

TECHNICAL SPECIFICATION OF TACTICAL MINI UAV (ISR) (DP-5)

Ser	Fact/Parameters	Technical Specification	To be Filled up by Manufacture /Principal
PART – 1 GENERAL SPECIFICATION			
1.	<u>General</u>		
	a. Nomenclature	Tactical Mini UAV (ISR).	
	b. Brand Name	To be mentioned.	
	c. Model	To be mentioned.	
	d. Country of Origin	Group A and B.	
	e. Country of Manufacture and Assembly	Group A and B.	
	f. Year of Manufacture	Not before the calendar year of contract.	
	g. Name of Manufacturer with complete address	To be mentioned.	
	h. Name of Principal with complete address	To be mentioned.	
	j. Name of Local Agent with complete address	To be mentioned.	
	k. Model validity	Minimum 10 years.	
	l. Duration of after-sales svc support	Minimum 10 years.	
	m. Type of mission	ISR.	
	n. <u>Planning Considerations.</u> The UAV is to be designed to support and assist in following specified mission specific tasks. Optional items (if available) are to be offered with details for clear understanding: (1) All weather Intelligence, Surveillance and Reconnaissance (ISR) capability for both day and night up to 10 km radius of operation including the option for pre-designated route. (2) Surveillance and Target Acquisition (SATA) for both Day and Night. (3) Target Tracking (both mobile and static). (4) Anti jamming Capability. (5) Mapping. (6) Route surveillance and monitoring.	To be confirmed. All required catalogues/brochures/ datasheets are to be given with the offer including the schematic diagram of the total system.	
PART – 2 TECHNICAL SPECIFICATIONS			
2.	<u>Operational Specification</u>		
	a. Operational Range of UAV	10 km radius.	
	b. Endurance (Hour)	Minimum 1 hour.	
	c. Cruise Speed (m/s)	Minimum 15m/s.	
	d. Maximum Speed (m/s)	Minimum 20m/s.	
	e. Takeoff Weight with payload	Maximum 30 kg.	
	f. Total weight (Excluding payload) with basic setup.	Maximum 20 kg.	
	g. Operating Altitude	Minimum 1500 m (From Mean Sea Level).	
	h. Live Steaming both day and night (Clear video transmission to GCS from max Allowable distance. Real time location transmission)	Up to 10 Km.	
	j. Location accuracy	± 1 m.	
	k. Method of Take off	VTOL.	
	l. Method of landing	VTOL	
	m. Payload options (Specify separately)	Capable to take Thermal and EO camera.	
	n. Requirement of crew for operation	To be mentioned.	



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	p. 3D Mapping System	To be confirmed.	
	q. GIS based mapping system	Compatible.	
	r. Name & Version of GIS Software (Perpetual license to be provided)	To be mentioned.	
	s. Types of info available in mapping software	Basic topographic features of the mapping area.	
	t. Number of Target can track simultaneously	To be mentioned.	
	u. Noise level at maximum speed at 100 meter Above Ground Level	Maximum 20 db.	
	v. Linking up with satellite for data transmission. (Optional)	Details to be mentioned.	
3.	<u>Payloads</u>		
	a. <u>EO Camera Module</u>		
	(1) Brand	To be mentioned.	
	(2) Make and Model	To be mentioned.	
	(3) Country of Origin	Group A and B.	
	(4) Country of Manufacture	Group A and B.	
	(5) Year of Manufacture	Not before the year of contract.	
	(6) Validity of the model	Minimum 10 years.	
	(7) After-sales service	Minimum 10 years.	
	(8) Low light operation capability	To be available.	
	(9) Full HD video output at minimum 30 fps	To be available.	
	(10) Day and night capability at 0 lux	To be available.	
	(11) Detection range	Minimum 5000 meter (Man target).	
	(12) Identification range	Minimum 1500 meter (Man target).	
	b. <u>Thermal Camera Module</u>		
	(1) Brand	To be mentioned.	
	(2) Make and Model	To be mentioned.	
	(3) Country of Origin	Group A and B.	
	(4) Country of Manufacture	Group A and B.	
	(5) Year of Manufacture	Not before the year of contract.	
	(6) Validity of the model	Minimum 10 years.	
	(7) After-sales service	Minimum 10 years.	
	(8) Low light capability	To be available.	
	(9) Detection range	Minimum 5000 meter (Man target).	
	(10) Identification range	Minimum 1500 meter (Man target).	
	(11) Image size	1280 x 1024 pixel.	
	c. <u>Multisensor imaging/ lasering payload</u>	Optional.	
	(1) Continuous wide-angle zoom	To be mentioned.	
	(2) High magnification step zoom spotter	To be mentioned.	
	(3) High sensitivity color low light imaging	To be mentioned.	
	(4) Compact, efficient, reliable laser target designator	To be mentioned.	
	e. <u>Any other payload option</u>	Specify more options if available.	
	f. <u>Operation Demonstration in Bangladesh (Preferable)</u>	To be mentioned.	
4.	<u>Maintenance and Structural Factors</u>		
	a. <u>Airframe Geometry</u> . The UAV is to be of such structure and design with essential features which will withstand its maximum speed. The airframe should be stable in nature. It would also be of such design that it can fly with longer endurance with minimal power consumption.	To be confirmed.	
	b. <u>Environmental condition (Essential)</u> . Due to hot and humid environment in Bangladesh, all the equipment including payloads and compartment should be	To be mentioned.	



