

ANNEX D TO  
TENDER NO 06.06.0000.279.07.190.24  
DATED 11/ DECEMBER 2024

**TECHNICAL SPECIFICATION FOR PROCUREMENT OF COASTER (26-30 SEATER WITH CBU)  
QUANTITY-04 EACH FOR UN MSN THROUGH DGDP IN FY 2024-2025**

Ser	Nomenclature/ Description	Specification Specified				To be Filled up by the Principal/ Manufactur er
1.	Type of the vehicle	Coaster/Minibus (26-30 seater with CBU)				
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.	Make & Model	Toyota Coaster, High Roof, Standard Body, Diesel, 2 Doors, CBU (Standard version)	Toyota Coaster Long wheel base, High Roof Standard	Nissan Civilian SX Standard body	Nissan Civilian SX Long body	
6.	Model (Latest production model)	Latest production model (not before the year of 2025)				
7.	Country of Origin	Japan				
8.	Country of Manufacturer	Japan				
9.	Country of Assembly	Japan				
10.	Configuration	4 X 2 WD				
11.	Drive	RHD				
12.	<b>Dimensions:</b>	<b>Toyota Coaster, High Roof, Standard Body</b>	<b>Toyota Coaster Long wheel base High Roof Standard</b>	<b>Nissan Civilian SX Standard body</b>	<b>Nissan Civilian SX Long body</b>	
	a. Overall length	6255 mm	6990 mm	6270 mm	6990 mm	
	b. Overall width	2025 mm	2080 mm	2065 mm	2065 mm	
	c. Overall height	2585 mm	2635 mm	2650 mm	2635 mm	
	d. Wheel base	3200 mm	3935 mm	3310 mm	3690 mm	
13.	<b>Dimension deck inside:</b>					
	a. Length	5490 mm	6230 mm	5560 mm	6280 mm	
	b. Width	1900 mm	1900 mm	1900 mm	1900 mm	
	c. Height	1830 mm	1830 mm	1820 mm	1820 mm	
14.	<b>Wheel track (Tread):</b>					
	a. Front	1690 mm	1690 mm	1675 mm	1675 mm	
	b. Rear	1490 mm	1490 mm	1490 mm	1490 mm	
15.	Min ground clearance	175 mm	185 mm	205 mm	205 mm	
16.	Angle of approach	11.65°	18°	15.6°	15.6°	
17.	Angle of departure	8.24°	14°	13.0°	13.0°	

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18.	Fording depth	500 mm	500 mm	300 mm	300 mm	
19.	Cruising range	500 mm	500 km	700 km	700 km	
20.	Grade ability (Tane)	0.34	0.32	38%	38%	
21.	Min turning radius	6.1 meter-Body	7.2 meter	6.0 meter	6.6 meter	
22.	Seating capacity	26	30	26	30	
23.	<b>Weight:</b>					
	a. Curb weight	2980 kg	3240 kg	3340 kg	3330 kg	
	b. Pay load	2200 kg	2430 kg	2590 kg	2600 kg	
	c. GVW	5180 kg	5670 kg	5930 kg	5930 kg	
24.	<b>Performance:</b>					
	a. Max speed	110 km/h	130 km/h	115 km/h	115 km/h	
	b. Fuel Consumption					
	(1) At 60 Km/h	6 km per ltr	6 km per ltr	7 km per ltr	10.6 km per ltr	
	(2) At 90 Km	7 km per ltr	7 km per ltr	8-9 km per ltr		
(3) Per 100 km at 60 km/h	16.67 ltr	16.67 ltr	12-14 ltr			
25.	<b>Engine:</b>					
	a. Model	Toyota 14B, Diesel (Latest production model, not before the year of 2025)	1HZ, Diesel (Latest production model, not before the year of 2025)	TD42 (Latest production model, not before the year of 2025)	TD42 (Latest production model, not before the year of 2025)	
	b. Type	In-Line 4 cylinder 3.7 line OHV	In-Line 6 cylinder OHC	Diesel In-Line, OHV	Diesel In-Line, OHV	
	c. No of Cylinder	4 cylinder	6 cylinder	6 cylinder	6 cylinder	
	d. Bore & stroke	102.0 X 112 MM	94 X 100 MM	96 X 96 MM	96 X 96 MM	
	e. Displacement	3661 cc	4164 cc	4169 cc	4169 cc	
	f. Compression ratio	18.0 to 1	22.4:1	23:1 to 1	23:1 to 1	
	g. Max power (SAE-NET)	72 KW/3400 rpm	96 KW/3800 rpm	133 HP/4000 rpm	133 HP/4000 rpm	
	h. Max torque (SAE-NET)	240 N-m/2200 rpm	285 N-m/2000 rpm	28.5 KG-m at 200 rpm	28.5 KG-m at 200 rpm	
	j. Engine Test Bench Report and Certificate by the Manufacturer	<p>1. Engine Test Bench Report for all engines prepared by manufacturer during production of engine at manufacturing factory must be submitted to the SI/PSI team for each model.</p> <p>2. If Engine Test Bench Report of all engines cannot be submitted, in that case, for other engines of the same model must be certified and confirmed with the engine Test Bench Report (mentioning engine number) by the manufacture duly signed and stamped.</p>				
	k. Life Expectancy	Life expectancy of new engine up to 1 <sup>st</sup> overhauling not less than 1,00,000 km (Certificate to be provided by manufacturer along with quotation)				
26.	<b>Fuel system:</b>					
	a. Fuel injection pump type	Van type	BOSCH type, Vane	VE type fuel injection pump with pneumatic and mechanical	VE type fuel injection pump with pneumatic and mechanical	
	b. Fuel tank capacity	95 ltr	95 ltr	107 ltr	107 ltr	

