FOR OFFICIAL USE ONLY

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06.06.0000.221.Re-Eval (R/P B).24(P-2&3)

23 September 2024

RE-EVALUATION OF FLOATING BRIDGE (RIBBON/PONTOON BRIDGE)

Reference:

A. Army Headquarters, Engineer in Chiefs Branch, Engineer Directorate letter number 23.01.901. 055.02.192.01.10.09.24 dated 10 September 2024 (Not to all).

B. Directorate General Defence Purchase, letter number 06.06.0000.221.Re-Eval(R/PB).24(P-2&3) dated 15 September 2024.

C. Army Headquarters, Engineer in Chiefs Branch, Engineer Directorate letter number 23.01.901. 055.02.192.01.19.09.24 dated 19 September 2024 (Not to all).

1. It is to inform you that Bangladesh Army is planning to procure Floating Bridge (Ribbon/ Pontoon Bridge). Bangladesh Army needs to standardize more models for the equipment. Therefore, interested firms are requested to provide necessary offer, brochures, catalogues, technical/ training/operational/maintenance manuals and budgetary offers etcetera (each in duplicate) for the standardization of models of Floating Bridge (Ribbon/Pontoon Bridge). The information's/documents has to be sent directly Army Headquarters, Engineer in Chlef's Branch, Engineer Directorate, mail: engrdte@army.mil.bd by 30 September 2024 with an intimation to this Directorate General please. Offered models should be compatible with technical specification attached as Annex A to this letter. Lack of any information will disqualify the offer. Provide enlistment certificate of DGDP along with the technical offer. Please note that, general technical specification of the Floating Bridge has been approved by General Staff Policy Committee Meeting 8/2017. Accordingly following 03 x Model of the said equipment were standardized in GSPC Meeting 2/2018 and 10/2018.

Ser	Make & Model	Local Agent	Remarks	
1.	Make: CEFA, Model: SRB	Euro Bangla Associates	Technical parameter needs to be amended	
2.	Make: CNIM, Model: Motorized Pontoon Bridge (PFM)	Sharif Holding Ltd	Needs to be De- Standardized	
3.	Make: GDELS, Model: IRB	AG Automobiles Ltd	- Cidi iddi dized	

- For Board of Officer, C/O: Army Headquarters, Engineer in Chief's Branch, Engineer Directorate Only: Price can be disclosed during the tender process only.
- Please note that, interested firms are requested to provide necessary offer (except mentioned in para 1).
- Reference C is to be treated as cancelled.

1 of 2 FOR OFFICIAL USE ONLY

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Your co-operation will be highly appreciated.

RAIHAN RAHMAN

Major

For Director General

Technical Specification of Floating Bridge (Ribbon/Pontoon Bridge)-05 (Five) pages Only.

Distribution: External:

Enclosure:

Action:

(All Concerned Firm/Supplier)

Information:

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

Army Headquarters, Engineer in Chief's Branch, Engineer Directorate

Army Headquarters, Master General of Ordnance Branch, Ordnance Directorate

Internal:

Action:

IT Section

- (For flashing on DGDP web site).

