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> Directorate of Staff Requirements Integrated Headquarters of Ministry of Defence (Navy) D Block Defence Office Complex Africa Avenue New Delhi 110023

WP/2644/CDS/RFI

Aug 23

REQUEST FOR INFORMATION (RFI) FOR PROCUREMENT OF COUNTER DRONE SYSTEM (SOFT KILL)

- 1. The Ministry of Defence, Government of India, intends to procure Counter Drone System (Soft Kill) for use onboard Indian Naval warships: -
- 2. This Request for Information (RFI) consists of three parts as indicated below:-
 - (a) <u>Part I</u>. The first part of the RFI incorporates operational characteristics and features that should be met by the equipment. Few important technical parameters of the proposed equipment are also mentioned.
 - (b) <u>Part II</u>. The second part of the RFI states the methodology of seeking response of vendors. Submission of incomplete response format will render the vendor liable for rejection.
 - (c) <u>Part III</u>. Guidelines for Framing Criteria for Vendor Selection/Pre-Qualification in Buy Indian (IDDM), Buy (Indian) and Buy & Make (Indian) Cases.

PART - I

- 3. <u>Intended Use of Equipment</u>. The Counter Drone System (Soft Kill) are intended to be used onboard Indian Naval Ships and establishments ashore.
 - (a) <u>Important Technical Parameters</u>. The broad Operational Requirements and Technical Parameters sought for the Counter Drone System are placed at *Appendix A* to this RFI. Vendors may also utilise this opportunity to recommend various inputs to determine the capabilities proposed in terms of Essential Parameters-A, Essential Parameters-B and Enhanced Performance Parameters *iaw* Para 14 of Chapter II of DAP 2020 or as amended from time to time for development of SQRs.
 - (b) <u>Cost</u>. The vendors are required to indicate rough estimate of cost of the equipment including taxes. Tax/ custom duty component should be included in the cost of equipment. The cost breakdown is to be for the following:-
 - (i) Counter Drone System and all associated components, user handbook, Log Book, Technical Manual, List of associated spares and maintenance and special tools.
 - (ii) Annual Maintenance Cost (AMC) cost
 - (iii) Taxes and duties (to be catered for and indicated separately).
- 4. 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 staff 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) <u>Integrity Pact</u>. An integrity pact along with appropriate Earnest Money Deposit (EMD) is a mandatory requirement in the instant case (Refer Annexure I to Appendix O of Schedule I of Chapter II of DAP 2020 or as amended from time to time).
- (h) <u>Performance-cum-Warranty Bond</u>. Performance-cum-Warranty Bond both equal to 3% value of the contract inclusive of taxes and duties is required to be submitted after signing of contract.

PART - II

5. Procedure for Response.

- (a) Vendors must fill the form of response as given in *Appendix B, C* and *D* to this RFI. 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.
- (b) The filled form should be dispatched at under mentioned address:-

The Commodore (Staff Requirements)
Integrated Headquarters of Ministry of Defence (Navy)
Directorate of Staff Requirements (DSR)
Room No 206, D Block
Defence Office Complex
Africa Avenue

New Delhi 110023 Fax: +91 11 26771320 Email ID: dsr@navy.gov.in

- (c) Last date of acceptance of filled form is The vendors short listed for issue of RFP would be intimated.
- (d) Vendors may interact with the project officer for any queries/clarifications to this RFI at under mentioned address:-

Capt (SR) Gunnery
Integrated Headquarters of Ministry of Defence (Navy)
Directorate of Staff Requirements (DSR)
Room No 206, D Block
Defence Office Complex
Africa Avenue
New Delhi 110023
Fax: +91 11 26771320

Fax: +91 11 26//1320 Email ID: dsr@navy.gov.in

- 6. 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 Navy.
- 7. This information is being issued with no financial commitment and the Ministry of Defence 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 so necessary at any stage. The acquisition process would be carried out under the provisions of DAP 2020.

PART - III

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

8. 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 9 deals with the parameters that may be considered for short-listing of vendors, whereas Paragraph 10 amplifies the process for applying selected parameters to the process of Vendor Short listing.

9. 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 willful 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) <u>Technical Parameters</u>.

(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 Counter Drone Systems. If not, then cumulative experience of at least three years in above areas, resulting in gaining of competence for manufacturing the proposed product.

(c) <u>Financial Parameters</u>.

