GOVERNMENT OF INDIA (Ministry of Home Affairs) Communication & IT Directorate

CENTRAL RESERVE POLICE FORCE EAST BLOCK-7, SEC-1, R.K. PURAM, NEW DELHI-110066

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No. B.V-7-C/2024-25-C(UAV)-Q

Dated, the

Feb'2025

Subject: REQUEST FOR COMMENTS OF STAKEHOLDERS /OEM/FIRMS on Draft QRs & TDs of "Small UAV for ISR Purpose (90 Minutes)".

- 1. The Draft QRs/TDs of "Small UAV for ISR Purpose (90 Minutes)" is attached as **Appendix 'A'**. The OEMs/Vendors are requested to forward information of the product, which they can offer and also forward correct specifications of their system against each parameter. Only complied or not complied remarks will not be accepted. The firms are also requested to furnish the following details: -
 - Whether you are OEM/Vendor?
 - If vendor details of OEM.
 - Authorization certificate from OEM.
- 2. The required information/details may please be forwarded at the following addresses by 9 Feb'2025.

Communication Directorate, CRPF

East Block-7, Sec-1, R.K. Puram, New Delhi-110066

Email: comncell@crpf.gov.in

3. An early response is requested.

(Amit Taneja)

DIG (Equipment)

Communication & IT Branch Directorate General, C R P F

Draft QRs/TDs of Small UAV for ISR Purpose (90Min Endurance)

s N	Parameter Specifications		Trial Directives		
1	UAS (As a system)				
1.1	Aerial Vehicle-01 N	BOO will check practically.			
1.2	Ground Control Sta				
1.3	Remote Video Term	ninal -01 No			
1.4	One payload assem (a)Day & Night pay or (b)Integrated day as or for mapping dros (b)3-D mapping pay				
1.5	for trial and settle	ement, the user can choose any payloads with one of the above before order) nt/ Antenna -01 No			
1.6	Battery/Battery set	t for each Aerial Vehicle-01 No			
2	Drone Characteris	etics			
2.1	Nomenclature	Small UAV (90 Min), 2>W<=8KG	BOO will check practically.		
2.2	Design	Rotorcraft	BOO will check practically.		
2.3	Role	Surveillance, Reconnaissance and DRI during day & night operation (2D & 3D Mapping as per user requirement)	BOO will check practically.		
2.4		Automatic vertical takeoff and landing (VTOL) within the area of 10X10 m	BOO will check practically.		
2.5	Aural Signature	≤40 dbs at 300 m above AGL	The firm will submit certificate of Govt Lab. Or NABL/ILAC accredited laboratory.		
2.6	Propulsion system	Electrical with rechargeable batteries	BOO will check practically		
2.7	Payloads carrying capability	Capable to carry EO for day and Thermal imager for night one at a time (As per user requirement) Or Integrated day & night. (As per user	BOO will check practically.		
		requirement.) and Mapping payload. (As per user requirement) 360° pan & 90° tilt control during flight for day and night payloads			

SN	Parameter	Specifications	Trial Directives
2.8	Flight modes	a) Fully autonomous Mode	BOO will check practically.
		b) Fully autonomous and stabilized	
		c) Hover at defined waypoint	
		d) Remote piloted mode (RPV Mode) and	
		target tracking mode. e) Waypoint Navigation (Pre-defined as	
		well as dynamically adjustable	
		waypoints during flight)	
		f) Should be controllable in real time	
		from the GCS up to recovery g) Real time target tracking of	
		g) Real time target tracking of designated static and moving targets.	
2.9	Endurance	Min. 90 Minutes with day or night or	BOO will check
		integrated payload at MSL or Min 45 min	practically
2.10	Minimum	for mapping payload 1000m AGL (Above Ground Level) or	BOO will check
2.10	Operating altitude	more.	practically
	above ground level		-
2.11	(AGL) Maximum Launch	4000m AMSL (Above Mean Sea Level) or	Firm will submit OEM
	altitude above	Decrease in 10 percent endurance for	certificate
	mean sea level (AMSL)	increase in every 1000m.	
2.12	Operating wind	a) Take off: 40 km/h or more	Firm will submit OEM
	conditions	b) Landing: 40 km/h or more	certificate.
		c) Operate: 40 km/h or more	
2.13	Cruise Speed	Minimum 45 Kmph or more MSL	Firm will submit OEM certificate.
0.14	Collision	Charld he assilable desires tales and	
2.14		Should be available during take and landing omnidirectional.	practically and
		_	· v
2.15	Range of live	Minimum 10 Km line of sight	BOO will check
	transmission (LOS) (un-		practically and firm will produce OEM
	obstructed &		certificate
	interference free)		cortificate
3.0	Failsafe features	a) Automatic change to recovery mode	BOO will check
		after 10 seconds on communication loss, again on mission if	practically and firm
		communication restore.	will produce OEM
		b) Automatic Return to Home/Land on	certificate
		battery low/imbalance/sudden	
		voltage drop c) (i)Multiple GNSS on-board for GPS	Firm will submit OEM
		failure redundancy	certificate.
		(ii)(including NAVIC-as per use	
		requirement)	BOO will check
		d) Auto-Return to home and land on exceeding Wind limit or gust or	practically and firm
		rainstorm.	will submit OEM
		e) Auto-Return to home and land on	certificate.
		exceeding the UAV health parameters	
		(Temperature, vibration and throttle limit of the system)	
<u></u>		muit of the system)	