Notice Board

ANX A TO AHQ, E IN C'S BR, ENGR DTE LTR NO. 23.01.901.055.02.192.01.19.09.24 DT: 19 SEP 2024

TECHNICAL SPECIFICATION OF FLOATING BRIDGE

Ser	Description	Required Technical Specification	Rmks
a)	(b)	(c)	(d)
1.	Name of the Equipment	Pontoon/Floating Bridge	
2.	Name and Complete Address of Loca Agent	al To be mentioned	
3.	The state of the s	of To be mentioned	
4.	Name and Complete Address (Principal	of To be mentioned	
5.	Type of Bridge	To be mentioned	
6.	Make & Model	To be mentioned	
7_	Country of Origin		
8.	Country of Assembly	Gp A and B Countries	
9.	Country of Manufacturer		
10.	Year of Production	Not before the Year of Contract	
11.	Floating Bridge	DEATH STRANGER THE STREET OF THE STREET	
A-4-1		To be mentioned	
	Type of floating Bridge (t) Interior Bays	Local Management	
	(1) Length		
	(2) Width		
	(3) Self Weight	To be mentioned	
	(4) Maximum Load Carrying	S.S. WELLAND, M. M. M. C. S.	
	Capacity		
	(5) Method of Cruising of the Bay	Preferably have self-cruising capability	
	in Water	The second second second second	
	(6) Cruising Speed of the Ray in Wate	To be mentioned	
	c. Ramp Bays		
	(1) Length	To be mentioned	
	(2) Width		4
	(3) Self Weight		
	(4) Maximum Load Carrying	To be mentioned	
	Capacity		
	(5) Method of Cruising of the Ram Bay in Water	p Preferably have self-cruising capability	
	(6) Cruising Speed of the Ramp Ba in Water	To be mentioned	
	d. Maximum Wheel Load (t)		
	(1) For Single Lane	To be mentioned	
	(Z) For Double Lane:	To be mentioned	
	e. Minimum Tracked Load (t)	For Single Lane: Minimum MLC 20 For Double Lane: Minimum MLC 50	
	f. Axle Load (t)	To be mentioned	
	g. Roadway width	For Single Lane : Minimum 3.2 m For Double Lane: Min 6.5 m	
	 Maximum length of bridge 	For Single Lane: To be mentioned	
	(according to load classification)	For Double Lane: To be mentioned	
	 Maximum width of the bridge 		-
	 Regular of the Research of the Research of the Regular of the Regula	on	
	(as per type of bridge)		
	 Time required for rection (as 		
	per type of bridge) in min		
	m. Allowable current velocity	Minimum 2.25 m/s	_
	n. Allowable slope of the bank	To be mentioned	
	p. Draft (with maximum load)	Maximum 1.0m	

er	Description	Required Technical Specification	Rmks	
		100m Pontoon/floating Bridge (according to load		
	classification and as per type of Bridge)			
	(2) Total Number of Ramp Bays are			
	Required for Landing	For Single Lane: To be mentioned		
		For Double Lane: To be mentioned		
q. Total Number of Bays required for 100m Pontoon/floating B classification and as per type of Bridge) (1) Total Number of Interior Bays are Required for Bridging (2) Total Number of Ramp Bays are Required for Landing (3) Total Number of Additional Ramp Bays are Required for Complete 100m Bridge Set (4) Total Number of Truck/ Vehicle/ Transporter Require r. Anchor System of the Pontoon/Floating Bridge 12. Raft Assembly a. Carrying capacity (1) (1) Minimum Minimum Minimum MLC 50 (2) Maximum Doum For Double Lane: To be mentioned from 100m Floating Bridge length (As per prescribed carrying capacity) c. No.of Bays Required for Raft (According to the type of Raft as per 50) (1) Interior Bay (2) Ramp Bay d. Number of Bamp Bays Required for Operating Two Rafts at a time from 100m Set e. Personnel required for assembling (as per type) (1) Men (2) Pilot f. Anchor System of the Raft g. Time required (as per type) in min 13. Out Board Motor (OBM) a. Make & Model b. Country of Origin, c. Country of Manufacture d. Country of Assembly e. Engine Rated Horse Power with Rpm f. Bore and Stroke g. Displacement (cc) h. Type of Fuel i. Number of OBM provide per Interior & Ramp Bay k. Starting l. Engine Test bench Report During Pre-shipment Inspection modell which was prepared by ungine at factory premises must. PSI team (duly signed and stam engines (mentioning engine num entioning engine une entitled confirming the engine (mentioning engine num entitled engines (mentioning engine num entitled entitled engines (mentioning engine num entitled entitled entitled engines (mentioning engine num entitled entitled entitled entitled entitled entitled	Bays are Required for Complete 100m			
	(4) Total Number of Truck/ Vehicle/	Details to be mentioned		
	Transporter Require			
	r. Anchor System of the			
	Pontoon/Floating Bridge			
12.	Raft Assembly			
	a. Carrying capacity (t)			
	(1) Minimum	Minimum MLC 50		
	(2) Maximum	To be mentioned		
	b. Type of Raft can be Assembled	To be mentioned		
	per prescribed carrying capacity)			
	50)			
	(1) Interior Bay			
		ro oc mentionea		
		Was too person effects of		
	[[[[[[[] [[[] [[] [[] [[] [[] [[] [[] [To be mentioned		
		ing (as per type)		
	TO A CONTRACT OF THE CONTRACT	To be mentioned		
		Land William To Table 1		
	Baltin, in the control of the contro	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE		
		Details to be mentioned		
	I disability of the second of			
13.				
	The state of the s	To be mentioned		
		Gp A and B Countries		
	100			
		appropriate the construction of the constructi		
	Company of the Compan			
		To be mentioned		
		To be mentioned		
	Figure 1			
	I. Engine Test bench Report	ungled which was prepared by manufacturer during production of ungine at factory premises must be produced and submitted to the PSI team (duly signed and stamped by the manufacturer). Other engines (mentioning engine number) of the same model must be certified confirming the engine Test Berich Report by the manufacturer (duly singed and stamped)		
14.		77 520 T S T S T S T S T S T S T S T S T S T		
	The state of the s	To be mentioned		
	b. Country of Origin,			
	c. Country of Manufacturer	Gp A and B Countries		
	d. Country of Assembly			
	e. Number of Motor Boat	To be mentioned		
	f. Capacity of Boat	TO BE INCHROBER		
	g. Dimension			
	(1) Length			
		The state of the s		
	(2) Width	To be mentioned		

