#### FOR OFFICIAL USE ONLY

Directorate General Defence Purchase Ministry of Defence New Airport Road Tejgaon, Dhaka-1215 Tel: Mil:5036 Civ: 48111625

E-mail: adp1army1@dgdp.gov.bd

27 Bhadra 1431

06.06.0000.07.214.re-eval.24/P-1/ ARV LT TK

11 September 2024

#### PROCUREMENT OF ARMOURED RECOVERY VEHICLE FOR LIGHT TANK FOR BANGLADESH ARMY.

#### Reference:

- A. Army Headquarters, General Staff Branch, Armoured Directorate letter number 23.01.901.030.01.011. 02.03.09.24 Dated 17 April 2024 (Not to all).
- 1. Please be informed that, Bangladesh Army is planning to procure **Armoured Recovery Vehicle Light**Tank. Therefore, you are requested to submit following documents/ information in respect of Armoured Recovery Vehicle Light Tank directly to **Army Headquarters**, **General Staff Branch**, **Armoured Directorate**, **Dhaka Cantonment by 26 September 2024** as following:
  - a. Provide information as mentioned in Anx A.
  - b. Catalogue/Brochures (Original in English).
  - c. Parts Catalogue (Original in English).
  - d. List of Standard Services Tools and Standard Service Material.
  - e. Technical/Training/Maintenance/Operational Manual (Original in English).
  - f. Workshop/Repair Manual (Original of the recommended models).
  - g. Manufacturers Authorization Certificate to the concerned firm.
  - h. Proper Authorization from principal of the firm/company to sign the contract.
  - j. Valid certificate from Original Equipment Manufacturer as authorized agent, Stocking Depot, Maintenance Center or Authorized Dealer.
  - k. Provision of repair, maintenance and after sale services support from manufacturers.
  - I. The International reputation of the firm/company/principal/manufacturer and quality of particular equipment/item.
  - m. Use of the items by their own defence service.
  - n. Number of clients/ countries using the items/equipment.
  - p. Previous track records of the manufacturer/supplier (both in Bangladesh and other countries).
  - q. Yearly production volume.
  - r. Independent production capability of spares in own factory and degree of maintenance support assurance.
  - s. Line of maintenance facilities of establishment available in Bangladesh (To what items it may be concerned).
  - t. For joint venture companies special care to be taken before evaluation/standardization. Percentage of components in their own country and percentage out sourced to be mentioned.
  - u. Principal/manufacturer whether having both production and assembly line or not.
  - v. Research and development (R&D), Model validly of the equipment facilities of the company/firm/manufacture.
- You are also requested to provide enlistment certificate of DGDP along with technical offer. Lack of any information will disqualify the offer.

#### FOR OFFICIAL USE ONLY

3. Forwarded for your information and necessary action please. Lieutenant Colonel For Director General Annex: Preliminary Technical Specification of Armoured Recovery Vehicle for Light Tank - 14 (Fourteen) Pages only. Distribution: External: Action: (All Concerned Supplier/Firm) Information: Army Headquarters, General Staff Branch, Coord Army Headquarters, General Staff Branch, Weapon Equipment and Statistic Directorate Army Headquarters, General Staff Branch, Armoured 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 Inspectorate of Vehicle & Engineering Equipment, Dhaka Cantonment Internal:

> 2 of 2 FOR OFFICIAL USE ONLY

IT Section: Publish in web site.

ANX A TO AHO, GS BR (ARMR DTE) LTR NO 3.01.901.030.01.011.01.03.09.24 DT: 03 SEP 2024

# PRELIM SPEC FOR ARV FOR LT TK

Ser	Description	Proposed Prelim Spec of ARV for LT Tk	To be filled up by Manufacturer
PART	1-1: GENERAL SPECIFICATION OF OPERATIO		
1.	General Purpose and Description	a. The general purpose of the Armoured Recovery Vehicle (ARV) is to carryout recovery and assist repair in the field	
		b. The size, weight and power of the ARV should allow it to go where a Light Tank VT-5 can go	
		c. All the mechanical system incorporated should preferably be like that of the Light Tank VT-5	
		d. The weapons and armoured are for self defense purpose only	
		e. The ammunition used for ARV should be similar to existing ammunition used by BD Army	
		f. The radio set should be compatible with the existing radios in all respect	
		g. Spare parts should have sustainable sources h. Lub oils and hydraulic oils should	
0101		be of commercially avail grades	
	T-2: TECHNICAL SPECIFICATION	No. 10 to 10	
3.	Name of Armoured Recovery Vehicle (ARV)  Name and detailed contact address of the manufacturer	Details to be mentioned  Details to be mentioned	
4.	Name and detailed contact address of the Local agent	Details to be mentioned	
5.	Name and detailed contact address of the Principal	Details to be mentioned	
6.	Make, Type and Model	Details to be mentioned	CONTRACT CONTRACT
7.	Grouping of countries	Group A,B and C	
8	Country of Origin	Group A,B and C	
9.	Country of Manufacture	Group A,B and C	
10.	Country of Assembly	Group A,B and C	
11.	General Data		
	a. Combat Weight	33 ± 3 tons	
	b Crew	To be mentioned	
ì	c. Ground Pressure (Kg/cm²)	0.70 ± 0.10Kg/cm <sup>2</sup>	
	d. Power to weight ratio (hp/ton)	> 25 HP/Ton	
	e. Ground clearance (mm)	≥ 400 mm	
	f. Combat Operational Temperature Rang  (-°C ~ +°C)	e -15° to +55° C	
	g. <u>Track</u>		
	(1) <u>Tread</u> (mm) [Distance between center of two tracks]		
	(2) Length of Track on Ground	Details to be mentioned	
	(3) Track to Track Distance	Details to be mentioned	
	(4) Type of Track Block used	Rubber Padded Steel Track	

