INVITATION FOR EXPRESSION OF INTEREST FOR PROCUREMENT OF AUTONOMOUS SURVEILLANCE AND ARMED DRONE SWARM (A-SADS) FOR DESERT/ PLAINS AREA UNDER MAKE-II CATEGORY OF DAP-2020

References:

Defence Acquisition Procedure - 2020.

Appendices:

Appendix A:

Preliminary Service Qualitative Requirements

Appendix B:

Commercial Evaluation Criteria.

Appendix C:

Technical Evaluation Criteria.

Appendix D:

Correctness Certificate.

Appendix E:

Confidentiality Agreement.

Appendix F:

Eol Compliance Certificate.

Appendix G:

Information Performa

- 1. Introduction. Drone technology has proved to be a Force Multiplier in military operations as evident from its application in various recent conflicts across the World especially Armenia - Azerbaijan, Syria, Strike on Oilfields in Saudi Arabia, and the ongoing Russia-Ukraine conflict. Even in our context, the recent incidents along the borders have been a noticeable increase in drone related incidents along the Northern Borders in the recent past. There are also confirmed incidents of dropping of undesirable payloads into Indian Territory by hostile drones, and drones carrying out surveillance activities have also seen sighted by own forward troops. Hence, there is an urgent operational requirement to induct this niche technology into Indian Army at the earliest. Achieving requisite combat edge over the adversary necessitates induction of Swarm Drones to equip the tactical commanders with a Force Multiplier capable of providing surveillance inputs, undertaking close recce of a particular area to confirm inputs received from other ISR resources, engage varied targets like A vehicles, B vehicles, artillery, Air Defence equipment and enemy command and control centres. A-SADS can be employed in both offensive and defensive ops, providing a decisive edge to the tactical commanders employing them. A group of drones operating in conjunction with the ground manoeuvre forces will provide an aerial manoeuvre capability during both offensive and defensive operations, thereby enhancing the combat potential of the ground forces.
- 2. <u>Objective</u> The objective of this invitation of Expression of Interest (EoI) is to seek willingness of Indian Vendors to participate in the Make II Project for procurement of Autonomous Surveillance and Armed Drone Swarm (A-SADS) for Desert/ Plains Area under Make-II category of DAP-2020. Indian Vendors meeting the Technical, Commercial and Project Requirements laid out in the EoI will be issued a 'Project Sanction Order' to develop a prototype as per provisions of DAP-2020.



3. Layout The Eol has been covered under following parts :-

(a) Part-I : General Information.

(b) Part-II : Scope of the Project.

(c) Part-III : Evaluation Criteria.

(d) Part-IV : Procedure for submission of response to the Eol.

(e) Part-V : Miscellaneous.

4. The nodal officer for this project for all queries/ clarifications/ coordination will be the Member Secretary, Project Facilitation Team (PFT), Autonomous Surveillance and Armed Drone Swarm (A-SADS) for Desert/ Plains Area. Address and contact details of the nodal officer are given at Paragraph 31 of the Eol.

PART I: GENERAL INFORMATION

- 5. <u>Nomenclature</u>. Autonomous Surveillance and Armed Drone Swarm (A-SADS) for Desert/ Plains Area.
- 6. <u>Categorisation</u>. 'In accordance with Para 5 of Chapter-III of DAP-2020'. The project shall be further categorised as under :-
 - (a) <u>Prototype Development Phase</u>. 'Make-II (Industry Funded)', in accordance with Para 5 (b) (i) of Chapter-III of DAP-2020 with minimum 50% Indigenous Content.
 - (b) <u>Procurement Phase</u>. Buy Indian (IDDM) with min 50% IC, in accordance with Para 6 (d) of Chapter-III of DAP-2020'.
- 7. <u>Indigenous Content</u>. The product will be indigenously designed, developed and manufactured and should have minimum of 50 % Indigenous Content (IC) on cost basis of the total contract value at both prototype as well as production stages.
- 8. Quantities. The quantities sought for the project are :-
 - (a) <u>Prototype Development Stage</u>. Following quantities of Autonomous Surveillance and Armed Drone Swarm (A-SADS) for Desert/ Plains Area will be provided at Prototype Development Stage:-

Serial No	Items	Quantity
(i)	Aerial Vehicles (AVs) to include two Aerial Data Relay payloads, two High Performance EO-IR Sensor with LRF and 18 Standard EO-IR Sensor	20
(ii)	Ground Control Station (GCS)	
(iii)	HE (Fragmentation) 3 kg bombs	01
(iv)	HE (Fragmentation) 5 kg bombs	05
	Ol (Fragmentation) 5 kg pomps	05
(v)	Shaped Charge Top Attack ammunition	05
(vi)	Remote Video Terminals (RVTs) with transponders	03



(b) <u>Procurement Stage</u>. Five sets consisting of 50 drones each of Autonomous Surveillance and Armed Drone Swarm (A-SADS) for Desert/ Plains Area as under :-

<u>Ser</u> <u>No</u>	<u>Item</u>	Quantity
(i)	Aerial Vehicles (AVs)	250
(ii)	Ground Control Station (GCS)	10
(iii)	HE (Fragmentation) 3 kg bomb	250
(iv)	HE (Fragmentation) 5 kg bomb	250
(v)	Shaped Charge Top Attack ammunition	100
(vi)	Remote Video Terminals (RVTs) with transponders	10
(vii)	Aerial Data Relay (ADR) payloads	75
(viii)	High Performance EO-IR Sensor with LRF	60
(ix)	Standard EO/ IR Sensor	190

- 9. <u>Make-II Procedure</u>. Make-II Procedure is available at Chapter III of DAP-2020 and amendments thereto.
- 10. Appreciated Timelines. Tentative timelines for the project are as given at Serial No 14.

PART II: SCOPE OF THE PROJECT

Autonomous Surveillance and Armed Drone Swarm (A-SADS) for Desert/ Plains Area

- 11. <u>Scope</u>. Five sets consisting of 50 drones each of Autonomous Surveillance and Armed Drone Swarm (A-SADS) for Desert/ Plains Area is an inescapable requirement to cater for five Pivot Formations, which will be developed by the Indian Industry. This project is aimed at meeting this requirement indigenously.
- 12. <u>Preliminary Services Qualitative Requirements (PSQR) of the Proposed System.</u> PSQR (aligned to DAP-2020) for Autonomous Surveillance and Armed Drone Swarm (A-SADS) for Desert/ Plains Area is attached as **Appendix 'A'**.