- (i) <u>Average Annual Turnover</u>. 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) <u>Net Worth</u>. 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 Net worth of group companies can be considered on production of suitable documentary assurance.
- (iii) <u>Insolvency</u>. 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) <u>Credit Rating (Desirable Financial Parameter)</u>. 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.
- (<u>Note 1</u>: 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).

(<u>Note 2</u>: 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) <u>Industrial License (IL)</u>. 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) <u>Registration</u>. Registered for a minimum of two years (one year for SMEs). Minimum number of years not applicable for JVs constituted specifically for a project.

10. Stipulations for Applying Parameters.

- (a) Areas like manufacturing/ electronics/ explosives etc. The areas referred to at Paragraph 9 (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 fulfillment of the Financial Parameters, in which case reliance must be placed on the Holding Company towards fulfillment 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 fulfillment 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.
 - (v) A certificate from CA/CS indicating the financial parameters for the last three years as per Paragraph 9(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.
- 11. Start Ups/ MSMEs. Startups 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 recognised 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).

Appendix A (Refers to Sub-Para 3(a))

DESCRIPTION OF COUNTER DRONE SYSTEM (SOFT KILL)

- 1. <u>System Composition</u>. The basic configuration of Counter Drone System Soft Kill, must include the following: -
 - (a) Integral Radar for detection of Drones including Mini/ Micro drones of RCS 0.01 m².
 - (b) Integral RF Directional Finder (RFDF).
 - (c) Integral EO/IR Sensor for detection and tracking with 360° coverage.
 - (d) Integral active RF Jammer to jam drone communication/ control signals and GNSS frequencies.
 - (e) Weapon Control System (WCS).
 - (f) Recording Unit (RU).

OPERATIONAL REQUIREMENTS

- 2. <u>Configuration</u>. The system should be capable for the following: -
 - (a) Installation on and operation from a ship.
 - (b) Operation from establishment ashore, including mobile variant (truck mounted).
- 3. <u>EO/IR Sensor</u>. EO/IR sensor (visual and IR) should have 360° coverage in azimuth and ranges.

- 4. <u>Integral Radar</u>. The integral radar should have 360° coverage for aerial and surface target. The radar should have capability for detection and tracking of Mini/Micro drone (0.01m² RCS) at 5km or more.
- 5. <u>RFDF</u>. The system should have capability to detect, intercept, triangulate/identify direction of drone's communication/ control signals.
- 6. <u>Jammer</u>. The system should have directional ability to jam frequencies used for drone communication/ control signals, GNSS signals, with minimum interference on other systems (operating in vicinity).
- 7. <u>WCS</u>. The WCS should contain all controlling elements of the system. It should be capable of the following: -

(a) General Features.

- (i) Capable of carrying out threat evaluation, target classification (nano/mini/micro drone etc), target prioritisation, engagement planning, generate fire control solution and assignment of targets to weapons with operator control.
- (ii) Continuously assess the state of various shipboard interfaces and associated systems to provide the user with relevant data for optimum exploitation of the system.
- (iii) Engagement of multiple targets by assigning priority to targets.
- (iv) Display information of the status of all associated sensors and systems.
- (v) Perform Kill Assessment.
- (b) <u>Interfaces</u>. The WCS should have feasibility to be interfaced with the following: -
 - (i) Log.
 - (ii) Gyro.

- (iii) GNSS.
- (iv) INS.
- (v) Combat Management System (CMS).
- (vi) Close in Weapon Systems and other sensors.

(c) Modes of Operation.

- (i) <u>Combat Mode</u>. The WCS in combat mode of operation should be able to undertake combat operations in automatic, semi-automatic and manual mode.
- (ii) <u>Maintenance Mode</u>. The maintenance mode of operation is to undertake maintenance and health checks of the system. The system should have the capability for online and offline diagnostics upto PCB level and Power On Self Test (POST).
- (iii) <u>Training/Simulation Mode</u>. The Training/ Simulation mode of operation is to undertake training of the crew.
- (d) <u>Recording Unit</u>. The system should be capable of recording and logging of all operational activities using an internal Recording Unit (RU). The RU should be capable of the following: -
 - (i) Extracting data from the system network.
 - (ii) Recording operator console data, EO/IR images/videos including synthetic data, display data of all displays and operator push button history.
 - (iii) Time-tagging recorded data to allow time synchronisation with data from different sources.
 - (iv) Maintaining a data base of recorded data to facilitate postengagement analysis.
 - (v) Playing back the entire engagement sequence.

