated. (OEM Certificate).

(af) **Carriage and Transportation**. The sight should be provided with soft case for carriage and hard case for transportation conforming to relevant portions of JSS-5855-11-2009 (to be read in conjunction with JSS-55555-2012).

(ag) **Mounting Bracket**. The sight system should be provided with mounting bracket for mounting on the picatinny rail (Military Standard 1913).

(b) **OPERATION AND MAINTENANCE**

(i) **Environmental Standards**.

(aa) **Environmental and Durability Tests**. As per relevant portions of JSS-5855-11-2009 (to be read in conjunction with JSS-55555-2012).

(ii) **Operating Temperature**.

(aa) **Minimum Temperature**. Between minus 20⁰C and minus 10⁰C.

(ab) **Maximum Temperature**. Between 40⁰C and 45⁰C.

(c) **Service Life**. Service Life of the Day sight for General Purpose Machine Gun (GPMG) should not be less than 10 years. (OEM Certificate).

(d) **Robustness**. The sight should be robust enough to function reliably in the different terrain conditions of Plains, Deserts, Mountains, Tropical Jungles and Coastal areas as obtaining in the Indian Subcontinent.

6. **Specification of Night Sights (TI) for GPMG**

(a) **Operational Parameters**.

(i) **Technology**. Based on Un-Cooled Micro-bolometer Thermal Detector.

(ii) **Mounting**. The thermal imaging sight will mount on Picatinny Rail (Mil Std 1913).

(iii) **Reticule Pattern**. The sight should have a reticule pattern that enables aiming and range estimation for 7.62 x 51mm calibres from 100m to 1000m with reticle pattern markings at an interval of 100m. Reticule pattern to be visible in both White Hot and Black Hot polarity.

(iv) **Zeroing.** The sight should have an arrangement for zeroing. Once zeroed, the zeroing should not be disturbed post firing.

(b) **Technical Characteristics.**

- (i) Detector Resolution (FPA) - Minimum 640 x 480; pitch less than or equal to 17 micron.
- (ii) Field of View - Minimum of {6⁰ (Azimuth) x 4⁰ (Elevation)}.
- (iii) Optical magnification - Min 2.5X.
- (iv) Electronic Zoom - 2X and 4X.
- (v) Dioptre Adjustment - Minimum (+ 2D to - 4D)
- (vi) Eye clearance - Sight to be provided with suitable eye clearance.

(c) **Range.** Range achieved under clear night conditions:-

- (i) **Detection of Single Moving Human Target.** Minimum 1000m.
- (ii) **Recognition of Single Standing Human Target.** Minimum 500m.

(d) **Features.** Controls / facilities should be available for :-

- (i) Power On and Off.
- (ii) Brightness and Contrast.
- (iii) Electronic Zoom.
- (iv) Display and Hide Reticule Pattern.
- (v) White Hot and Black Hot selection.

(e) **Power Supply.**

- (i) The sight should operate on removable rechargeable Lithium Ion / Nickel Metal Hydride/ Nickel Cadmium/ Mercury Iron batteries, housed in the sight.
- (ii) One spare set of batteries be provided.
- (iii) Endurance of each set of batteries should be minimum Four Hrs (04 hrs) of continuous use within under mentioned temperature range:-
 - (aa) **Minimum Temperature.** Between -20⁰C and -10⁰C.
 - (ab) **Maximum Temperature.** Between 40⁰C and 45⁰C.
- (iv) Minimum number of recharge cycles to be 400.

- (v) Arrangement for recharging of batteries by AC and DC (12V) source to be provided. Indication of fully charged battery to be provided.
- (vi) The sight should also function for 30 minutes by using commercially available batteries in the same housing when required by user. Specification of the batteries to be provided by the vendor.
- (vii) **Power Consumption.** Power consumption should be less than 3 Watts.
- (f) **Battery Status Display.** Battery status display with low battery indicator must be provided.
- (g) **Physical Characteristics.**
- (i) The Night Sight should have following characteristics:-
- (aa) **Weight.** Weight of sight with batteries and picatinny mount adapter should weigh 1.6 Kg or less.
- (ab) **Colour.** The sight should be 'Non Reflective Black' in colour.
- (ac) **Carriage and Transportation.** The sight should be provided with soft case for carriage and hard case for transportation conforming to relevant portions of JSS-5855-11-2009 (to be read in conjunction with JSS-55555-2012).
- (ad) **Mounting Bracket.** The sight system should be provided with mounting bracket for mounting on the picatinny rail (Military Standard 1913).
- (h) **Operation And Maintenance**
- (i) **Environmental Standards.**
- (aa) **Environmental and Durability Tests.** As per relevant portions of JSS-5855-11-2019 (Revision 1) Class LI 2.
- (ii) **Operating Temperature.**
- (aa) **Minimum.** Between minus 20⁰C and minus 10⁰C.
- (ab) **Maximum.** Between 40⁰C and 45⁰C.
- (j) **Service Life.** Service Life of the Thermal Imaging Sight for the GPMG should not be less than 10,000 hours or 10 years.
- (k) **Robustness.** The sight should be robust enough to function reliably in the different terrain conditions of Plains, Deserts, Mountains, Tropical Jungles and Coastal areas as obtaining in the Indian Subcontinent.

7. Tentative date of issue of RFP is **Nov 2023**. Total quantity required is approximately **616 (Six Hundred Sixteen only)** GPMGs. Planned to be procured in a phased manner, the desired quantity should be delivered within **twelve (12) months to twenty-four (24) months** from the day of signing of the contract. The vendors should confirm if they can deliver requisite quantity of General Purpose Machine Gun (GPMG) within the stipulated timeframe.