Time Lines and Milestones

13. Stages of development and procurement are as per Chapter-III of DAP-2020 and amendments thereto.



14. Time Lines & Milestones.

Ser No	<u>Activity</u>	<u>Remarks</u>	<u>Timelines</u> (from AoN)
(a)	Issue of Eol	By Project Facilitation Team (PFT)	То
(b)	Eol Responses Submission	By Eol respondents (Indian Vendors)	T ₀ + 8 weeks
(c)	Eol Responses Evaluation	By Project Facilitation Team (PFT)	6 weeks T ₀ + 14 weeks
(d)	Short listing of DAs and Issue of Project Sanction Order for Development of Prototype	To selected DAs, those meeting evaluation criteria	2 weeks T ₀ + 16 weeks
(e)	Design and Development of Prototype and Prototype Readiness Review	 (i) Design & Development of Prototype. (ii) Prototype Readiness Review by PFT to ensure matching of development of product as per PSQR. (iii) More than one review may be conducted, on required basis. Dates will be promulgated by the 	T ₀ + .16 to T ₀ + 64 weeks
		PFT, as per progress of the project	
(f)	Single Stage Composite Trials, Ratification and Acceptance of Trial Report, Conversion of PSQRs to GSQRs, Issue of commercial RFP, Solicitation of Commercial Offers and conclusion of contract.	As per DAP-2020 and amendment thereto as applicable. Sequence of activity after development of prototype upto signing of contract will be amplified in the PSO.	-

Development of Prototype and Prototype Readiness Review

- 15. Prototype will be developed by the selected vendors after the issue of Project Sanction Order. Prototype Readiness Review by PFT to ensure matching of development of product as per PSQR will be carried out. All possible and reasonable assistance and any clarification related to functional or operational aspects of development as sought by DAs will be provided by Project Facilitation Team (PFT).
- 16. <u>Assistance to be Provided</u>. Assistance to Development Agencies (DAs) will be provided by provision of ranges for carrying out trials. Ranges will be provided for a duration of 10 days in two blocks of 5 days each on sharing basis. Access to various types of equipment for collection of data for training of Artificial Intelligence software will be facilitated by the PFT. Additional assistance if any will be solely at the discretion of the PFT. In case any damage

occurring to equipment/ property/ personnel resulting from the testing of the job of private entity, the private entity is liable to bear the expenses of repair/ replacement of the facility and all necessary insurance coverage for the job shall be the responsibility of the private entity.

Solicitation of Commercial Offers

17. A commercial Request for Proposal (RFP) for 'Buy (Indian-IDDM)' phase would be issued to all DA(s) for soliciting their commercial offers. Sequence of activity after development of prototype upto signing of contract will be amplified in the PSO. Additional technical information/ documentation, as may be necessary including those related to Indigenous Content and IPRs would also be required to be provided by the vendor prior to the issue of Commercial RFP (as applicable).

Deliverables

- 18. The project is envisaged to have the following deliverables :-
 - (a) Prototype Development Stage. Prototype quantities as under will be provided :-

Serial No	Items	Quantity
(i)	Aerial Vehicles (AVs) to include two Aerial Data Relay payloads, two High Performance EO-IR Sensor with LRF and 18 Standard EO-IR Sensor.	20
(ii)	Ground Control Station (GCS)	01
(iii)	Remote Video Terminals (RVTs) with transponders	04
(iv)	HE (Fragmentation) 3 kg bomb	05
(v)	HE (Fragmentation) 5 kg bomb	05
(vi)	Shaped Charge Top Attack ammunition	05

(b) <u>Procurement Stage</u>. Five sets consisting of 50 drones each of Autonomous Surveillance and Armed Drone Swarm (A-SADS) for Desert/ Plains Area as under :-

Ser No	<u>ltem</u>	Quantity
(i)	Aerial Vehicles (AVs)	250
(ii)	Ground Control Station (GCS)	10
(iii)	HE (Fragmentation) 3 kg bomb	250
(iv)	HE (Fragmentation) 5 kg bomb	250
(v)	Shaped Charge Top Attack ammunition	100
(vi)	Remote Video Terminals (RVTs) with transponders	10
(vii)	Aerial Data Relay (ADR) payloads	75
(viii)	High Performance EO-IR Sensor with LRF	60
(ix)	Standard EO/ IR Sensor	190

(c) Training and Technical literature to include User Hand Book, Preservation Instructions, Complete Equipment Schedule and Technical Manuals. These will be provided with the equipment during the procurement phase. Details will be further amplified in the Request for Proposal (RFP).

- (d) <u>Warranty</u>. The goods supplied shall carry a standard warranty for 24 months from the date of acceptance by JRI. Details will be further amplified in the Commercial Request for Proposal (RFP).
- (e) <u>Comprehensive Maintenance Contract (CMC)</u>. An appropriate Comprehensive Maintenance Contract (CMC) for three years after two years warranty will be required for repair & maintenance of the equipment. Details will be further amplified in the Request for Proposal (RFP).

PART-III: EVALUATION CRITERIA

Commercial Evaluation Criteria

19. Eol respondents will furnish their response to the Commercial Evaluation Criteria as per **Appendix 'B**'.

Technical Evaluation Compliance Matrix

20. The respondents to this Eol are required to furnish information and compliance/information as per **Appendix 'C'** against PSQR of the equipment.

21. Indigenous Content.

- (a) <u>Prototype Development Stage</u>. <u>Minimum</u> 50% Indigenous Content with indigenous design and development.
- (b) <u>Procurement Phase</u>. Post successful development of prototype(s), further procurement will be as per the 'Buy (Indian-IDDM)' procedure with a minimum of 50% Indigenous Content in accordance with Para 21 of Chapter-I of DAP 2020.
- 22. <u>Additional Information</u>. Additional information required to be furnished as part of the Eol response is given at **Appendix 'G'**.
- 23. <u>Foreign Collaboration</u>. If the DA is collaborating/ plans to collaborate with a foreign technology provider, the nature of such collaboration and the technology areas being transferred must be stated in the response (please refer Para 12 of **Appendix 'G'**).

PART-IV: PROCEDURE FOR SUBMISSION OF RESPONSE TO THE Eol

24. The response to the EoI shall be submitted as per formats given at Appendix 'B' to Appendix 'G'.

25. Guidelines for Submitting Eol Responses

(a) The responses should be submitted strictly as per the formats given in respective Appendices. Should a vendor need to mention any other information, a separate column / row may be added. Vendors should provide compliance or non-compliance to parameters and no conditional response/ compliance shall be submitted by the firm/ vendors.



with proper reference mentioned against each parameter / sub parameter in respective appendices.

