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

& Falgun 1431

06.06.0000.214.eval.24/P-1

↑ 3 March 2025

RE-EVALUATION OF VARIOUS VEHICLE

Reference:

- A. Army Headquarters, Master General of the Ordnance Branch, Electrical and Mechanical Engineers Directorate letter number 23.01.901.048.06.079.01.26.02.25 Dated 26 February 2025 (Not to all).
- 1. Please be informed that Bangladesh Army is planning for re-evaluation of 3 Door Jeep (Hard Top), 3 Door Jeep (Soft Top), 5 Door Hard Top Jeep (GS) (Gp-B) and Single Cabin Pickup. 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) and other information. Offered models should be compatible with general technical specification attached herewith and to be submitted directly to Army Headquarters, Master General of the Ordnance Branch, Electrical and Mechanical Engineers Directorate, Dhaka Cantonment by 24 March 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.
- Forwarded for your information and necessary action please.

SHEULY AKTER Lieutenant Colonel For Director General

Annex:

- Technical Specification of 3 Door Jeep (Hard Top) 07 (Seven) Pages only.
- Technical Specification of 3 Door Jeep (Soft Top) 07 (Seven) Pages only.
- C. Technical Specification of 5 Door Hard Top Jeep (GS) (Gp-B) 06 (Six) Pages only.
- Technical Specification of Single Cabin Pickup 06 (Six) Pages only.

	The state of the s	lonap oo (oix) rages only.
Distrib	oution:	64.5
Extern	al:	
Action	:	
(All Co	oncerned Supplier/Firm)	25

FOR OFFICIAL USE ONLY

Information:

Army Headquarters General Staff Branch Overseas Operations Directorate

Army Headquarters General Staff Branch Weapon Equipment and Statistic Directorate

Army Headquarters Quarter Master General Branch Supply and Transport Directorate

Army Headquarters
Master General of the Ordnance Branch
Ordnance Directorate

Army Headquarters Master General of the Ordnance Branch Electrical and Mechanical Engineers Directorate

Army Headquarters Master General of the Ordnance Branch Inspection and Technical Development Directorate

Internal:

IT Section: Publish in web site.

GENERAL SPECIFICATIONS: 3 DOOR JEEP (HARD TOP)

Serial	Description of General specifications	Required General 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	3 Door Jeep (Hard Top)	
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	
7.	Drive	RHD	
8.	Configuration	4x4	
9.	Roof	Hard top	
10.	Dimension		
	a. Overall Length	3700-4500 mm	
10	b. Overall Width	1550-1800 mm	
	c. Overall Height	1800-2100 mm	
11.	Wheel Base	2000-2500 mm	
12.	Ground Clearance	225 mm (Minimum)	
13.	Wheel Track (Tread).	220 mm (mmmany	
	a. Front	1200-1500 mm	
- 3	b. Rear	1200-1500 mm	
14.	Gradient	65% (Minimum)	
15.	Angle of Approach	30° (Minimum)	
16.	Angle of Departure	30" (Minimum)	
17.	Fording Depth	500 mm (Minimum)	
18.	Weights.	SSS THIT (MITHINGTH)	
	a. Kerb Weight	To be mentioned	
	b. Payload	600 kg (Minimum)	
	c. Gross Vehicle Weight (GVW)	2300 kg (Minimum)	
19.	Seating Capacity and Seating Arrangement	06 Persons (Minimum)	
20.	Minimum Turning Radius	6.5 (Maximum)	
21.	Engine.	0.5 (Waximum)	
	a. Make & Model	To be mentioned	
1	b. Country of Origin	Group-A	
	c. Country of Manufacturer	Group-A	
1	d. Country of Assembly	Group-A	
	e. No of Cylinder	4 Cylinder (Minimum)	
- +	f. Bore & Stroke	To be mentioned	
1	g. Piston Displacement	To be mentioned	
1	h. Compression Ratio	To be mentioned	
t	j. HP	95 HP (Minimum) (rpm to be	
	1	mentioned)	
- 1	k. Maximum Torque	190 Nm (Minimum)	
	I. Engine with Turbo-Charged or without Turbo-Charged	To be mentioned	
1	m. Engine Test Bench Report	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.	प्रसार है कर

Serial	Description of General specifications	Required General Specifications	Remark
		2. If Engine Test Bench Report of	
		all engines can not 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	
		engine number) by the manufacturer duly signed and	
		stamped.	
	n. Life Expectancy	Life expectancy of new engine up	
		to 1st overhauling not less than 1,00,000 KM certificate must be submitted by manufacturer / supplier	
	p. Towed load off road (Cross Country)	500 Kg (Minimum)	
	q. Power/ Weight ratio	27 (Minimum)	
22.	Fuel System.		
	a. Type of Fuel	Diesel	
	b. Fuel Tank Capacity.	50 Liters	
	c. Fuel Injection Pump	To be mentioned	
	d. Fuel Consumption per 100 Km	To be mentioned	
	e. Cruising range	To be mentioned	
	f Fuel filter Type	To be mentioned	
1	g. Maximum Speed.		
	(1) High way (2) Cross Country	100 Km/Hour	
23.	h. Air cleaner Type	To be mentioned	
24.	j. Cooling system	To be mentioned	
25.	k. Lubrication	To be mentioned To be mentioned	
26.	Transmission.	To be mentioned	
- 0.11	a. Make & Model	To be mentioned	
1	b. Country of Origin	Group-A	
	c. Country of Manufacturer	Group-A	
4	d. Country of Assembly	Group-A	
	e. Gear Ratio	To be mentioned	
27.	Type of Steering	Power Steering	
28.	Transfer Case.	•	
	a. Make & Model	To be mentioned	
	b. Country of Origin	Group-A	
1	c. Country of Manufacturer	Group-A	
1	d. Country of Assembly	Group-A	
-	e. High Gear Ratio	To be mentioned	
29.	f. Low Gear Ratio	To be mentioned	
25.	Chassis.		
-	a. Type	To be mentioned	
-	b. Country of Origin	Group-A	
-	c. Country of Manufacturer d. Country of Assembly	Group-A	
30.	Front Axle.	Group-A	
	a. Type	To be mostles of	
	b. Axle Capacity	To be mentioned	
	c. Country of Origin	To be mentioned Group-A	130
	d. Country of Manufacturer	Group-A	Wal Sans
	e. Country of Assembly	Group-A	-/ WA