Ser	T E BE	Description	Proposed Prelim Spec of ARV for LT Tk	To be filled up by Manufacture	
	h. <u>Dimensions</u>			mandiacture	
	(1)	Length of ARV (mm)			
	nem in	(a) Length of ARV (without Dozing Spade/Blade)	Details to be mentioned		
		(b) Length of ARV (with Dozing Spade/Blade)	Details to be mentioned		
	(2)	Height of ARV (mm)			
		(a) Height of ARV without AAMG	Details to be mentioned		
		(b) With AAMG at maximum elevation	Details to be mentioned		
	(3)	Width of ARV (mm)			
		(a) Width of ARV without Side Skirt	Details to be mentioned		
		(b) Width of ARV with Side Skirt	Details to be mentioned		
12.		to be recovered	Should be Capable of conducting Recovery Operation (Towing, Pulling, Lifting etc) for Light Tank VT-5		
13.	Power Pack (				
		and Model	Details to be mentioned		
	b. Type		Details to be mentioned		
	c. Count	ry of Origin	Group A,B and C		
		of the manufacturer	Group A,B and C		
		ry of Assembly	Group A,B and C		
	f. Maximum rated Power with RPM (hp at rated RPM)		Details to be mentioned		
	g. Maximum Torque with RPM (N.m at rated RPM)		Details to be mentioned		
		er of Cylinder	Details to be mentioned		
	and the same of th	ression Ratio	Details to be mentioned		
		Stroke	Details to be mentioned		
	The second secon	Displacement	Details to be mentioned		
	applicable)	charger/ Supercharger (if	Details to be mentioned		
	before 1st Ove	erhaul)	≥ 10000 Km / 1000 motor hours		
		e basic starting system	Details to be mentioned		
	engine	er of means available to start the	Details to be mentioned		
		sed by Engine/ Power Pack	Diesel		
	s. Engine	e test bench report	During inspection Engine Test Bench report (for each model) which was prepared by manufacturer during production of engine at manufacturing factory must be produced and submitted to the PSI team for each model (duly signed)		
			and stamped by the manufacturer). Other engines (mentioning engine number) of the same model will be certified confirming the engine. Test. Bench. Report by the manufacturer (duly signed and stamped).		
14.	Auxiliary Pow	ver Unit (APU) (Optional)			
	a. Brand	and Model	To be mentioned		
		of APU used on ARV	Details to be mentioned		
		ry of Origin and Manufacture	Details to be mentioned		

Ser	Description	Proposed Prelim Spec of ARV for LT Tk	To be filled up by Manufacturer
	c. Country of Origin and Manufacture i	Details to be mentioned	
	d Name of Manufacturer with complete address (Addresses, Telephone, Fax, Email & Website)	Details to be mentioned	
	e. Year of Manufacture	Not earlier than the contracted year	
	f. Fuel type, delivery and supply system of APU	Diesel Details to be mentioned	
	g. Maximum power output of APU	Details to be mentioned	1 1 1 1 1 1 1
	h. Location of APU on ARV	Details to be mentioned	
	Functions of APU	Details to be mentioned	
	k. Type of armour protection available for APU	Details to be mentioned	
15.	Cooling System		
	a. Type of Cooling System	Liquid/ Water Cooled	
	b. Total capacity of coolants/ water in the radiator (Liters)	Details to be mentioned	
16	Lubrication System		
	a Total capacity of lubricant in the System (Liters)	Details to be mentioned	
	b Operating pressure in Lub System (kg/cm²)	Details to be mentioned	
	c Type of Lubricant	Common commercial grade. Grade to be mentioned	
	d Total capacity of lubricant in the Spare Tanks (Liters)	Details to be mentioned	
17	Pneumatic System		
	a. Operating pressure required on Pneumatic System (kg/cm²)	Details to be mentioned	
18.	Hydraulic system		
	Total capacity of hydraulic oil in the tank (liters)	Details to be mentioned	
	b. Type of Hydraulic Oil	Common commercial grade. Grade to be mentioned	
	c. Country of origin	Group A,B and C	
	d. Country of Manufacture	Group A,B and C	
	e. Country of Assembly	Group A,B and C	
19.	Steering System	Details to be mentioned	
20.	Electric System		
	a Type, total number, voltage, amp-hour (AH) of batteries	Details to be mentioned	
	b Type and number of generator/ alternator used	Details to be mentioned	
	c Electrical operating power	Details to be mentioned	
21.	Running Gears		
	a Suspension	(1) Hydro-pneumatic/ Any other better system	
	t Total Day of the Control of the Co	(2) Details to be mentioned	
	b. Track Propelling System (1) Type and numbers of	Details to be mentioned  Details to be mentioned	
	Road Wheel  (2) Track Block/ Link/ Shoe (Steel track block having provision of fitting		-
	track block having provision of fitting rubber pad). The ARV track to be supplied with rubber pad.		
	(a) Type of Track Block used	Details to be mentioned	