- (c) Any supporting document / evidence without any reference to specific parameter of criteria will not form part of the assessment.
- 26. Rejection Criteria for Selection as DAs. The following may lead to rejection of Eol response:-
 - (a) Failure to meet Commercial Evaluation Criteria given at Appendix 'B'.
 - (b) Failure to meet/ comply with the Technical Evaluation Criteria Specifications given at **Appendix 'C'**.
 - (c) Failure to offer compliance to any of the terms and conditions given in the Eol.
 - (d) Failure to submit certificates as mentioned at Appendix 'D' to Appendix 'G' of the Eol.
 - (e) Any other parameter of the response considered inadequate by the MoD, Government of India.
- 27. <u>Foreclosure Criteria</u>. As per provisions of Para 20, Chapter-III of DAP-2020, no government funding is envisaged for prototype development, but there is an assurance of orders on successful development and trials of prototype. No foreclosure of the project will be done after issue of Project Sanction Order other than for reasons of default / non-adherence to Project Sanction Order by vendors or delay by DA to produce the prototype for trials.
- 28. The EoI respondent shall submit three (03) copies of response to the EoI, clearly marking one copy as 'Original Copy' and second & third as 'Duplicate Copy and Triplicate Copy'. In the event of any discrepancy between them, the original copy shall govern/ prevail. Each page of the response will bear the signatures of the authorised signatory of the company. The DA shall also submit a soft copy of the response to this EoI in a CD/ DVD.
- 29. The Envelopes shall be Addressed as under :-

Secretary, Project Facilitation Team
General Staff Branch/ Armoured Corps-3,
Directorate General of Armoured Corps, Integrated HQ of MoD (Army)
Room No 501, 'A' Wing, Sena Bhawan
DHQ PO, New Delhi - 110011
email id - xecoord-2020@gov.in
Tele No - 33564

- 30. The responses to this EoI must be submitted by 15 Nov 2022 at the above mentioned address.
- 31. The Company will be required to sign and honour the 'Confidentiality Agreement' with MoD Govt of India. The 'Confidentiality Agreement' will be furnished by each Eol respondent at the time of submission of Eol responses as per format given at **Appendix 'E'**.

PART-V: MISCELLANEOUS

- Pre Eol Responses Meeting A pre-response meeting will be held on 25 Oct 2022 at Directorate General of Armoured Corps (Armoured Corps-3), New Delhi-110011. Vendors are required to submit their queries / clarifications / amplifications in writing to this office by 18 Oct 2022.
- Guidelines for penalties in business dealings with entities as promulgated by Government 33. from time to time, will be applicable on procurement process & bidders.
- The Pre-Contract Integrity Pact (PCIP), listed as detailed in Paragraph 92 of Chapter II of 34. DAP-2020, shall apply mutatis mutandis to the 'Buy (Indian-IDDM)' phase of 'Make' project.
- Respondents would be subject to disqualification if they make false, incorrect or 35. misleading claims in their response to this Eol. A 'Correctness Certificate' as per the format at Appendix 'D' will be furnished as part of the response.
- 36. Please acknowledge the receipt of this invitation for Eol.

File No: A/36026/Swarm Drone Make-II/GS/AC-3

(Sumeet Bhat)

Colonel

Member Secretary

Project Facilitation Team

Directorate General of Armoured Corps

Armd Corps-3

Dated: Sep 2022

Enclosures : Appendices 'A' to Appendix 'G'



Appendix 'A' (Refer Para 12 of Eol)

PRELIMINARY STAFF QUALITATIVE REQUIREMENT (PSQR) FOR AUTONOMOUS SURVEILLANCE AND ARMOURED DRONE SWARM (A-SADS) FOR DESERT/ PLAINS AREA

1.	Reference of GS Policy Statement		350
2.	PSQR No	<u>11</u> 277	107
3.	Other Previous PSQR No	2-1	· -
4.	Reference GSEPC Meeting	, 4	1 st (2022) Collegiate mtg held on 09 Feb 22.
5.	Sponsor Dte	-	Dte Gen of Armd Corps (AC-3)
6.	Sponsor Dte File No	-	A/36026/Swarm Drone Make-II/GS/AC-3
7.	Nomenclature (of equipment)	- ×	AUTONOMOUS SURVEILLANCE AND ARMED DRONE SWARM FOR DESERT/PLAINS AREA
8.	Security Classification	1-	RESTRICTED
9.	Priority of Development	_	PRIORITY-I / On Immediate Basis
10.	PSQR to be Reviewed / modified		As on Required Basis
11.	Next Review	-	As on Required Basis

GENERAL INFORMATION

Introduction

12. Drone technology has proved to be a Force Multiplier in military operations as evident from its application in various recent conflicts across the world especially Armenia-Azerbaijan, Syria and Strike on Oilfields in Saudi Arabia. Even in our context, the recent incidents along the borders has been a noticeable **increase in drone related incidents** along the Northern and Western Borders in the recent past. There are also confirmed incidents of dropping of undesirable payloads into Indian Territory by hostile drones, and drones carrying out surveillance activities have also been sighted by own forward troops. Hence, there is an **urgent operational requirement to induct this niche technology into Indian Army at the earliest**.

Operational Philosophy/ Proposed Employment

13. A group of drones operating in conjunction with the ground manoeuvre forces will provide an aerial manoeuvre capability during both offensive and defensive operations, thereby enhancing the combat potential of the ground forces. The shaping of battlefield can be greatly influenced by Drone Swarms, thereby allowing preservation of decisive columns of Mechanised Forces initially and application at place and time of own choosing. If applied in correct time and space matrix, it can yield dividends out of proportion.

- 14. The inherent advantages of affordability, flexible employability, redundancy, precision, software domination, reduction in mission costs, Beyond Line of Sight (BLOS) attack capability and reduced risk of human casualties make the Swarm Drones a potent option for employment in conventional as well as non-conventional operations.
 - (a) The advantages accrued by employing Swarm Drones are as under :-
 - (i) Swarm Drones will provide an aerial manoeuvre capability and preserve decisive ground forces for application at the time of own choosing.
 - (ii) The swarm drones can carry multiple payloads for ISR, targeting, Aerial Data Relay (ADR), Electronic Warfare and other payloads giving it the capability to undertake multiple tasks in a single mission.
 - (iii) Swarm drones undertake collaborative attack, ensuring high lethality and increased chances of mission accomplishment.
 - (iv) It gives the capability to the tactical commander to engage targets which are beyond Line of sight & also on reverse slopes of mountains.
 - (v) Swarm drones have Artificial Intelligence capability, thus providing autonomous, semi-autonomous and manual modes and capabilities like flocking, schooling, foraging and distributive intelligence for executing multiple missions.
 - (vi) Swarm drones can carry suitable payloads to execute Electronic Warfare.
 - (vii) Swarm drones can be employed for trans Line of Control and trans LAC strikes on selected targets.
- 15. Swarm Drones provide Tactical commander with a Force Multiplier capable of providing Surveillance inputs, carrying out close recce of a particular area to confirm inputs received from other ISR resources, engage varied targets like A vehicles, B vehicles, artillery and Air Defence equipment, enemy command and control centres and other targets. It can be utilised in both offensive and defensive operations, giving a decisive edge to the commanders employing them.

