FOR OFFICIAL USE ONLY

Directorate General Defence Purchase Ministry of Defence New Airport Road Tejgaon, Dhaka-1215 Telephone: Military 5036

Civ: 48111625

E-mail: adp1army1@dgdp.gov.bd

19

Srabon 1430

06.06.0000.214.eval.23/5 Door HT Jeep

3 August 2023

RE-EVALUATION/STANDARDIZATION OF 5 DOOR HARD TOP JEEP (GS) (GP-C)

Reference:

- A. Army Headquarters, Master General of the Ordnance Branch, Electrical and Mechanical Engineers Directorate letter number 23.01.901.048.20.079.01.09.08.23 Dated 09 August 2023.
- 1. Please be informed that, Bangladesh Army is planning to procure 5 Door Hard Top Jeep (GS) (GP-C) for Bangladesh Army. In this regard, you are requested to provide offer, Brochure, Catalogue, technical/training/operational/maintenance manuals and budgetary offers along with 100% updated original spare parts catalogue (Hard & Soft copy) etcetera for re-evaluation/standardization of models 5 Door Hard Top Jeep (GS) (GP-C). Offered models should be compatible with general technical specification attached herewith and submits directly to Army Headquarters, Master General of the Ordnance Branch, Electrical and Mechanical Engineers Directorate, Dhaka Cantonment by **30 August 2023** with intimation to this office. You are also requested to provide enlistment certificate of DGDP along with technical offer.
- 2. Forwarded for your information and necessary action please.

MD SHAHARIARE KHAN Lieutenant Colonel For Director General

Annexure:

A. Technical Specification of 5 Door Hard Top Jeep (GS) (GP-C) - 06 (Six) Pages only.

Distribution:

External:

Action:

(All Concerned Supplier/Firm)

Information:

Army Headquarters, General Staff Branch, Weapon Equipment and Statistic 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 - (For sending to enlisted Supplier/Firm with DGDP through e-mail). Also publish in web site.

Notice Board

ANX A TO AHQ, MGO's BR (EME DTE) LTR NO 23.01.901.048.20.079.01.09.08.23 DT of AUG 2023

GENERAL TECHNICAL SPECIFICATIONS: 5 DOOR HARD TOP JEEP (GS) (GP C)

Serial	Description of Technical specifications	Required Technical Specifications	Remark
1.	Name of the Local Agent with full Address	To be mentioned	
2.	Name of the Manufacturer with full Address	To be mentioned	
3.	Name of the principal with full address	To be mentioned	
4.	Nomenclature	5 Door Hard Top Jeep (GS)	
5.	Make & Model	To be mentioned	†
6.	a. Country of Origin	Group-A	
	b. Country of Manufacturer	Group-A	
	c. Country of Assembly	Group-A	1
7.	Drive	4 x4, Right Hand Drive (RHD)	
8.	Configuration	Must be 4x4 Drive (Full time or Selectable type)	<u> </u>
9.	Roof	Hard Top	1
10.	Dimensions.	Tidia Top	
10,	a. Overall Length	4800 mm - 5000 mm	
	b. Overall Width	1700 mm (Minimum)	-
	C. Overall Height		1
	d. Interior Dimension	1750 mm (Minimum)	
11		To be mentioned	
11.	Wheel Base	To be mentioned	-
12.	Ground Clearance	210 mm (Minimum)	
13.	Wheel Track (Tread).		
	a. Front	To be mentioned	
	b. Rear	To be mentioned	
14.	Gradient	65% (Minimum)	
15.	Angle of Approach	30° (Minimum)	
16.	Angle of Departure	25° (Minimum)	
17.	Fording Depth	600 mm (Minimum)	
18.	Weights.		
	a. Kerb Weight	To be mentioned	
	b. Payload	500 Kg (Minimum)	
	c. Gross Vehicle Weight (GVW)	To be mentioned	
19.	Seating Capacity and Seating Arrangement	2 Persons front and 4 Persons rear (Minimum).	
		Seating arrangement to be mentioned. Height of	
		seat should be comfortable for seating	1
		passengers	
	Maximum Turning Radius	6 Meter (Maximum) (From outer wheel)	
21.	Engine.	4 Stroke and run by diesel fuel	
	a. Type	To be mentioned	
	b. Model	To be mentioned	
	c. Country of Origin	Group-A	
	d. Country of Manufacturer	Group-A	
	e. Country of Assembly	Group-A	
	f. No of Cylinder	4 cylinder (Minimum)	
	g. Bore & Stroke	To be mentioned	
	h. Piston Displacement	2800 - 3300 cc	-
	j. Compression Ratio	To be mentioned	
	k. HP	110 HP (minimum) at rated RPM (to be	
		mentioned)	
	I. Torque	250 N-m (minimum) at rated RPM (to be	
•		mentioned)	
	m. Turbo Charger (available or not)	To be mentioned	The second second second
		To be mondered	OURECT

