FOR OFFICIAL USE ONLY

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Agrahayan 1432

06.06.0000.214.eval.24/Minibus

26 November 2025

RE-EVALUATION COMMITTEE - COASTER/MINIBUS

Reference:

- A. Army Headquarters, Quarter Master General Branch, Supply and Transport Directorate letter number 23.01.901.043.03.01.079.02.20.11.25/1 Dated 19 November 2025 (Not to all).
- 1. Please be informed that Bangladesh Army is planning for re-evaluation of Coaster/Minibus. In this regard, you are requested to forward technical offer along with original Brochure/Catalogue, Model Technical Specification 100% updated original Spare Parts Catalogue (Hard/Soft copy) Training, Operational, Maintenance Manuals and other information. Offered models should be compatible with general technical specification attached herewith and to be submitted directly to Army Headquarters, General Staff Branch, Weapon Equipment and Statistic Directorate, Dhaka Cantonment by 31 December 2025 with an intimation to this office. You are also requested to provide enlistment certificate of DGDP along with technical offer. Lack of any information will disqualify the offer.
- 2. Forwarded for your information and necessary action please.

SHEULY AKTER Lieutenant Colonel For Director General

Annex:

A. Technical Specification of Microbus - 01 Set.

Distribution:

External:

Action:

(All Concerned Supplier/Firm)

Information:

Army Headquarters, General Staff Branch, Weapon Equipment and Statistic Directorate

Army Headquarters, Quarter Master General Branch, Supply and Transport Directorate

Army Headquarters, General Staff Branch, Overseas Operations Directorate

Army Headquarters, Master General of the Ordnance Branch, Ordnance Directorate

Army Headquarters

Master General of the Ordnance Branch, Electrical and Mechanical Engineers Directorate

Internal:

IT Section: Publish in web site.

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GENERAL SPECIFICATION OF COASTER /MINIBUS

Ser	Description	Proposed	Must be filled up by manufacturer
art	1: General Specification		
	Nomenclature	To be mentioned	
2.	Name and Complete Address of Local Agent with full Address (Including Mobile, Phone & Fax Number, Email & Web Address)	To be mentioned	
3.	Name and Complete Address of Principal with full Address (Including Mobile, Phone & Fax Number, Email & Web Address)	To be mentioned	
4.	Name and Complete Address of Manufacturer with full Address (Including Mobile, Phone & Fax Number, Email & Web Address)	To be mentioned	
5.	Make & Model	To be mentioned	
6.	Country of Origin	Gp A Countries	
7.	Country of Manufacturer	Gp A Countries	
8.	Country of Assembly	Gp A Countries	
9.	Year of Production	Not before the year of contact	
0.	Model of Supply	To be mentioned/CKD (Body to be fabricated locally)	
Vehi	cle Specifications	1.47.0	
11.	Configuration	4x4/4x2 RHD (Right Hand Drive)	
12.	Drive	Minimum 26 Seats (Including Driver)	
13.	Seating capacity	Withinfull 20 Ocas (including Differ)	
14.	Dimensions Occase I conth (mm)	To be mentioned	
	a. Overall Length (mm) b. Overall Width (mm)	To be mentioned	
	c. Overall Height (mm)	To be mentioned	
15.	Wheel base	To be mentioned	
16.	Front Over Hang (mm)	To be mentioned	
17.	Rear Over Hang (mm)	- To be mentioned	
18.	Dimensions Deck Inside		**************************************
5.70	a. Overall length (mm)	To be mentioned	A CONTRACTOR OF THE PARTY OF TH
	b. Overall width (mm)	To be mentioned	
	c. Overall height (mm)	To be mentioned	
19.	Wheel Track (Tread)	To be mentioned	
	a. Front b. Rear	To be mentioned	
20.	b. Rear Ground clearance (mm)	Minimum 180 mm	466-7-90-7-90-90-90-90-90-90-90-90-90-90-90-90-90-
21.	Angle of approach (Degree)	To be mentioned	
22.	Angle of departure (Degree)	To be mentioned	
23.	Fording depth	To be mentioned	
24.	Grade ability (Degree)	To be mentioned	
25.	Turning Radius (mm)	To be mentioned	
26.	Weight		
	a. Kerb weight (In kg)	To be mentioned	
	b. Pay load (In kg)	Minimum 2210 Kg	
	c. Gross Vehicle Weight (GVW)	To be mentioned	
27.	Performance		
	a. Max Speed	To be mentioned	
	b. Fuel consumption	To be mentioned	
	(1) At 60 km/h	To be mentioned To be mentioned	
	(2) At 90 km/h c. Per 100 km at 60 km/speed	To be mentioned	
Da	t 2: Technical Specification	10 DO HIGHIONOG	
28.			
۵U,	a. Make and Model	To be mentioned	
	b. Country of Origin	Gp A Countries	
	c. Country of Manufacturer	Gp A Countries	
	d. Country of Assembly	To be mentioned	
	e. Engine Type	Details To be mentioned	
	f. No of Cylinder	To be mentioned To be mentioned	
	g. Bore & Stroke (mm)	To be mentioned	
	h. Piston Displacement (cc) j. Compression Ratio	To be mentioned	
	k. Horse power (HP) with rpm	To be mentioned	
	I. Torque (Nm) with rpm	To be mentioned	
	m. Turbo Charger (if available)	To be mentioned	