<u>Aim</u>

16. To lay down Qualitative Requirements for Autonomous Surveillance and Armed Drone Swarm for Desert/ Plains Area.



ESSENTIAL PARAMETERS

PART I: OPERATIONAL PARAMETERS

- 17. The Operational Parameters of Autonomous Surveillance and Armed Drone Swarm for Desert/ Plains Area are as follows: -
 - (a) System Components. A set of 50 Swarm Drones should consist of :-
 - (i) 50 drones.
 - (ii) Two Ground Control Station (GCS).
 - (iii) Ground Data Terminal consisting of High Power Airborne Data links.
 - (iv) Two Remote Video Terminals (RVTs) with transponders.
 - (v) Optical Sensors. Aerial Vehicles will have EO/IR sensors as under :-
 - (aa) Twelve aerial vehicles will have one High Performance EO-IR sensor with LRF.
 - (ab) 38 aerial vehicles will have one Standard EO-IR sensor.
 - (vi) Explosive Payloads. Following explosive payloads will be provided :-
 - (aa) Anti Personnel. Quantity 50 each of 3 kg and 5 kg ammunition.
 - (ab) Shaped Charge Top Attack Ammunition. Quantity 20 Top attack shaped charge ammunition.
 - (ac) The explosive payloads should be user configurable.
 - (vii) Aerial Data Relay (ADR). 15 drones should be configured as ADRs for data relay.
 - (viii) Suitable battery chargers to enable charging the batteries from AC mains and generators.
 - (b) All Up Weight (AUW). AUW with payloads should not exceed 50 kgs.
 - (c) Size. The size of AV in launch condition should not exceed 3.5 mtr x 2.5 mtr.
 - (d) <u>Launch Altitude</u>. The Swarm drones must be capable of being launched from altitudes upto 3000 mtr AMSL.
 - (e) <u>Operating Altitude</u>. The drones should be capable of operating at altitudes of not less than 1000 mtr Above Ground Level.



- (f) Operating Temperature. The swarm drone system should be able to operature under following temperatures:-
 - (i) Maximum 40°C to 45° C.
 - (ii) Minimum 0°C to 5° C.
- (g) <u>Operating Range</u>. The operating range of the drones with Aerial Data Relay (ADR) should be minimum 50 km (one way distance).
- (h) **Endurance**. Drones should have an endurance of minimum three hours.
- (j) <u>Launch and Retrieval</u>. Vertical Take Off and Landing (VTOL) from unprepared area, tube/ canister launched and retrieval mechanism should be VTOL/ parachute.
- (k) Operating Capability Under Difficult Climatic/ Weather Conditions. Swarm drones should be capable of operating in light rains and should be able to take off and land in head wind speeds of not less than 30 km per hour.
- (I) Flight Modes. The drone should be able to operate in the following flight modes:-
 - (i) <u>Fully Autonomous Mode</u>. Follow a pre-programmed flight path. Dynamic re-programming of the flight path must be possible.
 - (ii) <u>Semi-Autonomous Mode</u>. Control of heading, air speed and altitude of the AV by the operator with other parameters being controlled by the autopilot.
 - (iii) Loiter Mode. Fly around a fixed point.
 - (iv) Target Seeking Mode. Keep camera locked on to a fixed /moving target.
 - (v) Camera Guide Mode. Follow a locked on moving target.
 - (vi) <u>Manual Mode</u>. For the pilot to physically control the AV for manoeuvring (in case of autopilot failure or manual override).
 - (vii) Return Home Mode. In case during the flight there is break in communication (duration should be programmable by the user), the AV should automatically change to 'Return Home' mode.
- (m) <u>Swarming and Collaborative Autonomy</u>. The drones should exhibit autonomous swarm capabilities like collision avoidance, flocking, schooling, foraging, automatic path planning and self healing.
- (n) <u>Modes of Operation</u>. The swarm drones should be able to operate in three modes as under:-
 - (i) <u>Single Region of Interest Mode</u>. In this mode, the operator should be able to provide a mission to the swarm that will automatically be distributed amongst the drones.
 - (ii) <u>Multi Region of Interest Mode</u>. In this mode, the swarm will be given multiple missions. Swarm will split into multiple smaller swarms to achieve each mission.



- (iii) <u>Dynamic Mission Mode</u>. In this mode, the operator should be able to dynamically provide a new mission to the swarm. After receiving the new mission, the drones should redistribute the mission tasks amongst themselves for ISR or targeting.
- (o) <u>Manned Unmanned Teaming (MUM-T) Capability</u>. The system should be capable of detaching smaller swarms of upto 20 drones to be controlled with Remote Video Terminal (RVT) upto a distance of five km on being authorised by the GCS. RVT should be able to undertake the following functions:-
 - (i) Select an area on the RVT for surveillance by drones.
 - (ii) Specify the number of drones required for mission.
 - (iii) Release of explosive payloads.
- (p) <u>Correction of Fall of Shot</u>. The drones carrying High Performance EO/ IR sensors should be capable of calculating the distance of fall of shot from the target and transmit the correction to GCS and RVTs.

PART II: TECHNICAL PARAMETERS

- 18. The Technical Parameters for Autonomous Surveillance and Armed Drone Swarm for Desert/ Plains Area are as follows:-
 - (a) Payloads. The requisite details are as under :-
 - (i) <u>High Performance Colour Day Video Camera</u>. High Performance Colour Day Video Camera will have a Colour Day Video Camera of following specifications:-
 - (aa) <u>Resolution</u>. Provide real time video of minimum 2688 x 1520 pixels resolution at not less than 25 frames per second.
 - (ab) **Zoom**. Not less than 30 X optical zoom.
 - (ac) 2 axis gimbal based stabilisation.
 - (ad) WFOV. Not less than 60°.
 - (ae) Pan. 360° (continuous).
 - (af) $\underline{\text{Tilt}}$. $\underline{+}$ 60° from the vertical.
 - (ag) Ranges. Slant ranges in clear weather should be as under :-

	A Vehicle	B Vehicle	Human Targets
Detection	5000 mtr	4000 mtr	2000 mtr
Recognition	1 2500 mtr	2000 mtr	1000 mtr

(ah) Capable of taking still images.