- (vi) Generating reports for meaningful analysis of engagements and system operation.
- (vii) It should have sufficient capacity for storage of multiple engagement sequences.
- (e) <u>Design</u>. The WCS should be of modular design and open architecture including Plug and Play feature to interface other user defined equipment/hardware.
- (f) <u>Response Time</u>. The response time of the WCS from assignment of the target to engagement should be such that it is able to achieve threat neutralization prior reaching the desired minimum interception range.
- (g) <u>Simulator</u>. The WCS should have an embedded simulator capable of generating various target scenarios for operator training. It should be capable of simulating target interception.
- (h) <u>EMI/EMC Hardening</u>. Comprehensive electro-magnetic compatibility should be catered in the system. It should be provided with EMI shielding.
- (j) <u>Safeties</u>. System should cater for the provision of requisite safety switches.
- 7. <u>Service Life</u>. All critical components of the system should have a Service Life of at least 10 years, with option of life extension upto 20 years in steps of 5 years.
- 8. <u>Transportation</u>. System should be transportable by air, rail, road and sea. Limits imposed, if any, are to be specified.

REQUEST FOR INFORMATION QUESTIONNAIRE

| Ser | Specification/ Parameters/ Information Required | Vendor Information | Recommendation (Essential Parameter A or B or Enhanced Performance Parameter ¹) |
|-----|---|-----------------------|--|
| Tec | hnical Parameters | | |
| 1. | What is the proposed system composition? Please provide brief description and technical details | | |
| 2. | What are the types of targets with RCS the system is envisaged to engage? Please provide brief description and technical details, including power output of Radar and Jammer. | | |
| 3. | What are the weight and dimensions of the complete system? Please provide brief description and technical details | | |
| 4. | What are the power requirements of the system? | | |
| 5. | What are the capabilities of EO/IR sensor (Coverage and ranges?) | | |
| 6. | What are the detection and tracking capabilities of the integral radar? | | |
| 7. | What are the dimensions and frequency band of radar operation? | | |
| 8. | What are the system capabilities of RF Directional Finder? Is the system capable of taking DF inputs from ship fitted ESM/COMINT system? | | |
| 9. | What are the capabilities of detection of drones operating via satellite communication? | | |
| 10. | What are the capabilities of detection of drones operating in radio silent mode? | | |
| 11. | What are the capabilities of detection of Laser guided drones? | | |
| 12. | Is the system capable of RF hijacking/spoofing and GNSS spoofing? | | |

¹ As per provisions of Para 14 of Chap II of DAP-2020

| Ser | Specification/ Parameters/ Information Required | Vendor Information | Recommendation (Essential Parameter A or B or Enhanced Performance Parameter ¹) |
|------|--|-----------------------|--|
| 13. | What are the system capabilities of jammer (jamming frequencies)? What is the directivity of system jammer for directional jamming? | | |
| 14. | What is the type/ methodology of stabilisation for shipborne installation and operation? | | 3 |
| 15. | What are the capabilities/features of Weapon Control System? | | |
| 16. | What is the multiple target engagement capability? | | |
| 17. | Is the system capable of differentiating between friendly and hostile/unidentified drones? | | |
| 18. | Does the system have feasibility to interface with ship's system? | | |
| 19. | How many WCS will the system have? Will there be a provision of real time backup WCS for main WCS? | | |
| 20. | What are the system's modes of operation? | | |
| 21. | Does the system have recording facility with playback feature? | | |
| 22. | Does the system have an inbuilt UPS? What is the power back-up time of the system UPS? Which sub-systems are supported by the UPS? | | |
| Proc | luct Support and Maintenance | | |
| 23. | What are the envisaged facilities for product support? Are you willing to set up repair facilities in India or would the repair | | |
| | facilities be provided through an authorised service representative (if applicable)? | |) |
| 24. | What are the obsolescence management and provision of system upgrades, including software upgrades during the life cycle? | | |
| 25. | What is the operational life of the Counter Drone System? | | è |
| 26. | What are the maintenance requirement for the system and frequency of maintenance? | | |

