ANNEX D TO TENDER NO 06.06.0000.279.07.190.25 DATED 21 OCTOBER 2025

TECHNICAL SPECIFICATION FOR PROCUREMENT OF CRANE (HEAVY) (CAPACITY-25 TON), QUANTITY-02 UNIT FOR BAF IN FY 2025-2026

	Description	Specification specified	Filled up by the Principal/Manufacturer
1.	Type of vehicle	Crane (Heavy) (Capacity-25 Ton)	
2.	Name of the Local Agent with full Address	To be mentioned	
3.	Name of the Principal with full Address	To be mentioned	
4.	Name of the Manufacturer with full Address	To be mentioned	
5.	Brand	Tadano	
		Kato	
		Soosan	
		Liebherr WerkEhingen Gmbh Postfach	
		ARAS FRIGO/IVECO	
		MANOTTI SRL Via D. MARCHESI	
6.	Model	GR-300EX (for Tadano), Latest Production Model, not before the year of 2026. NK-300VR (for Kato), Latest Production	
		Model, not before the year of 2026. Junjin CSM & JK 300T (for Soosan),	The state of the s
		Latest Production Model, not before the year of 2026	
		LTM1030-2.1 (for Liebherr WerkEhingen Gmbh Postfach), Latest Production Model, not before the year of 2026.	
		IVECO TRAKKER, AD/AT380T41 (for ARAS FRIGO/IVECO), Latest Production Model, not before the year of 2026.	
		MANOTTIARM350-T (for MANOTTI SRL Via D. MARCHESI), Latest Production Model, not before the year of 2026.	
7.	Country of origin	Japan/ South Korea/ Germany/ Italy	
8.	Country of Manufacturer	To be mentioned	
9.	Country of Assembly	To be mentioned	
10.	Drive	4 x 4 WD or Driving Axle 2-way selected type by manual switch 4 x 2 Front Drive 4 x 4 Front and Rear drive	
11.	Operation	Hydraulic	
12.	Lifting capacity	Minimum 25 Metric ton at meter of jib to be mentioned	
13.	Maximum lifting height (meters)	Boom: Fully extended length: 31.8 m Boom + Jib: Fully extended length: 44.0 m	
14.	Overall dimension (L x W x H) in mm	To be mentioned	
15.	Gross Kerb weight (Crane + Truck) in Kg	To be mentioned	12-
16.	Boom:		
	а. Туре	Telescopic	
	b. Section	To be mentioned	
	c. Boom configuration	To be mentioned To be mentioned	

D-1 of 11

Ser	Description	Specification specified	Filled up by the Principal/Manufacturer
	e. Length extended in meter	To be mentioned	
	f. Extended speed in sec	To be mentioned	
	g. Swing system	Hydraulic axial piston motor driven	
		through a planetary swing speed reducer	
	h. Swing/Rotation angle	360°	
	j. Swing/Rotation speed rpm	To be mentioned	
	k. Traverse	360°	
17.	Hoist- Main Winch:		
	а. Туре	Grooved drum driven by hydraulic axial piston motor through winch speed reducer. Power load lowering and hoisting. Equipped with automatic brake (neutral brake) and counter balance valve.	
	b. Maximum single line rope pull KN	To be mentioned	
	c. Single line speed:	To be mentioned	
	(1) High range (meters/min)	To be mentioned	
	(2) Normal range (meters/min)	To be mentioned	
	d. Wire rope (Dia x length)	To be mentioned	
	e. Hook block (Main Hoist):		
	(1) Type	To be mentioned	
	(2) Capacity	Minimum 25 Ton	
18.	Hoist (Auxiliary winch):		
	a. Type	Grooved drum driven by hydraulic axial piston motor through winch speed reducer. Power load lowering and hoisting. Equipped with automatic brake (neutral brake) and counter balance valve.	
	b. Single line pull	To be mentioned	
	c. Single line speed:		
		To be mentioned	
	1) High range (meters/min)		
	2) Normal range (meters/min)	To be mentioned To be mentioned	
	d. Wire rope (Dia x length) mm e. Hook block (Auxiliary Hoist):	To be mentioned	
	(1) Type	To be mentioned	
	(2) Capacity	To be mentioned	
19.	Hydraulic System (Crane):		
	a. Hydraulic pump type	To be mentioned	
	b. Hydraulic oil tank capacity	To be mentioned	
	c. Type of oil	To be mentioned	
	d. Hook block (Auxiliary Hoist):	To be mornion	
	(1) Type	To be mentioned	
00	(2) Capacity	To be mentioned	
20.	Operators Cabin	Both crane and drive operations can be performed from cab mounted on rotating superstructure. One side one man type, steel construction cab with safety glass, sliding door access and windows opening at side and rear. 3-way adjustable shoulder-supportable, cloth- covered operator's seat with armrest.	
21.	Safety device	To be mentioned	