		0.01 11	D: '11 1 '4 ODM				
		f) Should support one motor failure during flight	Firm will submit OEM certificate.				
	Dania da banatan		certificate.				
	4 Payload characteristics						
4.1	Payloads required	Electric Optic (EO) for day (Colour), Thermal Imager (TI) for night payload Or Integrated day and night payload (As per	BOO will check practically.				
		user requirement)					
		or					
		Minimum 24 megapixel camera for 2D mapping payloads and 5X24 MP camera for 3D mapping payload					
4.2	Payload and video stabilization	a) All payload should be Gimbal stabilized on boardb) Video output should be digitally	BOO will check practically.				
		stabilized at all zoom levels					
		c) Quality of video should not be affected by UAV vibrations.					
		d) Colour camera with 360° pan & 90° tilt control during flight					
		e) Single payload assembly housing for day/night camera or integrated both day and night camera in one payload case (as per user requirement)					
4.3	Electro optic (EO) daylight Payload	a) UAV should transmit real time imagery to GCs	BOO will check practically.				
		b) Resolution: 1980 X 1080	Firm will submit OEM certificate.				
		c) Optical Zoom: -30X or more with minimum-NFOV≤5°, maximum- WFOV ≥ 45° (wide field). Digital Zoom: - 4X or more	BOO will check practically & firm will submit OEM certificate.				
4.4	Thermal imager (TI) night payload	a) Colour camera with 360° pan and 90° tilt control during flight.	BOO will check practically.				
	, 3 - F-13-1244	b) Resolution: 640 X 480 pixels or better	Firm will submit OEM certificate.				
		c) Digital Zoom: 4X or more	BOO will check				
		d) White/Black hot modes	practically.				

S N	Parameter	Specifications			Trial Directives
4.5	Target Detection, Recognition, Identification	Should be able to detect human size target at 750m slant or more	Day Payloa	ıd	Board will check practically. Detection- Ability to distinguish an object from background.
			Vehicle size (4.5mX1.5 m)	Group of 3-4 People	Recognition- Ability to classify the object class (Animal, Human, Vehicle, Boat etc)
		Detection	3000M	2500M	Identification- Ability
		Recognition	2000M	1500M	to describe the object in details (man with weapon, hat,
		Identification	1000M	1000M	Uniform/Colour of cloths, type/colour of
		Detection & recognition	Night Payload		vehicles)
			1250M	500M	
5	Ground control sta	ation characteris	tics		
5.1((Opt ion- 1)	t IP 55 tablet/laptop which is compatible with GCS for				Firm will submit certificate of Govt. Lab. or NABL/ILAC accredited
-,	or GCS should be port rugged IP 65 tablet, surveillance (as per user require	/laptop which is c	-	•	laboratory.
5.2	Computing Hardwa		nuirement)		
(Op tio n-2)	CPU	CPU- Intel core (Intel 11th gener or better	i7 quad core		BOO will check practically and firm will also submit OEM certificate.
	Storage	1 TB for Laptop	1 TB for Laptop or 500 GB for tablet		BOO will check
	RAM Memory	8 GB or more			practically and firm will also submit OEM
	Display	10 inch or more sunlight readab minimum 1000	le screen, ai		certificate.
L	Keyboard & input	Touch screen			
5.3	Battery operation	Minimum 03 ho	ours at peak	utilization	
5.4	Battery charging time of GCS	commercial sup	Suitable battery charger using normal commercial supply		
5.5	Data portability	Suitable port compatible with		data and	
5.6	Interface	HDMI, USB-A, Port)	USB-C, I	RJ-45 (LAN	

