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3 February 2025

BOARD OF OFFICER- PROCUREMENT OF MAN PORTABLE HIGH POWER ELECTRONIC COUNTERMEASURE (CELL/GPS/JAMMER)

References:

- A. Army Headquarters, Engineer in Chief's Branch, Engineer Directorate letter number 23.01.901.055.02. 192.01.21.10.24 dated 21 November 2024 (Not to all).
- B. Directorate General Defence Purchase letter number 06.06.0000.215.49.24/Re eval dated 26 November 2024.
- C. Army Headquarters, Engineer in Chief's Branch, Engineer Directorate letter number 23.01.901.055.02. 192.01.24.11.24 dated 24 December 2024 (Not to all).
- D. Directorate General Defence Purchase letter number 06.06.0000.215.49.24/Re eval dated 31 December 2024.
- E. Army Headquarters, Engineer in Chief's Branch, Engineer Directorate letter number 23.01.901.055.02. 192.01.02.02.25 dated 02 February 2025 (Not to all).

In light of above references, the technical specification of Man Portable High Power Electronic Countermeasure (Cell/GPS/Jammer) is attached with this letter. Interested local firms/agents are requested to send necessary offers, catalogues, brochures, technical/training/operational/maintenance manuals and budgerary offers etcetera directly to Army Headquarters, Engineer in Chief's Branch, Engineer Directorate with an intimation to this office as soon as possible.

MD ZAHIDUL KABIR Major For Director General

Enclosure:

Technical Specification-04 (Four) Pages Only.

Distribution: External: Information:

Army Headquarters
General Staff Branch, Weapon Equipment & Statistics Directorate

Army Headquarters, Engineer in Chief's Branch, Engineer Directorate

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Inspection and Technical Development Directorate

Inspectorate of Electronics & Instruments Dhaka Cantonment

Action:

All Concerned Supplier/Firm

Internal:

IT Section (For uploading to website)

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<u>Technical Specification of Man Portable High Power Electronic Countermeasure</u> (Cell/GPS/Jammer)

Ser	Description	Required Technical Specification	Must be filled up by Principal/ Manufacturer
a	(b)	(c)	(6)
Part-	1: General Specification	\ \tag{\tag{\tag{\tag{\tag{\tag{\tag{	
1	Name of the Equipment	Man Portable High Power Electronic Countermeasure (Cell/ GPS/ Jammer)	
3. 4. 5.	Brand	To be mentioned	
_3	Model	To be mentioned	
4,	Year of Production	Brand new and not before the contracted year	
	Country of origin	Group A & B Countries	
6.	Country of Manufacturer/ Assembly	Group A & B Countries	
7.	Name of Manufacturer with complete address (Office address, Telephone, Fax, E-Mail and web address	Details to be mentioned	
8.	Name of Principal with complete address (Office address, Telephone, Fax, E-Mail and web address	Details to be mentioned	
9.	Name of Local Agent with complete address (Office address, Telephone, Fax, E-Mail and web address	Details to be mentioned	
10.	General Description, Functions and capabilities	a. It should be able to block/Jam all types of device simultaneously within the frequency band as specified in technical specification b. It should be capable of performing active and reactive or hybrid jamming to a target. c. Relatively small and backpack mounted d. Should support one/several open communication window on each band for own communication e. The Jammer should be in active service of different militaries/Law enforcement agencies. List to be mentioned.	
Part-	2: Technical Specification		
11.	Type of Jamming	a. The systems should not be restricted to a single method of jamming, rather it should integrate multiple, varying methods into a single system. b. It should have both barrage, spot jamming capability. Details to be mentioned.	
12.	System design	a. DDS (Different Digital Synthesis) to be used to generate jamming output. b. On board DDS based FPGA controlled technology to be used.	
13.	Operational Jamming Radius	360°	
14.	Operational Jamming Range (m)	Jamming range of singled jammer is as follows: <u>Urban Area</u> . Minimum 40 meters radius. <u>Open Area</u> . Minimum 60 meters radius. Testing procedure of Jammer is attached as appendix 1.	
15.	Operation Frequency Range	a. The system should cover the entire frequency range from 20MHz to 2500 MHz for jamming. b. The system must be configured/programmed by the end user at any frequency within frequency band down to 1KHz resolution.	
16.	Operation Frequency Band	Minimum 03 band should be available.	
17.	Available Jamming Standard	a. VHF, UHF, Wi-Fi, Bluetooth, GSM (2G, 3G, 4G) to be mentioned. Other Jamming standards may also be mentioned (if available). b. Must be able to jam multiple threats simultaneously in real time. c. Maximum simultaneous jamming bandwidth to mentioned.	