8. Vendors should confirm that following conditions are acceptable :-

(a) The solicitation of offers will be as per 'Single Stage-Two Bid System'. It would imply that a 'Request for Proposal' would be issued soliciting the technical and commercial offers together, but in two separate sealed envelopes. The validity of commercial offers would be at least 18 months from the last date of submission of offers.

(b) The technical offers would be evaluated by a Technical Evaluation Committee (TEC) to check its compliance with RFP.

(c) The equipment of all TEC cleared vendors would be put through a trial evaluation in India on a '**No Cost No Commitment**' basis. A staff evaluation would be carried out by SHQ to analyse the result of field evaluation and shortlist the equipment for introduction into service.

(d) Amongst the vendors cleared by GS evaluation, a Contract Negotiations Committee would decide the lowest cost bidder (L1) and conclude the appropriate contract.

(e) Vendor would be bound to provide product support for time period specified in the RFP, which includes spares and maintenance tools/jigs/fixtures for field and component level repairs.

(f) The vendor would be required to accept the general conditions of contract given in the Standard Contract Document at Chapter VI of DAP.

(g) **Integrity Pact (if applicable)**. An integrity pact along with appropriate IPBG is a mandatory requirement in the instant case (Refer Annexure I to Appendix M of Schedule I).

(h) **Performance-cum-Warranty Bond**. Performance-cum-Warranty Bond both equal to 5% value of the contract inclusive of taxes and duties is required to be submitted after signing of contract.

PART - II: PROCEDURE FOR RESPONSE

9. The parameters/ broad specifications of the item on offer by the vendor are sought as per questionnaire attached at **Appendix 'A'**. The vendors are required to respond to the questionnaire in detail. Apart from filling details about company, details about the exact product meeting other generic technical specifications should also be carefully filled. Additional literature on the product can also be attached with the form.

10. In addition, the vendors are required to furnish details as per Performa at **Appendix 'B'**.

11. The Government of India invites responses to this request only from Original Equipment Manufacturers (OEM)/ Authorised Vendors. The end user of the equipment is the Indian Armed Forces (Indian Army).

12. This information is being issued with no financial commitment and the Ministry of Defence, Government of India, reserves the right to change or vary any part thereof at any stage. The Government of India also reserves the right to withdraw it should it be necessary at any stage. The acquisition process would be carried out under the provisions of DAP 2020.

13. An interaction with all interested vendors will be scheduled in Inf Dte Conf Hall, New Delhi.

14. The response to the RFI may please be forwarded at the following addresses by **24 Jul 2023** :-

- (a) DIRECTOR GENERAL OF INFANTRY/INFANTRY-7
GENERAL STAFF BRANCH
ROOM NO 413, D-1 WING, SENA BHAWAN
INTEGRATED HEADQUARTERS OF MINISTRY OF
DEFENCE (ARMY)
DHQ PO, NEW DELHI - 110 011
FAX NO : +91-11-23018412
E mail ID : banyantree@nic.in
- (b) DIRECTORATE GENERAL OF CAPABILITY DEVELOPMENT (CD - 4)
GENERAL STAFF BRANCH
ROOM NO 411, A WING, SENA BHAWAN
INTEGRATED HEADQUARTERS OF MINISTRY OF
DEFENCE (ARMY)
DHQ PO, NEW DELHI – 110 011
- (c) DIRECTORATE GENERAL OF
CAPABILITY DEVELOPMENT (RFP CELL)
GENERAL STAFF BRANCH
ROOM NO - 444, A WING, SENA BHAWAN
INTEGRATED HEADQUARTERS OF MINISTRY OF
DEFENCE (ARMY)
DHQ PO, NEW DELHI – 110011
FAX NO : +91-11-23793274
E mail ID : dirrfp.we-army@nic.in
- (d) DIRECTORATE GENERAL OF ARMY DESIGN BUREAU
T&WS (GSQR CELL)
GENERAL STAFF BRANCH
ROOM NO - 122, A WING, SENA BHAWAN
INTEGRATED HEADQUARTERS OF MINISTRY OF
DEFENCE (ARMY)
DHQ PO, NEW DELHI – 110011
FAX NO : +91-11-2011198
E mail ID : dracd920-ihq@nic.in

- (e) ADDITIONAL DIRECTOR GENERAL ACQUISITION TECHNICAL
(ARMY)
ROOM NO 28, D-II WING, SENA BHAWAN
MINISTRY OF DEFENCE, NEW DELHI – 11
Fax No: +91-11- 23792414
E mail ID : tmls-mod@nic.in
- (f) Planning Officer (Land System)
Dte of Planning & Coordination
Ministry of Defence
C-404, Defence Office Complex
KG Marg, New Delhi-110001

**PART - III : GUIDELINES FOR FRAMING CRITERIA FOR
VENDOR SELECTION/ PREQUALIFICATION IN 'BUY (INDIAN-IDDM)'
'BUY (INDIAN)' AND 'BUY & MAKE (INDIAN)' CASES**

15. The guidelines prescribed for short-listing/ pre-qualification of Indian vendors in Buy (Indian-IDDM), Buy (Indian) & Buy & Make (Indian) cases are enumerated in the succeeding paragraphs. **Paragraph 16** deals with the parameters that may be considered for short-listing of vendors, whereas **Paragraph 17** amplifies the process for applying selected parameters to the process of Vendor Short listing.

16. **Parameters.**

(a) **General Parameters.**

(i) Applicant Entity should be an Indian Vendor as defined at Paragraph 20 of Chapter I of DAP 2020.

(ii) Business dealing with applicant Entity or any of its allied entities should not have been suspended or banned, by MoD/ SHQ or any Government Department or organization (as defined in Guidelines for Penalties in Business Dealings with Entities issued vide Ministry of Defence, D(Vigilance) MoD ID No 31013/I/2006-D(Vig) Vol II dated 21 Nov 2016). None of the Promoters and Directors of applicant entity should be a wilful defaulter.