7

Ser	Description	Specification specified	Filled up by the Principal/Manufacturer
22.	Outriggers:		
	a. No of outrigger	4	
	b. Extended width (min)	To be mentioned	
	c. Float size (Diameter) in mm	To be mentioned	
23.	Truck:		
	a. Make & Model (Latest production	To be mentioned (Latest Production	
	model)	Model, not before the year of 2025)	3
	b. Drive	4 x 4 WD	
	d. Wheel base in mm	To be mentioned	
	e. Wheel Tread Front & Rear	To be mentioned	
	f. Rear axle load in kg	To be mentioned	m I la ma
	g. Front axle load in Kg	To be mentioned	
	h. Gross vehicle weight	To be mentioned	
24.	Dimensions (mm):		
	a. Overall length	To be mentioned	
	b. Overall width	To be mentioned	
	c. Overall height	To be mentioned	
25.	Engine:		
۷٠.	a. Make & Model	To be mentioned (Latest Production	
	a. Iviane a iviouei	Model, not before the year of 2025)	
	h Country of origin	Japan/ South Korea/ Germany/ Italy	
	b. Country of origin c. Year of manufacture	Not before the year of contract	
		Engine Test Bench Report for all	
	d. Engine test bench certificate	engines prepared by manufacturer during	
		production of engine at manufacturing	
		production of engine at manufacturing	
		factory must be submitted to the SI/PSI	
		team for each model	
		O If E Took Donort of all	
		2. If Engine Test Bench Report of all	
		engines cannot be submitted, in that	
		case, for other engines of the same model	
		must be certificate and confirmed with the	
		engine Test Bench Report (mentioning	
		engine number) by the manufacturer duly	
		signed and stamped	
	e. Fuel	Diesel	
	f. Type	6-cylinder turbo charged direct injection	
		or more.	
	g. Number of cylinders	6 cylinder in-line or more	
	h. Piston displacement	To be mentioned	
	j. Bore x Stroke	To be mentioned	
	k. Maximum output at rpm	To be mentioned	
	I. Cooling system	Water cooled	
	m. Maximum torque	To be mentioned	A III
26.	Clutch (No of plate and operation		
20.	system)		
	a. For crane	Operated by Torque Converter	
27	Transmission (No of gears/type)	To be mentioned	
27.		To be mentioned	
28.	Gradeability	To be memoried	
29.	Speed:	To be mentioned	
	a. Maximum on cross country (Km/h)		
	b. Traveling speed (Km/h) on road	To be mentioned	
30.	Minimum turning radius	To be mentioned	
31.	Axle		
	a. Front axle type	To be mentioned	
	b. Rear axle type	To be mentioned	
32.	Steering	Hydraulic power steering	
33.	Ground clearance	To be mentioned	

-

Ser	Description	Specification specified	Filled up by the Principal/Manufacturer
34.	Suspension	- I	
	a. Front axle	To be mentioned	
	b. Rear axle	To be mentioned	
35.	Brake system		
	a. Service brake	To be mentioned	
	b. Parking brake	To be mentioned	
	c. Auxiliary brake	To be mentioned	
36.	Electric system		
00.	a. Battery (Volt & AH)	To be mentioned	
	b. No of Battery	To be mentioned	
	c. Alternator (Volt, Amp)	To be mentioned	
		To be mentioned	
07	d. Starter (KW)	To be mentioned	
37.	Fuel tank capacity	To be mentioned	
38.	Tyre		
	a. Brand	To be mentioned	
	b. Size & ply rating	To be mentioned	
	c. Pattern	To be mentioned	
	d. No of tyre (Including	Bridgestone/Dunlop/Goodyear/	
	spare)	Yokohama/ Michelin/Continental/	
		Armstrong/Firestone	
	e. Tyre manufacturing country	UK/USA/Japan/EU Countries	
	f. Rim size	To be mentioned	
39.	Standard Equipment:		
55.	a. Crane	All standard equipment including flashing	
	a. Crane	light and spot/working light for night	
		operations. Electric fan, windshield	
		wiper, Sun visor, digital display, hour	
		meter, safe load display & alarm etc.	
	h Touch	All standard equipment & normal traffic	
	b. Truck	light including blackout light in front and	
		rear, towing hook, pintle hook standard	
		instrument panel with speedometer,	
		tachometer, totalizer (hour meter) and	
		sun visor etc.	
40.	Windshield:		
	a. Laminated Windshield Glass	Laminated acoustic windshield glass to	
		be provided	
	b. Other window glasses	To be mentioned	
	c. Glass tint	35% black tint in all windows 50% black	
	WATERLOOM TO TRANSPORTATION AND TO THE TOTAL TO THE T	tint in rear windshield (not compromising	
		driver's visibility)	
	d. Rear windshield with Defogger	To be mentioned	
	e. Intermittent windshield wiper 2 x	To be provided	
	front & 1 x rear		
11		Vehicle is to be painted in Lima Yellow	
41.	Colour	colour (Code LYO) manufacturer's	
		factory. Colour sample plate are to be	
		submitted along with offer for BAF	
		selection.	
		SCICCIOII.	
42.	Accessories: Following		
	accessories are to be provided with		
	each vehicle:	T. b. was ided	
	a. Foot step in all side to be fitted	To be provided	
	with the vehicle		
	b. 02 x outside rear-view mirror	To be provided	
	c. 01 x AM/FM radio and USB port	To be provided	
	d. 01 x set floor mat front	To be provided	6.0
	1000 - 10		1 10
	e. Boost ventilator with central	To be provided	
	 Control of the control of the control		
	fresh, cool & hot air circulation and		