Serial	Description of General specifications	Required General Specifications	Remark
31.	Rear Axle.		
	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	
32.	Suspension Details		
	a. Front Suspension	Leaf/Coil spring/with telescopic shock absorber	
	b. Rear Suspension	Leaf/Coil spring/with telescopic shock absorber	
33.	Brake System.		
	a. Service Brake	Servo assisted	1
	b. Parking Brake	Mechanical	
	c. Emergency Brake	To be mentioned	
34.	Tyre.		
	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. Country of Oigin	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. Wheel Size	To be mentioned	
35.	Electric System.		
	a. Volt	24 Volt	
	b. No of Battery (Volt & AH)	To be mentioned	
	c. Alternator (Volt & Amp)	To be mentioned	
	d. Starter (KW)	To be mentioned	
36.	Noise Suppressor	All components producing noise and spark should be adequately cushioned/ shielded	
37.	Laminated Windshield Glass	To be provided	
38.	Front side doors	Full Size normal doors with normal windings windows	
39.	Rear Doors	To be mentioned	
40.	Both side window for rear compartment	02 side window with fitting attachment to be provided	
41.	Dimension Cargo Bed Interior	- X	
	a. Length (Interior)	To be mentioned	
	b. Width (Interior)	To be mentioned	
	c. Height (Interior)	To be mentioned	
42.	Clutch Type	To be mentioned	
43.	Differential lock, Both at front & Rear Axle	To be provided	15
44.	Accessories	//	A A A

erial	Description of General specifications	Required General Specifications	Remark
	a. 01 set x spare wheel complete set with fitting attachment on the rear door with lock	To be provided	
	and key		
	b. Hooks	- 1124	
	(1) Pintle hook. Towing capacity 3 Ton NATO standard military pattern and rotating type	To be provided	
	(2) Towing hook 02 Nos at front & 02 Nos at rearb (3) Lashing hooks at 4 point (Front and rear) for railway transportation and helicopter lifting/ship crane loading		
	c. <u>Lights</u> . 02 x Head light, 04 x Turn signal light (Front & Rear), 02 x Stop/Brake lights, 02x Reverse light, 01xCabin light. All gauges and meters in dashboard fuel gauges, Hazard warning lights etc as required for proper functioning of all system of the vehicle	To be provided	
	d. 02xFog lamp at front for drive during foggy weather	To be provided	
	Blackout light. All Jeeps must have special lights for night driving and convoy driving:		
	(1) 01 x Blackout head light at front RH	To be provided	
	(2) 02xBlackout combination light NATO std side & stop) at rear LH & RH	To be provided	
	(3) 01 x Convoy light at rear	To be provided	
	(4) 01 x Map reading light	To be provided	
	f. 12 Pin electrical connection for trailer (NATO type)	To be provided	
	g. Fire Extinguisher 1 Kg Capacity for A B C & E type fire with Bracket & Chemical to be fitted at the side of driver seat	To be provided	
	h. Seat belt for driver and front passenger	To be provided	
	 j. Provision for external antenna and duct in rear compartment for antenna cable and free size antenna fixing base of wireless set 	To be provided	
	 k. Power output socket in rear compartment for Radio (wireless) set (Fixing socket for wireless set power supply 	To be provided	
	Removable Free size base frame for fixing wireless set for multiple wireless set use	To be provided	
	m. Inspection lamp complete with Cable (10 meter), Plug & arrangement of socket in the vehicle for using inspection lamp	To be provided	
	n. All Light Guards. Must have metal Guard for all lights (May be arranged locally)	To be provided	
	p. Stowage for Weapons/ Equipment. Clips for 02 x Rifles/SMG in driver's cabin	To be provided	8.0
	 q. Attaching points for load restraint with straps/chain for securing ammo boxes and conventional load 	To be provided	E TELL

Serial	Description of General specifications	Required General Specifications	Remark
	 r. Axle breather and gear breather & wiring distributor box to be raised higher than that of the fording depth 	To be provided	
	s. Wiring harness parts which will be in contact with water to be wrapped by special adhesive and covered by flexible pipe	To be provided	
	t. 01 set Floor mat (front & rear) complete	To be provided	
	u 02 x Sun visors with fitting brackets	To be provided	
	v. 01 x inside rear view mirror	To be provided	
	w. 02 x Outside rear view mirror with stands /brackets	To be provided	
	x. 01 x Cigarette lighter & Ashtray	To be provided	
	y. Boost ventilator with central fresh, cool & air circulation (Air Condition) with climate control system	To be provided	
	z. Type of seat	To be mentioned	
	aa. Radio set complete	To be provided	
	bb. Head rest for driver and front 2nd seater	To be provided	
	cc. Mudguard with mud flap for all wheels	To be provided	
	dd. Catalytic Converter (if available)	To be provided	
	ee. Any other accessories (If available)	To be provided	
	ff. Rear Door Opening both from in side and outside	To be provided	
	gg. Tachometer/Engine RPM meter and Speedo meter (MKS system) in dashboard	To be provided	
45.	Other Technical Requirement for Military Vehicle		
	a. GS (General Service) Vehicle must be able to tow Minimum 500 kg Trailer Cross Country	GS (General Service) Vehicle must able to tow minimum 500 kg Trailer Cross Country	
	b. Tyres for all Jeeps must be same size and grip pattern for logistics ease	To be provided	
	c. Crew safety: Single Tubular steel enough to special GVW (Gross Vehicle Weight)	To be provided	
46.	Tools Set		
	a. 01x (Of latest technology/ Mechanical advantage)	To be provided	
-	b. 01 x Wheel wrench with handle	To be provided	
-	c. 01x Adjustable wrench	To be provided	
-	d. 01 x Combination pliers slip joint	To be provided	
	e. 01x Combination screw driver (+-) with handle	To be provided	
	f. 01 Set x Double ended spanner	To be provided	
	g. 01 x Heavy duty type tyre pressure gauge 160 lbs (Minimum)	To be provided	
	h. 02 x No. wheel stopper	To be provided	
1 100	j. 01 x Tool bag for above tools	To be provided	
47.	Petrol Oil Lubricant (POL) Information. The submitted with the offer:		
	Grade of fuel used in Vehicle	To be mentioned	
1	 Type of Engine Oil used in Vehicle 	To be mentioned	किया है भी के
8	 Type of gear Oil (Equivalent grade) used in vehicle 	To be mentioned	(on M

Serial	Description of General specifications	Required General Specifications	Remark
	d. Grade of fuel to be used in Bangladesh	The vehicle must be suitable for used with fuel available in Bangladesh	
48.	Colour	As per indentor requirements	
49.	Training Requirements.		
	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 Electrical and Mechanical Engineers Directorate)	
	c. Inventory Control & Management Aspect Training	To be provided (As per requirement of Ordnance Directorate)	
50.	Publications	3333333333333	
	a. Driver's/Owner's manual in English for Vehicle (Complete Book type)	To be provided as per requirement of EME Directorate	
	 b. Updated workshop/repair manual (for vehicle) in English (Complete Book type. 	To be provided as per requirement of EME Directorate	G
	c. Spare Parts Catalogue in English Book type.	To be provided as per requirement of EME Directorate	
	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	
51.	Fast and slow moving spare parts	List to be provided as per requirement of EME Directorate	
52.	Analyzer, measuring & testing/fault finding and diagnostic set	To be provided as per requirement of EME Directorate	
53.	Special Service Tools (SST)	List to be provided as per requirement of EME Directorate	
54.	Special Service Materials (SSM)	List to be provided as per requirement of EME Directorate	
55.	Terms and Conditions.		
	a. Time of Free Service	1 Year	
	b. Warranty/Guaranty	1 Year or 20,000 KM	
	c. Technical offer should be on the original pad of principal/ manufacturer with sign & seal	Must be confirmed as per requirement	
٥	 d. Offered technical specifications must conform to the specifications mentioned in the submitted brochure/catalogue otherwise offer will not be accepted 	To be submitted during evaluation stage	
	e. Authorization certificate (Original) in favour of principal by the original vehicle manufacturer to be submitted along with offer	To be submitted during evaluation stage	
	f. Authorization certificate (Original) in favour of local agent by the principal to be submitted along with offer	To be submitted during evaluation stage	San S
	g. The Manufacturer, Principal and local agent must give a guarantee certificate for the following:	To be submitted during evaluation stage .	100