(iii) "Entities" will include companies, with whom the Ministry of Defence has entered into, or intends to enter into, or could enter into contracts or agreements.

(iv) "Applicant entity" may be a company, subsidiary, an associate company (as defined in the Companies Act, 2013), a consortium or a Joint Venture (JV).

(b) **Technical Parameters.**

(i) Vendor shall be a manufacturing entity or a system integrator of defence equipment and not a trading company, except in cases where the OEM participates only through its authorised Vendors.

(ii) Minimum **two years** experience in **broad areas like manufacturing/electronics/ explosives etc. as applicable in the instant procurement case**. If not, then cumulative experience of at **least three years in above areas**, resulting in gaining of competence for manufacturing the proposed product.

(In case the SHQ feels that for a particular equipment a lesser experience could be accepted, then the same should be got approved by the competent authority before including the same in the RFP).

(iii) Where product involves integration, previous experience **of not less than one year/ one project** in integration of systems/ equipment shall be required.

(iv) **Turnkey Projects**. Experience of successful completion of one Turnkey project of similar nature within last five years with value of at least 20% of AoN cost or currently executing a contract of similar nature with value of at least 30% of the AoN cost. In case of no experience in Turnkey projects, the vendor for main component of the Turnkey project may be selected if it has experience as per paragraph 2 (b) (ii) above and experience of installation or integration of similar equipment/system or system of systems.

(v) **ICT Cases**.

(aa) Certification to be included if linked to scope of work-Gartner Quadrant /ISO9001 / CMMi3 or more (specifying development / service / acquisition models) / ISO27001. For Information Security and large value projects preferably CMMi5 may be specified.

(ab) Compliance with IEEE/ ITU standards depending upon Nature /type of project or solution required.

(c) **Financial Parameters**.

(i) **Average Annual Turnover**. Minimum average annual turnover for last three financial years, ending 31st March of the previous financial year, should not be less than 30% of estimated cost of the Buy (Indian-IDDM) and Buy (Indian) project and for Buy & Make (Indian) should not be less than 30% of estimated cost of the Make portion.

(ii) **Net Worth**. Net worth of entities, ending 31st March of the previous financial year, should not be less than 5% of the estimated cost of the Buy (Indian-IDDM) and Buy (Indian) project and for Buy & Make (Indian) should not be less than 5% of estimated cost of the Make portion. For orders above ₹ 5000 crores, the Networth of group companies can be considered on production of suitable documentary assurance.

(iii) **Insolvency**. The entity should not be under insolvency resolution as per Indian Bankruptcy Code at any stage of procurement process from the issuing of RFP to the signing of contract.

(iv) **Credit Rating (Desirable Financial Parameter)**. Long term credit rating equivalent to CRISIL rating on Corporate Credit Scale as **CCR-BBB or better**, and **SME-04 or better for SMEs** issued by credit rating agencies

recognized by SEBI. Credit rating should be as on 31st March of the previous financial year.

(Note 1: All the above Financial Parameters, except Paragraph 2(c)(iii) above (Insolvency) will not be applicable for Capital Acquisition cases where estimated cost is ₹150 crores and below. However, Net worth of entities should not be **negative**.

Note 2: The turnover and net worth of the vendor shall be rounded off to the nearest lower ten/ hundred crores so as to keep the estimated cost of procurement confidential).

(d) **Other Parameters.**

(i) **Industrial License (IL).** Vendors should be either holding a valid defence industrial license or should have applied for the same before responding to RFP. In any case the vendor must confirm holding of IL before commencement of FET. (Items requiring IL will be as per DIPP Press Note 3 of 2014 as amended from time to time).

(ii) **Registration.** Registered for a minimum of two years (one year for SMEs). Minimum number of years not applicable for JVs constituted specifically for a project.

17. **Stipulations for Applying Parameters.**

(a) **Areas like manufacturing/ electronics/ explosives etc.** referred to at Paragraph 2(b)(ii) should be defined in each case of procurement.

(b) In case the Applicant Entity is unable to meet the Financial Parameters by itself, it may rely on its **Holding Company** (as defined in the Companies Act, 2013 and amendments thereof) ("Companies Act") for fulfilment of the Financial Parameters, in which case reliance must be placed on the Holding Company towards fulfilment of **ALL** the Financial Parameters.

(c) In case the Applicant Entity is unable to meet one or more of the Technical Parameters by itself, it may rely on a Group Company(ies) for fulfilment of the Technical Parameters. A Group Company in relation to the Applicant Entity may be:-

(i) A company of which the Applicant Entity it is an Associate Company. Such company should have ownership, directly or indirectly, of at least **26%** of the voting shares of the Applicant Entity.

(ii) A company which is an Associate Company of the Applicant Entity. The Applicant Entity should have ownership directly or indirectly, of at least **26%** of the voting shares of such Associate Company.

(iii) A Company with whom the Applicant Entity is commonly owned, directly or indirectly, for at least **26%** of the voting shares by another company. For example: An Applicant Company A is an Associate Company of Company B, in which B holds at least 26%. Further, C is also an Associate Company of B, in which B holds at least 26%. In this case the Applicant Company may use the credentials of C as well.