D-4 of 11 RESTRICTED 7

Ser	Description	Specification specified	Filled up by the Principal/Manufacturer
	f. Air conditioning sys	To be provided	
	g. Driver seat: sliding & reclining adjustable bucket seat with head rest to be equipped	To be provided	
	h. Inspection lamp complete with cable (10 meter), plug & arrangement of socket in the vehicle for using inspection lamp	To be provided	
	j. Fire Extinguisher: 01 kg capacity A B C & E type or A, B, C type which will be capable of extinguishing A, B, C & E type fire with bracket and chemical to be fitted at the side of driver seat	To be provided	
	k. Steering wheel cover (Leather warp).	To be provided	
	I. Back Camera with monitor to avoid collision while reversing.	To be provided	
	m. Laser Sensor with provision of audio warning while reversing.	To be provided	
43.	<u>Tools set</u> : Following tools set for each vehicle is to be provided:	To be provided	
	a. One jack appropriate type with handle (capacity to be mentioned)	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 set x screw driver (+/-) with handle	To be provided	-
	f. 02 Nos double ended spanner.	To be provided	
	g. Grease gun with replaceable trip	To be provided	
	h. Tyre pressure gauge	To be provided	
	j. 01 x tool bag/box for above tools.	To be provided	
44.	<u>Publication/Manuals</u> : Following publication/technical manuals are to be provided free of cost with the vehicle:		
	a. Drivers / Owner's manual in English complete set book type quantity-02	To be provided	
	b. Updated Maintenance/ Repair/ Workshop manual for engine, chassis, body, electrical system & all other in-built accessories in English complete book type quantity-02	To be provided	
	c. Complete updated master spare parts catalogue for engine, chassis, body, electrical system & all other accessories in English complete book type quantity-02	To be provided	
45.	POL Information:	The	
	a. Type of diesel used in equipment	To be mentioned	
	b. Type of diesel to be used in Bangladesh	To be mentioned	
	c. Type of engine oil used in equipment	To be mentioned	
	d. Type of engine oil to be used in Bangladesh	To be mentioned	
	e. Type of gear oil used in equipment	To be mentioned	

-

Ser	Description	Specification specified	Filled up by the Principal/Manufacturer
_	f. Type of gear oil to be used in Bangladesh	To be mentioned	
46.	Fast and slow-moving spares	Quote separately for each item	
47.	Special Service Tools (SST)	If required, quote separately for each item	
48.	Special Service Materials (SSM)	If required, quote separately for each item	
49.	Production date	To be manufactured not before the year of contract production date must be mentioned of the vehicles identification (ID) plate by the Manufacturer/assembler or certificate of production from the manufacturer must be provided.	
50.	Other accessories (if any)	To be mentioned	



TECHNICAL TERMS AND CONDITIONS FOR PROCUREMENT OF CRANE (HEAVY) (CAPACITY-25 TON), QUANTITY-02 UNIT FOR BAF IN FY 2025-2026

Ser No	Description	To be Filled up by the Bidder
1.	<u>Product Condition and Certification</u> . The vehicle must be brand new, unused and of the latest model (not earlier than 2026), complete with all standard fittings and accessories. An OEM (Original Equipment Manufacturer) certificate stating the year of manufacture must be enclosed with both the quotation and proforma invoice.	
2.	<u>Authorization from OEM</u> . If the Principal is not the OEM, an original authorization certificate from the OEM in favor of the principal must be submitted along with the offer.	
3.	Authorization for Local Agent. An original authorization certificate from the principal in favor of the local agent must be submitted with the offer.	
4.	<u>Submission of Specifications and Annexes</u> . The technical specifications and all annexed terms must be duly filled out by the Principal or Manufacturer and submitted with the offer, following the provided guidelines/instructions.	
5.	<u>Compliance with Brochure Specifications</u> . The offered technical specifications must match those in the official brochure/catalogue. Photocopies, faxed, handwritten or unmarked/unsigned brochures will not be accepted.	
6.	Offer Format. Handwritten offers or clarifications will not be accepted. All documents must be typed and printed on the official letterhead of the Manufacturer or Principal and duly signed by the authorized signatory.	
7.	Submission of Original Offer and Brochures. The original offer, signed on each page, must be submitted along with original English brochures (02 copies for DGDP, 01 for the Directorate of Engineering and 01 for the Directorate of Supply). These documents must include technical specifications, color photographs and complete contact details (name, designation, telephone, fax, email and mailing address).	
8.	<u>Technical Publications</u> . The supplier must provide the original manufacturer's parts catalogues, user manuals, and relevant publications, which must also be presented during Pre-Shipment Inspection (PSI).	
9.	<u>ISO Certification</u> . The bidder must indicate whether the manufacturer holds ISO certification and a copy of the valid ISO certificate must be included in the offer.	
10.	<u>Permanent Markings</u> . All markings, labels and instructions on the vehicle must be permanently engraved.	
11.	<u>Transit Accounting Card</u> . A Transit Accounting Card (TAC) or identification card in English, containing part numbers and nomenclature of all supplied stores must be provided with the equipment.	
12.	<u>Spare Parts Catalogue Updates</u> . The supplier must ensure routine updates to the spare parts catalogue throughout the service life of the vehicle. BAF must be informed in advance if production of the vehicle is discontinued.	
13.	Quotation for Tools, Materials and Configuration Options. The bidder must provide a separate quotation for each item of Standard Special Service Tools (SST) and Special Service Materials (SSM). BAF reserves the right to accept or reject any items. The bidder must also offer multiple options for interior configuration, seat positioning, and optional accessories, with item-wise pricing for all offered options.	
14.	Quotation for Consumables. Separate item-wise pricing must be provided for fast and slow moving consumable spares required for the first two years of maintenance. BAF reserves the right to accept or reject any or all of the items.	
15.	Financial Offer Requirements. The financial offer must include: a. Price of the vehicle, including freight charges. b. Cost of training (to be included in the financial part of the contract; BAF reserves the right to accept or reject the training). c. Itemized prices of SST, SSM, and spares.	
16.	<u>Country of Manufacture</u> . All components and parts of the vehicle must be manufactured in the same country. If any item originates from a different country, the OEM must provide a certificate confirming the country of origin, which must be included in the offer.	
17.	Port of Shipment. The port of shipment must be located in the country of manufacture of the vehicle.	
18.	<u>Packing Standard</u> . The vehicles must be delivered in standard air/sea-worthy packing, suitable for safe international transportation.	

