বিজ্ঞপ্তি

বাংলাদেশ বিমান বাহিনীর জন্য Electronic Ground Power Unit (EGPU), Capcity: Minimum 90 KW (Continous), Output: 115/200V AC, 3 Phase, 400Hz and 28V DC) এর Brand, Model and country of origin প্রমিতকরণের লক্ষ্যে প্রদত্ত Technical Specification অনুযায়ী সংশ্লিষ্ট সরবরাহকারীগণের (অত্র মহাপরিদপ্তরের তালিকাভুক্ত সংস্থা সমূহ) নিকট হতে আবেদন পত্র আহবান করা হয়েছে। উক্ত প্রমিতকরণের জন্য আগ্রহী সরবরাহকারীগণ নিম্ন স্বাক্ষরকারীর নিকট হতে Technical Specifications সংগ্রহ করে তা পূরণ করতঃ প্রমিতকরণতব্য যানবাহনের Brochure (containing all Technical Information including brand, model, country of origin & photograph) সহ ০৫ নভেম্বর ২০২৫ তারিখের পরিবর্তে আগামী ১৬ নভেম্বর ২০২৫ তারিখের মধ্যে জমা দেওয়ার জন্য অনুরোধ করা হলো। উক্ত তারিখের পর কোন আবেদন গ্রহণযোগ্য হিসেবে বিবেচিত হবে না।

মোঃ রোকন উদ্দিন ইমু ক্ষোঃ লীঃ মহাপরিচালকের পক্ষে

তারিখ ঃ 🕟 নভেম্বর ২০২৫।

POWER UNIT (eGPU), CAPACITY: MINIMUM 90 KW (CONTINUOUS), OUTPUT: 115/200V AC, 3 PHASE, 400HZ AND 28V DC

Note: Bangladesh Air Force may disqualify an offer without any notice who has previous record of poor performance such as abandoning the job, not properly completing the contract, significant delay to supply the contracted items, litigation history of financial failures, submission of improper or fraudulent information/ certificate/ document and non-submission of required certificates/ documents with the offer.

Ser No	Description	Specification Specified	To be filled up by the Manufacturer Principal
1.	Nomenclature	Electronic Ground Power Unit (eGPU)	
2.	Utility/Purpose	The purpose of Electronic Ground Power Unit (eGPU) is to supply power to start aircrafts/helicopters of BAF (like Yak-130, MiG-29, K-8W, C-130, AN-32, L-410, GROB-120 aircraft and MI-17, MI-171, MI-171Sh, AW-139, AW-119, Bell-206 and Bell-212 helicopter) on ground	
3.	Brand	To be mentioned by the bidder	The state of the s
4.	Model	Latest production during tender	
5.	Туре	Plug and play type Electronic Ground Power Unit (eGPU)	
6.	Country of Origin	USA, UK, Canada, Switzerland, Australia, Norway, New Zealand, Japan, South Korea and EU Countries.	
7.	Country of Manufacturer	USA, UK, Canada, Switzerland, Australia, Norway, New Zealand, Japan, South Korea and EU Countries.	
8.	Name of the Manufacturer with full address	To be mentioned by the bidder.	
9.	Name of the Principal with full address	To be mentioned by the bidder.	
10.	Name of the Local Agent with full address	To be mentioned by the bidder.	
11.	Specifications of Ba	attery	
	a. Type of Battery	Lithium Iron Phosphate (LFP), maintenance- free, deep-cycle, long-life (≥ 3,000 charge/discharge cycles)	
	b. Battery and BMS Requirements	Battery chemistry shall be Lithium Iron Phosphate (LiFePO4). The Battery Management System (BMS) shall provide: full cell-level monitoring and balancing, overvoltage and under-voltage protection, overcurrent protection, thermal sensors at cell and module level, automatic isolation contactor and fail-safe disconnect, detailed SOC and SOH reporting, event logging (≥12 months of data), and remote telemetry interface (CAN/Modbus/TCP — vendor to specify).	