27.	<b>Cooling system:</b>				
	a. Type	Water cooled	Liquid cooled	Water cooled	Water cooled
	b. Coolant capacity	11 ltr	With heater 16.7 ltr Without heater 13.5 ltr	18 ltr	18 ltr
	c. Anti-freeze cooling agent	LLC 30%	LLC 30%	Ethylene glycol base	Ethylene glycol base
28.	<b>Lubrication system:</b>				
	a. Type	Full pressure	Full pressure	Oil pump	Oil pump
	b. Oil capacity	9.3 ltr	11.3 ltr	11 ltr	11 ltr
	c. Oil pump	Torched	Torched	Will be informed	
	d. Oil filter Type	Paper filter element full flow	Paper filter element full flow	Steel type	-
	e. Air Cleaner Type	To be mentioned			
29.	<b>Clutch:</b>				
	a. Type	Dry single	Dry single plate	Hydraulic	Hydraulic
	b. Facing diameter (outside x inside dia)	275 x 175 mm	275 x 175 mm	260 x 150 mm	260 x 150 mm
	c. Facing area	35.3 sq cm	35.3 sq cm	275 mm	-
30.	<b>Transmission:</b>				
	a. Model	M 152	M 155	RS5R50A	RS5R50A
	b. Type	5 speed forward, 1 reverse, manually operated	5 speed forward, 1 reverse, manually operated	5 speed forward, 1 reverse, manually operated	5 speed forward, 1 reverse, manually operated
	c. Country of Origin	To be mentioned			
	d. Manufacturing Country	To be mentioned			
	e. Country of Assembly	To be mentioned			
	f. Operation	Floor shift, RHD	Floor shift, RHD	Floor shift, RHD	Floor shift, RHD
	<b>g. Gear ratio:</b>				
	(i) 1 <sup>st</sup>	4.802:1	4.535:1	5.846:1	5.846:1
	(ii) 2 <sup>nd</sup>	2.793:1	2.858:1	3.061:1	3.061:1
	(iii) 3 <sup>rd</sup>	1.694:1	1.600:1	1.676:1	1.676:1
	(iv) 4 <sup>th</sup>	1.000:1	1.000:1	1.000:1	1.000:1
	(v) 5 <sup>th</sup>	0.788:1	0.744:1	0.781:1	0.781:1
(vi) Reverse	5.339:1	5.043:1	5.447:1	5.447:1	
h. Oil capacity	3.2 ltr	2.2 ltr	4.0 ltr	4.0 ltr	
31.	<b>Differential:</b>				
	a. Final gear ratio	5.625:1	5.625:1	6.167	6.167
	<b>Front axle:</b>				
	a. Type	Ball Joint	Ball Joint	Reverse Elliot type	Reverse Elliot type
	b. Capacity	2890 kg	2590 kg	2460 kg	2460 kg
	<b>Rear axle:</b>				
	a. Type	Full floating type	Full floating type	Full floating rigid axle	Full floating rigid axle
b. Capacity	2890 kg	2890 kg	4300 kg	4300 kg	
32.	<b>Suspension:</b>				
	a. Front	Double wishbone & Torsion bar	Double wishbone	Taper type leaf spring with anti-roll bar, Telescopic shock absorbers	Taper type leaf spring with anti-roll bar, Telescopic shock absorbers