19.	<u>Delivery Timeline</u> . The vehicles must be delivered within 270 (two hundred seventy) days from the date of signing the contract.	
20.	<u>Delivery Location</u> . After customs clearance at Chattogram, the vehicles must be delivered to 201 Maintenance Unit (MU), BAF, within 01 (one) month.	
21.	<u>Inland Transportation</u> . The transportation from Chattogram to Dhaka is to be arranged and borne by the supplier or local agent. The supplier shall be responsible for rectifying any damage, loss, or discrepancies occurring during transit.	
22.	Local Inspection in Bangladesh. Inspection of the vehicle upon arrival in Bangladesh will be jointly carried out by 212 MU BAF and CQC (U) BAF, in the presence of the supplier's representative.	
23.	Documents Required at Local Inspection. The following documents must be submitted during inspection at 201/212 MU BAF by CQC (U) BAF:	
	a. Shipping invoice/documents indicating the name of the ship and port of shipment b. Manufacturer's certificate confirming that the vehicles were manufactured by them	
	c. Quality Assurance Certificate (QAC) signed by the manufacturer's quality control inspector, clearly stating the year of production	
24.	Replacement of Unserviceable Items. If any item is found unserviceable or damaged during inspection at the consignee's premises, it must be replaced with a new serviceable item at the supplier's expense within 60 (sixty) days from the date of reporting and submission of the discrepancy report.	
25.	Quality Assurance Certificate (QAC). A Quality Assurance Certificate for both equipment and spares, issued by the manufacturer's quality control department, must be provided and handed over to BAF during the delivery of the equipment.	
26.	Pre-Shipment Inspection (PSI). A two-member BAF PSI team comprising 01 x Engineering Officer (M Stream) and 01 x MTOF (MTF) airman will conduct a factory inspection of the equipment for 5 (five) working days. BAF will bear all necessary expenditures related to the PSI. The supplier shall arrange local transportation and handle all administrative formalities for the PSI team. Full cooperation and assistance are to be extended by the supplier for documentation review and physical inspection of the vehicle. BAF reserves the right to decide whether to conduct the PSI. The supplier must notify BAF of the intended PSI date at least 08 (eight) weeks in advance. The PSI will include the following: a. 100% visual inspection of the vehicle, tools, accessories, and relevant documents. b. Verification that all technical specifications conform to contractual requirements. c. Performance testing on 20% of the units, including road test, air conditioning, braking systems, etc. d. Verification of shipment documents and quality certificates for components sourced from third countries. e. Submission of engine test bench reports, duly signed and stamped by the manufacturer. f. Documentation of any major deviations in the PSI report, which will be shared with BAF.	
27.	Quality Assurance in Absence of PSI. If Pre-Shipment Inspection (PSI) is not conducted, a Quality Assurance Certificate (QAC) must still be provided by the manufacturer for the equipment, and by the principal or manufacturer for the spares.	
28.	Compliance Responsibility. Irrespective of whether PSI is carried out, all items and spare parts must be shipped and supplied strictly in accordance with the contract specifications. If any item is found non-compliant, the supplier shall be fully responsible for replacing it at their own cost, including all associated freight, insurance, and handling charges.	
29.	Joint Post-Shipment Inspection. A Joint Post-Shipment Inspection (JPSI) shall be conducted by the designated BAF team as per the contract and JPSI criteria. The inspection shall include the following: a. 100% visual inspection of the equipment, spare parts, SST, SSM, and publications to ensure compliance with technical specifications.	
	b. Verification of brand, make, model, year of production, country of origin, and place of manufacture/assembly for the main equipment and major components. c. Performance and functional testing of equipment as per JPSI criteria. d. For components manufactured, shipped, or assembled in different countries, the supplier must present relevant shipping documents and original Quality Assurance Certificates (QACs), duly signed and stamped by the respective manufacturers, for verification by the JPSI team.	
	D-8 of 11	