Ser	Description	Proposed Prelim Spec of ARV for LT Tk	To be filled up by Manufacturer
	(b) Dimension (Length & Width) (mm)	Details to be mentioned	
	(c) Weight of each Track Block (kg)	Details to be mentioned	
	(d) Total weight of each Track (kg)	Details to be mentioned	
	(e) Total numbers of Track Block on	Details to be mentioned	
	each track		
22.	Braking System (Preferably hydraulic assisted	Details to be mentioned	
22.	mech brake)		
23.	Final Drive	Details to be mentioned	
20.	a. Country of origin	Group A,B and C	
	b. Country of Manufacture	Group A,B and C	
	c. Country of Assembly	Group A,B and C	
2.4			
24.	Transmission System a. Main Gear Box		
		Details to be mentioned	
	I Note that the second	Botano (P TP	
	(2) Number of Gears	- n t ttlaned	
	(a) Number of Forward	Details to be mentioned	
	Gear	D. A. V. L. L. montioned	
	(b) Number of Reverse	Details to be mentioned	,
	Gear	Details to be mentioned	
	(3) Gear Ratio at various gears	Details to be mentioned	
	(4) Speed at various gears	Details to be memoried	
	(km/hour)	Details to be mentioned	
	(5) Gear Control Mechanism	Details to be mentioned	
	(Preferable Hydraulically Assisted		Annual Control
	Mechanical Control)	Details to be mentioned	
	b. Speedup/ Connecting/ Transmission	Details to be memorate	
	Gear Box (If applicable)		
	c. Master Clutch (If applicable)	Details to be mentioned	
	(1) Master Clutch Control	Details to be membered	
	Mechanism	Details to be mentioned	1
	d. PSM/ Equivalent Steering Mechanism	Group A,B and C	
	e. Country of Manufacture	Group A,B and C	
	f. Country of Origin	Group A,B and C	
	g. Country of Assembly	Group A,B and C	
25.	Operational Data		
	a. Average Speed (km/h)	VII. 1 10 L-15	
	(1) On high way (Minimum 40 km/h)	Minimum 40 km/h	
	(2) On cross country road (Minimum	Minimum 35 km/h	
	35 km/h)		
	b. Maximum Speed (km/h)	Adiabases 70 less la	
	(1) Maximum speed on high way	Minimum 70 km/h	Walland III
	(Minimum 70 km/h)	TANK CO London	
	(2) Maximum speed on country road	Minimum 60 km/h	
	(Minimum 60 km/h)		
	c. Fuel (Liters)	D. V. J. to be montioned	
	(1) Total fuel capacity on Tank	Details to be mentioned	
	(2) Fuel capacity of external/ drop ou	Details to be mentioned	
	tanks	the state of the s	
	(3) Fuel Consumption per km Rur		
	(Liters)		
	(a) On high way	Details to be mentioned	
	(b) On cross country	Details to be mentioned	
	d. Cruising Range (km))		
1	(1) On high way	500 ± 50 km	
	(2) On country road	400 ± 50 km	
	Cit Ction por 100 km Run		
	e. Oil Consumption per 100 kill ixuli		

Ser	44 1475	Description	Proposed Prelim Spec of ARV for LT Tk	To be filled up by Manufacturer
	(1)	On high way	Details to be mentioned	
		On country road	Details to be mentioned	
	f. Fuel (Lite	No. of the contract of the con		
		Total fuel capacity on ARV	Details to be mentioned	
		External/ drop out fuel tank	Details to be mentioned	
		(if available) Fuel Consumption per 100 km		
		ters/ Hour)		
		a) On high way	Details to be mentioned	
100		b) On Country Road	Details to be mentioned	
		sumption per 100 km Run		
	(Liters/ Hour)			
		On high way	Details to be mentioned	
		On country road	Details to be mentioned	
		e Negotiation		
	(1) Ability (D	Maximum Grade Ascending legree)	≥ 32°	
	(2) A drive (De	Maximum Side slope ARV can egree)	≥ 22°	
	(3) V (mm)	Width of Trench ARV will Cross	≥ 2200 mm	
	(17:0)7	Vertical Obstacle ARV will Climb nent) (mm)	≥ 800 mm	
		/ertical Obstacle ARV will Decent Escarpment)	≥ 800 mm	
	(6) F preparati	Fording depth without on (mm)	≥ 1.2 Meters	
		rding (Submerging)- Optional		
		Minimum preparation time (minutes)	Details to be mentioned	
1	(2) 1 submerg	Maximum depth the ARV can e	Minimum 5 meters	
		Maximum distance the ARV can ille on deep fording	Details to be mentioned	
26	Armour Protecti			
	a. Country	The state of the s	Group A,B and C	
	b Country	of Manufacture	Group A,B and C	
		of Assembly	Group A,B and C	
	d Side Skin		Details to be mentioned	
	e Type of A	Armour used on ARV	Type, Composition and Details to be mentioned	
		Thickness and type of ammo		
		<u>full</u>		
	(	a) Nose Armour (mm)	Thickness (mm) and type of ammo which can be protected/protection level to be mentioned	
		b) Stern Armour (mm)	Thickness (mm) and type of ammo which can be protected/protection level to be mentioned	
	(	c) Side Armour (mm)	Thickness (mm) and type of ammo which can be protected/protection level to be mentioned	
		d) Hull Top and Bottom Armour (mm)	Thickness (mm) and type of ammo which can be protected/protection level to be mentioned	Mile Miles De la Company
		Side Skirt		
	(	a) Thickness of Side Skirt	Type, Composition and Details to be mentioned	
	A	Armour Thickness of Repair and	Thickness (mm) and type of ammo which can	