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	b. Rear	Leaf spring	Leaf spring Rigid	Taper type leaf spring with anti-roll bar, Telescopic shock absorbers	Taper type leaf spring with anti-roll bar, Telescopic shock absorbers	
33.	<b>Steering:</b>					
	a. Gear box type	Re-circulating ball type	Re-circulating ball type	Re-circulating ball type	Re-circulating ball type	
	b. Steering system	Steering Wheel with tilting system	Hydraulic Power Steering	Steering Wheel with tilting system	Steering Wheel with tilting system	
34.	<b>Service brake:</b>					
	a. Front	Disc	Drum	Ventilated Disc	Ventilated Disc	
	b. Rear	Drum brake leading & trailing type	Drum	Drum, Duel 2 leading with auto adjuster	Drum, Duel 2 leading with auto adjuster	
	c. Disc & drum diameter					
	(1) Front drum	To be mentioned	Drum diameter 320 mm	300 mm	300 mm	
	(2) Rear drum	320 mm	Drum diameter 320 mm	320 mm	320 mm	
35.	<b>Parking brake:</b>					
	a. Type	Mechanical operating on rear wheels drum	Mechanical operating on rear wheels drum	Mechanical operating on Propeller shaft	Mechanical operating on Propeller shaft	
	b. Drum diameter	160 mm	200 mm	203 mm	203 mm	
36.	<b>Wheel &amp; Tyres:</b>					
	a. Wheel size/type	5.5 F	5.50 F	5.50F x 16 Styled steel wheels	5.50F x 16 Styled steel wheels	
	b. Tyre size	7.00 R 16, 12 pr steel belted radial, tubeless/tube type	7.00 R 16, 12 pr steel belted radial, tubeless/tube type	7.50 R 16	7.50 R 16	
	c. Tyre brand	Bridgestone/ Yokohama/Uniroyal/ Continental/Michelin/ Folda/Firestrone / Armstrong/Toyo	Bridgestone/ Dunlop/ Good year	Bridgestone/ Dunlop	Bridgestone/ Dunlop	
	d. Tyre manufacturing country	UK/USA/Japan/ France/Germany/West European Countries	Japan	Japan	Japan	
	e. Tyre pattern	Multi Rib pattern/ Rib lug tread design	Multi Rib pattern/ Rib lug tread design	Multi Rib pattern/ Rib lug tread design	Multi Rib pattern/ Rib lug tread design	
	f. Spare wheel with tyre	If the size of the front and rear wheels is the same then 01 complete set x spare wheel with tyre and tube is to be provided for each vehicle. If not so then 01 set x front and 01 complete set x rear wheel with tyre and tube (total 02) are to be provided along with each vehicle. A provision of keeping spare tyre should be available with the vehicle				