30. Rejection of Non-Compliant Items. If any item is found not in conformity with the contract specifications during the Post-Shipment Inspection, it shall be rejected. The supplier shall be obligated to take back the item at their own cost, including all associated freight, insurance, and handling charges. 31. Submission of Shipment Documents. The supplier must submit one complete set of necessary shipment documents to the Special Directorate (Directorate of Engineering), Air Headquarters, for record and verification of the equipment. 32. Rejection of Tampered Offers. Any tampered, altered, or manipulated offer shall be outrightly rejected without further consideration. 33. Warranty and Maintenance Support. The supplier shall provide a comprehensive warranty/guarantee for a period of 24 (twenty-four) months or 20,000 km of trouble-free operation (whichever comes earlier) from the date of acceptance of the vehicle by BAF. The warranty shall include the following obligations: a. Routine Maintenance. The supplier shall carry out routine maintenance during the warranty period, including the free supply of all lubricants and replacement of spares such as fuel, oil, and air filters. b. Scheduled Maintenance Phases. Maintenance must be conducted in two (02) phases, as follows: (1) First Phase: At 5,000 km (2) Second Phase: At 10,000 km (2) Second Phase: At 10,000 km (2) Second Phase: At 10,000 km (3) (three) x free minor servicing These services shall cover the vehicle including the free replacement of all necessary spares during the servicing. d. Replacement of Defective Items. If any component or equipment is found defective within the warranty period, it must be replaced with a brandnew, serviceable item at the supplier's expense, including both-way freight and insurance charges. Such replacement must be completed within 60 (sixty) days from the date the defect is reported to the supplier. e. Extension of Warranty Period. Any period of unserviceability exceeding 60 days due to failure of replacement o	
31. Submission of Shipment Documents. The supplier must submit one complete set of necessary shipment documents to the Special Directorate (Directorate of Engineering), Air Headquarters, for record and verification of the equipment. 32. Rejection of Tampered Offers. Any tampered, altered, or manipulated offer shall be outrightly rejected without further consideration. 33. Warranty and Maintenance Support. The supplier shall provide a comprehensive warranty/guarantee for a period of 24 (twenty-four) months or 20,000 km of trouble-free operation (whichever comes earlier) from the date of acceptance of the vehicle by BAF. The warranty shall include the following obligations: a. Routine Maintenance. The supplier shall carry out routine maintenance during the warranty period, including the free supply of all lubricants and replacement of spares such as fuel, oil, and air filters. b. Scheduled Maintenance Phases. Maintenance must be conducted in two (02) phases, as follows: (1) First Phase: At 5,000 km (2) Second Phase: At 10,000 km c. Free Servicing Requirements. (1) 03 (three) x free minor servicing These services shall cover the vehicle including the free replacement of all necessary spares during the servicing. d. Replacement of Defective Items. If any component or equipment is found defective within the warranty period, it must be replaced with a brandnew, serviceable item at the supplier's expense, including both-way freight and insurance charges. Such replacement must be completed within 60 (sixty) days from the date the defect is reported to the supplier. e. Extension of Warranty Period. Any period of unserviceability exceeding 60 days due to failure of replacement or repair shall be added to the total warranty	
necessary shipment documents to the Special Directorate (Directorate of Engineering), Air Headquarters, for record and verification of the equipment. 32. Rejection of Tampered Offers. Any tampered, altered, or manipulated offer shall be outrightly rejected without further consideration. 33. Warranty and Maintenance Support. The supplier shall provide a comprehensive warranty/guarantee for a period of 24 (twenty-four) months or 20,000 km of trouble-free operation (whichever comes earlier) from the date of acceptance of the vehicle by BAF. The warranty shall include the following obligations: a. Routine Maintenance. The supplier shall carry out routine maintenance during the warranty period, including the free supply of all lubricants and replacement of spares such as fuel, oil, and air filters. b. Scheduled Maintenance Phases. Maintenance must be conducted in two (02) phases, as follows: (1) First Phase: At 5,000 km (2) Second Phase: At 10,000 km c. Free Servicing Requirements. (1) 03 (three) x free minor servicing These services shall cover the vehicle including the free replacement of all necessary spares during the servicing. d. Replacement of Defective Items. If any component or equipment is found defective within the warranty period, it must be replaced with a brandnew, serviceable item at the supplier's expense, including both-way freight and insurance charges. Such replacement must be completed within 60 (sixty) days from the date the defect is reported to the supplier. e. Extension of Warranty Period. Any period of unserviceability exceeding 60 days due to failure of replacement or repair shall be added to the total warranty	
outrightly rejected without further consideration. Warranty and Maintenance Support. The supplier shall provide a comprehensive warranty/guarantee for a period of 24 (twenty-four) months or 20,000 km of trouble-free operation (whichever comes earlier) from the date of acceptance of the vehicle by BAF. The warranty shall include the following obligations: a. Routine Maintenance. The supplier shall carry out routine maintenance during the warranty period, including the free supply of all lubricants and replacement of spares such as fuel, oil, and air filters. b. Scheduled Maintenance Phases. Maintenance must be conducted in two (02) phases, as follows: (1) First Phase: At 5,000 km (2) Second Phase: At 10,000 km (2) Second Requirements. (1) 03 (three) x free minor servicing These services shall cover the vehicle including the free replacement of all necessary spares during the servicing. d. Replacement of Defective Items. If any component or equipment is found defective within the warranty period, it must be replaced with a brandnew, serviceable item at the supplier's expense, including both-way freight and insurance charges. Such replacement must be completed within 60 (sixty) days from the date the defect is reported to the supplier. e. Extension of Warranty Period. Any period of unserviceability exceeding 60 days due to failure of replacement or repair shall be added to the total warranty	
Warranty and Maintenance Support. The supplier shall provide a comprehensive warranty/guarantee for a period of 24 (twenty-four) months or 20,000 km of trouble-free operation (whichever comes earlier) from the date of acceptance of the vehicle by BAF. The warranty shall include the following obligations: a. Routine Maintenance. The supplier shall carry out routine maintenance during the warranty period, including the free supply of all lubricants and replacement of spares such as fuel, oil, and air filters. b. Scheduled Maintenance Phases. Maintenance must be conducted in two (02) phases, as follows: (1) First Phase: At 5,000 km (2) Second Phase: At 10,000 km c. Free Servicing Requirements. (1) 03 (three) x free minor servicing These services shall cover the vehicle including the free replacement of all necessary spares during the servicing. d. Replacement of Defective Items. If any component or equipment is found defective within the warranty period, it must be replaced with a brandnew, serviceable item at the supplier's expense, including both-way freight and insurance charges. Such replacement must be completed within 60 (sixty) days from the date the defect is reported to the supplier. e. Extension of Warranty Period. Any period of unserviceability exceeding 60 days due to failure of replacement or repair shall be added to the total warranty	