- (iv) The Holding Company and Subsidiary Companies (as defined under the Companies Act) of the Applicant Entity.
- (d) The Applicant entity may be a single entity or a group of entities (the "Consortium"), coming together to implement the project. In such case :-
- (i) The credentials of only those members or their related entities may be counted, who have at least **26%** equity stake in the Consortium.
- (ii) Each Consortium should have a designated **Lead Member**.
- (iii) For Technical Parameters, **any of the Consortium members or their Group Companies** may meet the criteria.
- (iv) For Financial Parameters; the Turnover and Net Worth of the Consortium Member shall be reckoned **proportionate to Consortium Member's equity stake** in the Consortium, and each Consortium member should meet the other criteria pertaining to Insolvency and Credit Rating. In case the Consortium Member relies on its Holding Company for any one of the above-mentioned Financial Parameters, then reliance must be placed on the Holding Company for meeting **all the financial Parameters**.
- (e) Vendors should provide all necessary self-authenticated documentation in support of their achievement of criteria. Such documentation should inter-alia include:-
- (i) Details of projects/ supply orders successfully executed in the last two years.
- (ii) Annual reports for three years of applicant entity, parent and associate companies, consortium and JV partners.
- (iii) Details of shareholders, promoters, associated, allied and JV companies.
- (iv) Details of vigilance action, viz. ongoing investigation and suspension/ debarment/ blacklisting actions against the applicant entity or any of its allied entities, parent company or consortium and JV partners, if any by any Department/agency of Central Government.
- (iii) A certificate from CA/ CS indicating the financial parameters for the last three years as per Paragraph 2(c).
- (Note:** If a vendor is already a supplier to MoD and/ or has already provided the above documents in such cases, it should be necessary for the vendor to resubmit only such documentations as is necessary to update the above).
- (f) Any vendor furnishing false information will be liable for action as per existing guidelines.
- (g) Based on these generic parameters, more specific criteria should be evolved by the SHQ with regard to Technical and Financial parameters {Paras 2(b) and 2(c)}

above} in each procurement case depending upon requirements peculiar to each case keeping in view the overall need to ensure wider vendor participation. The specific criteria evolved by the SHQ for each case, as per these guidelines, may be got approved by the competent authority before including the same in the RFPs.

18. **Start Ups/ MSMEs.** Start-ups would be defined as per G.S.R. 127 (E) dated 19 Feb 2019 (as amended from time to time). For procurement cases where the estimated cost is not exceeding ₹100 crores/ year based on delivery schedule at the time of seeking AoN or ₹ 150 crores, whichever is higher, to encourage the Start Ups/ MSMEs and build Industrial ecosystem, the recognized Start Ups/ MSMEs in the relevant fields may be considered for issue of RFP without any stipulation of Financial parameters, except Paragraph 2(c)(iii) above (Insolvency) and with General and Technical parameters to be decided on case to case basis.

(Note: Start-Ups should not be confused with New entrants who may be high/ mid-sized groups having financial support and manufacturing experiences and now venturing into Defence Production).

19. The criteria for vendor selection shall be clearly stipulated in RFPs so as to maintain transparency. Care shall be taken to ensure that the stipulated criteria are not open to subjectivity and arbitrary interpretation.

20. An early action is requested.

REQUEST FOR INFORMATION : QUESTIONNAIRE
(To be read in conjunction with DAP – 2020)

1. The parameters/ specifications of Original Equipment Manufacturer (OEM's) equipment on offer are required in the response to the undermentioned queries in this RFI.

<u>Ser No</u>	<u>Specification/ Parameters</u>	<u>Reply</u>
(a)	<u>Purpose.</u> To be used by the PARA (Special Forces) as a multipurpose weapon intended to fill the role of Light Machine Gun and a Medium Machine Gun. It should have longer ranges than a LMG and lesser weight than a MMG. It should provide sustained fire and provide picatinny rail for fitment of day and II/TI sight. It should be ideally suited for as a Squad Automatic Weapon for the Special Forces.	
(b)	<u>Caliber.</u> Is the Caliber of the weapon under the category of GPMG available as 7.62mm x 51mm ?	
(c)	<u>Range.</u> Does the weapon under this category have maximum effective range as not less than 1000m? How has the maximum effective range tested at your end?	
(d)	<u>Rate of Fire.</u> Is the rate of fire of the weapon in cyclic mode not less than 120 rounds/ Min?	
(e)	<u>Accuracy.</u> What is the accuracy of weapon in single and burst mode? How have you tested your weapon accuracy?	
(f)	<u>Weight.</u> Is the weapon weight including the bipod not more than 9 kgs?	
(g)	<u>Bipod.</u> Does the weapon have a bipod which is extendable and foldable by hand?	
(h)	<u>Length.</u> Is overall length of the weapon with butt extended not more than 1.25m?	
(j)	<u>Butt.</u> Does the weapon have provision for a retractable or folding butt?	
(k)	<u>Sight.</u> Does the weapon have an iron/open sight with ballistic calibrations integral to the weapon? Does your company supply GPMG with telescopic sight with 4X or more magnification?	

<u>Ser No</u>	<u>Specification/Parameters</u>	<u>Reply</u>
(l)	<u>Picatinny Rail.</u> Does the weapon have a standard Mil 1913 picatinny rail integral to the weapon for mounting all types of sighting systems?	
(m)	<u>Suppressor.</u> The weapon should be provided with the Suppressor for low flash and noise signature.	
(n)	<u>Ammunition.</u> Is the weapon capable of firing 7.62 x 51mm belted as made in India Ordnance Factory and in use with 7.62 MMG MAG India?	
(o)	<u>Safety.</u> Does the weapon have built - in applied and mechanical safety? Is the change lever should be positively locked and trigger should be of double pressure type.	
(p)	<u>Life of Barrel.</u> Does the weapon have the life of the barrel of not less than 20000 rounds?	
(q)	<u>Spare Barrel.</u> Is a spare barrel provided with the weapon?	
(r)	<u>Flash Hider.</u> Does the weapon have a Flash Hider?	
(s)	<u>Carriage.</u> Is the weapon provided with a carrying handle and sling for easy carriage and firing from hip?	
(t)	<u>Construction.</u> What is the metallurgy/ types of materials used in construction of the weapon? Give out characteristics and repair/maintenance aspects? Is the furniture being provided black/olive green with non-shining surface?	
(u)	<u>Robustness.</u> Is the weapon robust enough to function reliably in different terrain conditions of plains, deserts, mountains, tropical jungles and coastal area as obtained in the Indian Subcontinent?	
(v)	<u>Airborne Ops.</u> Is the weapon suitable for airborne operations and sustain the impact on landing while being carried under slung in a airborne bag by paratrooper undertaking parachute jumps?	
(w)	<u>Carriage Case.</u> Is the weapon and accessories provided in a robust carriage case to facilitate transportation and storage when not in use?	