A-1 RESTRICTED

Serial		Required Technical Specifications	Remark
	p. Life Expectancy	Life expectancy of new engine up to 1st	rtoman
		overhauling not less than 1, 00,000 KM	9 14
		(certificate must be submitted by manufacturer/	
		supplier)	
	q. Engine Test Bench Report	1. Engine Test Bench Report for all engines	,
		prepared by manufacturer during 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	*
		can not be submitted, in that case, for other	9.7
	4.0 A	engines of the same model must be certified and	1 0.5
		confirmed with the engine Test Bench Report	N _G
	e s 1 (e 200)	(Mentioning engine number) by the	
		manufacturer duly signed and stamped.	
	q. Emission Standard	Euro-III / Equivalent	
22.	Fuel System		
	a. Fuel Type	Diesel	
	b. Fuel Tank Capacity	80 Liter (Minimum)	
	c. Cruising Range	To be mentioned	
	d. Fuel Injection Pump	To be mentioned	
	e. Fuel Consumption (for 100 km)	To be mentioned	
	f. Fuel Filter Type	To be mentioned	
	g. Maximum Speed.		
	(i) High way	100 Km/ Hour (Minimum)	
	(ii) Cross Country (Veh mast have cross country	To be mentioned	*
	mob)		
23.	Air Cleaner Type	To be mentioned	
24. 25.	Cooling System	Liquid cooled	
	Transmission.	Automatic/ Mechatronics	
	a. Type b. Make & Model	To be mentioned	
	A SECOND CONTRACTOR OF THE PROPERTY OF THE PRO	To be mentioned	
	c. Country of Manufacturer	Group-A	
	d. Country of Manufacturer e. Country of Assembly	Group-A	
	f. Gear Ratio	Group-A To be mentioned	
26.	Transfer Case.	To be mentioned	
2.0.	a. Make & Model	To be mentioned	
	b. Country of Origin	Group-A	·
	c. Country of Manufacturer	Group-A	
	d. Country of Manufacturer	Group-A	
	e. High Gear Ratio	To be mentioned	
	f. Low Gear Ratio	To be mentioned	
27.	Chassis.	To be mentioned	
	a. Type	To be mentioned	
	b. Country of Origin	Group-A	-
	c. Country of Manufacturer	Group-A	
	d. Country of Assembly	Group-A	
28.	Front Axle.	Cloup / l	-
	a. Type	To be mentioned	·
	b. Axle Capacity	To be mentioned	
	c. Country of Origin	Group-A	
	d. Country of Manufacturer	Group-A	
	e. Country of Assembly	Group-A	
29.	Rear Axle.	J. 550 / 1	
	a. Type	To be mentioned	
•	b. Axle Capacity	To be mentioned	
	c. Country of Origin	Group-A	
	d. Country of Manufacturer	Group-A	MON