	Description	Required Technical Specification	Rmk
	h. No of motor boat ve transporter	chicle/ To be mentioned	
	j. Loading and unloadi	ng of boat Details to be mentioned	
	from vehicle/Transporter	betalls to be mentioned	
	k. Draught		
	Cruising range	To be mentioned	
	m. Material of Boat		
	n. Engine		1
	(1) Make & Model	To be mentioned	
	(2) Country of origin, ma		
	and assembly	The state of the s	
	(3) No of cylinder		
	(4) Displacement		
	(5) Max Torque with rpr	To be mentioned	
	(6) Max hp with RPM		
	(7) Cooling system	Liquid conled	
	(8) Dore & stroke		1.00
	(9) Starting	To be mentioned	
	(10) Fuel system	Cheste - automoration	
	(11) Engine Test bench Re	(for each model) which was prepared by manufacturer during production of engine at factory premises must be produced and submitted to the PSI team (duly signed and stamped by the manufacturer). Other engines (mentioning engine number) of the same model must be certified confirming the engine Test Bench Report by the	
5.	Truck	manufacturer (duly singed and stamped).	-
	a. Make and Model	To be mentioned	
	b. Country of Origin	10 be meaning	
	c. Country of Assembly	Gp A and B Countries	
	d. Country of Manufact		
	e. Year of Production	Not before the year of contract	-
	f. Drive	Right Hand Drive (RHD)	-
٠	g. Overall Dimension	right thand brive (SHD)	-
	(1) Length		-
	(2) Width		
	(3) Height	T	
	h. Wheel Base		*
	j. Wheel Tread (Front 8	Rear) To be mentioned	
	k. Configuration		-
	I. Gross vehicle weight		
	m. Kerb weight of Truck		
	n. Pay Load of Truck		
	p. Axle	TT T	
	(1) No of Axle	To be mentioned	
	(2) Type and cap	11 Control of the Con	
	axles	100 C	
	q. Gradiability with full	load Minimum 150	
	TO THE THE PARTY OF THE PARTY O		
	r. Fording depth	Minimum 600 mm	
	s. Ground Clearance	Minimum 275 mm	
	t. Turning radius	Maximum 13m	
	u. Angle of approach	Minimum 15 ⁿ	
	v. Angle of departure	Minimum 15°	
	w. Engine	41 - 11 - 11 - 11 - 11 - 11 - 11 - 11 -	
	(1) Make and Mo	The state of the s	
	(2) Type	To be mentioned	1
	(3) Country of Or	The state of the s	
	(4) Country of	Gp A and B Countries	
	manufacturer		
	(5) Country of A:	ssembly	
	(6) Year of Produ		