during the warranty period, including the free supply of all lubricants and replacement of spares such as fuel, oil, and air filters. b. Scheduled Maintenance Phases. Maintenance must be conducted in two (02) phases, as follows: (1) First Phase: At 5,000 km (2) Second Phase: At 10,000 km c. Free Servicing Requirements. (1) 03 (three) x free minor servicing These services shall cover the vehicle including the free replacement of all necessary spares during the servicing. d. Replacement of Defective Items. If any component or equipment is found defective within the warranty period, it must be replaced with a brandnew, serviceable item at the supplier's expense, including both-way freight and insurance charges. Such replacement must be completed within 60 (sixty) days from the date the defect is reported to the supplier. e. Extension of Warranty Period. Any period of unserviceability exceeding 60 days due to failure of replacement or repair shall be added to the total warranty	
two (02) phases, as follows: (1) First Phase: At 5,000 km (2) Second Phase: At 10,000 km c. Free Servicing Requirements. (1) 03 (three) x free minor servicing (2) 01 (one) x free major servicing These services shall cover the vehicle including the free replacement of all necessary spares during the servicing. d. Replacement of Defective Items. If any component or equipment is found defective within the warranty period, it must be replaced with a brandnew, serviceable item at the supplier's expense, including both-way freight and insurance charges. Such replacement must be completed within 60 (sixty) days from the date the defect is reported to the supplier. e. Extension of Warranty Period. Any period of unserviceability exceeding 60 days due to failure of replacement or repair shall be added to the total warranty	
c. Free Servicing Requirements. (1) 03 (three) x free minor servicing (2) 01 (one) x free major servicing These services shall cover the vehicle including the free replacement of all necessary spares during the servicing. d. Replacement of Defective Items. If any component or equipment is found defective within the warranty period, it must be replaced with a brandnew, serviceable item at the supplier's expense, including both-way freight and insurance charges. Such replacement must be completed within 60 (sixty) days from the date the defect is reported to the supplier. e. Extension of Warranty Period. Any period of unserviceability exceeding 60 days due to failure of replacement or repair shall be added to the total warranty	
(2) 01 (one) x free major servicing These services shall cover the vehicle including the free replacement of all necessary spares during the servicing. d. Replacement of Defective Items. If any component or equipment is found defective within the warranty period, it must be replaced with a brandnew, serviceable item at the supplier's expense, including both-way freight and insurance charges. Such replacement must be completed within 60 (sixty) days from the date the defect is reported to the supplier. e. Extension of Warranty Period. Any period of unserviceability exceeding 60 days due to failure of replacement or repair shall be added to the total warranty	
These services shall cover the vehicle including the free replacement of all necessary spares during the servicing. d. Replacement of Defective Items. If any component or equipment is found defective within the warranty period, it must be replaced with a brandnew, serviceable item at the supplier's expense, including both-way freight and insurance charges. Such replacement must be completed within 60 (sixty) days from the date the defect is reported to the supplier. e. Extension of Warranty Period. Any period of unserviceability exceeding 60 days due to failure of replacement or repair shall be added to the total warranty	
d. Replacement of Defective Items. If any component or equipment is found defective within the warranty period, it must be replaced with a brandnew, serviceable item at the supplier's expense, including both-way freight and insurance charges. Such replacement must be completed within 60 (sixty) days from the date the defect is reported to the supplier. e. Extension of Warranty Period. Any period of unserviceability exceeding 60 days due to failure of replacement or repair shall be added to the total warranty	
is found defective within the warranty period, it must be replaced with a brand- new, serviceable item at the supplier's expense, including both-way freight and insurance charges. Such replacement must be completed within 60 (sixty) days from the date the defect is reported to the supplier. e. <u>Extension of Warranty Period</u> . Any period of unserviceability exceeding 60 days due to failure of replacement or repair shall be added to the total warranty	
60 days due to failure of replacement or repair shall be added to the total warranty	
period accordingly.	
34. Guarantee of Spare Parts Availability. The supplier shall guarantee the availability of spare parts for a minimum of 15 (fifteen) years after the expiry of the warranty period. A certificate from the Original Equipment Manufacturer (OEM) confirming this commitment must be submitted with the offer.	
35. Availability of Urgent Spare Parts. The Principal/Manufacturer shall ensure that urgent spare parts are made available to the user within 30 (thirty) days from the date of placing the demand, subject to stock availability. In case the required spares are not readily available in stock, the principal shall initiate immediate priority action for manufacturing or procurement of the required items and ensure delivery to the user at the earliest possible	
time. 36. After Sales Service Support. After sales service must be available through the local	
agent of the supplier and shall be provided as and when required for an indefinite period. The service shall be free of charge during the warranty period and on payment basis thereafter. A guarantee certificate to this effect must be submitted by the local agent along with the offer.	
On-Site Familiarization Training. On-site familiarization training on repair, maintenance and troubleshooting shall be conducted by qualified engineer or specialist (one or two as deemed necessary by the OEM) of the manufacturer or supplier for a group of BAF personnel in Bangladesh for 05 (five) working days or as deemed necessary by the OEM. Training will commence only after successful completion of the functional test and inspection. BAF prefers the training to be offered free of cost. If free training is not possible, the bidder shall quote the training cost separately, which will be included in the	
financial evaluation of the contract. For foreign specialists, the bidder shall bear all associated expenses including air tickets, accommodation, food, medical care, and transportation (both internal and external). BAF reserves the right to accept or reject the training offer. The training syllabus shall include, but not be limited to, the following topics: D-9 of 11	