er	Description	Proposed	Must be filled up by manufacturer
	n. Air Cleaner Type	To be mentioned	
	p. Fuel Filter Type	To be mentioned	
	q. Cruising range (Km)	To be mentioned	······································
	r. Life Expectancy	Life expectancy of new engine up to 1st	2.42016131613000000000000000000000000000000
	in the Exponency	overhauling not less than 1,00,000 KM (One	
		Lac Kilometer) (Certificate must be submitted	
		by the manufacturer/supplier)	
	s. Engine Test Bench Certificate From	Engine Test Bench Report for all	
	s. Engine Test Bench Certificate From Manufacturer	engines prepared by manufacturer during	
	Manufacturer	production of engine at manufacturing factory	
		must be submitted to the	
		SI/PSI team for each model.	
		2. If Engine Test Bench Report of all	
		engines cannot be submitted, in that case for	
		other engines of the same model must be	
		certified and confirmed with the engine Test	
		Bench Report (Mentioning engine number) by	
		the manufacturer duly signed and stamped.	
	t Engine Location (Rear/Front)	To be mentioned	
		Euro-2 and above	
``		2010 2010	
}.	Fuel Supply System	Diesel	
	a. Fuel Type	To be mentioned	
	b. Fuel tank capacity (In liters)		
	c. Injection Type (Direct/EFI)	To be mentioned	
	d. Fuel Injection Pump Type	Inline/ Rotary/ VE/Common Rail/ Electric to be	
		mentioned	
	e. Maximum Speed (km/hr)	To be mentioned	
	f. Fuel Consumption per 100 Km	To be mentioned	
).	Cooling System		
	a. Cooling Type	Liquid Cooled	
	b. Coolant Capacity	To be mentioned	
	c. Anti-Freeze Cooling Agent	To be mentioned	
1.	Lubrication System		
1 -	a. Type	To be mentioned	0
		To be mentioned	
		To be mentioned	
		To be mentioned	
~	d. Oil Filter	10 de mentioned	
2.	Clutch	To be mentioned	
	a. Type	To be mentioned	······································
	b. Facing Diameter (Outside x Inside dia)	To be mentioned	
	c. Facing Area	10 be mentioned	
3.	Transmission	* 1 1'	•••••
	a. Make and Model	To be mentioned	
	b. Country of Origin	Gp A Countries	
	c. Country of Manufacturer	Gp A Countries	
	d. Country of Assembly	To be mentioned	
	e. Type	To be mentioned	
	f. Operation	To be mentioned	
	g. Gear ratio:		
	1st	To be mentioned	
	2nd	To be mentioned	
	3rd	To be mentioned	MALA (A.M.) (A.M.)
	4th	To be mentioned	
	5th	To be mentioned	
		To be mentioned	
	Reverse	······································	
	h. Oil capacity	To be mentioned	
4.	Differential	T- belisted	
-	a. Final gear ratio	To be mentioned	
5.	Front Axle	T-1	
	a. Type	To be mentioned	
	b. Make	To be mentioned	
	c. Country of Origin	Gp A Countries	
	d. Country of Manufacturer	Gp A Countries	
	e. Country of Assembly	To be mentioned	
	f. Capacity	To be mentioned	
6	Rear Axle		
6.		To be mentioned	
16.	a. Type	To be mentioned To be mentioned	
36.		To be mentioned To be mentioned Go A Countries	