<u>Ser No</u>	<u>Specification/Parameters</u>	<u>Reply</u>
(x)	<u>Environmental Standards.</u> Does the weapon and accessories conform to JSS 55555 standards and can be used under the operating temperature of minus 10°C to +45°C and storage temperature of minus 20°C to +55°C?	
(y)	Approximate Budgetary Quotes?	
(z)	Supplier of Day & Night Sights?	
(aa)	Timelines for supply?	

NIGHT SIGHT FOR GPMG

Ser No	Question / Specification	Reply
(a) <u>Technical Specification.</u>		
(i)	<u>Technology.</u> Specify whether the sensor of uncooled thermal imaging (TI) Night Sight being offered is VoX or ASi based or any other?	
(ii)	<u>Ranges.</u> Specify Detection, Recognition and Identification ranges during clear night conditions and adverse weather conditions (specify adverse weather conditions).	
(iii)	<u>Detector Resolution.</u>	
	(aa) Specify the Detector Resolution being provided with your TI sight?	
	(ab) Specify the Pitch of Detector being provided with your TI sight?	
	(ac) Specify the FPA being provided with your TI sight?	
(vi)	<u>Reticle Pattern.</u>	
	(aa) Define the type of reticle pattern made available in your TI sight.	
	(ab) Does it provide the facility of lead estimation?	
	(ab) Is it possible to customize the Reticle Pattern?	
	(ad) Does the offered TI Sight have facility to store more than one programmed and zeroed reticle patterns? If yes, please specify the number of reticles which can be stored at a time.	
	(ae) In case multiple reticles can be stored, can facility to store programmed reticles for multiple calibers be provided with offered Night Sight (TI)?	
	(af) Is there any facility of range estimation within the sight?	
	(ag) Is there any kind of illumination provided with the reticle within the sight? If yes, is the intensity adjustable?	
(vii)	<u>Zoom.</u> Specify the following :-	
	(aa) Optical Magnification (variable or fixed).	
	(ab) Digital / Electronic Zoom (variable or fixed).	
(viii)	<u>Field of View(FOV).</u> What is the FOV of offered Night Sight at minimum optical and electronic magnification?	
(ix)	<u>Dioptr Adjustment.</u> What is the Dioptr adjustment offered with your Night Sight (TI)?	
(x)	<u>Eye Clearance.</u> What is the Eye clearance for the offered Night Sight (TI)?	
(xi)	<u>Mounting.</u>	
	(aa) Is the Night Sight (TI) offered capable of mounting on Military Standard 1913 compliant Picatinny Rail?	

Ser No	Question / Specification	Reply
	(ab) Specify the minimum length of Picatinny Rail required for mounting the offered Night Sight (TI).	
(xii)	<p><u>Zeroing.</u> (aa) Specify zeroing mechanism provided with the sight. What is the maximum distance of Mean Point of Impact (MPI) from Point of Aim (POA) at which offered TI Sight is accepted to be zeroed?</p> <p>(ab) What is the accuracy in terms of minimum adjustment provided with your sight? Specify for both Elevation and Azimuth.</p> <p>(ac) Is the adjustment unit used Minutes Of Angle (MOA), Mill Radian (MRAD) or any other, please specify?</p> <p>(ad) What is the maximum adjustment possible in both Azimuth and Elevation?</p> <p>(ae) Does the zeroing get disturbed during firing? If yes, after firing of how many rounds and in which mode (single shot/ automatic)?</p> <p>(af) Does the zeroing get disturbed on dismounting the Sight?</p> <p>(ag) If yes, how much time does it take to zero the Sight on remounting on same Aslt Rif? Can the zeroing be verified thereafter without carrying out actual firing?</p>	
(xiii)	<u>Features.</u> Specify types of control available on the TI Sight for users (like power on and off, Brightness and Contrast, Electronic Zoom, Display and Hide Reticule Pattern & white Hot and Black Hot selection etc).	
(b)	<u>Physical Characteristics.</u>	
(i)	<u>Length.</u> What is the length of TI Sight offered without any accessory?	
(ii)	<u>Weight.</u> Specify weight of the TI Sight with batteries and Picatinny mount adapter?	
(iii)	<u>Colour.</u> What is colour of the TI Sight? Is the colour reflective or non-reflective? Does the colour comply with any internationally recognized military stds? Is the colour customizable?	
(iv)	<u>Carriage, Storage & Transportation.</u> Specify the arrangement/ case being provided for carriage, storage and transportation of the device. Whether the carrying case is water proof and shock proof or not and complies to any international standard?	
(c)	<u>Power Supply.</u>	
(i)	Please furnish details of power source in terms of type, weight, endurance (between minus 20°C and 45°C) and	

Ser No	Question / Specification	Reply
	operating temperature and recharge cycle.	
(ii)	Details of arrangement for charging of batteries- AC /DC source or both.	
(iii)	Specify if the device can function with commercially available batteries when required. Provide specifications of the COTs battery recommended by your firm/ OEM.	
(iv)	Also confirm if the same can be used in the battery housing provided or alternate arrangements are required.	
(v)	Specify the Battery Status Display.	
(d)	<u>Operational and Maintenance.</u>	
(i)	Does the TI Sight meet the relevant testing parameters specified in JSS-5855-11:2009 and JSS-55555-2012 or any other internationally accepted standards? Please specify.	
(ii)	Specify the extreme ranges of the operating and storage temperatures.	
(iii)	Specify Humidity resilience factors.	
(iv)	What is the service life of the TI Sight in terms of hours of operation and years? Also specify shelf life of the equipment. Provide details of methods used for assessment of Service and Shelf Life of the TI Sight.	
(v)	Does the sight have a Built In Test Equipment (BITE)? If yes, please specify the details.	
(vi)	Specify the safety	
(vii)	Specify the Reliability	
(viii)	Specify the Robustness.	
(ix)	Specify the Airborne Operations.	
(x)	Specify the Environmental Tolerance.	
(xi)	Specify the Field Maintenance.	