er	Description	Proposed Prelim Spec of ARV for LT Tk	To be filled up by Manufacture
	Recovery	be protected/protection level to be mentioned	
7.	Main Armament		
Din.	a. 12.7 mm AAMG (Warsaw Version)		
	(1) Caliber	12.7 mm	
	(2) Type and Model	Details to be mentioned	
	(3) Country of Origin	Group A,B and C	
	(4) Name of Manufacturer	Group A,B and C	
	(5) Weapon Operating System	Details to be mentioned	
	(6) Loading System	Details to be mentioned	
	(7) Combat Rate of Fire (Rounds/	Minimum 60 rounds/minute	
	(8) Maximum Rate of Fire (Rounds/ Minute)	500 ± 100 rounds/minute	
	(9) Effective range against Air Target (m)	≥ 1500 m	
	(10) Effective range against Ground Target (m)	≥ 1500 m	
	(11) Maximum Muzzle Velocity (m/ sec²)	Details to be mentioned	
	(12) Chamber Pressure	To be mentioned	
	(13) Maximum Elevation (Degree)	Details to be mentioned	
	(14) Maximum Depression (Degree)	Details to be mentioned	
	(15) Maximum Traverse (Degree)	Details to be mentioned	
	(16) Barrel Life (Rounds can be fired through each barrel)	Details to be mentioned	
		Details to be mentioned	
		Minimum 01 spare harrel is required for	
	(18) Number of spare barrel available for each weapon	each weapon	
	(19) Country of Assembly (if Different than coutry of Origin	To be mentioned	
	(20) Name, Address, Contract Number, Website/e-Mail Address of the Manufacturer	Details to be mentioned	1.5
	(21) Name, Address, Contract Number, Website/e-mail Address of the Principal	Details to be mentioned	
	(22) Name, Address, Contract Number, Website/e-mail Address of the Local Agent	Details to be mentioned	
	(23) Year of Manufacture	Not Before the contracted Year	
	(24) Ammunition feed System	Details to be mentioned	
	(25) Maximum Allwable Chamber Pressure	To be mentioned	
	(8) Number of Crew	To be mentioned	
	(26) Sustained Rate of Fire (Rounds per Minute) (Firing for a prlong period in operational situation)	To be mentioned	
	(27) Rifing	Number of lands and groves to be mentioned	- Later
	(28) Overall Length in Ground Role	To be mentioned	
	(29) Overall Length in Anti - Aircraft Role	To be mentioned	
	(30) Overall width in Ground Role	To be mentioned	
	(31) Overall width in Anti -Aircraft Role	To be mentioned	
	(32) Weight of Gun Body	To be mentioned	
	(33) Weight of Gun Mount	To be mentioned	
	(34) Total Weight (Complete)	To be mentioned	
	(35) Weight of Empty Magazine/Box	To be mentioned	
	(36) Weight of Magazine/Box with Standard Ammunition	To be mentioned	
	(37) Length of Barrel (mm)	To be mentioned	
	b. Additional Armaments on ARV (if applicable)	Details to be mentioned	