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	weather proof as per military standard 810G including following criteria.		
	(1) Operational Temperature	Minimum -10° to +55 °C for 30 minutes.	
	(2) Humidity	Minimum 95% and above.	
	(3) Splash/Rain	To be sustained for minimum 30 minutes at normal temperature and pressure.	
	(4) Vibration	Minimum 5 minutes at 250 RPM.	
	(5) Sustainable Wind Speed	Minimum 25 kts.	
	(6) Must be capable for sustained high temperature and humid for costal/maritime operation	To be confirmed.	
	c. <u>Structural Strength and Life.</u> The UAV is to meet the following requirements:		
	(1) The airframe should have sufficient strength to withstand stress of take- off, landing and required in flight maneuverability with maximum payload	To be confirmed.	
	(2) The operation life	Minimum 10 years.	
	(3) Calendar life of the UAV	To be mentioned.	
	(4) Time before overhaul (TBO)	Minimum 2 years.	
	d. Aerial Platform	Details to be mentioned	
	e. Ground Control Station(GCS)	Details to be mentioned	
	(1) Brand	To be mentioned.	
	(2) Make and Model	To be mentioned.	
	(3) Country of Origin	Group A and B.	
	(4) Country of Manufacture	Group A and B.	
	(5) Year of manufacture	Not before year of contract	
	(6) Validity of the model	Minimum 10 years	
	(7) After-sales service	Minimum 10 years	
	(8) Type of GCS (Man portable)	To be mentioned	
	(9) Launch, Flight Control and Recovery	To be available	
	(10) Real-time telemetry	To be available	
	(11) Should be able to receive, display and exploit data from all payloads	To be available	
	(12) Recording capability	Capable to store data in HDD of GCS for at least 1 hour.	
	(13) Warning system for any type of unsafe operation or parameter set or failure	a. To be available. b. The UAV must return to the previous location if it is jammed or communication is lost.	
	f. Communication System	RF communication.	
	(1) Brand	To be mentioned.	
	(2) Make and Model	To be mentioned.	
	(3) Country of Origin	Group A and B.	
	(4) Country of Manufacture	Group A and B.	
	(5) Year of manufacture	Not before year of contract.	
	(6) Validity of the model	Minimum 10 years.	
	(7) After-sales service	Minimum 10 years.	
	(8) Communication Range	Minimum 10 km.	
	(9) Type of communication	Communication from GCS to UAV must be secured.	
	g. Training Simulator		
	(1) Brand	To be mentioned.	
	(2) Make and Model	To be mentioned.	
	(3) Country of Origin	Group A and B.	
	(4) Country of Manufacture	Group A and B.	
	(5) Year of manufacture	Not before year of contract.	
	(6) List of items of simulator	To be submitted.	