NIGHT SIGHT (TI) FOR GPMG

Ser No	Question / Specification	Reply
(a)	<u>Technical Specification.</u>	
(iv)	<u>Technology.</u> Specify whether the sensor of Day Sight being offered is VoX or ASi based or any other?	
(v)	<u>Ranges.</u> Specify Detection, Recognition and Identification ranges during clear night conditions and adverse weather conditions (specify adverse weather conditions).	

Ser No	Question / Specification	Reply
(vi)	<p><u>Detector Resolution.</u></p> <p>(aa) Specify the Detector Resolution being provided with your day sight?</p> <p>(ab) Specify the Pitch of Detector being provided with your day sight?</p> <p>(ac) Specify the FPA being provided with your day sight?</p>	
(xiv)	<p><u>Reticule Pattern.</u></p> <p>(aa) Define the type of reticule pattern made available in your day sight.</p> <p>(ab) Does it provide the facility of lead estimation?</p> <p>(ab) Is it possible to customize the Reticule Pattern?</p>	
	<p>(ad) Does the offered Day Sight have facility to store more than one programmed and zeroed reticle patterns? If yes, please specify the number of reticles which can be stored at a time.</p>	
	<p>(ae) In case multiple reticles can be stored, can facility to store programmed reticles for multiple calibers be provided with offered Day Sight?</p>	
	<p>(af) Is there any facility of range estimation within the sight?</p>	
	<p>(ag) Is there any kind of illumination provided with the reticle within the sight? If yes, is the intensity adjustable?</p>	
(xv)	<p><u>Zoom.</u> Specify the following :-</p> <p>(ac) Optical Magnification (variable or fixed).</p> <p>(ad) Digital / Electronic Zoom (variable or fixed).</p>	
(xvi)	<p><u>Field of View(FOV).</u> What is the FOV of offered Day Sight at minimum optical and electronic magnification?</p>	
(xvii)	<p><u>Diopre Adjustment.</u> What is the Diopre adjustment offered with your Day Sight?</p>	
(xviii)	<p><u>Eye Relief.</u> What is the Eye relief for the offered for Day Sight?</p>	
(xix)	<p><u>Optical Magnification.</u> What is the Optical Magnification offered for Day Sight?</p>	
(xx)	<p><u>Exit Pupil Diameter.</u> What is the Exit Pupil Diameter offered for Day Sight?</p>	
(xxi)	<p><u>Mounting.</u></p> <p>(aa) Is the Day Sight offered capable of mounting on Military Standard 1913 compliant Picatinny Rail?</p> <p>(ab) Specify the minimum length of Picatinny Rail required for mounting the offered Day Sight.</p>	
(xxii)	<p><u>Zeroing.</u></p> <p>(aa) Specify zeroing mechanism provided with the sight. What is the maximum distance of Mean Point of Impact (MPI) from Point of Aim (POA) at which offered TI Sight is</p>	

Ser No	Question / Specification	Reply
	accepted to be zeroed?	
	(ab) What is the accuracy in terms of minimum adjustment provided with your sight? Specify for both Elevation and Azimuth.	
	(ac) Is the adjustment unit used Minutes Of Angle (MOA), Mill Radian (MRAD) or any other, please specify?	
	(ad) What is the maximum adjustment possible in both Azimuth and Elevation?	
	(ae) Does the zeroing get disturbed during firing? If yes, after firing of how many rounds and in which mode (single shot/ automatic)?	
	(af) Does the zeroing get disturbed on dismounting the Sight?	
	(ag) If yes, how much time does it take to zero the Sight on remounting on same Aslt Rif? Can the zeroing be verified thereafter without carrying out actual firing?	
(xxiii)	Features. Specify types of control available on the Sight for users (like power on and off, Brightness and Contrast, Electronic Zoom, Display and Hide Reticle Pattern & white Hot and Black Hot selection etc).	
(b)	Physical Characteristics.	
(v)	Length. What is the length of Sight offered without any accessory?	
(vi)	Weight. Specify weight of the Sight with batteries and Picatinny mount adapter?	
(vii)	Colour. What is colour of the Sight? Is the colour reflective or non-reflective? Does the colour comply with any internationally recognized military stds? Is the colour customizable?	
(viii)	Carriage, Storage & Transportation. Specify the arrangement/ case being provided for carriage, storage and transportation of the device. Whether the carrying case is water proof and shock proof or not and complies to any international standard?	
(c)	Power Supply.	
(vi)	Please furnish details of power source in terms of type, weight, endurance (between minus 20°C and 45°C) and operating temperature and recharge cycle.	
(vii)	Details of arrangement for charging of batteries- AC /DC source or both.	
(viii)	Specify if the device can function with commercially available batteries when required. Provide specifications of the COTs battery recommended by your firm/ OEM.	