- (aj) Store minimum 180 minutes output on board the AV at minimum 2688 x 1520 pixels resolution at 25 frames per second along with telemetry data.
- (ak) The LRF should be capable of measuring ranges upto 5000 mtrs.
- (al) <u>Automatic Target Recognition</u>. The Artificial Intelligence enabled automatic target recognition ranges should not be less than 400 mtr for an Armoured Fighting Vehicle.
- (ii) <u>Standard Colour Day Video Camera</u>. Standard Colour Day Video Camera will have a Colour Day Video Camera of following specifications:-
 - (aa) Resolution. Provide real time video of minimum 1280 x 720 pixels resolution at not less than 20 frames per second.
 - (ab) **Zoom**. Not less than 10 X optical zoom.
 - (ac) 2 axis gimbal based stabilisation.
 - (ad) WFOV. Not less than 60°.
 - (ae) Pan. 360º (continuous)
 - (af) <u>Tilt</u>. \pm 60° from the vertical.
 - (ag) Ranges. Slant ranges in clear weather:-

	A Vehicle	B Vehicle	Human Targets
Detection	2500 mtr	2000 mtr	1250 mtr
Recognition	1 1500 mtr	1000 mtr	750 mtr

- (ah) Store minimum 180 minutes output on board the AV at minimum 1280 x 720 pixels resolution at 20 frames per second alongwith telemetry data.
- (aj) <u>Automatic Target Recognition</u>. The Artificial Intelligence enabled automatic target recognition ranges should not be less than 400 mtr for an Armoured Fighting Vehicle.
- (iii) <u>Monochromatic Night Thermal Camera</u> Monochromatic Night Thermal Camera with following specifications will be provided:-
 - (aa) <u>Resolution</u>. Provide real time video of minimum 640 x 480 pixels resolution at not less than 20 frames per second.
 - (ab) Field of View. Not less than 15°.
 - (ac) \underline{Pan} . 360°.
 - (ad) $\underline{\text{Tilt}}$. $\underline{+}$ 60° from the vertical.



(ae) Ranges. Slant ranges in clear weather :-

	A Vehicle	B Vehicle	Human Targets
Detection	1500 mtr	1200 mtr	700 mtr
Recognition	800 mtr	600 mtr	500 mtr

- (af) <u>Automatic Target Recognition</u>. The Artificial Intelligence enabled automatic target recognition ranges should not be less than 200 mtr for an Armoured Fighting Vehicle.
- (iv) <u>Explosive Payloads</u>. Explosive payloads will be user configurable and following payloads will be provided:-
 - (aa) Anti Personnel. CEP of 3 kg and 5 kg (HE Fragmentation) ammunition should be five mtr or less with drop height of 500-600 mtr. The kill radius for the anti personnel explosive payloads should be as under:-
 - (aaa) 3 kg HE Fragmentation ammunition Not less than 15 mtr.
 - (aab) 5 kg HE Fragmentation ammunition Not less than 25 mtr.
 - (ab) Shaped Charge Top Attack Ammunition. Shaped charge top attack ammunition should be capable of penetrating RHA plate of not less than 100 mm thickness with CEP of 1.5 mtr or better.
 - (ac) All munitions should have inbuilt safe arming mechanism.
- (b) GCS should be a modular and portable with ruggedized laptops/ screens and compatible with DSM maps. Details are as under :-
 - (i) <u>Pre-Flight Checks</u>. Software should have the capability to perform pre-flight checks of the complete system before every flight for confirming the flight worthiness. As per the checks, GO or NO GO in the drone operation should be indicated.
 - (ii) <u>User Controls</u>. The GCS should provide following controls to the user :-
 - (aa) Take off/ Land without any manual assistance.
 - (ab) Set altitude of the drones.
 - (ac) Way point navigation.
 - (ad) RPV Mode which allows drones to be flown in semi-autonomous/ manual mode.
 - (ae) Release of explosive payloads.
 - (iii) <u>Display</u>. The GCS should display the following :-
 - (aa) Geographic map along with Aerial Vehicle (AV) location, AV trajectory, waypoints and flight plan.



- (ab) Real-time AV parameters should be displayed at all times during the flight, such as velocity, position and flight mode.
- (ac) Display live video and a synchronised moving map in real time.
- (iv) RAM, processor and display of suitable specifications should be provided.
- (v) Record and replay optical sensor output, a Solid State Disk (SSD) of minimum 4 TB must be provided.
- (vi) Cater for minimum 180 minutes of continuous operation.
- (vii) GCS should be ruggedized to conform to MIL STD 810 G.
- (c) <u>Ground Data Terminal (GDT)</u>. High power airborne data links to transmit commands from GCS to AVs and from AVs to GCS be provided with following specifications:-
 - (i) Op Frequency. Military band frequency when allotted will be utilised for the system. It should have a suitable uplink and downlink with the GCS in S/C Band (2 GHz to 6 GHz) secured with 256 bit AES encryption or higher standards. The transmission must be digital. It should be scalable to alternate frequency as per Indian Army requirement at a subsequent stage.
 - (ii) <u>Inter Drone Communication Link</u>. Each drone should be equipped with inter drone telemetry to share relevant drone parameters with 256 AES encryption.
 - (iii) The system should be able to function in a GPS degraded/ denied environment.
 - (iv) Anti jamming and anti spoofing measures be incorporated in both system hardware and software.
 - (v) The system should be compatible with GPS, GLONOSS and IRNSS.
- (d) Map. A moving map to be provided in a resizable window with following facilities:-
 - (i) Map to be synchronised both in position and scale to the video as per specified zoom.
 - (ii) There should be facilities to :-
 - (aa) Annotate the map.
 - (ab) Allow free movement (dragging) of the map, centre the map on the camera's ground track, centre the map on a specific area, see the map from the camera's point of view, fix the map so that it does not change with the movement of the drones and re-synchronise the map to the drones, as desired.
 - (ac) Allow selection of way points and flight path.
 - (ad) Measure distance between ground points.
 - (ae) Enlarge and reduce the map (zoom in / out).



PART III: MAINTAINABILITY & ERGONOMIC PARAMETERS

- 19. The Autonomous Surveillance and Armed Drone Swarm for Desert/ Plains Area should have the following operational and maintainability characteristics:-
 - (a) It should conform to JSS-55555 2012 Revision 3 standards (as applicable to the equipment).
 - (b) It should conform to opto electronic equipment (Day and Night Camera) compliant to JSS-5855-11-2019.
 - (c) It should conform to software been verified and validated as per IEEE-12207.
 - (d) It should conform to applicable EMI/ EMC tests as specified in MIL Standards 461F.
 - (e) Storage of explosive payload should confirm to ammunition storage regulations stipulated as per STEC guidelines.
 - (f) <u>Service Life</u>. The service life should not be less than 500 landings for Drones, not less than 07 years for IT equipment and minimum 700 battery charging/ discharging cycles.
 - (g) The equipment should be packaged with modern packing material to assist user in effective handing and also save equipment from damage in all weather conditions and during transportation.

ESSENTIAL PARAMETERS 'B'

20. Nil.

DESIRABLE PARAMETERS

21. Nil.

PSQR PREPARED BY AC-3/ DG ARMD CORPS

Prepared By
 Col Sumeet Bhat, Col, AC-3

Lt Col Alok Singh, GSO-1, AC-3

Vetted By
 Brig Anuj Kalia, VSM, Brig AC-A (CD&S)

Office Address - Room No 501, 5th Floor, A Wing, Sena Bhawan

Tele No - 33564



COMMERCIAL EVALUATION CRITERIA

Appendix 'B' (Refer Para 19 of Eol)

Commercial Evaluation Criteria

Name of the Vendor.