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Sor	Description	Required Technical Specification	Must be filled up by Principal/ Manufacturer		
18.	Continuous Uninterruptable Jamming Perlod	To be mentioned. However, the system should jam for minimum two hours from DC source (external battery).			
19.	Power output (W)	Minimum power output should be 30W or above in case of GSM, UMTS and LTE signals. The power output to given for each band as			
		follows: Band Frequency Watt			
		VHF UHF			
	† 	2G 3G			
	İ	Wi-Fi			
20	Initial Warm up time	Bluetooth The system's minimum time required before			
	·	operation from cold-start shall not exceed 01 (One) minutes.			
21.	Power Consumption	To be mentioned.	T		
	a. At Maximum RF Power b. At Stand By Mode	To be mentioned.			
22.	Battery	La Darkanachia I Militan Ian Militana anti-			
	a. Type of Battery	a. Rechargeable Lithium-lon/lithium-polymer or equivalent. b. One additional battery to be provided.			
	b. Battery Operating Time	Minimum 2 Hours continuous operation for any band.			
	c. Low Battery Alarm	The System should have audio/visual indication for low battery warning.			
	d. Operational Power Source AC Power and Charging	e: AC 220 ± 10%, 50Hz, Standard power source will	T		
	facility	he provided.			
	DC power source	System to be operated from DC power source. Power source will be replaceable and rechargeable.			
	e. Battery charging time with battery charger	To be mentioned.			
23.	Antenna	High Gain Omni directional Antennas.			
	a. Type b. Number of Antennas	To be mentioned (Minimum 2, Must cover full frequency range 20 to ≥2500 MHz)			
	c. Antenna Impedance (Ω)	To be mentioned			
	d. Antenna Height	Antenna along with the jammer should not exceed 1.5m.			
	e. Antenna sensitivity	To be mentioned. To be mentioned.			
24. 25.	Cooling System Dimension of Jammer Set	To be mentioned.			
26.	(Lx Hx W) Weight (In full Operational	To be mentioned. It should be less than 20 Kg.			
27.	condition)	To be mentioned			
28.	Environmental Standards a. Operational	0°C to +60°C			
	Temperature b. Humidity	95% Humidity or above			
	c. Vibration	To be mentioned.			
	d. Rain/Splash Proof	To be mentioned. a. RF & EMI Shielding protective layers to avoid	ļ		
	f. Protection against Radiation and EMI	REJEMI interferences.			
	f. Protection against Radiation and EMI Shielding	RF/EMI interferences. b. The equipment must be designed to protect user from Radiation hazard of any protective suit needs to be worn should be included in list of			
	Radiation and EMI	RF/EMI interferences. b. The equipment must be designed to protect user from Radiation hazard of any protective suit needs to be worn should be included in list of standard item. c. Certificate to be provided by the manufacturer			
	Radiation and EMI Shielding	RF/EMI interferences. b. The equipment must be designed to protect user from Radiation hazard of any protective suit needs to be worn should be included in list of standard item.			
29	Radiation and EMI Shielding g. Storage Temperature Built in Diagnostic Self- Test	RF/EMI interferences. b. The equipment must be designed to protect user from Radiation hazard of any protective suit needs to be worn should be included in list of standard item. c. Certificate to be provided by the manufacturer regarding health hazard. To be mentioned //Alarm System			
29	Radiation and EMI Shielding g. Storage Temperature Built in Diagnostic Self- Test a. VSWR	RF/EMI interferences. b. The equipment must be designed to protect user from Radiation hazard of any protective suit needs to be worn should be included in list of standard item. c. Certificate to be provided by the manufacturer regarding health hazard. To be mentioned //Alarm System To be mentioned.			
29	Radiation and EMI Shielding g. Storage Temperature Built in Diagnostic Self- Test	RF/EMI interferences. b. The equipment must be designed to protect user from Radiation hazard of any protective suit needs to be worn should be included in list of standard item. c. Certificate to be provided by the manufacturer regarding health hazard. To be mentioned //Alarm System			