Ser		Description	Proposed Prelim Spec of ARV for LT Tk	To be filled up by Manufacture
	c. Amn	nunition		
	(1)	12.7 mm AAMG		
	7.7	(a) Dimension of the ammunition	12.7 x 107 mm / 12.7 x 108 mm	
		(b) Total ammunitions per magazine/ box	Details to be mentioned	
		(c) Total ammunitions stowed on ARV with number of boxes	Details to be mentioned	
		(d) Ammunition Feed System	Details to be mentioned	
		(e) Name of ammunition (API or API/T)	To be mentioned	
		(f) Type of ammunition to be fired	To be mentioned	
		(g) Length of the cartridge case	To be mentioned	
		(h) Material of the cartridge case	To be mentioned	
		(j) Maximum range	To be mentioned	
		(k) Effective range	To be mentioned	
		(L) Penitration Capability		
		(i) Type and grade of armour plate	To be mentioned	
		(ii) Thickness of Armour plate	To be mentioned	
		(iii) Angle of armour impact	To be mentioned	
		(m) Chamber pressure of the ammunition	To be mentioned	
		(n) Velocity of the ammunition	To be mentioned	
		(p) Magazine/Box capacity	To be mentioned	
		(q) Number of magazine and link belt	To be mentioned	
		(r) Loading system	To be mentioned	
	(2) applic		Details to be mentioned	
28.		covery Capabilities		
	200000000	ng Capabilities in Land		
	(1)	Maximum Towing Capability	Minimum 35 Ton	
	(2)	Maximum towing Speed	Details to be mentioned	-
	(3)	Maximum towing Range	Details to be mentioned	-
	(4)	Maximum towing Load	Details to be mentioned	
	- PETER VINEE	Winch Capability		-
	(1) (Ton			
		(a) Single rope without Pulley Block (Ton)	Minimum 35 Ton	
		(b) With Pulley Block (Ton)	≥ 70 Ton	
		(c) Number of Pullies	Min 2	
		(d) Maximum available length of Drag Rope on Winch (m)	To be mentioned	
		(e) Maximum operational/ usable length of Drag Rope (m)	To be mentioned	
		(f) Dia of steel rope (mm)	Minimum 30 mm	
		(g) Rope winding and unwinding speed at max traction Force (m/min)	Details to be mentioned	
		(h) Drive (Hydrostatic/ Mechanical)	Details to be mentioned	
		(j) Maximum Support Force (Ton)	Details to be mentioned	
		(k) Maximum distance	Details to be mentioned	

Ser		Description	Proposed Prelim Spec of ARV for LT Tk	To be filled up by Manufacturer
	-	between ARV and the load		
		during winch op with max		
		number of pulley		
		(I) Country of origin and	Group A,B and C	
		assembly of main winch		
	C.	Auxiliary Winch Capability		
	-	(1) Maximum Pulling/ Traction	Minimum 3 ton	
	1	Force of Auxiliary Winch (Ton)		
		(2) Maximum available length of	Details to be mentioned	
		Drag Rope on Auxiliary Winch (m)		
		(3) Maximum operational/ usable	Details to be mentioned	
		length of Drag Rope (m)		
		(4) Drive (Mechanical/ Hydrostatic)	Details to be mentioned	
		(5) Country of origin and assembly of	Group A.B and C	
		Auxiliary winch	T- b- mentioned	
		(6) Dia of steel rope (mm)	To be mentioned	
	d.	Earth Dozing Capability	Details to be mentioned	+
		(1) Width of ARV Dozer Blade (mm)	Minimum 80 mm	
		(2) Maximum Bite/ sink of Dozer	Minimum 80 mm	
		Blade (mm)	Details to be mentioned	
		(3) ARV Dozer Blade operation	Details to be mentioned	
		(Mechanical/Hydraulic)	Minimum 100 m <sup>3</sup> /h	
		(4) Earth Dozing/ Moving capability	William Too III III	
		(m³/ Hr)		
	е.	Anchor/Spade	80 ton	
	-	(1) Force (2) Deployment Mechanism	Hydraulic	
	-		Ttydradiio	
	f.	Lifting Crane		-
		(1) Type of Crane used on	Details to be mentioned	
		ARV(Mechanical/ Hydraulic)	D. C. L. L. Santisand	-
		(2) Operational Hoisting/ Lifting	Details to be mentioned	HERE TO SERVICE AND ADDRESS OF THE PARTY OF
		method of Boom (Mechanical/	The state of the s	
		Hydraulic)	Minimum 10 Ton	1
		(3) Maximum Lifting Load Capacity	Wallandin 10 101	
		(kg)	Details to be mentioned	
		(4) Traverse Radius (at max lifting	Details to be memorious	
		(5) Boom Traversing Angle	Details to be mentioned	
			The state of the s	
	-	(Degree) (6) Make and Model	Details to be mentioned	
	-	(6) Make and Model (7) Boom Length(m)		
	-	(a) Maximum Length (m)	Details to be mentioned	
	-	(b) Minimum Length (m)	Details to be mentioned	
	-		Details to be mentioned	
	-		Details to be mentioned	
		(9) Maximum crane hook lowering and hoisting speed (m/min)		
		(10) Maximum Lifting Height (m) with	Details to be mentioned	
		maximum load	>VT5 height (>2525mm)	
		(11) Country of Origin	Group A,B and C	
		(12) Country of Manufacture	Group A,B and C	
		(13) Country of Assembly	Group A,B and C	
	f.	Load Platform Capability		
	-1+	(1) Maximum loading area	/ Details to be mentioned	
	-	Piggyback space available on ARV		
		(2) Maximum additional load	Details to be mentioned	
		carrying capacity on ARV (kg)		
		Welding & Cutting Operation		