	Out and to all and acceptains	
	a. Operation of tools and accessoriesb. Operating system overview	
	c. Alarm and fault diagnosis d. Lubricant and coolant change procedures	
	e. Electrical system	
	f. Identification of probable faults	
	g. Troubleshooting techniques	
	h. Use of diagnostic analyzers	
- 1	j. Consultation of the owner's functional manual	
_	k. Training using block diagrams and flowcharts of control systems;	
	materials to be supplied to trainees	
	I. Language of instruction: English and/or Bangla; all training materials must	
	be in English/Bangla	
	m. Minimum 70% of the training shall be practical	
	 Routine maintenance schedule provided in tabular form 	
	 Provision of all PowerPoint presentations and training materials 	
	r. Use and consultation of owner's manual, repair manual and spare parts	
	catalogue (including CD/DVD)	
	s. Issuance of certificates of participation and performance upon training	
	completion	
38.	Functional Test & Acceptance. Necessary inspection, survey, functional test,	
14	acceptance check and familiarization training of the vehicle have been carried out by 212	
	MU BAF along with representatives of 201 MU BAF, CQC (U) BAF and the supplier.	
	Mentionable that during functional test and familiarization training, all supporting items	
	(fuel, slings, ropes, wooden blocks & necessary additional weights/ load etc) and any other	
	assistance (if required) will be borne by the supplier within quoted cost.	
39.	Compliance Statement. The bidder shall indicate "Comply", "Not Comply" or	
	provide appropriate remarks against each clause or serial number of the Technical	
	Specifications and Terms & Conditions in the order presented. A statement of "Comply"	
40	shall be taken as full agreement to the requirements of that particular clause. Grounds for Disqualification. BAF reserves the right to disqualify any bidder or supplier	
40.	without prior notice based on previous records of poor performance, which include but are	
	not limited to:	
	The second secon	
	a. Abandonment of work b. Failure to properly complete contracts	
	c. Significant delays in supply of contracted items	
	d. History of litigation related to financial failures	
	e. Non-submission of mandatory certificates or documents with the offer	
41.	Contract Cancellation Due to Delay. In the event of failure to supply the contracted	
	goods within the stipulated time, BAF reserves the right to cancel the contract without	
	further notice.	
42.	Price Validity. No price increase will be accepted by BAF at any stage after submission	
-	of the offer.	
43.	Offer Validity and Withdrawal. The offer must remain valid until 30 June 2026.	
	Withdrawal of the offer or indication of unwillingness to supply during the validity period	
	will not be accepted and may result in action against the bidder as per DGDP rules.	
44.	Other Terms and Conditions. Any terms and conditions not explicitly covered herein	
	shall be governed by DGDP rules and regulations.	
45.	Quantity and Indent Modification. Air Headquarters reserves the right to increase	
	or decrease the quantity of vehicles in the indent and also reserves the right to cancel the	
	indent at its discretion.	
46.	The bidder must mention the full address including telephone number, Fax number and	
	e-mail address in the offer. The bidder also mentions the name and full address (including	
	telephone number, Fax number and E-mail address) of the Local agent in the offer.	
47.	Item with changed/ dissimilar part no/ description (if any) is to be mentioned during	
CHAS	submission of offer.	
48.	If any changes required in contract/LC due to the fault of supplier, all expenses shall have	
0.111	to be borne by the supplier.	
49.	Normally transshipment is not allowed. However, if the bidder needs transshipment they	
100000	are to mention in the offer about their requirement. In case of such requirement, the	
	transshipment may only be allowed under single AWB/BL.	TAGES
50.	The bidder is to mention country of origin, country of manufacture, port of shipment and	
	country of shipment in the offer. Mentionable that, after submission of offer country of	
	origin and country of manufacture will not be changed.	
	D-10 of 11	