| Ser | Specification/ Parameters/ Information Required | Vendor Information | Recommendation (Essential Parameter A or B or Enhanced Performance Parameter ¹) |
|-----|---|-----------------------|--|
| 27. | What are the warranty conditions of the Counter Drone System? How long would it be valid? | | |
| 28. | Will the sub-systems of the counter drone system be weather protected or exposed? | | |
| 29. | To ensure Repair and Maintenance support, what is the proposed methodology for 'Operator (O)', Intermediate (I)' and 'Depot (D)' Level repairs and maintenance? | | |
| 30. | What is the preferred mode of Repair and Maintenance support - Engineering Support Package, Comprehensive Annual Maintenance Contract (including spares) (CAMC), Annual Maintenance Contracts (AMC) or Rate Repair Contracts (RRC)? | | |
| 31. | List of onboard and B&D spares (if applicable) to be enclosed. | | |
| 32. | For how many years would support in terms of maintenance/ availability of spares be provided | | |
| 33. | Will IETM Level 5 document be provided for training, operation and maintenance of the system? | | |
| 34. | What are the specifications of the Counter Drone Systems being followed with respect to: - | | |
| | (a) Environmental Stress Screening (ESS).(b) Environmental Test (ET) specifications and applicable standards. | | |
| | (c) EMI/ EMC applicable standards.(d) Shock test specifications and applicable standards. | | |

| Ser | Specification/ Parameters/ Information Required | Vendor Information | Recommendation (Essential Parameter A or B or Enhanced Performance Parameter ¹) |
|-----|--|-----------------------|--|
| | (e) IP rating and applicable standards. | | • |
| | (f) Vibration test. | * | |
| | (g) Corrosion resistance. | | |
| | (h) Safety Specification standards. | | |
| | (j) User documentation. | | |
| 35. | Is your company the OEM or authorised vendor of the equipment? | | |
| 36. | If not OEM, provide details of MoU with foreign OEM or proof of partnership. | | |
| 37. | Is the OEM willing to provide IPR (in case foreign OEM)? | | |
| 38. | Turnover of your company for three financial years. | | ; |
| 39. | Who are the customers to whom you have supplied the said equipment? | | |
| 40. | Other naval equipment being manufactured by your company? | | |
| 41. | Other naval equipment supplied by your company to the Indian Navy/ Indian Coast Guard? | | |
| 42. | (In case of foreign OEM) Are you willing to partner with an Indian firm for License production of the equipment in India? If yes, name of firm and exact scope license production? | | |
| 43. | (In case of foreign OEM) Are you willing for Transfer of Technology of the equipment to an Indian firm? If yes, please elaborate upon exact scope of TOT and ability to achieve at least 60% IC content. | | |

| Ser | Specification/ Parameters/ Information Required | Vendor Information | Recommendation (Essential Parameter A or B or Enhanced Performance Parameter ¹) |
|------|--|-----------------------|--|
| 44. | What is the mode of Field evaluation trials (Physical trials/documentation/certification/simulation) and trial methodology | | |
| 45. | Are you willing for Field Trial Evaluation of the equipment in India on a No Cost No Commitment basis? | | |
| Trai | ning | | |
| 46. | What are training requirements and methodology? | | |
| 47. | Is there a provision of simulator for training of operators? | | |
| 48. | What are the manpower requirements for manning of system and undertaking maintenance activities? | | |
| Gene | eral | | |
| 49. | Compliance with provisions of DAP 2020 and RFI (Non-compliance with Para/clause along with reasons to be specified) | | |
| 50. | Suggestions for alternatives, if any, to meet operational requirements | | |

Appendix B
(Refers to Sub-Para 5(a))

REQUEST FOR INFORMATION: PROCEDURE FOR RESPONSE

Request for Information for Counter Drone System (Soft Kill)

- 1. The Indian Navy is planning to procure Counter Drone System (Soft Kill). With the view to identify probable vendors who can undertake the said project, OEMs/ Authorised Vendors are requested to forward information on the product which they can offer. The parameters/ broad specifications of the item are mentioned in the questionnaire attached as per *Appendix A* to this RFI. In addition the vendors are required to furnish details as per proforma at *Appendix C and D* to this RFI.
- 2. Apart from the information as per the Appendices the vendors may also forward technical details/product brochures/literature etc pertaining to the item in question.
- 3. The required information/ details may please be forwarded at the following address by:

The Commodore (Staff Requirements)
Integrated Headquarters of Ministry of Defence (Navy)
Directorate of Staff Requirements (DSR)
Room No 206, D Block
Defence Office Complex
Africa Avenue
New Delhi 110023
Fax: +91 11 26771320

Email ID: dsr@navy.gov.in

Appendix C (Refers to Sub-Para 5(a))