er	Description	Proposed	Must be filled up by manufacturer
**************************************	e. Country of Assembly	To be mentioned	
	f. Capacity	To be mentioned	## *** - Professor
	Suspension		
37.	a Front	To be mentioned	
	b. Rear	To be mentioned	
	Steering		
	a. Gear Box Type	To be mentioned	
	b. Steering System	To be mentioned	
}.	Brake System		
	a. Service Brake:		
	(I) Front	To be mentioned	
	(II) Rear	To be mentioned	
	(III) Disc & Drum Diameter	To be mentioned	
	(IV) Front Drum	To be mentioned	
	(V) Rear Drum	To be mentioned	
	b. Parking Brake:		
	(I) Type	To be mentioned	
	(II) Drum Diameter	To be mentioned	
	c. Emergency Brake	To be mentioned	
	Wheels & Tyres		
	a. Wheel Size / Type	To be mentioned	
	b. Tyre Size:		
	(1) Front	To be mentioned	
	(2) Rear	To be mentioned	
	c. Tyre Brand	Bridgestone/Dunlop/Good year/ Yokohama /	
	J. Cycle District	Toyo/ Uniroyal / Continental / Michelin/ Folda/	
	AND CONTRACT OF THE CONTRACT O	Firestone /Armstrong / AMTEL/	
	A CONTRACTOR OF THE PROPERTY O	Pirelli/Hankook and Kumho	
	d. Tyre Manufacturer Country	Brazil / EU Countries / Indonesia / Japan /	
	d. Tyto manorator of the control of	Philippines / Russia / Singapore / Thailand	
		/USA / Malaysia/ South Korea	
	e. Tyre pattern	ND, GG, CC (Non-Directional, Ground Grip,	
	J. 1)10 Pattern	Cross Country)	
	f. Rim Size/Disc Wheel	To be mentioned	
	g. No of Tyres including Spare	To be mentioned	
1.	Electrical System		
204	a. Number of Batteries, Volt & AH	To be mentioned	
	b. Alternator output (Volt, Amp)	To be mentioned	
	c. Starter output (Volt, kW)	To be mentioned	
2.	Following Accessories to be provided		
m)		7 (11-1	
	a. 02x Fog lights at front	To be provided	
	b. 01xSetxspare wheel complete set with fitting	To be provided	
	attachment	Y - L ' d - d	
	c. 02xSunvisors with fitting brackets	To be provided	
	d. 01xInside rear view mirror	To be provided	
	e. 02x Outside rear view mirror with	To be provided	
	stands/brackets	To be provided	
	f. 01x Monitor support Audio and Video option	To be provided	
	through Android Auto or Apple Car Player with min 4 speaker (Including USB & Auxiliary input,		
	Bluetooth Connectivity)		
		To be provided	6
	a 14 Dach Cam with storage facilities (Front	. S 20 provisos	
	g. 1x Dash Cam with storage facilities (Front and Rear)		
	and Rear)	To be provided	
		To be provided	
	and Rear) h. 01x Digital quartz clock at dashboard		
	and Rear) h. 01x Digital quartz clock at dashboard . j. Cigarette lighter & Ashtray	To be provided	
	and Rear) h. 01x Digital quartz clock at dashboard . j. Cigarette lighter & Ashtray k. Co-ordination quality fabric seat	To be provided To be provided	
	and Rear) h. 01x Digital quartz clock at dashboard . j. Cigarette lighter & Ashtray k. Co-ordination quality fabric seat l. 01 set x floor mat complete	To be provided To be provided To be provided	
	and Rear) h. 01x Digital quartz clock at dashboard . j. Cigarette lighter & Ashtray k. Co-ordination quality fabric seat l. 01 set x floor mat complete m. Laminated windshield glass	To be provided	
	and Rear) h. 01x Digital quartz clock at dashboard j. Cigarette lighter & Ashtray k. Co-ordination quality fabric seat l. 01 set x floor mat complete m. Laminated windshield glass n. Boost ventilator with central fresh & cool air	To be provided To be provided To be provided	
	and Rear) h. 01x Digital quartz clock at dashboard . j. Cigarette lighter & Ashtray k. Co-ordination quality fabric seat l. 01 set x floor mat complete m. Laminated windshield glass n. Boost ventilator with central fresh & cool air circulation and hot air circulation system (A/C) &	To be provided	
	and Rear) h. 01x Digital quartz clock at dashboard . j. Cigarette lighter & Ashtray k. Co-ordination quality fabric seat I. 01 set x floor mat complete m. Laminated windshield glass n. Boost ventilator with central fresh & cool air circulation and hot air circulation system (A/C) & climate control system at dashboard	To be provided	
	and Rear) h. 01x Digital quartz clock at dashboard j. Cigarette lighter & Ashtray k. Co-ordination quality fabric seat l. 01 set x floor mat complete m. Laminated windshield glass n. Boost ventilator with central fresh & cool air circulation and hot air circulation system (A/C) & climate control system at dashboard p. 01x Steering wheel cover.	To be provided	
	and Rear) h. 01x Digital quartz clock at dashboard j. Cigarette lighter & Ashtray k. Co-ordination quality fabric seat l. 01 set x floor mat complete m. Laminated windshield glass n. Boost ventilator with central fresh & cool air circulation and hot air circulation system (A/C) & climate control system at dashboard p. 01x Steering wheel cover. q. Seat belt for front seats including driver (ELR	To be provided	
	and Rear) h. 01x Digital quartz clock at dashboard . j. Cigarette lighter & Ashtray k. Co-ordination quality fabric seat l. 01 set x floor mat complete m. Laminated windshield glass n. Boost ventilator with central fresh & cool air circulation and hot air circulation system (A/C) & climate control system at dashboard p. 01x Steering wheel cover. q. Seat belt for front seats including driver (ELR 3 point)	To be provided	
	and Rear) h. 01x Digital quartz clock at dashboard . j. Cigarette lighter & Ashtray k. Co-ordination quality fabric seat l. 01 set x floor mat complete m. Laminated windshield glass n. Boost ventilator with central fresh & cool air circulation and hot air circulation system (A/C) & climate control system at dashboard p. 01x Steering wheel cover. q. Seat belt for front seats including driver (ELR 3 point) r. Door locks: Auto door lock operated from	To be provided	
	and Rear) h. 01x Digital quartz clock at dashboard . j. Cigarette lighter & Ashtray k. Co-ordination quality fabric seat l. 01 set x floor mat complete m. Laminated windshield glass n. Boost ventilator with central fresh & cool air circulation and hot air circulation system (A/C) & climate control system at dashboard p. 01x Steering wheel cover. q. Seat belt for front seats including driver (ELR 3 point) r. Door locks: Auto door lock operated from driver seat, centre door folding type	To be provided	
	and Rear) h. 01x Digital quartz clock at dashboard . j. Cigarette lighter & Ashtray k. Co-ordination quality fabric seat l. 01 set x floor mat complete m. Laminated windshield glass n. Boost ventilator with central fresh & cool air circulation and hot air circulation system (A/C) & climate control system at dashboard p. 01x Steering wheel cover. q. Seat belt for front seats including driver (ELR 3 point) r. Door locks: Auto door lock operated from	To be provided	