Ser	Description	Proposed Prelim Spec of ARV for LT Tk	To be filled up by Manufacturer
	(1) Type	Details to be mentioned	
	(2) Electrical Welding and Cutting Operational Power (Volt)	Details to be mentioned	
	(3) Electrical Welding and Cutting Operational Current (A)	Details to be mentioned	
	(4) GAS Welding and Cutting capability (Optional)	Details to be mentioned	
	(5) Max Welding & Cutting operational radius from ARV (m)	Details to be mentioned	
	(6) Maximum Electrode Diameter (mm)	Details to be mentioned	
	(7) Welding & cutting capability using APU of ARV	Details to be mentioned	
	(8) Detail data regarding sources and duration of the power supply for such operations (for both electrical & gas welding/ Cutting operations) or possible by APU welding.	Details to be mentioned	
29.	Repair Tools & Accessories	Details to be mentioned	
30	Electric Impact Wrench (Optional)	Details to be mentioned	
31.	Protection System	Details to be mentioned	
31.			
	a Smoke Grenade/ Shrapnel Launcher  (1) Number of Launcher with total Smoke Grenades/ Shrapnel available on ARV	Details to be mentioned	
	(2) Base firing	To be mentioned	
	(3) Warsaw Type (Base firing)	To be mentioned	
	(4) Type of smoke grenade/ Shrapnel shell used	Details to be mentioned	
	(5) Caliber of Smoke Grenade/ Shrapnel Shell (mm)	Details to be mentioned	
	(6) Maximum effective range of smoke grenade/ Shrapnel (m)	Details to be mentioned	
	(7) Effective area of the grenade	Details to be mentioned	
	(8) Firing system of smoke grenade/ Shrapnel launcher	Details to be mentioned	
	(9) Location of smoke grenade/shrapnel launcher	To be mentioned	
	b. Thermal Smoke Screen Generation (Through Exhaust Manifold)		
	(1) Rate of diesel discharged on exhaust/ minute (L/min)	Details to be mentioned	
	c. Auto Fire Extinguishing & Suppression System		
	(1) Number of fire extinguisher bottles with location	Details to be mentioned	
	(2) Mode of fire extinguishing Operation (Automatic with manual options)	Details to be mentioned	
	(3) Number of sensors available on ARV	Details to be mentioned	
	(4) Minimum time require to initiate fire suppression operation	Details to be mentioned	
	d NBC Protection & Decontamination System	Details to be mentioned	
32	Observation Device		
	a Day Observation Devices (For ARV • Commander)		
	(1) Generation	Minimum 3 <sup>rd</sup> Gen or better	

		Description -	Proposed Prelim Spec of ARV for LT Tk	To be fille up by Manufactur
	(2)	Quantity	To be mentioned	
	(3)	Country of Origin	Group A,B and C	
	(4) Assem	Country of Manufacture and ably	G Group A,B and C	
	(5)	Year of Manufacture	Not earlier than the contracted year	
	(6) Manuf	Name and address of the acture	Details to be mentioned	
	(7)	Type and Model	To be mentioned	
	(8) and wi	Field of view (Degree at narrow de angle)	Details to be mentioned	
	(9)	Magnification	Details to be mentioned	
	(10)	Minimum Visibility Range	Details to be mentioned	
	(11)	Maximum Visibility Range	Details to be mentioned	
	(12)	Power Source (If available)	Details to be mentioned	-
	(13)	Color	To be mentioned	
b. Dri	Day O	bservation Devices (For ARV	The state of the s	
	(1)	Type and Model	To be mentioned	
-	(2)	Generation	Minimum 3 <sup>rd</sup> Gen or better	
	(3)	Quantity	To be mentioned	
	(4)	Country of Origin	Group A,B and C	
	(5) Assen	Country of Manufacture and	G Group A,B and C	
	(6)	Year of Manufacture	Not earlier than the contracted year	
	(7) and w (8)	Field of view (Degree at narrow ide angle)  Name and address of the	Details to be mentioned	
	Manut	facture	Details to be mentioned  Details to be mentioned	
	(9)	Magnification		-
	(10)	Minimum Visibility Range	Details to be mentioned	
	(11)	Maximum Visibility Range	Details to be mentioned	
	(12)	Power Source (If available)	Details to be mentioned	
	(13)	Color	To be mentioned	
C.	Night mmander)	Viewing Devices (For ARV		
	(1)	Type and Model	To be mentioned	
	(2)	Generation	Minimum 3 <sup>rd</sup> Gen or better	-
	(3)	Quantity	To be mentioned	-
	(4)	Country of Origin	Group A,B and C	-
	(5) Asser		Group A,B and C	
	(6)	Year of Manufacture	Not earlier than the contracted year	
	(7) and w	Field of view (Degree at narrow vide angle)	Details to be mentioned	
	(8)		Details to be mentioned	
		Minimum and Maximum Viewing e at Dark Night (m)	Following parameters about static and moving target:  a. Type of target and size to be mentioned.	