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	Description	1					Prin	t be filled up by cipal/ Manufactu	787
30.	Connectivity				e provision of va etc) for connec				
			external (Computer/La	ptops/ Modem				
			software in		n of wired/wirele	ss remote			
					ite the jamme				
			distance	tionad					
31. 32.	Backpack C Maximum C		To be men Minimum 2					· · · · · · · · · · · · · · · · · · ·	
	Altitude					D			
33. 34.	GPS Facility Control soft		To be available (Details To be mentioned) a. Easily Programmable Software to be installed						
J4.	Control soil	Haic	in Windows	s 10 or later	version operating	system.			
		i	 b. Control and programming backup software to be available with the system. 						
			c. Details	c. Details about the software to be provided with					
35.		1) Internationally	the tender	document.	should be include	ded in the			
3 0.	system Orig	in from Group A gurations are as t	& Manufact	ured/Assemi	oly from Group B	countries.			
	a. Process	or: Core i7 or abo	ve, 11th ger	neration or a	oove, Minimum 2	.2 GHz			
	b. HDD: Mi	inimum 500GB or	higher (pref	ferably SSD)					
	c. RAM: 16	GB DDR3 RAM o oard: To be ment	or higher						
	e. Monitor:	Minimum 12 inch	1						
00	f. Any othe	r information- De	tails to be m	entioned.	o be provide by	the local			
36.	Maintenand	e support	agent and	manufacture	for 05 (Five) yea	ar from the			
			date of acc	ceptance of t	he item and man waveform supp	ufacture is			
			end user re	equirement f	or 05 (Five) year.				
37.	Model Valid	lity	Minimum the manufa	10 years. Co acturer	ertificate to be p	rovided by			
38.	Any other		Any items	/accessories	not mentioned	above but			
	require for full range of operation/use of the offered Man Portable ECM to be mentioned.				ned.				
39.	List of standard De accessories (For full range		Details to I	Details to be mentioned					
	of operation								
		Bil of	Quantity/M	aterial (BOC	/BOM) of Stand	ard items			
				Brand Model Quan					
	Ser	Name of item	Branc		Model	Quant	ity		
		Name of item	Brand	j	Model	Quant	ity —	Manufacturer	
	1.				ļ	Quant	ity		
40.	1.	onal		oe mentioned	ļ	Quant	ity		
40.	1.	onal S	Details to I	oe mentioned			ity		
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	1. List of Optic accessories Ser 1. 2.	onal Bil of Name of item	Details to to Quantity/M	oe mentioned	i N/BOM) of Optio	nal Items		Manufacturer Country of	
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Ser	Description	Required Technical Specification	Must be filled up by Principal/ Manufacturer
Part-	5:LIST OF SPARES		
43.	List of Fast and Slow Moving Spare Parts	To be provided (As per requirement of EME Dte)	
Part-	6:TOOL LIST FOR DIFFERENT LEVEL (OF MAINTENANCE	
44.	a. Analyzer, measuring & testing/Fault finding and diagnostic set	To be provided (As per requirement of EME Dte)	
	b. Special Service Tools (SST)	To be provided (As per requirement of EME Dte)	
	c. Special Service Materials (SSM)	To be provided (As per requirement of EME Dte)	