er	Description	Proposed	Must be filled up by manufacturer
	u. Intermittent windshield wiper 2x front	To be provided	manufacturer
	v. 01x Rear Intermittent windshield wiper	To be provided	
	w. 01x Rear windshield defogger	To be provided	
	x. 01 Kg fire extinguisher ABC & E type or ABC type from manufacturing country which capable extinguishing ABC & E type fire complete with chemicals and fitted with brackets in the vehicles near driver seat	To be provided	
(y. Inspection lamp with 10m cable, plug & socket in the vehicle.	To be provided	
		To be provided	
	z. Mudguard with mud flap for all wheels. aa. Door foot step with non-slipping chequered	To be provided To be provided	
	sheet. bb. Hand grips & detachable ashtray fitted at	To be provided	
	passenger's seat back cc. All seats to be as per	To be provided	
	photograph/specifications/brochures.		
	dd. Ceiling mounted air vent for cool air circulation which can be adjusted to trailer the direction of cool air flow from independent	To be provided	
	passenger seat	To be provided	
	ee. Ceiling mounted tube lights ff. All window glasses with high quality frame	To be provided To be provided	
	ff. All window glasses with high quality frame ii. A fibre tray beneath the driver seat	To be provided To be provided	
	kk. 02x stopper wheel	To be provided To be provided	
0.1000000000000000000000000000000000000	All light including Head light, Tail, Stop, Hazzard, Reverse, Parking, Brake, Indicator, Inside	To be provided	Process of the second s
	roof lights etc in vehicle mm. All gauges/meters and indicators such as Dimmer warning light, Hazzard, Bty condition indicator, Amp meter, Cooling, Fuel gauge, Lubrication indicator etc in dashboard (Latest standard)	To be mentioned	
an a collection of the collect	nn. A handy pocket on the inside at front for storing cards, cassettes etc	To be mentioned	
	pp. Front and rear bull bar/grill guard Following tools set to be provided with each	To be mentioned	
	vehicle	To be an a fide of	
	a. 01x manufactures standard jack assembly with handle (Capacity to be mentioned)	To be provided	
	b. 01x Wheel wrench with handle	To be provided	
	c. 01xAdjustable wrench 200 mm	To be provided	
	d. 01x Combination plier slip joint.	To be provided	
	e 01xCombination screw driver (+-) with handle.	To be provided	
	f. 01 set x Double ended spanner (Size 8x10 &12x14 mm)	To be provided	
	g. Grease gun with replaceable tip	To be provided	***************************************
	h. Tyre pressure gauge	To be provided	
	j. 01xTool bag for above tools	To be provided	
	Colour	White/MB Green	
	POL Information		
	Detail maintenance schedule of vehicle & Engine	To be mentioned	
	b. Type of fuel used in vehicle	To be mentioned	
	c. Type of fuel to be used in Bangladesh	To be mentioned	***************************************
	d. Type of Engine oil used in vehicle	To be mentioned	
	e. Type of Engine oil to be used in Bangladesh	To be mentioned	
	f. Type of Gear oil used in vehicle	To be mentioned	
	Design with drawing	To be provided	
	Terms and Conditions a. Time of Free Service	1 Year or 12000 Miles (Whichever comes	
	b. Warranty/Guarantee	later) 1 Year or 12000 Miles (Whichever comes	
	c. Technical Offer should be on the Original Pad of	later) from the date of issuing I/Note To be submitted	
	Principal /Manufacturer with Sign and Seal d. Authorization certificate to be provided by the	To be submitted	
	Manufacturer in favour of Principal	10 be deprimed	