Evaluation Criteria. ζ.

0			
	Criteria	Vendor Submission	Remarks (if Any)
(a)	Nature of the Company (refer Para 6 (b) of Chapter-III of Indian / Joint Venture DAP-2020)	Indian / Joint Venture	Supporting documents
(q)	Ownership status (refer Para 6 (b) of Chapter-III of DAP-2020)	Compliant / Non compliant	וס ספ מומכוופת
(c)	Category of Industry	Large / Medium / Small / Micro /	
(p)	Registration Details (MSMEs to provide UDYAM certificate, Start Up Companies to provide DIPP License, others to provide Registration Certificate as applicable).	Yes / No	
(e)	hree financial years um Average Annual ling 31st March of the	To be provided.	Supporting documents to be attached
(f)	Net worth of previous financial year ending 31 Mar 2021.	Positive / Negative	
(g)	Defence Industrial License details.	Yes/ Applied for/ Being Applied for	

Date:

Note

- 1. All submissions must be on printed copy of Appendix as uploaded on MoD website and should be supported by referenceddocuments duly authenticated.
 - Any input with incorrect or missing reference will not assessed.



Appendix 'C' (Refer Para 20 of Eol)

TECHINICAL EVALUATION CRITERIA

S			
	Criteria and Sub Criteria	Vendor Response	Remarks (if Any)
-	Indigenous content will be minimum 50% for Prototype	Compliant/ Non Compliant	
2	Indigenous content will be minimum 50% during procurement stage as per DAP-2020	Compliant/ Non Compliant	
က်	Indigenous design as per provision of DAP-2020	Compliant/ Non Compliant	
4	Timelines		
	(a) Development of prototype 48 weeks. (b) Delivery of items as not deliver, of items as not deliver.	Compliant/ Non Compliant	
U	of control as per delivery schedule - 24 months	Compliant/ Non Compliant	
ဂ	Confirmation of capability to develop and provide equipment to meet user requirements specified in Appendix 'A' (PSQR).	Compliant/ Non Compliant	
9	Proposed system configuration (broad design details).	Provided/ Not Provided	
	Experience. Min 01 year, experience in broad areas like manufacturing / electronics/ explosive etc, as applicable in the instant case. If not, then cumulative experience of at least 02 years in above areas, resulting in gaining of competence for manufacturing the proposed product (Details of Existing manufacture related infrastructure/R&D/Quality control facilities to be provided)	Compliant/ Non Compliant	Certificate for the same to be provided
œ̈	ns given in the Eol.	Compliant/ Non Compliant	
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Ser	Criteria and Sub Criteria		
No SQR	No PSQR Requirements	-	
	Up Weight with payloads should not exceed	Compliant/ Non Compliant	
10.	Size. The size of AV in launch condition should not exceed 3.5 mtr x 2.5 mtr.	Compliant/ Non Compliant	
7.	The Swarm drones must be capable of om altitudes upto 3000 mtr AMSL.	Compliant/ Non Compliant	
12.	Operating Altitude. The drones should be capable of operating at altitudes of not less than 1000 mtr Above Ground Level.	Compliant/ Non Compliant	
13.	Operating Temperature. The swarm drone system should be able to operate under following temperatures:-	Compliant/ Non Compliant	
	(i) Maximum - 40° C to 45° C.		
		Compliant/ Non Compliant	
14.	Operating Range. The operating range of the division with Aerial Data Relay (ADR) should be minimum 50 km (one way distance)		
15.	Endurance. Drones should have an endurance of minimum three hours.	Compliant/ Non Compliant	
16.		Compliant/ Non Compliant	
17.	Operating Capability Under Diffications. Swarm drones should light rains and should be able to take speeds of not less than 30 km per ho	Compliant/ Non Compliant	*



٠	Remarks (if Any)											
Vendor	veridor Response	Compliant/Non Compliant	Compliant/Non Compliant	Compliant/Non Compliant	Compliant/Non Compliant	Compliant/Non Compliant	Compliant/Non Compliant	Compliant/ Non Compliant	odes as moder.	Compliant/ Non Compliant	Compliant/ Non Compliant	
Ser No Criteria and Sub Criteria	۵	th. Dynamic r	itude		a Guide Mode. Follow's locked	(f) Manual Mode. For the pilot to physically control the AV for manoeuvring (incase of autopilot failure or manual accounts)	ere is break in user), the AV	rones should exhibit	20. Modes of Operation. The swarm drones should be able to operate in three modes as under	able to provide a mission to the swarm that will automatically be ributed amongst the drones.	(b) Multi Region of Interest Mode. In this mode, the swarm will be C given multiple rnissions. Swarm will split into multiple smaller swarms to achieve each mission.	
					0.000							E-6.7

Criteria and Sub Criteria	4	Vendor Kesponse	(if Any)
(c) <u>Dynamic Mission Mode</u> . In this mode, the operator should be able to dynamically provide a new mission to the swarm. After receiving the new mission, the drones should redistribute the mission tasks amongst themselves for ISR or targeting.	should be arm. After ne mission	Compliant/ Non Compliant	
Manned Unmanned Teaming (MUM-T) Capability. The system should be capable of detaching smaller swarms of upto 20 drones to be controlled with Remote Video Terminal (RVT) upto a distance of five km on being authorised by the GCS. RVT should be able to undertake the following functions:-	The system 20 drones to distance of be able to	Compliant/ Non Compliant	
Select an area on the RVT for surveillance by drones.			
Specify the number of drones required for mission.	2		
Release of explosive payloads.			
Correction of Fall of Shot. The drones carrying High Performance EO/IR sensors should be capable of calculating the distance of fall of shot from the target and transmit the correction to GCS and RVTs.	ng High ulating the prrection to	Compliant/ Non Compliant	
Technical Parameters			
Payloads. The requisite details are as under :-			
(a) <u>High Performance Colour Day Video Camera.</u> High Performance Colour Day Video Camera will have a Colour Day Video Camera of following specifications:	Camera. High		
(i) Resolution. Provide real time video of minimum 2688 x 1520 pixels resolution at not less than 25 frames per second.	num 2688 x second.	Compliant/ Non Compliant	
(ii) Zoom. Not less than 30 X optical zoom.		Compliant/ Non Compliant	
(iii) 2 axis gimbal based stabilisation.		Compliant/ Non Compliant	