37.	<b>Electrical system:</b>				
	a. Battery	48D26R	75D26R x 1	24 Volt (12V x 2)	
	b. Battery (Volt & AH)	24 V, 60 AH (2 x 12 Volt, 60 AH)	12 V, 65 AH	24 V, 64 AH	24 V, 64 AH
	c. Alternator output	24 V, 60 Amp	12 V, 130 Amp	24 V, 70 Amp	24 V, 70 Amp
	d. Starter output (KW)	24 V, 5 KW	12 V, 2.5 KW	24 V, 3.5 KW	24 V, 3.5 KW
	e. No of Battery	To be mentioned			
f. Lights	<p>(i) 02 x Signature Dual Barrel Headlamps (Dual barrel LED projector), 02 x Stop/brake Lights, 02 x Reverse Light, sufficient Cabin Lights, all gauges and meters in dashboard fuel gauges, hazard warning lights etc as required for proper functioning of all system of the vehicle</p> <p>(ii) 02 x LED Projector Fog lamps at front for driving during foggy weather</p> <p>(iii) LED Sequential turn indicator</p>				
38.	Noise Suppressor	All components producing noise and spark will be adequately cushioned/ shielded as per manufacturer latest standard			
39.	Door	Driver control pneumatic inner swing door at the middle			
40.	Manuals/ Catalogues	<p><u>Under mentioned Manuals and Parts catalogue are to be provided along with the vehicle:</u></p> <p>a. Drivers/ Owner's manual in English book type qty-04 and 01 x CD/DVD (soft copy) to be provided with the supply of vehicle.</p> <p>b. Maintenance / Repair/ Workshop manual for engine, chassis, body, electrical system with circuit diagram and all other in-built accessories in English book type / computer printout qty-04 and 01 x CD/DVD (soft copy) to be provided with the supply of vehicle.</p> <p>c. 100% Updated master spare parts catalogue/ booklet with price for engine, chassis, body, electrical system (with detail description and part number of items at component level) and all other accessories in English book type/ computer printout qty-04 and 01 x E-catalogue CD/DVD (soft copy) to be provided with the supply of vehicle.</p>			
41.	<b>Accessories:</b> The following				
	a. 02 x Sun visors with fitting brackets		*	To be provided	
	b. 01 x Inside view mirror			To be provided	
	c. 02 x Outside rear-view mirror			To be provided	
	d. 01x AM/FM Radio set with speaker			To be provided	
	e. 01 x DVD set with necessary equipment			To be provided	
	f. 01 x Digital quartz clock at dashboard			To be provided	
	g. Original Leather plus fabric seat (Semi-fabric)			To be provided	
	h. 01-set complete floor mat			To be provided	
	j. Boost ventilator with central fresh, cool and hot air circulation and climate control system			To be provided	

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k. 01 x Steering wheel cover	To be provided	
l. Seat belt for all seats except foldable seat (ELR 3 point for driver 2 <sup>nd</sup> seater and 2 points for all main rear seats except foldable seat)	To be provided	
m. Driver seat: Double side front and rear adjustable with full tilting system of back rest	To be provided	
n. High mount stop lamp inside cabin at rear	To be provided	
p. A handy pocket on the inside at front for storing cards/DVD etc and large side pocket in the driver's door for storing publications and vehicle documents	To be provided	
q. Windshield wiper 2 x front and 01 x at the rear	To be provided	
r. One Fire extinguisher is to be provided which is to be fitted with brackets near driver seat	To be provided	
s. Inspection lamp complete with cable (10 meter), plug and arrangement of socket in the vehicle for using inspection lamp	To be provided	
t. Mudguard with mud flap for all wheel	To be provided	
u. Front (driver) and rear (Passenger) door foot step are to be fitted	To be provided	
v. Provision of curtain including curtains are to be provided for each vehicle	To be provided	
w. Rear Camera (with dynamic projection) with monitor at the dashboard to avoid collision while reversing	To be provided	

	x. Laser Sensor with provision of audio warning while reversing.	To be provided	
	y. Laminated Windshield Glass (front and rear both)	To be provided	
	z. USB and Bluetooth Connectivity with USB charging C port	To be provided	
	aa. Tinted Windows (35% black tint) and tinted rear windshield for heat reduction and privacy (not	To be provided	
	ab. Front and rear dash-cam with 32GB SSD	To be provided	
	ac. Ceiling mounted tube lights.	To be provided	
	ad. Towing hooks at front and rear	To be provided	
	ae. Cigarette lighter & Ashtray	To be provided	
	af. 01 x Steering wheel cover (Locally but foreign origin)	To be provided	
	ag. Hand grips & detachable ashtray fitted at passengers seat back	To be provided	
	ah. All seats to be as per photograph/specific ations/brochures	To be provided	
	aj. Ceiling mounted air vent for cool air circulation which can be adjusted to trailer the direction of cool air flow from independent passenger seat.	To be provided	
42.	<b>Tools:</b> The following tools are to be provided for each vehicle:		
	a. 01 x standard jack assembly with handle (capacity 2000 kg)	To be provided	
	b. 01 x wheel wrench with handle	To be provided	
	c. 01 x Adjustable wrench (250 mm)	To be provided	