Ser	Description	Proposed	Must be filled up by manufacturer
	e. Authorization certificate to be provided by the	To be submitted	
	Principal in favour of Local Agent		
	f. After sales service, repair and maintenance:		
	(i) After sales service, repair and maintenance by	Details to be mentioned (Workshop address	
	Local Agent (Minimum 10 years)	authorization certificate)	
	(ii) Details of maintenance schedule	To be mentioned	
	g. Model Validity (Minimum 10 years from the signing of contract)	Certificate to be provided	
	h. Spares will be available for at least 15 years (Confirmation certificate to be provided by Manufacturer)	Certificate to be provided	
DAR.	T 3: TRAINING REQUIREMENT		W. A. COM. AND C.
18.	Training Requirement		**************************************
10.	a. User Training	To be provided (As per requirement of User/Sponsor Directorate)	
	b. Operation, Repair and Maintenance Training	To be provided (As per requirement of EME Directorate)	
	c. Equipment Management Training	To be provided (As per requirement of Ord Directorate)	
PAR	T 4: REPAIR AND MAINTENANCE		
	UIREMENT LESS LIST OF SPARES	1	
49.	Books and Publications :		
	a. Owners/Operational Manual in English (Book	To be provided (As per requirement of EME	\(\text{\tince{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi{\text{\texi{\text{\tin}\tint{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex
	type) including soft copy	Directorate)	
	b. Workshop/Repair Manual in English (Book type)	To be provided (As per requirement of EME	£ [‡]
	including soft copy	Directorate)	
	c. 100% updated Master Spare Parts Catalogue in	To be provided (As per requirement of EME	
	English (Book type) including soft copy	Directorate)	
	d. Complete and updated Master Spare Parts Price Catalogue/List in English (Book type)	To be provided (As per requirement of EME Directorate)	
	including soft copy		
PAR	T 5: TOOL LIST SPARES		
50.	Recommended 10% Fast and Slow Moving Spare	To be provided	
	Parts List (Hard Copy) (Fast Moving for 2 Years		
	and Slow Moving for 5 Years) including soft copy		
PAR	T 6: TOOL LIST FOR DIFFERENT LEVEL OF		
MAI	NTENCE		
51.	Analyzer, Measuring & Testing/Fault Finding and	To be provided (As per requirement of EME	
	Diagnostic set (Updating the software for at least	Directorate)	
	05 years free of cost)		
52.	Special Service Tools (SST)	List to be provided (As per requirement of EME Directorate)	
53.	Special Service Materials (SSM)	List to be provided (As per requirement of EME Directorate)	100 000
PAR	T-7: FINANCIAL SPECIFICATION		
54.	Financial Implication/Specifications	To be provided (As per requirement of Ord Directorate)	
55.	Unit price	To be mentioned	
56.	Likely increase of unit price in percentage during next five (05) years due to price escalation	To be mentioned	
57.	Inspections		
J.,	a. Stage inspection	Name of places/location (factory/plants etc) for stage inspection of major components to be mentioned	
	b. Pre-shipment inspection (PSI)	Address to be mentioned	
61.	Delivery Schedule	Up to 12 Months	
62.	Brochure/Catalogue (In Original)	To be provided	

a	Details of working principle.
٥.	After sales service details to be mentioned.
0,	Approximate FOB price
d.	Arrangement with the firm for training and PSI of person for operation and maintenance (Country to be mentioned).
3.	Same Local Agent representing more than one model in the same category will not be approved for standardization.
-	Any other relevant technical information may also be enclosed