	Remarks (if Any)												
Vendor Bosnows	esponse vesponse	Compliant/ Non Compliant	Compliant/ Non Compliant	Compliant/ Non Compliant			Compliant/ Non Compliant	Compliant/ Non Compliant	Compliant/ Non Compliant		Compliant/ Non Compliant	Compliant/ Non Compliant	Compliant/ Non Compliant
Criteria and Sub Criteria	(iv) WFOV. Not less than 600	Pan.	(vi) Tilt.	A Vehicle By 1	Detection 5000 mtr 4000 mtr 2000 mtr	Recognition 2500 mtr 2000 mtr 1000 mtr (b) Capable of taking still images.	(c) Store minimum 180 minutes output on board the AV at minimum 2688 x 1520 pixels resolution at 25 frames per second along with telemetry data.	(d) The LRF should be capable of measuring ranges upto 5000 mtrs.	(e) Automatic Target Recognition. The Artificial Intelligence enabled automatic target recognition ranges should not be less than 400 mtr for an Armoured Fighting Vehicle	Standard Colour Day Video Camera. Standard Colour Day Video Camera will have a Colour Day Video Camera of following specifications:-	ninimum 1280 x 720 cond.	2 axis gimbal based statistics:	
No No			24					-		25.			- NATIONAL PROPERTY.

(d) WFOV. Not less than 60°. (e) Pan. 360° (continuous) Compliant Non Compliant (g) Ranges. Slant ranges in clear weather: A Vehicle B Vehicle Human Targets A Vehicle B Vehicle Human Targets Detection 2500 mtr 1250 mtr Recognition 1500 mtr 750 mtr (h) Store minimum 180 minutes output on board the AV at alongwith telemetry data. (h) Store minimum 180 minutes output on board the AV at alongwith telemetry data. (h) Store minimum 180 minutes output on board the AV at alongwith telemetry data. (h) Store minimum 180 minutes output on board the AV at alongwith telemetry data. (h) Store minimum 180 minutes output on board the AV at alongwith telemetry data. (h) Store minimum 180 minutes output on board the AV at alongwith telemetry data. (h) Store minimum 180 minutes output on board the AV at Compliant Non Compliant Thermal Camera with following specifications will be provided: (a) Resolution. Provide real time video of minimum 640 x 480 Compliant Non Compliant pixels resolution at not less than 15°. (b) Field of View. Not less than 15°. Compliant Non Compliant Compliant Non Compliant	Remarks (if Any)														
WFOV. Not less than 60°. Pan. 360° (continuous)	Vendor Response	Compliant/ Non Compliant	Compliant/ Non Compliant	Compliant/ Non Compliant	Compliant/ Non Compliant	77		1	Compliant/ Non Compliant	Compliant/ Non Compliant		Compliant/ Non Compliant	Compliant/ Non Compliant	Compliant/ Non Compliant	Compliant/ Non Compliant
No No	<u>Criteria and</u>	WFOV.	Pan.	計	Ranges	B Vehicle	2500 mtr 2000 mtr	1000 mtr	Store minimum 180 minutes output on board the AV limum 1280 x 720 pixels resolution at 20 frames per secongwith telemetry data.	zn. The ranges sho icle.	era. Monochromatic cations will be provided :-	video of minimum 640 x mes per second.	Field of View	Pan.	削

(e) Ranges.	Criteria and Sub Criteria Slant ranges in clear weather :-		Remarks (if Any)
A Vehic	Zehicle Human Targets	Compliant/ Non Compliant	
Detection 1500 mtr	1200 mtr 700 mtr		
Recognition 800 mtr	600 mtr 500 mtr		
(f) Automatic Target Recognition enabled automatic target recognition ran 200 mtr for an Armoured Fighting Vehicle.	The Artificial Intelligence ges should not be less than	Compliant/ Non Compliant	
Explosive Payloads. Explosive be provided :-	sive payloads will be user configurable and following payloads will	and following payloads will	
(a) Anti Personnel. CEP of 3 ammunition should be five mtr or less The kill radius for the anti personnel under :-	kg and 5 kg (HE Fragmentation) s with drop height of 500-600 mtr. explosive payloads should be as	Compliant/ Non Compliant	
(i) 3 kg HE Fragmentation 15 mtr.	ammunition - Not less than	Compliant/ Non Compliant	
(ii) 5 kg HE Fragmentation 25 mtr.	ammunition - Not less than	Compliant/ Non Compliant	
(b) Shaped Charge Top Attack Ammunition. Shaped top attack ammunition should be capable of penetrating RH⊅not less than 100 mm thickness with CEP of 1.5 mtr or better.	charge plate of	Compliant/ Non Compliant	
	All munitions should have inbuilt safe arming mechanism.	Compliant/ Non Compliant	
GCS. GCS should be a modular ar with DSM maps. Details are as under	nd portable with ruggedized laptop	s/ screens and compatible	

Remarks (if Any)													
Vendor Response	Compliant/ Non Compliant		Compliant/ Non Compliant	Compliant/ Non Compliant	Compliant/ Non Compliant	Compliant/ Non Compliant	Compliant/ Non Compliant		Compliant/ Non Compliant	Compliant/ Non Compliant	Compliant/ Non Compliant	Compliant/ Non Compliant	Compliant/ Non Compliant
Criteria and Sub Criteria	rfor iht f	(b) <u>User Controls</u> . The GCS should provide following controls to the user :-	(i) Take off/ Land without any manual assistance.		(III) Way point navigation.	(iv) RPV Mode which allows drones to be flown in semi-autonomous/manual mode.	(v) Release of explosive payloads.	(c) Display . The GCS should display the following:	Geographic map along with Aerial Vehicle (AV) ation, AV trajectory, waypoints and flight plan.	yed at all	(iii) Display live video and a synchronised moving map in creal time.	(iv) RAM, processor and display of suitable specifications C should be provided.	(v) Record and replay optical sensor output, a Solid State C Disk (SSD) of minimum 4 TB must be provided.
Ser				Control bearing			1	L					



ponse Remarks (if Any)	Sompliant	Sompliant	Inds from	Sompliant	ompliant	ompliant	ompliant	ompliant		ompliant		
Vendor Response	Compliant/ Non Compliant	Compliant/ Non Compliant	data links to transmit commands lowing specifications :-	Compliant/ Non Compliant	Compliant/ Non Compliant	Compliant/ Non Compliant	Compliant/ Non Compliant	Compliant/ Non Compliant	facilities :-	Compliant/ Non Compliant		
Criteria and Sub Criteria	(vi) Cater for minimum 180 minutes of continuous operation.	(vii) GCS should be ruggedized to conform to MIL STD 810 G.	Ground Data Terminal (GDT) . High power airborne data links to transmit GCS to AVs and from AVs to GCS be provided with following specifications:-	(a) Op Frequency. Military band frequency when allotted will be utilised for the system. It should have a suitable uplink and downlink with the GCS in S/C Band (2GHz to 6 GHz) secured with 256 bit AES encryption or higher standards. The transmission must be digital. It should be scalable to alternate frequency as per Indian Army requirement at a subsequent stage.	(b) <u>Inter Drone Communication Link</u> . Each drone should be equipped with inter drone telemetry to share relevant drone parameters with 256 AES encryption.	(c) The system should be able to function in a GPS degraded/denied environment.	(d) Anti jamming and anti spoofing measures be incorporated in both system hardware and software.	(e) The system should be compatible with GPS, GLONOSS and IRNSS.	Map. A moving map to be provided in a resizable window with following facilities :-	(a) Map to be synchronised both in position and scale to the video as per specified zoom.	(b) There should be facilities to :-	* * * * * * * * * * * * * * * * * * * *
Ser			29.			***			30.	L		