Ser No	Description	CONFIDENTIAL Description Specification Specified	
		Required certificates on delivery: UN 38.3 test report, IEC 62133 or equivalent and cell/pack test reports. Vendor shall provide cell manufacturer traceability and a statement on thermal runaway mitigation.	
	b. Country of origin of Battery	USA, UK, Canada, Japan, South Korea, EU Countries and China	
	c. Name of the manufacturer of the Battery	To be mentioned by the bidder	
	d. Number of Battery	To be mentioned by the bidder	
	e. Voltage, Ampere and Capacity of each Battery	To be mentioned by the bidder	
	f. Life Cycle	≥3000 cycles @80%DoD	
	g. Energy Density	160-180 Wh/Kg	
	h. Discharge Rate	To be mentioned by the bidder	
	j. Capabilities of addition of Battery	To be mentioned by the bidder	
	k. Number of starts in full charged condition	To be mentioned by the bidder	
	I. Replacement warranty of battery pack	Minimum 5 years replacement warranty and a performance guarantee: battery usable capacity ≥80% of nameplate after 3000 cycles at 80% DoD (vendor must provide supporting test data). Vendor must guarantee spare module and replacement parts availability for at least 15 years.	
	m. Type of Charger	On board fast charger compatible to equipment along with necessary charging cable (Charging time for full charge is to be mentioned)	
	n. Capacity of Charger	To be mentioned by the bidder	
	p. On-board Charger	Vendor must state charger power (kW), maximum charge current, charge profile (CC–CV), time to 80% from 20% SOC and time to 100% from 0% SOC at nominal mains, input power factor (≥0.95) and harmonic distortion. Charger must include active power factor correction and meet IEC 61000-3-2 for harmonic currents.	
	q. Input Cable and Plug	20 meter long (minimum) 3 phase connecting Plug (both male and female)	
	r. Test Bench Report	Test bench report for capacity of each battery is to be provided with unit.	



er	Description	Description Specification Specified			
VO	Description		Principal		
		The following certificates and test reports must			
		be submitted in English language along with			
		the offer. Failure to provide any of these			
		documents will render the offer non-compliant:	And Wellington Control		
		(1) UN 38.3 Test Report - Official test report			
		from a certified laboratory confirming that the			
		battery pack has successfully passed UN	3.0		
	Part of the state	Manual of Tests and Criteria, Part III,			
		Subsection 38.3 for safe transportation of			
		lithium batteries.			
		(2) IEC 62133 Certificate - Certificate of			
		compliance for the battery pack (or equivalent			
		UL/EN standard) demonstrating compliance			
		with international safety requirements for			
		secondary lithium cells and batteries.			
		(3) Material Safety Data Sheet (MSDS) -			
		Manufacturer-issued MSDS for the battery			
		cells and the complete battery pack, including			
		chemical composition and handling			
		precautions.			
		(A) B II B I M fort That Break			
	s. Certifications &	(4) Battery Pack Manufacturer Test Bench			
	Safety Compliance	Report - Original test bench performance			
		report (capacity, cycle life, safety tests) issued			
		by the battery pack manufacturer.			
		(5) Cell Traceability Document - Document			
		from the battery pack manufacturer showing			
		the source, manufacturer name and batch/lot			
		number of the individual cells used in the pack.			
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		(6) Pack-Level Compliance Certificate -			
		Certificate showing compliance of the battery			
		pack to applicable UL/IEC standards (e.g., UL			
		1973, UL 2580, or IEC 62619), as appropriate			
		for aviation ground power applications.			
		(7) Transport Compliance certificate from the			
		manufacturer or authorized agent that spare			
		batteries and packs conform to IATA/ICAO			
		Dangerous Goods Regulations (DGR) for air	Name of the last		
		transport of lithium batteries.	2 Westerley John		
		All certificates and reports must be authentic,			
		signed/stamped by the issuing authority and			
		submitted as original or notarized copies.			
		Unsigned, undated, or draft documents will not			
	Output of the Electri	be accepted. onic Ground Power Unit (eGPU):			
2.	a. Output Power	AC rating: 90 kW continuous at 115/200 V AC,			
	a. Output i owei	AC rating. SO KVV Continuous at 113/200 V AC,	71		

Ser No	Description		To be filled up by the Manufactural Principal
		B-phase, 400 Hz (nominal). DC rating: 28 V DC continuous at vendor-declared amperage (A) and peak/inrush capability. Bidders must state: (i) continuous AC power (kW), (ii) AC line-to-line and line-to-neutral voltages, (iii) AC rated current (A) at unity power factor and at vendor-declared power factor, (iv) continuous DC power or DC continuous current (A) at 28 V, and (v) maximum combined AC+DC power the unit can supply simultaneously. For simultaneous operation, bidders must provide a derating/power-sharing table showing AC and DC available when both are in use. (1) 115/200 V AC, 3 Phase, 400 Hz (2) 28 V DC	
		(3) 115/200 V AC, 3 Phase, 400 Hz and 28 V DC simultaneously	
	c. Output Current	(i) AC rated current: vendor is to specify amperes at 90 kW for PF=1 and at declared PF. (ii) DC rated current: vendor is to specify continuous DC current at 28 V and peak/inrush capability (A) including duration. (iii) Vendor must provide formula and calculation sheet used to size AC and DC currents and a power-sharing/derating table for simultaneous operation.	
	d. Power Factor	To be mentioned by the bidder (if any)	
	e. Voltage Regulation f. Voltage Recovery	≤±0.5% for balanced linear loads from 10% to 100% load. For unbalanced single-phase loading, per-phase voltage deviation shall no exceed ±2% for up to 30% single-phase imbalance; vendor to provide proof test data Transient voltage dip on 0→100% load step shall be ≤8% and recover to within ±0.5% within 50 ms (vendor must supply measured waveform in FAT). Δ<8% and recovery time 10 ms to 100% load change	t t e c c c d
	g. Total Harmonic	<2% (linear load)	
	h. Output delay timer	less than 10 seconds (if delay timer is fitted the Ground Power Unit)	n
13.	functions must be f	ety Requirements (all protection and alarm factory-tested and verified during FAT and SAT artial compliance will not be accepted): Unit shall incorporate comprehensive protection ems to ensure safety of aircraft, operators, and	on .