	e. Country of Assembly	Required Technical Specifications	Remark
30.	Suspension Details.	Group-A	
	a. Front	T-1- C 1	
	b. Rear	To be mentioned	
	5. 11041	To be mentioned	
31.	Brake System.		,
	a. Service Brake	Dotail appoifications to be sent to	
	b. Parking Brake	Detail specifications to be mentioned	
	c. Emergency Brake (if available)	Detail specifications to be mentioned	
32.	Tyre.	Detail specifications to be mentioned	
	a. Tyre Size (front , rear & spare)	To be mentioned	
	b. Tyre Brand	Bridgestone/Dunlop/Goodyear/Yokohama/Toyo/	
		Uniroyal/Continental/Michelin/Folda/Firestone/ Armstrong/ AMTEL/Pirelli/Hankook and Kumho	
	c. Tyre Manufacturing Country	USA, Japan, EU Countries, Russia, Brazil, Indonesia, Malaysia, Philippines, Singapore, Thailand and South Korea	
	d. Tyre Pattern	Non-Directional (ND) Ground Grip (GG) and Cross country (CC).	
	e. Tyre Production Year	Not before the year of contract	
	f. Wheel Size	To be mentioned	
	g. Wheel Pattern	Must be aluminum alloy (For all wheel)	
33.	Electric System.	(For all wheel)	
	a. Battery (Volt & AH)	To be mentioned	
	b. No of Battery	To be mentioned	
	c. Alternator (Volt, Amp)	To be mentioned	
	d. Starter (KW)	To be mentioned	
34.	Noise Suppressor	All components producing noise and spark	
		should be adequately cushioned/shielded	
35.	Wind Shield.	and the designatery desimerical simerated	
	a. Laminated Windshield Glass	To be provided	
36.	Rear Doors	Side hinged (Single/Double) rear doors with	
		fitting attachment of spare wheel on rear door	
37.	Clutch Details	Detail specifications to be mentioned	
38.	Type of Gear Shifting Lever	To be mentioned	
39.	Differential Lock	Details to be mentioned	
40.	Accessories.		-
	a. 01 set spare wheel complete with fitting	To be provided	
	attachment on the rear door with lock and key & Wheel cover		
	b. 02 x Head lights (Halogen Head Light), 04 x Turn	To be provided	
	signal light (Front & Rear), 02 x Stop / Brake lights,		
	02 x Reverse light, 01x Cabin light, All gauges and		19.5
	meters in dashboard, Fuel gauges, Oil temperature		× .
	indicator, Low oil pressure indicator, Hazard	a a la	9
	warning lights etc as required for proper functioning of all system) of the vehicle		
		-	
	c. 02 x Fog lamp at front (for driving during foggy weather)	To be provided	
	d. Fire Extinguisher 1 Kg capacity for A B C & E	T- 1	
1	type with bracket and chemical to be fitted at the side of driver seat	To be provided	
	e. Seat belt for driver and other passengers	To be provided	
	f. Inspection lamp complete with Cable (10 meter)	To be provided	
	Plug & arrangement of socket in the vehicle for using inspection lamp		
	g. 01 set Floor mat (front & rear) complete	To be provided	The state of the s
	n. 02 x Sun visors with fitting brackets	To be fitted	KU120

A-3 RESTRICTED

B

al	Description of Technical specifications	Required Technical Specifications	R
	j. 01 x Inside rear view mirror	To be fitted	
	k. 02 x Chrome plated outside power door rear view mirrors with folding function	To be fitted.	
	01 x Cigarette lighter & Ashtray	To be provided /fitted	1
	m. Radio Set integrated with Digital Multimedia System	OEM provided	
	n. Digital Multimedia Screen	OEM provided	+
	p. Wireless, Smart Phone integration (Carplay and Android Auto)	OEM provided	
	q. Over-the-air (OTA) Software/ Map Update	To be provided	+
	r. Digital Clock at Dashboard	To be fitted	+
	s. Both Side Door: Full size normal door with normal winding windows power operated	To be fitted	
	t. Rear windshield with defogger	To be fitted	+
	u. Type of Seat	To be mentioned	1
I	v. Tachometer/Engine RPM meter and Speedo meter (MKS system) in dashboard	To be fitted	T
	w. Boost ventilator with central fresh, cool & hot air circulation (Dual type Air Condition) with climate control system	To be fitted	
,	x. Steering wheel Cover (Leather wrap type)	To be fitted	+-
		To be fitted	
	cc. 40 Litre Sub fuel Tank/Spare fuel Jerrican (fitted on rear door with fitting attachment) if available	To be mentioned	
	dd. Towing Hook Facility	To be provided	1
	ee. Front foot lamps and lighting for side steps (both sides)	To be fitted	
	ff. Cooler box	To be fitted	T
	gg. Cargo room accessory socket	To be fitted	1
	hh. 6-speaker audio system	OEM provided	
	jj. Coat Hook	OEM provided	
	kk. SRS (For driver, second seater and rear passenger)	OEM provided	
	II. Spare Tyre Cover or Case	To be fitted	
	mm. Pintle Hook at rear	To be provided	
	nn. Rear Door Opening both from inside and outside	To be provided	
	pp. Roof mount cabin lamp (inside cabin)	To be provided	
	qq. Front & Rear Grill Guard/Bull Bar	To be provided	
	rr. 360 ⁰ Camera / Panoramic view	OEM provided	
	ss. Proprietary Safety Feature with following requirements: (1) Blind Spot Monitoring (BSM) (2) Forward/Rear Collision Avoidance /Pre-Crash Safety System (3) Lane Departure Alert (LDA) (4) Multi mode ABS with EBD or Equivalent	OEM provided	
•	System (5) ASTC (Active Stability & Traction Control System) or Equivalent System	To be a social and	
	tt. Minimum 02 x USB-A charging port (At front and	To be provided	100