Ser	Description	Proposed Prelim Spec of ARV for LT Tk	To be filled up by Manufacturer
		b. Detection range to be mentioned.	200000
	(10) Minimum and Maximum Viewing Range at Moonlight (m)	b. Detection range to be mentioned.	-03
	(11) Minimum and Maximum Viewing Range at star light (m)	mentioned.  b. Detection range to be mentioned.  c. Identification range to be mentioned.	
	(12) Power Source	Details to be mentioned	
	(13) Additional Passive night viewing	Details to be mentioned	
	devices (if available)  (14) In excessive bad weather condition (rain, fog, haze, etc) operator can still see the object		
	(15) The sys is eye safe as per NATO or equivalent standard	TO DE AVAIIADIE	
	d Night Viewing Devices (For ARV Driver)	AND SHOP SHIP SHIP SHIP SHIP SHIP SHIP SHIP SHI	
	(1) Type amd model	To be mentioned	
	(2) Generation	Minimum 3 <sup>rd</sup> Gen or better	
	(3) Quantity	To be mentioned	
	(4) Country of Origin	Group A,B and C	
	(5) Country of Manufacture and	Group A,B and C	
	Assembly (6) Year of Manufacture	Not positive than the contracted year	-
	(6) Year of Manufacture (7) Field of view (Degree at narrow	Not earlier than the contracted year  Details to be mentioned	
	and wide angle)	Details to be mentioned	
	(8) Magnification	Details to be mentioned	
	(9) Minimum and Maximum Viewing Range at Dark Night (m)	Following parameters about static and moving target:  a. Type of target and size to be mentioned. b. Detection range to be mentioned. c. identification range to be mentioned.	
	(10) Minimum and Maximum Viewing Range at Moonlit and Clear Night (m)	Following parameters about static and moving target:  a. Type of target and size to be mentioned. b. Detection range to be mentioned. c. Identification range to be mentioned.	
	(11) Minimum and Maximum Viewing Range at star light (m)	Following parameters about static and moving target:  a. Type of target and size to be mentioned. b. Detection range to be mentioned. c. Identification range to be mentioned.	
	(12) Power Source	Details to be mentioned	
	(13) Additional Passive night viewing devices (if available)	Details to be mentioned	
	(14) In excessive bad weather condition (rain, fog, haze, etc) operator can still see the object		
	(15) The sys is eye safe as per NATO or equivalent standard	To be available	

Ser		hani	Description	Proposed Prelim Spec of ARV for LT Tk	To be filled up by Manufacturer
	e.	Opera	ting/Stowage Condition (For FCI		
	Eqpt)	(1)	Operating Temperature Range	-20° to +55° C	
	-	(2)	Storage Temperature Range	-20° to +55° C	
		(3) for	Humidity Permissible Condition Operation	95%	
		(4) snow	Operation during fog, rain, and	To be possible	
33.	Comm		on System	All ARVs are to have VHF Radio sets. Any standard VHF (Base & Veh) version may be proposed which is compatible to Radio set CB6 pro VHF. If it is not Std model or not used in BD Army then Minimum 3 Radio sets will undergo test and trial at Bangladesh for testing its minimum & maximum communication range at Bangladesh test condition before minimum 6 months prior to delivery of ARV in Bangladesh.	
	a.	VHE	Radio Set		
	b.	Gene	ral Description	(Must be a robust original IC based modular digital ARV VHF Radio set which is compatible to Radio set CB6 pro VHF)	1
		(1)	Туре	Details to be mentioned	
		(2) (3) Manu	Brand and Model Country of Origin and facture	Details to be mentioned Group A.B and C	
		(4) comp	Name of Manufacturer with lete address (Addresses, shone, Fax, Email & Website)	Details to be mentioned	
		(5)	Year of Manufacture	Not earlier than the contracted year	
		(6)	Frequency Range	Within 30 ~ 88 Mhz. Above 88 MHz is also allowed	
		(7) availa	Total numbers of Channels	Details to be mentioned	
		(8)	Channel Spacing	To be compatible with Radio set CB6 pro VHF. Details to be mentioned	
		(00)	No of Pre-set memory channel	Details to be mentioned	
		(9)	Operating Power Input	Details to be mentioned	
	-		Power Output (Watt)	Details to be mentioned	
	-	(11)	Receiver sensitivity	Details to be mentioned	
		(12)		Details to be memories	
	-	(13)	Power Consumption (Watt) (a) At Transmission Mode	Details to be mentioned	
				Details to be mentioned	
		/4.41	(b) At Reception Mode  RF Shielding and Filter	Details to be mentioned	
		(14)	Communication Access	For ARV Commander, Driver & Operator	
		(15)	Maximum Communication	Taratt Commence, 2000 a special	
		(16) Ban			
	-	Kan	ge (Km)	> 15 km	
			(a) Static to Static position (b) On Move	> 10 km	
		(17)	(b) On Move Type of Radio Set Mounting	Must have robust shock absorbing mounting	
		(18) Origi	Radio Antenna (Flexible inal Tank VHF Radio Antenna)		
			(a) Rod Antenna (m)	Details to be mentioned	
			(b) Emergency Auxiliary Antenna (if applicable)	Details to be mentioned	