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or No	Description	Specification Specified	To be filled up by the Manufacturer/ Principal				
- 3	equipment. The follow						
	a. General Electrical						
	(i) Over-voltage and u						
	(ii) Over-current and o						
	(iii) Short-circuit prote	(iii) Short-circuit protection (including DC crowbar for DC output) (iv) Inverse polarity protection for DC connections					
	(iv) Inverse polarity pr						
	(v) Control voltage err						
	N. 20	perature protection with automatic shutdown					
	(vii) No-break power t	The state of the s					
	protection	supervision and neutral voltage displacement					
	≤30 mA	supervision with earth-leakage trip sensitivity vironmental Protection:					
		nimum IP55 for the unit					
	(ii) Battery compartm	nent with ventilation, smoke/gas detection, and automatic fire suppression					
	(iii) Thermal runaway warning						
	c. Interlocks & Safet	y Features:					
	(i) Soft-start on AC ou		La resulting				
	(ii) Plug insertion inte						
	fault condition	own and alarm in case of unsafe connection or					
	d. Indications & Ala						
	(i) Separate beacon/i						
	(ii) Beacon/indicator f						
4.4	(iii) Audio/visual ala temperature, leakage						
14. 15.	Control Panel Environmental Cond						
15.	a. Operating Temperature	-10°C to +55°C without additional heating/ cooling. (vendor to declare derating above 40°C)					
	b. Relative Humidity	10–95% non-condensing, tropicalized for high humidity and salt-laden atmosphere.					
	c. IP rating	IP55 minimum for full unit ≤60 dB(A) measured at 7 m under full					
	d. Noise Level						
	e. Sensitive electronic enclosures	continuous rated load in free field IP56/IP65 required					
	f. Environmental test reports (temperature, humidity, salt spray, vibration, shock)	MIL-STD-810					

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Ser No	Description	Specification Specified	To be filled up by the Manufacture/ Principal				
16.	Electronic Ground Power Unit (eGPU)	All the equipment should be fully protected from rain/sun by sliding zinc coated canopy which allows unrestricted access to major equipment. It should be able to operate in hot humid monsoon prone region.					
17.	Treatment	Anti-corrosive treatment must be given on all parts of the Ground Power Unit prone to corrosion.					
18.	Output Power Cable	Following Output Power Cable must be fitted with each Ground Power Unit:					
		a. One output cable 115/200 VAC, 400 Hz, 3 Phase, 04 wire (at least 15 meters long) with a standard 06 pin aircraft adapter.					
		b. Output cable for 28 VDC, 1500 amperes (at least 10 meter long) with a standard 03 pin flat adapter.					
		c. All the output power cable must be covered with insulated rubber material.					
19.	Cables & Connectors	Vendor must confirm compatibility of supplied 6-pin 400 Hz aircraft adapter and 3-pin 28 V DC flat adapter with Yak-130, MiG-29, C-130, AN-32, L-410, MI-17 family, AW-139 and other listed aircraft. Cables shall be flexible silicone-insulated, rated for outdoor use, temperature—					
		40°C to +90°C, minimum lengths: 15 meter Storage reels or trays shall be provided with machanical protection.	i				
20	28V DC Power Socket	in the power control board and it must be easily accessible to use.	e				
21	Operation Cycle	The Electronic Ground Power Unit (eGPU should be able to operate for min 06 hour continuously. The bidder is to specify about the operation cycle of the offered Electronic	e				
		Ground Power Unit (eGPU). The country of origin of all the electrical	al				
22	Electrical Equipment/ Aggregate	other accessories should be from the state countries mentioned in clause number 6.	u				
2:	3. Dimension, Volume an Weight of GPU		00				
2	4. Towing System	(1) Self-Propelled Power Pusher/ Towir system is to be incorporated with the Electronic Ground Power Unit which would be capable to tow or draw the eGPU around the tarmac area (standard self-propelled towir system is to be mentioned by the bidder with brochure and specifications).	ne ng				