A-4 RESTRICTED

Serial		Required Technical Specifications	Remark
	uu. Any other accessories (if available)	To be provided	
41.	Tools Set.		
	a. 01 x Std Jack (hydraulic type)	To be provided	
	b. 01 x Wheel Wrench with Handle	To be provided	
	c. 01 x Adjustable Wrench	To be provided	,
	d. 01 x Pliers	To be provided	
	e. 01x Screw Driver (+ -) with handle	To be provided	
	f. 2 set double ended spanner	To be provided	
	g. Grease gun with replaceable tip	To be provided	
	h. Tyre pressure gauge	To be provided	
	j. 01x Tool bag for above tools	To be provided	
42.	Approximate Budgetary Price	To be mentioned	
43.	Petrol Oil Lubricant (POL) Information. The follow	ing information must be submitted with the offer:	
	a. Grade of fuel used in Vehicle	To be mentioned	
	b. Type of Engine Oil used in Vehicle	To be mentioned	
	c.Type of gear Oil (Equivalent grade) used in vehicle		
	d. Grade of fuel to be used in Bangladesh	The vehicle must be suitable for used with fuel	
		available in Bangladesh	
44.	Colour	As per indentor requirements	
45.	<u>Training Requirements.</u>		
	a. User Training	To be provided (As per 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 Ordnance Directorate)	
46.	Publications		
	a. Driver's/Owner's manual in English for Vehicle (Complete Book type)	To be provided as per requirement of EME Directorate	9
	b. Updated workshop/repair manual (for vehicle) in English (Complete Book type.	To be provided as per requirement of EME Directorate	
	c. Spare Parts Catalogue in English Book type.	To be provided as per requirement of EME Directorate	
	d. Spare Parts Price Catalogue in English Book type.	To be provided as per requirement of EME Directorate	
	e. Other Operator's manuals Catalogue (Book Type) for additional equipment like Radio, Navigational Equipment etc.	To be provided as per requirement of EME Directorate	,
47.	Fast and slow moving spare parts	List to be provided as per requirement of EME Directorate	
48.	Analyzer, measuring & testing/fault finding and diagnostic set	To be provided as per requirement of EME Directorate	
49.	Special Service Tools (SST)	List to be provided as per requirement of EME Directorate	
50.	Special Service Materials (SSM)	List to be provided as per requirement of EME Directorate	
51.	Terms and Conditions.		-
	a. Time of Free Service	1 Year	-
	b. Warranty/Guaranty	1 Year	
	c. Technical offer should be on the original pad of principal/manufacturer with sign & seal	To be submitted during evaluation stage	
	d. Authorization certificate to be provided by manufacturer in favour of principal	To be submitted during evaluation stage	
	e. Authorization certificate to be provided by principal in favour of local agent	To be submitted during evaluation stage	
•	f. Offered technical specifications must conform to the specifications mentioned in the submitted	Must be confirmed as per requirement	and the second of the second o
	brochure/ catalogue otherwise offer will not be accepted	(35)	SECO

A-5 RESTRICTED

Serial	Description of Technical specifications	Required Technical Specifications	Remark
	g. Same/similar model of vehicle/ equipment will be available for next 10 years (Confirmation certificate to be provided by manufacturer)	To be submitted during evaluation stage	
52.	Training, Maintenance and Repair Facility	Information to be provided	
53.	Provision of spare parts supply at least for 15 years	To be confirmed by the manufacturer/ principal	
54.	Production Date	Manufactured not before the year of contract	parties considerate and