	d. 01 x Plier (150 mm)	To be provided	
	e. 01 x Screw driver (+ -) with handle	To be provided	
	f. 02 x Double ended spanner (size 8x10 & 10x12 mm)	To be provided	
	g. 02 x wheel stopper	To be provided	
	h. 01 x Heavy duty type Grease gun with replaceable tip	To be provided	
	j. 01 x Heavy duty type tyre pressure gauge	To be provided	
	k. 01 x Tool bag for above tools	To be provided	
43.	<b>Colour:</b> Light Blue Colour (Code T-35)	Vehicle to be painted from manufacturer's factory. (chips for interior seat material colour and exterior body colour sample plate are to be submitted along with offer for BAF selection)	
44.	<b><u>Fuel (Petrol/Diesel), Oil &amp; Lubricants Information must be submitted with the offer</u></b> a. Detail maintenance schedule of vehicle & engine b. Type of fuel used in vehicle. c. Type of fuel to be used in Bangladesh. d. Type of Engine oil used in vehicle. e. Type of engine oil to be used in Bangladesh (BD) f. Type of gear oil used in vehicle.	To be mentioned	
45.	Production date	To be manufactured not before the year of contract production date must be mentioned of the veh identification (ID) plate by the Manufacturer/assembler or certificate of production from the manufacturer must be provided.	
46.	Any other specification (if any)	To be provided	



**TECHNICAL TERMS AND CONDITION FOR PROCUREMENT OF COASTER (26-30 SEATER WITH CBU)  
QUANTITY-04 EACH FOR UN MSN THROUGH DGDP IN FY 2024-2025**

The bidder is to mention "Comply/Not Comply/Appropriate Remarks against each terms & condition mentioned below. Otherwise the quotation will not be accepted.		
Ser No	Description	To be Filled up by the Bidder
1.	Item must be brand new, unused and latest product (not earlier than the year of 2025) with necessary accessories and standard fittings. Original Equipment Manufacturer's (OEM) certificate (mentioning the year of production) must be enclosed with the quotation and proforma invoice. ✓	
2.	Authorization certificate (Original) in favour of the Principal by the OEM is to be submitted along with the offer. ✓	
3.	Authorization certificate (Original) in favour of the local agent by the principal is to be submitted along with the offer. ✓	
4.	Technical specification and all terms and conditions with tender form must be filled up by the local agent, principal & manufacturer (As per guide line/instruction against each annex) and must be submitted with the offer. ✓	
5.	Offered technical specifications must conform to the specifications mentioned in the submitted brochure/catalogue. Fax/photocopy/hand-written offer/catalogue/brochure and catalogue without marking/signing will not be considered. ✓	
6.	Hand written offer and any written clarification will be rejected. It must be typed and printed in the original pad of the manufacturer, principal and local agent duly signed by the authority. ✓	
7.	Original offer (duly signed at every page) along with original brochure in English (02 x original copies for DGDP and 01 x original copy for Directorate of Engineering and 01 x copy for Directorate of Supply) of vehicle having all the relevant information including colour photographs of the vehicle and equipment along with details of technical information with proper marking and sign, name, designation, telephone number, fax number, email and mail address must be submitted. ✓	
8.	Manufacturer's Original parts Catalogue/Spare parts Catalogue/Brochure/Manuals and other publications associated with the equipment are to be provided by the supplier and these publications to be produced during the Pre Shipment Inspection. ✓	
9.	The bidder is to mention in the offer whether the manufacturer is ISO certified or not. A certificate in this regard is to be submitted along with the offer. ✓	
10.	All types of marks/indications/Instruction must be engraved on the body of the vehicle. ✓	
11.	Transit accounting card (TAC)/identification card comprising part number and nomenclature of stores along with supply of spare parts must be provided in English language. ✓	
12.	Supplier is to give undertaking that they would provide updated/superseded/changed catalogue of spare parts for the main vehicle on routine basis till the equipment is in use in Bangladesh. Supplier must intimate well in advance, if further production of the item is discontinued. ✓	
13.	The bidder is to quote separately for each item of standard Special Service Tools (SST) and Special Service Materials (SSM) required for the vehicle. BAF has the option to accept/ reject part or entire list of the SST and SSM. The bidder is to offer multiple options for interior decoration, position of seats and other optional accessories of the vehicle. BAF will have the option to choose and select the final configuration. Bidder is also to quote item-wise price of such options. ✓	
14.	The bidder is to quote separate costs for fast and slow-moving consumable spares with unit price separately which will be required for the first two years of maintenance. BAF has the option to accept/ reject part or entire list of the spares. ✓	
15.	The bidders are to submit their Financial Offer (price quotation) in the offer separately mentioning as follows. a. Price of vehicle including freight charge. b. Cost of training (which will be included in the financial part of the contract. BAF has the option to accept/reject the training). c. Price of fast and slow-moving spares, Standard Special Service Tools (SST) and Special Service Materials (SSM) separately. ✓	
16.	All items/parts with the vehicle must be manufactured within the same country. If the country of manufacture of any item is different, then it is to be certified by the manufacturer and is to be mentioned in the offer. ✓	