Serial	Description of General specifications	Required General Specifications	Remark
	(1) 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	
	(2) Spares will be available for at least 15 years (Confirmation certificate to be provided by Manufacturer	To be submitted during evaluation stage	
	(3) After sales service should be available with local agent and will be provided as and when required for indefinite period (at free of charge up to guarantee period) and then onwards with payment (Confirmation certificate to be provided by local agent)	To be submitted during evaluation stage	
56.	Production Date	Manufactured not before the year of contract	AND EUT

GENERAL SPECIFICATIONS: 3 DOOR JEEP (SOFT TOP)

Serial	Description of General specifications	Required General 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	3 Door Jeep (Soft Top)	
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	
7.	Drive	RHD	
8.	Configuration	4x4	
9.	Roof	Soft top	
10.	Dimensions.		
	a. Overall Length	3700 mm (Minimum) (Bumper to Bumper)	
	b. Overall Width	1600 mm (Minimum)	
	C. Overall Height	1900 mm (Minimum)	
11.	Wheel Base	2200 mm (Minimum)	
12.	Ground Clearance	225 mm (Minimum) Unladen	
13.	Wheel Track (Tread).	,	
	a, Front	1400 mm (Minimum)	
	b. Rear	1400 mm (Minimum)	
14.	Gradient	65% (Minimum)	
15.	Angle of Approach	30° (Minimum)	
16.	Angle of Departure	30° (Minimum)	
17.	Fording Depth	600 mm (Minimum)	
18.	Weights.	The state of the s	
	a. Kerb Weight	1700 kg (Minimum)	
	b. Payload Kg	700 Kg (Minimum)	
	c. Gross Vehicle Weight (GVW)	2400 kg (Minimum)	
19.	Towed load off road	500 kg (Minimum)	
20.	Seating Capacity	2 persons front and 4 persons rear	
21.	Turning Radius	6.5 M (Maximum) (Outer wheel to wheel)	
22.	Engine.	All Jeeps must be diesel Jeep and 4 stroke	1
	a. Make & Model	To be mentioned	
	b. Country of Origin	Group-A	
	c. Country of Manufacturer	Group-A	
	d. Country of Assembly	Group-A	
	e. No of Cylinder	4 Cylinder (Minimum)	
	f. Bore & Stroke	To be mentioned	
	g. Piston Displacement	To be mentioned	
	h. Compression Ratio	To be mentioned	
	j. HP	95 HP at 3800 rpm (Minimum) (RPM to be mentioned))
	k. Maximum Torque	265 N-m at 1800 rpm (Minimum)	
	I. Engine Test Bench Report	Engine Test Bench Report for all engines prepared by manufacture	ANS EU

Serial	Description of General specifications	Required General Specifications	Remark
erial	m. Weight/Power ratio (HP/Weight in Ton)	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 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. 35 HP/Ton (Minimum)	
	n. Life Expectancy	Life expectancy of new engine up to 1st overhauling not less than 1,00,000 KM certificate must be submitted by manufacturer /supplier	
23.	Fuel System.		-
	a. Fuel Type	Diesel In built tank capacity for minimum	
	b. Fuel tank capacity	cruising range of 500 km on level 1° class road	Ė
	c. Fuel injection pump	To be mentioned	+
	d. Fuel consumption per 100 km	To be mentioned	-
	e. Fuel filter	To be mentioned	-
	f. Cruising range	To be mentioned	+
	g. Maximum Speed	The Late of the La	-
	(1) High way	100 Km/Hour (Minimum)	+
	(2) Cross Country	To be mentioned	+
24.	Engine oil sump capacity	To be mentioned	-
25.	Air cleaner	To be mentioned	
26.	Cooling system	Water cooled	
27.	Coolant capacity	To be mentioned	+
28.	Lubrication	To be mentioned	
29.	Transmission.	To be mentioned	
	a. Make & Model		_
	b. Country of Origin	Group-A Group-A	
	c. Country of Manufacturer	Group-A	
	d. Country of Assembly	To be mentioned	
	e. Gear Box Model	To be mentioned	
	f. Gear Ratio	Power steering	
30.	Type of Steering	1 3134 3375713	
31.	Transfer Case. a. Make & Model	To be mentioned	
		Group-A	
	b. Country of Origin 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	
32.	Chassis.		1 8 Bu
SZ.	a. Type	To be mentioned	18
	b. Country of Origin	Group-A	E/m
1	c. Country of Manufacturer	Group-A	# 100000

Serial	d. Country of Assembly	Required General Specifications	Remar
33.	Suspension Details.	Group-A	
00,	a. Front Suspension		
		To be mentioned	
34		To be mentioned	
34	Brake System.		
	a. Service Brake	Details specification to be mentioned	
	b. Parking Brake	Details specification to be mentioned	
	c. Emergency Brake	Details specification to be mentioned	
35.	Tyre.		
	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. Country of Origin	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. Wheel Size	To be mentioned	
36.	Electric System.		
	a. Volt	24 Volt	
	b. Battery	2x12 Volt, 60 AH each (Minimum)	_
	c. Alternator (Volt & Amp)	Apm to be mentioned	
	d. Starter (KW)	KW To be mentioned	
37.	Noise Suppressor	All components producing noise and spark should be adequately cushioned/ shielded	
38.	Windshield	To be mentioned	
39.	Front doors	Full size normal doors with normal windings windows	
40.	Rear Doors	Side hinged two rear doors with fitting attachment of spare wheel on rear door	
41.	Dimension Cargo Bed Interior.	000/	
	a. Length (Interior)	To be made and	
	b. Width (Interior)	To be mentioned	
1	c. Height (Interior)	To be mentioned	
42.	Clutch.	To be mentioned	
	a. Type		
13.	The state of the s	To be mentioned	
14.	Gear Shifting Lever	Floor shifting type to be provided	
	Front Axle.		
-	a. Type	To be mentioned	
1	b. Axle Capacity	To be mentioned	
-	c. Country of Origin	Group-A	
	d. Country of Manufacturer	Group-A	
-	e. Country of Assembly	Group-A	
5.	Rear Axle.		
	a. Type	To be mentioned	A STEPPE
	b. Axle Capacity	To be mentioned	
	c. Country of Origin	Group-A	w
110	d. Country of Manufacturer	Group-A	Seemed 1