VENDOR INFORMATION PROFORMA

| 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) Authorised Vendor of foreign Firm yes) Others (give specific details) Yes/No Yes/No (attach details, i |
| 3. <u>Contact Details</u> . |
| Postal Address: |
| City: State: |
| Pin Code: Tele: |
| Fax: URL/Web Site: |
| Email: |
| 4. Local Branch/ Liaison Office/ Agent (if any). |
| Name & Address: |
| Pin Code:Tel: Fax: |
| Email: |
| 5. <u>Financial Details</u> . Category of Industry (Large/ Medium/ Small Scale): |
| |

| 6. | Certification | by | Quality | Assurance | Organisation. |
|----|---------------|----|---------|-----------|---------------|
|----|---------------|----|---------|-----------|---------------|

| Name of Agency | Certification | Applicable from (Date &Year) | Valid till (Date & Year) |
|-------------------|---------------|------------------------------|-----------------------------|
| | 1.5 | | · |
| ¥ | | | × |
| | | | 1 |

Details of Registration. 7.

| Agency | Registration No. | Validity (Date) | Equipment |
|------------------|------------------|--------------------|-----------|
| GeM | 2 | | |
| DGQA/DGAQA/DGNAI | 1 | | |
| OFB | | | |
| DRDO | 1 | | |
| Any other | f _{ee} | | |
| Government | * 4 | | |
| Agency | | | |

| 8. | Membership of FICCI/AS | SOCHAM/CII or | other Industrial | Associations. |
|----|------------------------|---------------|------------------|---------------|
| | | | | |
| | Name of Organisation | | Membership | Number |

| 9. | Equipment/Product | Profile | (to | be | submitted | for | each | product |
|-------|-------------------|---------|-----|----|-----------|-----|------|---------|
| separ | ately) | | 1 | | | | | |

| Equip | oment/Product Profile (to be submitted for each produc |
|---------|--|
| ately) | |
| | |
| (a) | Name of Product: |
| | |
| | (IDDM Capability be indicated against the product) |
| | (Should be given category wise for e.g. all products under nigh |
| | vision devices to be mentioned together) |
| | |
| (b) | Description (attach technical literature): |
| | |
| (c) | Whether OEM or Integrator: |
| (الم / | Name and address of Earth and the control of the co |
| (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) detail | Countries/agencies where equipment supplied earlier (give s of quantity supplied): |
| | (k) | Estimated price of the equipment: |
| 10. the RF | Alternatives for meeting the objectives of the equipment set forth in FI. | |
| 11. | Any other relevant information: | |
| 12. change | Declaration . It is certified that the above information is true and any ges will be intimated at the earliest. | |
| Note : referr | | graph 44 and Appendix F to Chapter II of DAP 2020 may be |

Appendix D
(Refers to Sub-Para 5(a))

ADDITIONAL INPUTS

1. <u>Delivery Schedule</u>.

- (a) Proposed delivery timelines for supply of the required quantities.
- (b) Annual Production capacity and capability to increase the production capacity to meet the delivery schedule requirements of Indian Navy.

2. <u>Acquisition Categorisation</u>.

- (a) Is the Counter Drone System indigenously designed and developed?
- (b) Indigenous Content (IC) (in percentage) of the Counter Drone systems *iaw* Chapter I of DAP 20.
- (c) Proposed acquisition categorisation of Counter Drone Systems *iaw* Para 8 to 12 of Chapter I of DAP 20.
- (d) Transfer of Technology (ToT) of critical technologies as per specified range, depth and scope from foreign OEM (if applicable).

3. <u>Indigenous Raw Material (Military Material)</u>.

- (a) Major input material (in terms of cost) for manufacturing of LMs.
- (b) Availability of major input material in the India and known sources with material designation, standard/ code and grade, and test standards.
- (c) Vendor's likely plan for sourcing the material(s).
- (d) Likely cost of material(s) if sourced from Indian Vendors as compared to their import cost.

(e) The vendor may indicate willingness to setup dedicated manufacturing line, including design, integration and manufacturing processes in India.

4. Miscellaneous.

- (a) <u>Payment Terms</u>. All vendors are to indicate acceptability to the terms of payment as per DAP-20.
- (b) <u>Undertaking Regarding Debarment</u>. An undertaking has to be provided by the vendor that in the past they have never been banned/debarred from doing business dealing with MoD/ GoI/ or any other Govt organisation.
- (c) <u>Export Clearance</u>. The vendor may provide Information with respect to restrictions related to export in its country and how long will it take to get clearance.

(Authorised Signatory)