D-10 of 11

51.	Increase of price at any stage after submission of offer will not be accepted by BAF. The offered unit price and total price against each item must be correct. If the unit price or total price of an item is found incorrect, that unit price or total price will be taken into consideration which will be benefited to BAF.	
52.	The bidder is to quote FCA/FOB cost and freight charges (by both air and sea) separately & clearly in financial offer. If freight is not quoted separately for each item, total freight will be distributed against each item based on its proportionate FCA/FOB cost of all items. Any price/ cost quoted in the pages of quotation other than financial offer will not be considered.	
53.	For failure to supply the contracted items in time, DGDP may cancel the contract with necessary punitive action.	
54.	Offer must remain valid up to 30 th June 2026. Within the validity of the offer, withdrawal of offer or un-willingness to sign the contract by the bidder will not be accepted and in such cases, actions would be taken against the principal supplier and local agent as per DGDP rules. Delivery schedule if mention in the tender specifications may be changed by DGDP/BAF due to delay in concluding the contract. In this case, the contract would be signed within offer validity period. DGDP/BAF also reserves the right to get the offer validity extended with the consent of the supplier.	
55.	The bidder is to mention Contract number on the Air way bill (AWB)/Bill of lading (BL) and commercial invoices and also cross linking between AWB/BL and invoices.	
56.	Part shipment: Not allowed.	
57.	Part payment: Not allowed except mentioned in the payment terms.	
58.	Payment Terms. 100% Payment in foreign currency will be made through an irrevocable Letter of Credit (LC) opened with scheduled bank in Bangladesh and negotiating bank recommended by the supplier under following terms and conditions: a. 80% of CFR/CPT value will be released on production of shipping documents to the bank. b. Rest 20% CFR/CPT value will be released on satisfactory acceptance of 100% items by BAF after inspection/functional test (as applicable), on production of Certificate Receipt Voucher (CRV) and written clearance from DGDP. c. 100% cost of training will be paid on completion of training and on production of training completion certificate signed by the competent authority of BAF.	
59.	AWB/BL must be in the name of consignee.	
60.	Bidders are requested to submit soft copy of financial offer in a CD according to the given proforma along with the hard copy of financial offer in closed envelope.	
61.	Compliance of tender terms & conditions should be mentioned in the offer by the bidder as per sequence above. Bidder is to provide appropriate information against each clause clearly (where necessary) instead of 'complied'/'not complied'. No contradictory/hypothetical sentence/word/(like, quote is subject to availability/prior to sell/subject to export license approval or words so) will be accepted by BAF.	
62.	If any line item/item qty decreases then freight charge will be decreased proportionately.	
63.	Any other terms and conditions not covered here will be as per DGDP rules and regulations.	



ANNEX		E	TO
TENDER	NO (06.06.0000.279	.07.190.25
DATED	21	OCTOBER	2025

FORMAT FOR SUBMISSION OF FINANCIAL OFFER (DP-6)

Tender No: 06.06.0000.2	79.07.190.25 Dated 21 October 2025.	
Item: Procurement of Cra	ne (Heavy), Capacity-25 Ton, Qty-02 Ea	
Name of Local Agent		
Name of Manufacturer		

Subject	Qty	Unit Price	Total Price	Remarks
Procurement of Crane (Heavy), Capacity-25 Ton	02 Ea			
Sea/Air Freight				
CFR/CPT Value				
Cost of SST and SSM Spare Parts as per clause 13 of Annex D (Terms & Conditions)				Details may be shown in appendix
Cost of Fast Moving Spare Parts as per clause 14 of Annex D (Terms & Conditions)				Details may be shown in appendix
Cost of Local Training as per clause 37 of Annex D (Terms & Conditions)				Details may be shown in appendix
Total Value				

Local Agent's Commission:	Remarks.
Validity :	 Each column must be filled in by the Principal
Delivery :	and submitted with application.
Country of Origin :	2. All above information's must be in principal's
Warranty :	invoice quotations.
PG Amount :	Write in column NOT APPLICABLE (NA) if not
	asked in tender conditions and
	NOT QUOTED (NQ) if not quoted by principal.

- Remarks.

 1. Each column must be filled in by the principal and submitted with offer.

 2. All above information's must be in principal's invoice quotations.

Signature of the Tenderer With Full Name, Address and Seal of the Company