Serial	Description of General specifications	Required General Specifications	Remark
	e. Country of Assembly	Group-A	
46.	Final Drive Ratio	To be mentioned	
47.	Modification Points	a. The bumper has to be taken forward as necessary (2" to 2.5") May be arranged in Bangladesh (Sample to be approved from IV&EE before assembling).	
		 Rear seats. Front of rear seats to be raised by 1-1/2" (38 mm). May be arranged in Bangladesh (Sample to be approved from IV&EE before assembling). 	
48.	Accessories.	200	
	a. Pintle hook	3 ton capacity rotating type, NATO Std Mil pattern. Toyota standard pintle hook to be provided from Japan and Rotating type, NATO standard Military pattern to be modified locally (sample to be approved from IV&EE before assembling).	
	b. Blackout lights	The following Blackout light to be provided/ fitted locally (Sample to be approved from IV&EE before assembling): 1. 1x Blackout head light front RH. 2. 1x Blackout convoy light at rear. 3. 2x Black out combination light NATO std (side & stop) at rear RH & LH.	
	c. 12 Pin electrical connection for trailer	NATO type, 12 Pin electrical connection for trailer to be provided/fitted locally (Sample to be approved from IV&EE before assembling).	
	d. Free size Antenna fixing base of wireless set	Free size Antenna fixing base of wireless set to be provided/fitted locally (Sample to be approved from IV&EE before assembling).	
	e. Fixing socket for wireless set power supply	Fixing socket for wireless set power supply to be provided/fitted locally (Sample to be approved from IV&EE before assembling).	
	f. Free size base frame for fixing wireless set	Free size base frame for fixing wireless set should be removable and free size for multiple wireless set use to be provided / fitted locally (Sample to be approved from IV&EE before assembling).	
	g. Guard for all lights	Guard for all lights to be provided/fitted locally (Sample to be approved from IV&EE before assembling).	
	h. Clips carrier min two rifles	Clips carrier min two rifles to be provided/fitted locally (Sample to be approved from IV&EE before assembling).	13

d	Description of General specifications	Required General Specifications	Remark
	 j. Attaching points for load restraint with straps/ chain for securing ammo boxes and conventional load 	Attaching points for load restraint with straps/ chain for securing ammo boxes and conventional load to be provided/ fitted locally (Sample to be approved from IV&EE before assembling).	
	k. Wiring harness parts	Wiring harness parts which will be in contact with water to be wrapped by special adhesive and covered by flexible pipe to be provided/ fitted locally (Sample to be approved from IV&EE before assembling).	
	Toyota standard spare wheel complete set with fitting attachment	01 set x Toyota standard spare wheel complete set with fitting attachment on the rear door to be provided and Lock & Key to be provided/fitted locally (Sample of Lock & key to be approved from IV&EE before assembling).	
	m. Differential lock: Both at front & Rear Axle	To be provided	
	n. Fire Extinguisher 1 Kg A B C type of Japan (Which capable extinguisher A, B, C & E type fire) with Bracket & Chemical	To be provided	Ta
Ī	p. Seat belt for driver and front passengers	To be provided	
	q. Inspection lamp complete with Cable, Plug & arrangement of socket lamp as manufacturer standard	To be provided	
	r. Axle breather and gear breather & wiring distributor box to be raised higher than that of the fording depth (same as previous supply)	To be provided	
	s. 01 set Grey colour vinyl hood canopy with both side transparent window of heavy duty tale sheet with superstructure	To be provided from manufacturer country.	
	t. 01 set Floor mat (front & rear) complete	To be provided	
	u. 01 set Toyota standard spare wheel complete set with fitting attachment on the rear door	To be provided	
	v. 02 x Sun visors with fitting brackets	To be provided	
	w. 01 x inside rear view mirror	To be provided	
	x. 02 x Outside rear view mirror with stands/ brackets	To be provided	
	y. 01 x Cigarette lighter & Ashtray	To be provided/fitted	
	z. 01 Set x Boost ventilator	To be fitted	
	aa. 02x Wheel stopper	To be provided	
	bb. 02x Towing hook at front	To be provided	
	cc. Radio set complete	To be fitted	
	dd. Head rest for front seater	To be fitted	of Farm
	ee. Mudguard with mud flap for all wheels	To be fitted	m
Γ	ff. 02 x Fog lamp at front	To be provided *	(Keenen)

erial	Description of General specifications	Required General Specifications	Remark
49.	Tools Set		
40.	a. 01 x Mechanical (screw type) jack	To be provided	
	h 01 v Wheel wrench with handle	To be provided	
Į.	a 01v Adjustable wrench 200 mm	To be provided	
	d. 01 x Combination pliers slip joint	To be provided	
	e. Otx Combination scient street	To be provided	
	f. 01 Set x Double ended spanner (08x10 mm & 12x14 mm)	To be provided	
	(08X10 mm & 12X14 mm)	To be provided	
	g. 01 x Tyre pressure gauge h. 01 x Tool bag for above tools	To be provided	
50.	Colour	Duco Paint (Nitro Cellulose Based MB Green) (Sample of colour shade to be approved from IV& EE before painting).	
51.	Petrol Oil Lubricant (POL) Informatio	n. The following 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	To be mentioned	
	d. Grade of fuel to be used in Bangladesh	The vehicle must be suitable for used with fuel available in bangladesh	-
52.	Training Requirements	licensed of	-
32.	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 Electrical and Mechanical Engineers Directorate)	
	c. Inventory Control & Management Aspect Training	To be provided (As per requirement of Ordnance Directorate)	
53.	Publications.		
53.	a. Driver's/Owner's manual in English for Vehicle (Complete Book type)	FIVE DIEGGIOTATO	
	b. Updated workshop/repair manual (for vehicle) in English (Complete Book	EMIC Directorate	
	c. Spare Parts Catalogue in English Book type.	ENIL Directorate	
	d. Spare Parts Price Catalogue in English Book type.	EME Directorate	
	 e. Other Operator's manuals Catalogue (Book Type) for additional equipment like Radio, Navigational Equipment etc. 	EME Directorate	
54		List to be provided as per requirement of EME Directorate	
55	Analyzer, measuring & testing/fault finding and diagnostic set		89
56		List to be provided as per require of EME Directorate	Sie h

Serial	Description of General specifications	Required General Specifications	Remark
57.	Special Service Materials (SSM)	List to be provided as per requirement of EME Directorate	
58.	Terms and Conditions.		
	a. Time of Free Service	1 Year	
	b. Warranty/Guaranty	1 Year or 20,000 KM	
	 Technical offer should be on the original pad of principal/ manufacturer with sign & seal 	Must be confirmed as per requirement	
	d. Offered technical specifications must conform to the specifications mentioned in the submitted brochure/catalogue otherwise offer will not be accepted	To be submitted during evaluation stage	
	e. Authorization certificate (Original) in favour of principal by the original vehicle manufacturer to be submitted along with offer	To be submitted during evaluation stage	
	 f. Authorization certificate (Original) in favour of local agent by the principal to be submitted along with offer 	To be submitted during evaluation stage	
	g. The Manufacturer, Principal and local agent must give a guarantee certificate for the following:		
	 Same/similar model of vehicle/ equipment will be available for next years (Confirmation certificate to be provided by manufacturer) 	To be submitted during evaluation stage	
	(2) Spares will be available for at least 15 years (Confirmation certificate to be provided by Manufacturer	To be submitted during evaluation stage	
	(3) After sales service should be available with local agent and will be provided as and when required for indefinite period (at free of charge up to guarantee period) and then onwards with payment (Confirmation certificate to be provided by local agent)	To be submitted during evaluation stage	
59.	Production Date	Manufactured not before the year contract	M