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	(7) Working procedure	The simulation system must be able to depict the all tasks mentioned in technical specification.	
5.	<u>Spare Parts Support</u>		
	a. Warranty Period for the complete system and its associated equipment/ systems	Minimum 2 years.	
	b. Software Support (any up-gradation/ modification of the software for the entire service life to be provided free of cost)	Details to be confirmed.	
	c. Time requirement to deliver the product after agreement (Lead Time)	Maximum 9 months.	
6.	<u>Maintenance / Logistic Support</u>		
	a. Repair / Overhaul Facility	To be mentioned.	
	b. Supply of Spares (Fast Moving, Slow moving and other spares of maintenance) for entire service life	To be confirmed.	
	c. Software Operability	To be confirmed and details to be mentioned.	
	d. Service Support During Warranty	To be mentioned.	
	e. After Sales Service Support	Minimum 10 years.	
	f. Scope for Technology Transfer	To be mentioned.	
	g. Transportability of the UAV	Man portable. Should be housed in two or more separate packs to be carried preferably in backpack with harness. (Maximum 10 kg per pack).	
	h. List of Standard Items / Accessories (For full range of operation)	Complete list to be mentioned.	
	j. List of Optional Items / Accessories	Details to be mentioned.	
7.	Emergency action plan in case of failure of any system	Emergency handling procedures if RF communication failed and other emergencies to be mentioned.	
8.	Reliability	A certificate to be provided by manufacturer that the offered UAV is in service for minimum last one year.	
9.	<u>Battery for UAV</u>		
	a. Brand and Model	To be Mentioned.	
	b. Country Of Origin	To be Mentioned.	
	c. Country of Manufacture	To be Mentioned.	
	d. Year of Production	Not before the contract year.	
	e. Capacity (Voltage, AH)	To be mentioned.	
	f. Type (Rechargeable)	To be confirmed.	
	g. Charging time	Maximum 2 hours to full charge in normal charging mode.	
	h. Spare Battery	02.	
	j. Charging facility (Must have the charging facility from 220V AC Power)	To be confirmed.	
	k. Spare Charger	01.	
10.	<u>Battery for GCS</u>		
	a. Brand and Model	To be Mentioned.	
	b. Country Of Origin	To be Mentioned.	
	c. Country of Manufacture	To be Mentioned.	
	d. Year of Production	Not before the contract year.	
	e. Capacity (Voltage, AH)	To be mentioned.	
	f. Type (Rechargeable)	To be confirmed.	
	g. Charging time	Maximum 2 hours to full charge in normal charging mode.	
	h. Spare Battery	02.	
	j. Charging facility (Must have the	To be confirmed.	



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	charging facility from 220V AC Power)		
	k. Spare Charger	01	
11.	Books and Publications		
	a. Owners /Operators manual in English (Book type)	1x Hard copy with soft copy.	
	b. Workshop/Repair and Maintenance manual in English (Book type)	1x Hard copy with soft copy.	
	c. 100% updated masters spare parts catalogue in English (book type)	1x Hard copy with soft copy.	
	d. Troubleshooting Manual: Fault Isolation Manual.	1x Hard copy with soft copy.	
	e. Manuals: all components / parts of the system	1x Hard copy with soft copy.	
PART – 3 TRAINING REQUIREMENT - As per Anx E			
12.	Operational Training	As per requirement of user Directorate.	
	Repair and maintenance training	As per the requirement of EME Directorate.	
	Inventory Control management training	As per the requirement of Ordnance Directorate.	
PART – 4 REPAIRS AND MAINTENANCE REQUIREMENT LESS LIST OF SPARES – As per Anx D			
13.	Measuring & testing set, fault finding equipment and diagnostic set	List to be provided (As per requirement of EME Directorate).	
	Special Service Tools (SST)	List to be provided (As per requirement of EME Directorate).	
	Special Service Material (SSM)	List to be provided (As per requirement of EME Directorate).	
	Maintenance tools requirement for 3 rd line maintenance	Details to be mentioned.	
	Special offer related to the local assembly of different electronics, body, etc. (Optional)	Details to be mentioned.	
	Repair and maintenance : Supply of spares cost to cost basis till the life time of the system	Details to be mentioned.	
PART – 5 LISTS OF SPARES – As per Anx D			
14.	Spare parts list (Fast and Slow Moving Spares)	To be provided.	
	List of consumable items.	To be provided.	
PART – 6 TOOLS LIST FOR DIFFERENT LEVEL OF MAINTENANCE			
15.	Measuring & Testing set, Fault Finding equipment, Diagnostic Set, SST & SSM	To be provided as per the list of Part 4.	
PART – 7 FINANCIAL ASPECTS			
16.	Financial Implication/Specifications	To be provided.	