Remarks	III AIIV)											
Vendor Response	Compliant/ Non Compliant	Compliant/ Non Compliant	Compliant/ Non Compliant	Compliant/ Non Compliant		a should have the following	Compliant/ Non Compliant	Compliant/ Non Compliant	Compliant/ Non Compliant	Compliant/ Non Compliant	Compliant/ Non Compliant	Compliant/ Non Compliant
Criteria and Sub Criteria	(ii) Allow free movement (dragging) of the map, centre the map on the camera's ground track, centre the map on a specific area, see the map from the camera's point of view, fix the map so that it does not change with the movement of the drones and re-synchronise the map to the drones, as desired.	(iii) Allow selection of way points and flight path.	(iv) Measure distance between ground points.	(v) Enlarge and reduce the map (zoom in / out).	Maintainability & Ergonomic Parameters	The Autonomous Surveillance and Armed Drone Swarm for Desert/ Plains Area should have the following operational and maintainability characteristics:-	(a) It should conform to JSS-5555 2012 Revision 3 standards (as applicable to the equipment).	(b) It should conform to Opto electronic equipment (Day and Night Camera) compliant to JSS-5855-11-2019.	(c) It should conform to software been verified and validated as per IEEE-12207.	(d) It should conform to applicable EMI/ EMC tests as specified in MIL Standards 461F.	(e) Storage of explosive payload should confirm to ammunition storage regulations stipulated as per STEC guidelines.	(f) Service Life. The service life should not be less than 500 landings for Drones, not less than 07 years for IT equipment and minimum 700 battery charging/discharging cycles.
Ser					Mainta	31.	of.	L	L			

			28		-,-	
Remarks	(if Any)					
Vendor Response	Compliant/ Non Compliant			Compliant/ Non Compliant	Compliant/ Non Compliant	Compliant/ Non Compliant
Criteria and Sub Criteria	(g) The equipment should be packaged with modern packing Compliant/ Non Compliant material to assist user in effective handing and also save equipment from damage in all weather conditions and during transportation.	Compliance Certificate	(a) Correctness Certificate (As per Appendix 'D')	(b) Confidentiality Agreement (b)		(c) Eoi Compliance Certificate (As per Appendix 'F')
Ser		32.			- Al	

Station:

Signature

Company Seal

Note:

Date:

All submissions must be on printed copy of Appendix as uploaded on MoD website and should be supported by referenced documents duly authenticated.

Any input with incorrect or missing reference will not assessed.



Appendix 'D' (Refer Para 35 of Eol)

CORRECTNESS CERTIFICATE

It is certified that information submitted in the documents as part of the response to Expression of Interest for the project of Autonomous Surveillance and Armed Drone Swarm (A-SADS) for Desert/ Plains Area is correct and complete in all respects. It is acknowledged that the company will be disqualified from further participation if any information provided is found to be incorrect.

(Signature with Company Seal)

Note:

- 1. All submissions must be on printed copy of Appendix as uploaded on MoD website and should be supported by referenced documents duly authenticated.
- 2. Any input with incorrect or missing reference will not assessed.



Appendix 'E' (Refer Para 31 of Eol)

CONFIDENTIALITY AGREEMENT

- 1. It is certified that Expression of Interest document for project of Autonomous Surveillance and Armed Drone Swarm for Desert/ Plains Area will not be shared with any agency in part or full. Only relevant details, as applicable, will be shared with technology partners including foreign technology partners. However, the Eol document itself will not be shared with any technology partners.
- 2. The company understands the security sensitivity of such an operational system and any information pertaining to deployment and usage of the system including system scaling will not be discussed with third party without a written permission from the Project Facilitation Team. The company understands that failure to observe this agreement will lead to disqualification from the project.

(Signature with Company Seal)



Appendix 'F'
(Refers to Para 24 of Eol)

EOI COMPLIANCE CERTIFICATE

It is certified that all the aspects mentioned in the Expression of Interest for the procurement of Autonomous Surveillance and Armed Drone Swarm for Desert/ Plains Area are being complied to. It is acknowledged that the company will be disqualified from further participation if any aspect mentioned in Expression of Interest is not complied with.

(Signature with Company Seal)

Note:

- 1. All submissions must be on printed copy of Appendix as uploaded on MoD website and should be supported by referenced documents duly authenticated.
- 2. Any input with incorrect or missing reference will not assessed.



Appendix 'G' (Refer Para 22 of EoI)

INFORMATION PERFORMA

- 1. Name of the Company.
- 2. Name of CEO with Designation.
- 3. Address of the Registered Office.
- 4. Address of the Factory / Factories.
- 5. Company Website(s).
- 6. Date of Incorporation.
- 7. Brief History of the Company.
- 8. Category of Industry (Large / Medium / Small / Micro).
- 9. Nature of Company (Public Limited/ Private Limited).
- 10. Nature of Business (Manufacture / Trader / Sole selling or Authorised Agent/ Dealer / Assembler / Processor / Re packer/ Service Provider). Please give broad product range as applicable
- 11. Details of Current Products :-
 - (a) Type / Description.
 - (b) Licensed / Installed Capacity.
 - (c) Annual Production for Preceding 3 Years.
- 12. Details of Foreign Collaborations if any planned for execution of project.
- 13. Technology Received from abroad and assimilated / planned for execution of project.
- 14. Products Already Supplied :-
 - (a) To Indian Army / Air Force / Navy.
 - (b) PSUs.
 - (c) DRDO and its Laboratories.
 - (d) Ordinance Factories.



- (e) Any other Defence Organisation.
- (f) To other Principal Customers.
- 15. Details of Developmental Facilities :-
 - (a) R&D Facilities Available.
 - (b) Number of Technical Manpower.
 - (c) Percentage of Total Turn-Over Spent on R&D during the Last Three Years.
- 16. Turnover during the last Three financial Years.
- 17. Any other relevant information.
- 18. Contact Details of the Executive nominated to co-ordinate with the Assessment Team (Please provide telephone, mobile and e-mail address).