GENERAL SPECIFICATIONS: 5 DOOR HARD TOP JEEP (GS) (GP-B)

Serial	Description of General 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 Principal with full Address	To be mentioned	
4.	Nomenclature	5 Door Hard Top Jeep (GS) (Gp B)	
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	
7.	Drive	4 x4, Right Hand Drive (RHD)	
8.	Configuration	Must be 4x4 Drive (Full time or Selectable type)	
9.	Roof	Hard Top	
10.	Dimensions.		
	a. Overall Length	4800 mm - 5000 mm	
	b. Overall Width	1700 mm (Minimum)	
	C. Overall Height	1750 mm (Minimum)	
	d. Interior Dimension	To be mentioned	
11.	Wheel Base	To be mentioned	
12	Ground Clearance	225 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.		
1.91	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 passengers	
20.	Maximum Turning Radius	6 Meter (Maximum) (From outer wheel)	
21.	Engine.	4 Stroke and run by diesel fuel	
	a. Type	To be mentioned	
	b. Make & 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	4100-4599 cc	
	j. Compression Ratio	To be mentioned	
	k. HP	110 HP (minimum) at rated rpm (to be mentioned)	80
	I. Torque	250 N-m (minimum) at rated rpm (160e mentioned)	

Seria	The state of the s	Required General Specifications	Remark
	m. Turbo Charger (available or not)	To be mentioned	
	n. Injection Type (direct/ indirect)	To be mentioned	
	p. Engine Test Bench Report	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. If Engine Test Bench Report of all	
		engines can not 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.	
	r. Life Expectancy	Life expectancy of new engine up to 1st overhauling not less than 1 00,000 KM (certificate must be submitted by manufacturer/supplier)	
22.	Fuel System.		
	a. Fuel Type	To be mentioned	
	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.	1.5.5.111011101100	
	(i) High way	100 Km/ Hour (Minimum)	
	(ii) Cross Country (Vehicle must have cross country mob)	To be mentioned	
23.	Air Cleaner Type	To be mentioned	
24.	Cooling System	Liquid cooled	
25.	Transmission.	Englis obolis	
	a. Make & Model	To be mentioned	
	b. Country of Origin	Group-A	
	c. Country of Manufacturer	Group-A	
1	d. Country of Assembly	Group-A	
	e. Gear Ratio	To be mentioned	
26.	Transfer Case.		
	a. Make & Model	To be mentioned	
- ii	b. Country of Origin	Group-A	
1	c. Country of Manufacturer	Group-A	
	d. Country of Assembly	Group-A	
ji	e. High Gear Ratio	To be mentioned	
	f. Low Gear Ratio	To be mentioned	
27.	Chassis.	To be memoried	
	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.	- Coopin	BHUN
		// 49	7
40.	a. Type	To be mentioned	

Country of Origin Country of Manufacturer	Group-A	
		_
	Group-A	
e. Country of Assembly	Group-A	
Rear Axle		
a. Type	To be mentioned	
b. Axle Capacity	To be mentioned	
c. Country of Origin	Group-A	
	The state of the s	
	Power steering	
Suspension Details.		
	To be mentioned	
Brake System	and the same of th	
Service Brake	Detail specifications to be mentioned	
b. Parking Brake	Detail specifications to be mentioned	
c. Emergency Brake	Detail specifications to be mentioned	
(if available)	Prince - Facility - April Children - Mark Children - Ch	
Tyre.		
a. Tyre Size (front , rear & spare)	To be mentioned	
b. Tyre Brand	Bridgestone/Dunlop/Goodyear/	
The Control of the Co		
	Michelin/Folda/ Firestone/ Armstrong/	
	AMTEL/Pirelli/ Hankook and Kumho	
c Country of Origin	USA, Japan, EU Countries, Russia	
d. Tyre Pattern		
(%)		
e. Wheel Size	To be mentioned	
f. Wheel Pattern	Must be aluminum alloy (For all wheel)	
Electric System	1	
	To be mentioned	
The state of the s	To be mentioned	
THE CONTRACTOR OF THE CONTRACT	In 1990 Pri Stratistica, de la provincia del la companio del l	
Office I restrict to the control of	The state of the s	
and the state of t	LA DEPOCACIONATION CONTRACTOR CON	
, read outproduct		
Wind Shield	annota de	
The state of the s	To be provided	_
110013	[1] 기교 4 (1) [기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기	
Clutch Details		
	The state of the s	
The state of the s	TO DE MEMOREU	
THE PERSON NAMED IN COLUMN 1	To be provided	-
	To be provided	-
	(AN)	Sass
	Taba annuadad (IR)	13
	To be provided	m
	d. Country of Manufacturer e. Country of Assembly Type of Steering Suspension Details. a. Front b. Rear Brake System. a. Service Brake b. Parking Brake c. Emergency Brake (if available) Tyre. a. Tyre Size (front, rear & spare) b. Tyre Brand c. Country of Origin d. Tyre Pattern e. Wheel Size f. Wheel Pattern Electric System. a. Battery (Volt & AH) b. No of Battery c. Alternator (Volt, Amp) d. Starter (KW) Noise Suppressor Wind Shield. a. Laminated Windshield Glass Rear Doors Clutch Details Type of Gear Shifting Lever Differential Lock Accessories.	d. Country of Manufacturer e. Country of Assembly Type of Steering Suspension Details. a. Front b. Rear Brake System. a. Service Brake b. Parking Brake c. Emergency Brake (if available) Tyre a. Tyre Size (front , rear & spare) b. Tyre Brand c. Country of Origin c. Country of Origin c. Country of Origin d. Tyre Pattern d. Tyre De mentioned d. Tyre Pattern d. Tyre De mentioned d. Tyre Pattern d. Tyre De mentioned d. Tyre Pattern d. Tyre De mentioned d. Starter (KW) d. To be mentioned d. Starter (KW) To be mentioned d. Starter (KW) To be mentioned d. Starter (KW) To be mentioned d. All components producing noise and spark should be adequately cushioned/shielded d. Laminated Windshield Glass Rear Doors d. Tyre of Gear Shifting Lever Differential Lock d. To be mentioned Type of Gear Shifting Lever Differential Lock d. Tyre Pattern Differential Lock d. Tyre Pattern To be provided To be mentioned To be mentioned To be mentioned To be mentioned Type of Gear Shifting Lever To be mentioned To be mentioned To be mentioned Type of Gear Shifting Lever To be mentioned To be mentioned Type of Gear Shifting Lever To be mentioned To be mentioned