e or No	Description	Specification Specified	To be filled up by the Manufacturer/ Principal
		(2) Lockable tow bar interlock with standard tow eye.	
25.	Mobility & Towing	Maximum towing speed ≤15 km/h. Operational speed limiter/governor must be provided with selectable settings (5 km/h, 10 km/h, 15 km/h). Unit shall include parking brake interlock; emergency stop switches and audible reversing alarm.	
26.	Lighting System	The following lighting system must be available: a. Clearly visible flashing beacon light on top of	
		the eGPU and 'NAV' light qty-04 (blue & red) on roof (front & rear corner).	
27.	Tyre and Wheels	b. Flashing indication lights during moving. a. The Electronic Ground Power Unit must be incorporated with two axle four wheel (front axle center pivoted for 60° left/ right turn able).	
		b. Size of wheels of pneumatic tyres with drum is to be mentioned by the bidder.	
		c. 01 x set of wheels is to be provided as spare.	
28.	Braking System	Manual wheel brake provision must be available.	
29.	Body and Chassis	a. Body must be of steel and fabricated with steel trolley.	
		b. Ground clearance of trolley should not be less than 180 mm.	
30.	Color	 a. Canopies should be painted with fleet white or golden yellow gloss color. b. Cable boxes, Noise boxes, chassis, wheels, bumpers, mudguards, fuel tanks, etc should be 	
31.	Standard Fittings	painted with standard black colors. a. All safety devices are to be incorporated as per the international standard.	
		b. All types of fittings are to be done by the manufacturer as per the requirement of the user.	
		c. Any other things required to operate the Electronic Ground Power Unit (eGPU) smoothly to be provided by the bidder within the quoted price.	
32.	EMC & Grounding	Electromagnetic Compatibility (EMC): a. The unit shall comply with either MIL-STD-461 (latest revision) or IEC 61000 series standards (vendor to specify). b. Minimum compliance shall include:	
		(i) Conducted Emissions (CE) (ii) Radiated Emissions (RE) (iii) Conducted Susceptibility (CS)	

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Ser No	Description	Specification Specified	To be filled up by the Manufacturer/ Principal
		(iv) Radiated Susceptibility (RS) c. Surge immunity shall comply with IEC 61000-4-5. d. Vendor must submit valid EMC test reports from an accredited laboratory. Self- declarations will not be accepted.	
		Grounding: a. The GPU shall be supplied with an aircraft grounding clamp, cable and reel. b. Ground continuity between clamp and unit chassis shall not exceed 1.0Ω when connected to aircraft ground point. c. Vendor shall demonstrate grounding effectiveness during FAT and SAT.	tendi .
		Documentation:	
		 a. Complete EMC compliance certificates, test reports and grounding test results must be submitted in English language with the offer. b. Offers without authentic EMC certificates/test reports will be treated as non- compliant. 	
33.	For standard tools, and accessories are to	a. One Dry chemical fire extinguisher of capacity 5-10 Kg for each Electronic Ground Power Unit (eGPU).	
	be supplied with each Electronic Ground Power Unit (eGPU) by the	 b. One spare wheel assembles (loose) complete with tyre and tube for each Electronic Ground Power Unit (eGPU). 	
	suppliers:	c. One set (qty-02) lifting jack for each Electronic Ground Power Unit (eGPU).	
		d. Wheel removing tools for each Electronic Ground Power Unit (eGPU).	
34.		e. 01 x Tools box with sufficient tools. But bidder is to submit a list of tools to be supplied with Electronic Ground Power Unit (eGPU) mentioning type and quantity with the offer. Following Publications are to be supplied along	
54.		with each Ground Power Unit: Manuals: Maintenance manuals, Operation manuals, Illustrate Parts Catalogue & Illustrate Parts Breakdown (with detail description and	1
	Publications	part number of items at component level and detailed drawing, circuit diagram etc), Repair & Workshop manual and trouble-shooting manual each 02 copies are to be provide with each Electronic Ground Power Unit (eGPU together with Power Pusher/ Towing system Supplier is to provide 02 x soft copy (CD) or	

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Ser 'Ivo	Description	Specification Specified	To be filled up by the Manufacturer/ Principal
		the manuals/ publications and related software (if available) required for maintenance/ rectification of the power unit and Prime Mover separately.	kirthanta.
35.		ctronic Ground Power Unit (eGPU) must be andard fittings and accessories.	