Ser No	Question / Specification	Reply
(ix)	Also confirm if the same can be used in the battery housing provided or alternate arrangements are required.	
(x)	Specify the Battery Status Display.	
(d)	Operational and Maintenance.	
(xii)	Does the Sight meet the relevant testing parameters specified in JSS-5855-11:2009 and JSS-55555-2012 or any other internationally accepted standards? Please specify.	
(xiii)	Specify the extreme ranges of the operating and storage temperatures.	
(xiv)	Specify Humidity resilience factors.	
(xv)	What is the service life of the Sight in terms of hours of operation and years? Also specify shelf life of the equipment. Provide details of methods used for assessment of Service and Shelf Life of the Sight.	
(xvi)	Does the sight have a Built In Test Equipment (BITE)? If yes, please specify the details.	
(xvii)	Specify the safety	
(xviii)	Specify the Reliability	
(xix)	Specify the Robustness.	
(xx)	Specify the Airborne Operations.	
(xxi)	Specify the Environmental Tolerance.	
(xxii)	Specify the Field Maintenance.	

Appendix 'B'

(Refer Para 8 of Cover
Page of RFI for General Purpose
Machine Gun (GPMG) dated
__ May 2023)

INFORMATION PROFORMA (INDIAN VENDORS)1. **Name of the Vendor/Company/Firm.**

(Company profile including Share Holding pattern, in brief, to be attached)

2. **Type (Tick the relevant category).**

Original Equipment Manufacturer (OEM)	Yes/ No
Authorised Vendor of foreign Firm	Yes/ No (attach details, if yes)
Others (give specific details)	

3. **Contact Details.**

Postal Address:

City : _____ **State :** _____

Pin Code : _____ **Tele :** _____

Fax : _____ **URL/ Web Site :** _____ **Email :** _____

4. **Local Branch/ Liaison Office in Delhi (if any).**

Name & Address : _____

Pin code _____ Tele : _____ Fax : _____

5. **Financial Details.**

(a) Category of Industry (Large/Medium/Small Scale) : _____

- (b) Annual turnover : _____ (in INR)
- (c) Number of employees in firm : _____
- (d) Details of manufacturing infrastructure : _____
- (e) Earlier contracts with Indian Ministry of Defence/ Government agencies :

<u>Contract Number</u>	<u>Equipment</u>	<u>Quantity</u>	<u>Cost</u>

6. **Certification by Quality Assurance Organisation.**

<u>Name of Agency</u>	<u>Certification</u>	<u>Applicable from (Date & Year)</u>	<u>Valid till (Date & Year)</u>

7. **Details of Registration.**

<u>Agency</u>	<u>Registration No</u>	<u>Validity (Date)</u>	<u>Equipment</u>
DGS&D			
DGQA/DGAQA/DGNAI			
OFB			
DRDO			
Any other Government Agency			

8. **Membership of FICCI/ ASSOCHAM/ CII or other Industrial Association.**

Name of Organisation	Membership Number
-----------------------------	--------------------------

9. **Equipment/ Product Profile (to be submitted for each product separately).**

(a) Name of Product : _____

(IDDM Capability be indicated against the product)

(Should be given category wise for e.g. all products under night vision devices to be mentioned together)

- (b) Description (attach technical literature) :- _____
- (c) Whether OEM or Integrator : _____
- (d) Name and address of Foreign collaborator (if any) : _____
- (e) Industrial License Number : _____
- (f) Indigenous component of the product (in percentage) : _____
- (g) Status (in service/design & development stage) : _____
- (h) Production capacity per annum : _____
- (j) Countries/ agencies where equipment supplied earlier (give details of quantity supplied):
-
-

- (k) Estimated price of the equipment _____
- (l) If not readily available, Development Timelines (in months):_____
- (m) Indicative Cost of Equipment (Rs)_____
- (n) System-wise Cost (as % of Eqpt Cost)_____
- (o) Ownership of Design (ToT/IPR held) :_____
- (p) Service Life envisaged :_____
- (q) Warranty :_____
- (r) Preferred Category :_____
- (s) MoQ :_____

10. Alternative for meeting the objectives of the equipment set forth in the RFI.

11. Any other relevant information : _____

12. **Declaration**. It is certified that the above information is true and any changes will be intimated at the earliest.

Note : Paragraph 44 and Appendix F to Chapter II may be referred.

(Authorised Signatory)

INFORMATION PROFORMA (FOREIGN VENDORS)

1. **Name of the Vendor/Company/Firm.**

(Company profile in brief, to be attached)

2. **Type (Tick the relevant category).**

Original Equipment Manufacturer (OEM)	Yes/No
Government sponsored Export Agency to Authorised Vendor of OEM	Yes/No (Details of registration be provided)
Others (give specific details)_____	Yes/No (attach details)

3. **Contact Details.**

Postal Address :

City : _____ **Province :** _____

Country : _____ **Pin/Zip Code :** _____

Tele : _____ **Fax :** _____

URL/Web Site : _____ **Email :** _____

4. **Local Branch/ Liaison Office/Authorised Representative, in India (if any).**

Name & Address: _____

City: _____ Province: _____

Pin code _____ Tele: _____ Fax: _____

5. **Financial Details.**

(a) Annual turnover : _____ USD

(b) Number of Employees in firm _____

(c) Details of manufacturing infrastructure available _____

(d) Earlier contracts with Indian Ministry of Defence/Government agencies :

Agency	Contract Number	Equipment	Quantity	Cost

6. **Certification by Quality Assurance Organisation.**

Name of Agency	Certification	Applicable from (Date & Year)	Valid till (Date & Year)

7. **Equipment/ Product Profile (to be submitted for each product separately).**

- (a) Name of Product : _____
(Should be given category wise for e.g. all products under night vision devices to be mentioned together)
- (b) Description (attach technical literature) :- _____
- (c) Whether OEM or Integrator : _____
- (d) Status (in service/Design & Development stage): _____
- (e) Production capacity per annum : _____
- (f) Countries where equipment is in service: _____
- (g) Whether export clearance is required from respective Government : _____
- (h) Any collaboration/joint venture/co-production/authorized dealer with Indian Industry (give details):
Name & Address _____
Tele: _____ Fax: _____
- (j) Estimated price of the equipment _____

8. Alternatives for meeting the objectives of the equipment set forth in the RFI.

9. Any other relevant information : _____

10. **Declaration.** It is certified that the above information is true and any changes will be intimated at the earliest.