		Description	Required Technical Specification	Rmk
		[7] Horse Power with	Minimum 250 Horse Power @ rpm to be	
		rpm	mentioned	
		(8) Torque with rpm		
		(9) No of cylinder	To be mentioned	
		(10) Bore and stroke		
		(11) Cooling system	Water Cooled	
		(12) Type of Fuel	Diesel	
		(13) Displacement	10000	-
		(14) Fuel consumption	To be mentioned	
	-	(15) Engine test bench	During Pre-shipment Intraction Engine Test Bench Report (for each model)	-
v		Report	which was prepared by manufacturer during production of engine at Setting promises mind be produced and admitted to the SSI name fluidy signed and attempted by the manufacture.) Other segions (mentioning engine member) of the same modes must be seculfully confirming the region 7 as Beach Report by	
		To the state of	the manufacturer (duly singer and stamped)	4
	8.	Fuel tank capacity	Minimum 200 liters	
	. N	Suspension of Truck	To be mentioned	
	7.	Transmission	PERSONAL PROPERTY OF THE PERSON OF THE PERSO	
		(1) Type	To be mentioned	
		(2) Country of Origin		
		(3) Country of manufacturer	Gp A and B Countries	
		(4) Country of Assembly		
		(S) No of gear	To be mentioned	
		(6) Gear ratio	\$ \$000 \$200 \$000 \$000 \$000 \$000 \$000 \$0	
	aa.	Wheel & Tyre		
		(1) Number of Tyre	12.	
		(2) Size of Tyre	To be mentioned	
-	-	-7-17-	Should be as per the ratio of total no of Tyres	
-	-		Bridgestone/Dunlop/Goodyear/ Yokohama/Toyo/Uniroyal/	
		(4) Tyre Brand	Continental/ Michelin/Felda/Firestone/Armstrong/ AMTEL/ Pirelli/ Hankook/ Kumlin	
		(5) Tyre Country of	USA, Japan. 601 Countries, Russia, Brazil, Indonesia. Malaysia, Philippines, Singapore, Thailand and South Korna	
- 53	-	Origin [6] Tyre type/pattern	Non-directional, Ground Grip/Cross country (ND,	
		design	GG/CC]	
		(7) Rim size	To be mentioned	
-	bh.	Brake System		
	100	(1) Service brake		
		(2) Auxiliary brake	Details to be mentioned	
	-	(3) Parking brake	The section of the se	-
			Power Stagging	
-	CC.	Steering	Power Steering	
	dd.	Electric System		
		(1) Voltage	24 Volt	
		(2) Battery (Volt & AH)	Volt & AH to be mentioned	
		(3) Alternator (Volt & Amp)	Volt & Amp to be mentioned	
		(4) Starter (Volt & Kw)	Volt & Kw to be mentioned	
	cc.	Cabin	To be mentioned	
	п	Lighting System	All lights & gauges include head light, Tail, Work, Rlackout light & Rackup Light include hour meter and other related lights & gauges require to make the equipment fully operation	100
	gg.	Blackout Light		
	A.M.	(1) Zx blackout head		
		light		
		(2) Blackout indicator	To be provided	
1		light at front & rear	+	
		(3) Blackout stop light (4) Blackout Convoy		
		light		
		rotection System	The second secon	
	1.	Self-Recovery Winch Machine		
		CA Town of call recovery	Harriston Green Control States	
-		(a) Type of self-recovery	To be included	