Ser		Description	Proposed Prelim Spec of ARV for LT Tk	To be filled up by Manufacture
		(c) Number of Segments on	Details to be mentioned	manaractare
		Antenna		
	(19)	Mil Standard	Std 810 E/F/G or above	Total Control
	(20)	SMS and Data Facility	Minimum 16 kbps Data and SMS facility to be available	
	(21)	BITE	Should be available	
	(22)	Security features available in		
	the s			
		(a) Standard Encryption	Details to be mentioned	
		(b) Frequency Hopping	Details to be mentioned	
		(c) Other Types of Security (Optional)	Any other types of communication Security (if available) are to be mentioned	
	(23)	Required Software	To be available	
	(24)	Environmental Standard		
		(a) Shock and Vibration Proof	As per Military Standard 810 E/F/G	
		(b) Dust Proof	As per Military Standard 810 E/F/G	
		(c) Operating temperature	(-) 10° to +55° C	
		(d) Storage temperature	(-) 20° to +60° C	
	(25)	Weight with operation condition	Details to be mentioned	
	(26)	IP Facility (Optional Feature)	Details to be mentioned	
	(27)	Power Supply System	a. To be operated from 12/24V vehicle power source (preferable)	
			b. DC rechargeable and replaceable	
			battery may be proposed. Detail of brand,	
			model, country of manufacture and battery	
			rating are to be mentioned	
			c. The battery should have charging facility from vehicle systems (preferable)	
			d. For BD Army Standardized Radio Sets, the manufacturer will ensure smooth	
			integration of the complete Radio set to the ARV system.	
	(28)	List of standard accessories	Details to be mentioned	
	(29)	List of optional accessories (if	Details to be mentioned	
	requir			
	c Interc	om	Must be a robust original IC based digital tank Intercom Set.	
	(1)	Туре	Details to be mentioned (Digital is preferable)	
	(2)	Brand and Model	Details to be mentioned	
	(3) Manut	Country of Origin and facture	Details to be mentioned	
	(4)	Year of Manufacture	Not earlier than the contracted year	
	(5)	Provisions	All Crews	
	(6)	Communication Connectivity	All Crews simultaneously with min ARV Commander & Gunner's access to all Radio sets	
34.	Special Equipment (Any special equipment that has not been mentioned above)		Details to be mentioned	
35.	Miscellaneous			
	a. ARV Onboard Fitted Items		Details list of all onboard default fitted items to be mentioned	
	b Paintir	ng	Options of available different types of camouflaged painting diagram/ pictures to be provided	
	c. Remot	te Control system for		

er	Description	Proposed Prelim Spec of ARV for LT Tk	To be filled up by Manufacturer
	winch/recovery operation (Optional)	cable per ARV. Details to be mentioned.	
1	d. 12.7 mm AAMG Calibrating/ Bore		
	Sighting Telescope	01 Telescope for each ARV	
	(1) Quantity	To be mentioned	
	(2) Model		
	(3) Brand	To be mentioned	
	(4) Country of Origin and	Details to be mentioned	
	Manufacture	turnted wood	
	(5) Year of Manufacture	Not earlier than the contracted year	
	(6) Provisions	All Crews	
	(7) Manual	To be provided	
	(8) List of all accessories	To be provided	
	ANAG Ammunition Belt	01 Belt Feeder for each ARV. Details list to	
		be mentioned.	
	Mechanical Loader/ Feeder	01 Pump per ARV	
	f. Refueling/ De-fueling Pump	01 per ARV	
	g. Electric Portable Drill Machine	01 per ARV	
	h. Portable Grinder	Details to be mentioned	
	j. Any software, if used for any system in	MARKET STREET, AND SECURITY OF SECURITY	
	the ARV  k. Any Navigation System (If available)	Details to be mentioned	
	k. Any Navigation System (II available)	Model, Brand, Country of Origin and	
		manufacture to be mentioned.	
		Manual and list of all accessories to be provided	
	Special Items/ Equipment (Provisions of all special items/equipment those can be fitted on ARV to be mentioned)  All equipment's, components, radio sets and	u de guarantes	
37.	weapon system, all sights etc of ARV will be Brand New and will be manufactured not before the year of contract	certificate on that	
38.	All components should be able to withstand minimum 95% humidity or above typical to	Manufacturer will provide guarantee continue certificate on that	
	Rannlarlesh weather	- It is Manufacturer	
39.	All components i.e. panel boards, gauges		
	instruments etc marking and display reading should		
	he in English Language		
PA	RT-3: TRAINING REQUIREMENT		
40	Training		
	a Training Abroad (ARV Manufacturin	9	
	Diant Ahrnari hefore delivery of ARV)	Village to training	g .
	(1) Users' Training. (Armour Corps)	Language Golden	Sec. 1
		requirements will be provided	1
		during the tender bid  Consolidated detailed training	0 ,
	(2) Repair and Maintenance Experts' Training.(EME Corps)	e Consolidated detailed training requirements will be provided separate during the tender bid	
	b. <u>Training in Bangladesh</u> (At Respective Training Institution/ Workshot		
	offer delivery of the 1st Batch of ARVS to bu)	The state of the s	10
	(1) Users' Training, (Armour Corps	requirements will be provided separate during the tender bid	ely
	(2) Repair and Maintenan	co Consolidated detailed training	
	(2) Repair and Maintenan Experts' Training. (EME Corps)	requirements will be provided separate during the tender bid	ely

Manufacturer