SN	Parameter	Specifications	Trial Directives
5.7	Capability	 a) Transmit control commands to UAV b) Receive UAV flight and propulsion parameters c) Receive, display and transfer real time day and night video to display unit from GCS d) Capability to control UAV while on the move. e) Record real time video in display unit. f) Capable to storing 100 or more flight routes with each route having capacity to configure minimum 70 waypoints in GCS 	BOO will check practically and firm will also submit OEM certificate.
5.8	GCS application software	a) Able to control all aspect like preflight checks, self-tests, control of takeoff/landing and payloads b) The software should have following mission information: i. Coordinate of target ii. Target distance. iii. AV Co-ordinates iv. Distance of AV from GCS v. AV Speed vi. Mission time vii. Payload looking angle viii.Communication link status ix. GPS Status x. Health status of AV battery (remaining flight time in minutes) xi. UAV heading /true North indication xii. Bearing (Azimuth) of UAV from GCS. xiii. Geographic map and real time video should be displayed at all times during the flight xiv.Geographic map & real time video views should be resizable and/or switchable to allow user to switch between big map/small video and small map/big video views through a single click input. xv. Artificial horizon indicating UAV altitude. xvi. Switchable between 2D/3D views, capability to tilt/rotate 3D maps as per user input. xvii. Perpetual proprietary software of the system product support for minimum 5 years xviii. AI/ML capability for identification & detection of targets/humans/friendlies.	BOO will check practically and firm will also submit OEM certificate.

S N	Parameter	Specifications	Trial Directives	
5.9	Map formats	a) Should have the capability to integrate geo-referenced raster maps provided in at least one of the commonly used digital map forms (GIF, TIFF, DTED and SRTM etc.)	Board will check practically and firm will also submit OEM certificate.	
		b) Ability to display 3D maps with the digital terrain data provided. Option to switch between 2D and 3D maps in real time.		
5.10	Payload controls	a) Selection and switch on/off of payload b) Pan/Tilt/Zoom controls Point payload to ground co-ordinate function	BOO will check practically.	
5.11	Joystick controls	a) Full Camera Control Pan/Tilt b) Zoom In/Out Black/White Hot c) RPV Mode d) Altitude Control	BOO will check practically.	
5.12	Pre-flight checks	Self-test of UAV system, Output: go/no	BOO will check	
		go	practically.	
6	Communication Lin		BOO will check	
6.1	Communication link equipment capability	 i) Transmit control commands from GCS to UAV ii) Transmit parameter of UAV and payload to GCS iii) Transmit day and night video from UAV to GCS 	practically.	
6.2	Type of link	Secured communication links between air vehicles and GCS with minimum 128 bits encryption	Firm will submit OEM certificate	
6.3	Frequency Band	System should operate on S & C frequency Band uplink and down link, preferably on license free band i.e (i)2.4 GHz or (ii)5.8Ghz or (iii) 2.4Ghz & 5.8Ghz (as per user requirement)		
7	General System req			
7.1	Weight	Complete weight of the UAS not more than 15 kg and system should be packable in 2 backpacks		
7.2	Assembly/ Disassembly time	Less than 20 minutes each		
7.3	Environmental conditions for operation and storage	The UAV and associated systems should operate and stored at following environment conditions. i) Damp heat: 40°C at RH not less than 95%	Firm will submit certificate of Govt lab or NABL/ILAC accredited laboratory	
		ii) Starting operating temperature & Storage temp: -5°C to +55°C iii) Ability to withstand dust, drizzle and humid conditions		

SN	Parameter	Specifications	Trial Directives
7.4	Portability and operation	The UAV should be battery operated portable, light in weight, compact for day and night surveillance, capable of being carried and operated by two men.	BOO will check practically.
7.5	Battery of AV	The intelligent standard lithium-based battery pack should have the back up of minimum 90 minutes.	
7.6	Battery charger of AV battery	Suitable universal battery charger to charge the batteries within two to three hours	BOO will check practically and firm will submit OEM certificate.
7.7	Accessories	i. Field repair kit:1 Nos	BOO will check practically
		ii. Lithium based battery packs: 2 Nos	BOO will check practically
		iii. Spare propeller set:2 nos	BOO will check practically
		iv. Spare landing gear sets: 2 nos	BOO will check practically
		v. Associated cables & mounting: 1 Set	BOO will check practically
		vi. User, technical & maintenance manual: 1 set	BOO will check practically
		vii. Water resistance (IP 66) back packs to carry UAS- 02 Nos	Firm will submit certificate of Govt lab or NABL/ILAC accredited laboratory
		viii. Rugged, Compact and light weight transportation box- 02 Nos	BOO will check practically
7.8	Night recovery Beacon	Switchable LED light when operating with night payload	BOO will check practically