Ger	Description	Required Technics Street 1871	Rmes
	(c) Maximum operational length		
	2. Auto Fire Extinguishing and		
	Suppression System		
Nice	Colour	As per user regr	
16.		As per user requ	
17	Ambien Condition		
	a. Air temperature	-S*C to +55*C	
	b. River water temperature	-5° C to ±35° C	
18	Sabnity [TDS]/Cathodic Protection of	Arrangement to be Provided to withstand the	
	the Floating Bridge	salinity,	
131	All Equipment and Component of Main	a. Will be brand new	
	Cehicle, Floating (Ribbon/ Pontoon)	h Will be manufactured Maximum 01 year of contract.	
	Bridge, Truck, Out Boat Motor/Motor	c. Manufacturers have to provide guarantee certificate	
		A the property of the property	
	Boat and Raft	La contraction of the contractio	
	Floating Bridge (Ribbon/Pontoon Bridge) /	Accessories, Spares and Tools	
	a. Pontoon/Floating Bridge spares, tools		
	and accessories		-
	b. Truck spares, tools and accessories		
	c Out Boat Motor/Motor Boat spares,	List to be provided	
	tools and accessories	perton van de trata d	
	rl. Raft spares, tools and accessories		
120	Pontoon/Floating Bridge (Tools Box)		
21			
	a. Pontoon/Floating Bridge tools box	to the deligrantial trade to be fitted	1
	b. Truck tools box	Integral and all essential tools to be fitted	
	E Out Boat Motor/Motor Boat tools box		
			-
	d. Raft tools box		
2.2	Miscellanies (Misc)		
Table 1	a Pontoon/Ploating Bridge onhoard		
	fitted items	Details list of all onboard default fitted items to be	
10	10.1011-0.001	mentioned	
	h. Truck onboard fitted items	Intentioned	
	c. Out Boat Motor/Motor Boat onboard		
	fitted items		
•	d. Raft onboard fitted items		-
	r. Loading and unloading of the Ramp	Details to be mentioned	
	hay and interior hay from vehicle	AND THE RESERVE TO THE PERSON OF THE PERSON	
23	All components should be able to withstand	Manufacturers have to provide guarantee cert	
1000	minimum 98% humidity or above typical to	200000000000000000000000000000000000000	
	Bangladesh weather		
24	All components i.e. panel boards, gauges,	A CASE OF THE STATE OF THE STAT	
CENT.	instruments etc marking and display reading	Manufacturers have to provide guarantee cert	
	should be in English language (To be confirmed		
	by the manufacture)	Min 15 years, Manufacturers have to provide	
3.5	After sell service support/space parts		
		guarantee cert	
26	Model validity	Min 10 years	
2.7	ISO Cortificate of Similar Rating	ISO Certificate to be provided by the Manufacturer	
28	List of fast and slow moving spares	To be provided with the offer	
29.	Tool list for different level of	In he provided with manufacturer's recommended	(5)
44.71	maintenance	tool list and detail maintenance schedule at different	
	mannu, nent, t	level •	
30.	Authorize cert of		
	principal in favor of local	THE TOTAL CONTROL OF THE TOTAL	
	agent	To be provided	
-	Authorize cert of manufacturer in favor		
31			
and the	of principal	in English to be provided	
32	Publications: Fol publication book type	As not requirement of SMF Dre	
	a. Owners/Operators manual and	As per requirement of EME Die	
	CD/DVD		
	h. Workshop/Repair manual and		
	CD/DVD	**	
	c. 100% updated master spare parts		
	catalogue and CD/DVD		
	d. Complete and updated master space parts price list catalogue and CD/DVD		

A-5 RESTRICTED