21	Description of General specifications	Required General Specifications	Remark
al	Stop / Brake lights, 02 x Reverse light,		
ij	01x Cabin light, All gauges and meters in		
1	dashboard, Fuel gauges, Hazard warning		
	lights etc as required for proper		
	functioning of all system) of the vehicle		+
	c. 02 x Fog lamp at front (for driving	To be provided	
	during foggy weather)	To be provided	
	d. Fire Extinguisher 1 Kg capacity for A B C & E type with bracket and chemical to be fitted at the side of driver seat		
	e. Seat belt for driver and other	To be provided	
	f. Inspection lamp complete with Cable (10 meter), Plug & arrangement of socket	To be provided	
	in the vehicle for using inspection lamp g. 01 set Floor mat (front & rear)	To be provided	
	complete the fitting brackets	To be fitted	
	h. 02 x Sun visors with fitting brackets	To be fitted	1
	j. 01 x inside rear view mirror	1.4	
	k. 02 x Chrome plated out side power door rear view mirrors with folding function		
	01 x Cigarette lighter & Ashtray	To be provided /fitted	_
	m. Radio Set Complete	To be fitted	
	n. CD and DVD player	To be fitted	
	p. Digital Quartz Clock at Dashboard	To be fitted	
	q. Both Side Door: Full size normal door with normal winding windows power	To be fitted	
	operated r. Rear windshield with defogger	To be fitted	
	r. Real Willdshield Will delogge	To be mentioned	
	s. Type of Seat t. Tachometer/Engine RPM meter and Speedo meter (MKS system) in	To be fitted	
	Jkhoord		_
	dashboard u. Boost ventilator with central fresh, cod & hot air circulation (Dual type Ai Condition) with climate control system		
	dashboard u. Boost ventilator with central fresh, cod & hot air circulation (Dual type Ai Condition) with climate control system v. Steering wheel Cover (Leather wrap		
	dashboard u. Boost ventilator with central fresh, cod & hot air circulation (Dual type Ai Condition) with climate control system v. Steering wheel Cover (Leather wrat type) w. Door Locks: Auto door lock operate	To be fitted	
	dashboard u. Boost ventilator with central fresh, code & hot air circulation (Dual type Air Condition) with climate control system v. Steering wheel Cover (Leather wrap type) w. Door Locks: Auto door lock operate from driver seat for all doors x. Driver Seat: Double side front and rea and height adjustable with full tiltin system of back rest for driver and second	To be fitted d To be fitted ar To be fitted	
	dashboard u. Boost ventilator with central fresh, code & hot air circulation (Dual type Air Condition) with climate control system v. Steering wheel Cover (Leather wrappe) w. Door Locks: Auto door lock operate from driver seat for all doors x. Driver Seat: Double side front and real and height adjustable with full tilting system of back rest for driver and second seater v. Cup Holders on Console Box front and real controls.	To be fitted d To be fitted ar To be fitted	
	dashboard u. Boost ventilator with central fresh, code & hot air circulation (Dual type Air Condition) with climate control system v. Steering wheel Cover (Leather wrantype) w. Door Locks: Auto door lock operate from driver seat for all doors x. Driver Seat: Double side front and real and height adjustable with full tilting system of back rest for driver and second seater y. Cup Holders on Console Box front and other rows for Water/Soft Drink Cups z. Intermittent Windshield Wiper 02	To be fitted d To be fitted ar To be fitted d To be fitted To be fitted	
	dashboard u. Boost ventilator with central fresh, code & hot air circulation (Dual type Air Condition) with climate control system v. Steering wheel Cover (Leather wrantype) w. Door Locks: Auto door lock operate from driver seat for all doors x. Driver Seat: Double side front and real and height adjustable with full tilting system of back rest for driver and second seater y. Cup Holders on Console Box front and other rows for Water/Soft Drink Cups z. Intermittent Windshield Wiper 02 Eront and 01 x rear	To be fitted X To be fitted	
	dashboard u. Boost ventilator with central fresh, code & hot air circulation (Dual type Air Condition) with climate control system v. Steering wheel Cover (Leather wrantype) w. Door Locks: Auto door lock operate from driver seat for all doors x. Driver Seat: Double side front and real and height adjustable with full tilting system of back rest for driver and second seater y. Cup Holders on Console Box front and other rows for Water/Soft Drink Cups z. Intermittent Windshield Wiper 02	To be fitted To be fitted	

36	rial Description of General specification	s Required General Specifications	Remar
	cc. Front foot lamps and lighting for side steps (both sides)	To be fitted	Kemar
1	dd. Cooler box	To be for I	
	ee. Cargo room accessory socket	To be fitted	
	ff. Multi mode ABS with EBD or Equivale	To be fitted	
	System	nt 10 be titted	
	gg. ASTC (Active Stability & Traction	To be fitted if available	
	Control System) or Equivalent System	To be litted if available	
	nn. 6-speaker audio system	To be fitted	
	jj. Coat Hook	To be fitted	
	kk. SRS (For driver and second seater)	To be fitted	
	II. Spare Tyre Cover or Case	To be fitted	
	mm. Pintle Hook at rear	To be provided	
	nn. Rear Door Opening both from in side	To be provided	
	and outside	1 CHICAGO WAS ADOLIO SIGNAS PROSEN	
	pp. Roof mount cabin lamp (inside cabin)	To be provided	
	qq. Front & Rear Grill Guard/Bull Bar	To be provided	
	rr. Any other accessories	To be provided	
1792	(if available)	to oc provided	
42			
	a. 01 x Std Jack (hydraulic type)	To be provided	
	 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	
43.	Petrol Oil Lubricant (POL) Information	To be provided	
	The following information must be submitted with the offer:		
	a. Grade of fuel used in Vehicle	To be an all	
	b. Type of Engine Oil used in Vehicle	To be mentioned	
	c. Type of gear Oil (Equivalent grade)	To be mentioned	
	ased in vehicle		
	d. Grade of fuel to be used in Bangladesh	The vehicle must be suitable for used	
44.	Colour	with fuel available in Bangladesh	
15.		As per indentor requirements	
	2 Upor Tarial		
	a. User Training	To be provided (As per requirement of	
	h Onesut m	User/ Sponsor Directorate)	
	Training And Maintenance	To be provided (As per requirement of Electrical and Mechanical Engineers Directorate)	
	Aspect Training & Management	To be provided (As per requirement of Ordnance Directorate)	
16.	rubilcations.	The state of the s	
	Driver's/Owner's manual in English for T Vehicle (Complete Book type)	o be provided as per requirement of	
- 1	b. Updated workshop/repair manual (for I vehicle) in English (Complete Book type	a ha was ideal	Sat Day