Note : Para 44 and Appendix F to Chapter II may be referred.

(Authorised Signatory)

Appendix 'C'

(Refer RFI for General Purpose Machine Gun (GPMG) dated ___ May 2023)

GUIDELINES TO ATTEND VENDOR INTERACTION

1. Vendor interaction on RFI for General Purpose Machine Gun (GPMG) is scheduled on ____ - ____ at ____ - ____.
2. Vendors are requested to forward the following documents/ details in respect of representatives attending the subject Vendors' interaction for security clearance by ____ - ____ positively as under :-
 - (a) Details as per format attached (Annuxure I to III).
 - (b) Photocopy of passport/ Aadhaar Card.
 - (c) Photocopy of visa, if foreign agents (only business VISA is accepted).
3. The above documents may please be delivered at the undermentioned address :-

Directorate General of Infantry/ Infantry-7
Room No 413, D-1 Wing,
General Staff Branch
Integrated HQ of MoD (Army)
DHQ PO, New Delhi-110 011
Tele/ Fax No :+91 (11) 23018412
E-mail : banyantree@nic.in

ANNEXURE-I**SECURITY CLEARANCE FOR HOLDING MEETING WITH REPRESENTATIVES
OF FOREIGN FIRMS / THEIR AGENTS***(As per Appx A to Para 8 of MI Dte (MI-10) Note No A/36001/MI-10 dt 09 Nov 2000)*

1.	Sponsoring Branch / Dte	:	
2.	Has the meeting been approved by respective PSO	:	
3.	Level at which the meeting is to take place giving particulars of own offrs participating in it	:	
4.	Purpose and likely duration of the meeting	:	
5.	Particulars of the representatives of Foreign Firms and their local agents	:-	
(a)	<u>Name</u>	<u>Nationality</u>	<u>Details of Passport</u>
			<u>Place of Issue</u>
			<u>Validity Period & Date of Issue</u>
(b)	Particulars of the Firm	:	
(c)	Status of the representatives or agents :		
(d)	Address in foreign country :-		
(e)	Whether previously visited India, if so give details : -		
6.	Any additional information	:	

ANNEXURE-II**ADDITIONAL DATA REQUIRED FROM FOREIGN FIRMS / VENDORS***(As per Appx B to Para 8 of MI Dte (MI-10) Note No A/36001/MI-10 dt 09 Nov 2000)*

1.	Details of Branch / Offices in India :-		
	(a) Name of firm / subsidiary	:	
		:	
		:	
		:	
	(b) Place and address	:	
	(c) Name and appointment of head of firm / subsidiary	:	
	(d) Tele, Fax and E-mail	:	
2.	Particulars of employees (Indians include ex-servicemen)	:	
	(a) Name	:	
	(b) Appointment	:	
	(c) Official / residential address	:	
	(d) Contact point (Tele, Fax & E-mail)	:	
	(e) Brief nature of job	:	
	(f) In case related to any personnel serving in Def Service. Details of personnel related to and his appt	:	
	(g) In case of ex-serviceman following additional details be provided :-	:	
	(i) Rank and Arm / Service	:	
	(ii) Appointment last held	:	
	(iii) Date of retirement	:	
	(iv) Date of employment with the firm	:	
	(v) If related to any personnel serving in Def Service. Details of serving personnel and his present appointment.	:	

ANNEXURE-III

PARTICULARS FOR SECURITY CLEARANCE IN RESPECT OF
INDIAN AGENTS / REPRESENTATIVE OF FOREIGN FIRMS

(As per Appx C to Para 13 of MI Dte (MI-10) Note No A/36001/MI-10 dt 08 Nov 2000)

1.	Name	3.	Date of Employment and Appointment
	(a)	:	
2.	Official / Residential Address incl Tele No, Fax and E-mail	:	
	<u>Ser No</u>	<u>Name</u>	<u>Official Addincl Tele No, Fax and E-mail</u>
			<u>Home Address incl Tele No, Fax and E-mail</u>
	(a)		
3.	Brief Nature of Job		
	<u>Ser No</u>	<u>Name</u>	<u>Company</u>
			<u>Nature of Job</u>
	(a)		
4.	In case known / related to any person serving in Def Services		
	(a) Details of Person	NA	
	(b) Present Appt		
5.	In case of Ex-servicemen (following additional details may be provided)		
	(a)	Rank and Arm/Service prior to retirement	:
	(b)	Appointment last held	:
	(c)	Date of retirement from service	:
6.	In case of collaboration :-		
	(a)	Details of his business entity (i.e, whether functioning as individual, partnership or a private ltd coy etc)	:
	(b)	Since when established	:
	(c)	Registered address of the company	:
	(d)	Name and Address of Directors, Chief executive and executives of the company specifically indicating those who are retired civilians or def service offr	:
7.	Whether the individual has paid income tax since commencing business / joining the company		
8.	Permanent income tax account No		
9.	Name, account No and address of bankers within and outside the country		
10.	Attested photocopies of agreement, including supplementary agreements covering appointment as representative and terms relating there to		
11.	Concurrence of the officer being visited that presence of representative / agent during meeting / presentation / trials is inescapable.		
12.	It is certified that the visit of foreign vendor including Indian representative is in accordance with Min of Def ID No 2250-B/JS (O) 89 dt 17 Apr 89.		