	Description of General specifications	Required General Specifications Rema	ain
erial	c. Spare Parts Catalogue in English Book	To be provided as per requirement of EME Directorate	
	d. Spare Parts Price Catalogue in English	To be provided as per requirement of	
	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	To be provided as per requirement of EME Directorate	
49.	finding and diagnostic set 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.		
51,	a. Time of Free Service	1 Year	
	b Warranty/Guaranty	1 Year To be submitted during evaluation stage	
	c. Technical offer should be on the original pad of principal/manufacturer with sign & seal d. Authorization certificate to be provided	. It along	
	by manufacturer in favour of principal e. Authorization certificate to be provided	To be submitted during evaluation stage	
	by principal in favour of local agent f. Offered technical specifications must conform to the specifications mentioned in the submitted brochure/ catalogue otherwise offer will not be accepted		
	g. Same/similar model of venice equipment will be available for next 1 years (Confirmation certificate to b	0 e	
52	Training Maintenance and Repair Facility	y Information to be provided	
53	Provision of spare parts supply at least	principal	ध्य
	for 15 years 4. Production Date	Manufactured not before the year of	M

GENERAL SPECIFICATIONS: SINGLE CABIN PICKUP

Serial	Description of General specifications	Required General Specifications	Remark
1.	Name of the local Agent & Address	To be mentioned	
2.	Name of the Manufacturer & Address	To be mentioned	
3.	Nomenclature	Single Cabin Pickup	
4.	Make & Model	To be mentioned	
5	a. Country of Origin	Group-A	
	b. Manufacturing Country	Group-A	
	c. Country of Assembly	Group-A	
6	Drive	RHD	
	Configuration	4x4	
7. 8.	Roof	Hard top for driver's cabin and soft top for rear body with superstructure	
g.	Dimensions :	1000	
	a. Overall Length	5000 mm- 5500 mm	-
	b. Overall Width	1750 mm-2350 mm	-
	c. Overall Height	1750 mm – 2500 mm	
	d. Roof Height from Seat	To be mentioned	
10.	Wheel Base	To be mentioned	
11.	Ground Clearance	Should not be less than 210 mm	
12.	Wheel Track	- C// Similar St. / St.	
14-	- Make a secondary sector	To be mentioned	
	a. Front	To be mentioned	
	b. Rear	60% (Minimum)	
13.	Gradient	30° (Minimum)	
14.	Angle of Approach	25° (Minimum)	+
15.	Angle of Departure	The state of the s	_
16.	Fording Depth	500 mm (Minimum)	_
17	<u>Weights</u>		+
	a. Kerb Weight	To be mentioned	
	b. Payload	1000 Kg (Minimum)	-
	c. Gross Vehicle Weight (GVW)	To be mentioned	-
	d. Power/Weight Ratio (HP/Ton)	To be mentioned	-
	e. Towed Load	500 Kg (Minimum)	-
18.	Seating Capacity	Driver Cabin 02 Person Rear body 10 Persons (Minimum)	
19.	Turning Radius (Maximum)	8.25 Meter (Maximum)	-
20.	Engine	All Pickup must be 4 Stroke diesel Pickup	
	a. Make & Model	To be mentioned	
	b. Country of Origin	Group-A	
	c. Country of Manufacturer	Group-A	
	d. Country of Assembly	Group-A	
	e. No of Cylinder	4 Cylinder (Minimum)	
	f. Bore and Stroke	To be mentioned	
	g. Piston Displacement	To be mentioned	
	h. HP	100 HP (Min) (RPM to be mentioned)	
	102 101	250 N-m (Min) RPM to be mentioned	
	j. Torque	Engine Test Bench Report for all	1
	k. Engine Test Bench Report	engines prepared by manufacture during production of engine a manufacturing factory must be submitted to the SI/PSI team for each model. 2. If Engine Test Bench Report of a engines can not be submitted, in the 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.	r et d

Serial	Description of General specifications	Required General Specifications	Remark
	L Fuel Tank Capacity	To be mentioned	
	m. Type of fuel	Diesel	
	n. Fuel Injection Pump	To be mentioned	
	p. Fuel Consumption per 100 km	To be mentioned	
	q. Max Speed (High way)	100 Km/h	
	r. Engine Oil Sump Capacity	To be mentioned	
	s. Cooling System	Liquid cooled	
	t. Coolant Capacity	To be mentioned	
21.	Cruising Range	500 km (min) with provision for extra Jerrican outside main cargo space (If required)	
22.	Transmission.		
	a. Make & Model	To be mentioned	
	b. Country of Origin	Group-A	
	c. Country of Manufacturer	Group-A	
	d. Country of Assembly	Group-A	
	e. Gear Ratio	To be mentioned	
23.	Type of Steering	Power Steering	
24	Transfer Case.	10 TO 10TO TOTAL W. @1:	1
2.9	a Make & Model	To be mentioned	
	b. Country of Origin	Group-A	
	c. Country of Manufacturer	Group-A	
	The state of the s	Group-A	_
	d. Country of Assembly	Gloup-A	_
25.	Chassis.	To be continued	
	a. Type	To be mentioned	-
	b. Country of Origin	Group-A	
	c. Country of Manufacturer	Group-A	
	d. Country of Assembly	Group-A	-
26.	Front Axie.	And the second s	
	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	
27.	Rear Axle.		
	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	
28.	Suspension Details		
	a. Front	To be mentioned	
	b. Rear	To be mentioned	
29.	Brake System		
23.	a. Service Brake	To be mentioned	
	b. Parking Brake	To be mentioned	
		To be mentioned	
20	c. Emergency Brake	To be memoried	_
30.	Tyres	To be mentioned	+
	a. Tyre size		_
¥.	b. Tyre Brand	Bridgestone/Dunlop/Goodyear/ Yokohama /Toyo/ Uniroyal/Continental/Michelin/Folda/ Firestone/Armstrong/ AMTEL/Pirelli/ Hankook and Kumho	
	c. Country of Origin	USA, Japan, EU Countries, Russia, Brazil, Indonesia, Malaysia, Philippines Singapore, Thailand and South Korea	न है सम्ब
	d_ Tyre Pattern	Non-directional (ND) Ground Grip (GG) and Cross country (CC).	dra

Serial	Description of General specifications	Required General Specifications	Remar
	e. Rim Size	To be mentioned	
31.	Electric System		
	a. Volt	24 Volt or 12 Volt with converter to convert to 24 volt for communication purpose	
	b. Battery	1 or 2 x 12 Volt AH to be mentioned	
	c. Alternator	12/24 Volt Amp to be mentioned	+
	d Starter	12/24 Volt KW to be mentioned	
32	Noise Suppresser	To be provided	-
33	Front Doors		
4	Dimension Cargo Bed Interior	To be provided	_
6.71	a Length (Interior)	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Ÿ	b. Width (Interior)	To be provided	
	The state of the s	To be provided	
35	c. Height (Interior)	To be provided	
13.	Clutch		
- 4	a. Type	To be provided	
	b. Model	To be mentioned	
6.	Differential lock/limited slip differential	To be mentioned	
7	Accessories		
	 a. 01 set x spare wheel complete set with fitting attachment (Should be fitted preferable under rear load body) 	To be provided	
	b. Lights 02 x Head lights (Sealed beam type), 04 x Turn signal light (front & Rear), 02 x Stop/Brake lights, 02 x Reverse light, 01 x Cabin light, All gauges and meters in dashboard Fuel gauges, Hazard warning lights etc as required for proper functioning of all system of the vehicle.	To be provided	
	c. 02 x Fog lamp at front for drive	To be provided	
	d. Black out light: 01x Blackout driving light at front RH, 02x Blackout side light NATO standard at front LH & RH, 02x Blackout combination light NATO std (Side & stop) at rear LH & RH and 01x Blackout convoy light at rear	To be provided	
	e. Fire Extinguisher 1 Kg capacity for A, B C & E type with bracket and chemical filled to be fitted at the side of driver seat	To be provided	
	f. Seat belt for driver and front passenger	To be provided	
	g. Rear seat complete set including all accessories	To be provided	
	 h. Driver seat; Double side front and rear height adjustable with full tilting system of back rest for driver and second seater 	To be fitted	
-	j. Head rest for front & rear seater	To be provided	
	 k. 01 Set of vinyl canopy with both side transparent window of heavy duty talc sheet with superstructure (mild steel) 	To be provided	
	Mudguard with mud flap for all wheel	To be provided	
	 m. Electrical connection for trailer 12 pin NATO standard 	To be provided	
	n. Antenna fixing base for wireless	To be provided	
	 Fixing socket for wireless set power supply 	To be provided	
	 q. Base frame for fixing wireless set (Free size) 	To be provided	
	r. Guard for all light	To be provided	TA BIO
	 Pintle hook rotating type NATO standard at rear (03 Ton capacity Minimum) 	To be provided	Mak
	t. Attaching point for load restraint	To be provided	1

Serial	Description of General specifications	Required General Specifications	Remark
	u. Rifle clip inside the cabin for fixing 02x rifle	To be provided	
	v. Inspection lamp complete with Cable (10 meter), Plug & arrangement of socket in the vehicle for use of inspection lamp as manufacturer standard.	To be provided	
	w. 01 set x Floor mat front & rear complete	To be provided	
	x. 02 x Sun visors with fitting brackets	To be fitted	
	y. 01 x Inside rear view mirror	To be fitted	
	z. 02 x Outside rear view mirror with stands/brackets	To be fitted	
	aa. 01 x Cigarette lighter & Ashtray	To be provided /fitted	
	bb. Radio set complete	To be fitted	
	cc. Clock at Dash board	To be fitted	
	dd. Both side door: Full size normal door with normal winding windows	To be fitted	
	ee. Tachometer with engine RPM meter and Speedo meter (MKS system) in dashboard	To be fitted	
	ff. Roof Mount Cabin Lamp Inside Cabin.	To be fitted	7.
	gg. 02 x Towing hook at front	To be provided	
38.	Tools Set		
30.	a. 01 x Standard hydraulic jack with handle	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. 01 x Screw driver (±) with handle	To be provided	
	f. 02 Nos. Double ended spanner	To be provided	
	g. Grease gun with replaceable tip locally	To be provided	
	h. Tyre pressure gauge	To be provided	
	j. 01 x Tool bag for above tools	To be provided	
39.		following information must be submitted	
	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	To be mentioned	
	d. Grade of fuel to be used in Bangladesh	The vehicle must be suitable for used with fuel available in bangladesh	
40.	Colour	As per indentor requirements	
41.	Publications		11-0
715	a. Driver's/Owner's manual in English for Vehicle (Complete Book type)	To be provided as per requirement of EME Directorate	
	 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	
	Other Operator's manuals Catalogue (Book Type) for additional equipment like Radio, Navigational Equipment etc.	To be provided as per requirement of EME Directorate	
42.	Fast and slow moving spare parts	List to be provided as per requirement of EME Directorate	
43.	Analyzer, measuring & testing/fault finding and diagnostic set	To be provided as per requirement of EME Directorate	
44.	Special Service Tools (SST)	List to be provided as per requirement of EME Directorate	A B MY
45.	Special Service Materials (SSM)	List to be provided as per requirement of EME Directorate	

Serial	Description of General specifications	Required General Specifications	Remark
46.	Training Requirements.	To be provided (As per Uner) Spensor	-
	a. User Training	To be provided (As per User/ Sponsor Directorate)	
	Deration, 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)	
47.	Terms and Conditions	ple 11	
	a. Original offer (with proper signing at every pages) along with original brochure/ catalogue with proper marking and signed name designation, telephone No. Fax No., E- mail address must be submitted	Must be confirmed as per requirement	
	 Offered technical specifications must conform to the specifications mentioned in the submitted brochure/ catalogue; otherwise offer will not be accepted. Fax/photocopy offer/ catalogue/ brochure & catalogue without marking/signing will not be considered 	Must be confirmed as per requirement	
	c Authorization certificate (Original) in favour of principal by the original vehicle manufacturer to be submitted along with offer	Must be confirmed as per requirement	
	 d. Authorization certificate (Original) in favour of local agent by the principal to be submitted along with offer 	Must be confirmed as per requirement	
	e. The Manufacturer, Principal and Local Agent must give a guarantee certificate for the following:		
	(1) Same/similar model of vehicle/ equipment will be available for next 10 years (Confirmation certificate to be provided by manufacturer)	Must be confirmed as per requirement	
	(2) Spares will be available for at least 15 years (Confirmation certificate to be provided by manufacturer)	Must be confirmed as per requirement	
	(3) After sales service should be available with local agent and will be provided as and when required for indefinite period (at free of charge up to guarantee period) and then onwards with payment (Confirmation certificate to be provided by local agent).	Must be confirmed as per requirement	
18.	Other Technical Requirement for Military Veh	icle	
40.	GS (General Service) Vehicle must be able to tow minimum 500 Kg Trailer Cross Country.	GS (General Service) Vehicle must able to tow minimum 500 Kg Trailer Cross Country	
	b. GS vehicle must be "Fit for Radio" (FFR) communication with FR suppression/ Shielding in complete electrical system including alternator	To be provided	
	c. Rain and Dust Protection. Removable soft top cover for protection against rain and dust	To be provided	
	d. GS vehicle must be of 24 Volt with electrical system with power output socket in rear passenger compartment for radio (FFR) sets	To be provided	
	e. Tyres for all pickup must be same size and grip pattern for logistics ease	To be provided	मह है अपने
	f. Suspension must allow for travel with full load over broken and undulating ground	To be provided	M

Serial	Description of General specifications	Required General Specifications	Remark
	 Grew Safety Single Tubular Steel Roll Over protection bar strong enough to special GVW (Gross Vehicle Weight) 	To be provided	
49.	Unit price and likely increase due to price escalation in percentage during next 5 years (if available)	To be available	
50.	Provision of repair, maintenance and after sale service support from local firm	Name of workshop to be mentioned	
51.	Time of Free Service	1 Year	
52.	Warranty/Guaranty	1 Year	13 8 PM
53.	Production Date	Manufactured not before the year or contract	Cu.