17.	The port of shipment must be from the manufacturer's country. ✓	
18.	The vehicle must be supplied in standard Air/Sea worthy packing. ✓	
19.	The vehicle is to be delivered within <b>270 days</b> after signing the contract. ✓	
20.	The bidder is to deliver the vehicle at 201 MU, BAF within <b>one month</b> after customs clearance at Chattogram by the Embarkation Unit, BAF ✓	
21.	The vehicle is to be brought from Chattogram to Dhaka by the supplier's/ local agent's expense and arrangement. Any damage/pilferage or discrepancies arise during transportation will be fulfilled by the supplier/local agent. ✓	
22.	Inspection of the vehicle in Bangladesh will be carried out combinedly by 212 MU BAF and CQC (U) BAF with the presence of supplier's representative. ✓	
23.	The following documents should be supplied along with the vehicle during inspection at 201/212 MU by CQC(U) BAF: a. Shipping invoice/ documents mentioning the name of the ship and port. b. Manufacturer's certificates stating that the vehicles are manufactured by them. c. Quality Assurance Certificate of the vehicle is to be signed by the manufacturer's quality control inspector and the year of production is to be mentioned in the Quality Assurance Certificate. ✓	
24.	If any item is found unserviceable/ damaged during the inspection at the consignee's premises, it must be replaced with a new one by the supplier's expense within 60 days of reporting/ detection of unserviceability/ damage and forwarding of discrepancy report. ✓	
25.	The Quality Assurance Certificate (QAC) is to be provided by the quality control department of the manufacturer for equipment and spares and to be handed over during delivery of the equipment to BAF. ✓	
26.	Two-member pre-shipment inspection team {01 x Engineering Officer (M) and 01 x Airmen of MTOF (MTF) trade} will visit the factory for inspection of the vehicle for 05 working days (excluding journey) before the vehicle is made ready for shipment. The bidder is to arrange a pre-shipment inspection for the BAF team at the convenience of both parties. BAF will bear all necessary expenditures for the pre-shipment inspection. The supplier is to arrange local transport and all the admin formalities of the team. The supplier is to extend all possible assistance to the team for checking the documentation including physical checking of the vehicle. BAF will have the option to decide whether a pre-shipment inspection will be done or not. The supplier should inform about the date of the pre-shipment inspection at least <b>08 weeks</b> prior to the exact date of carrying out the pre-shipment inspection. ✓ <b>Following will be inspected by the PSI team:</b> a. The PSI team will carry out visual checking of 100% equipment (Vehicle, Tools and Accessories, Fast and slow moving Spares, SST, SSM and Publications) as per contract specification. ✓ b. Performance/ Functional test (by static run of all equipment and road test drive of 20% equipment i.e. test drive, test of transmission system, brake system, operational employment, air condition test, performance of tyre etc) to be carried out by the PSI team according to PSI criteria. Quantity may vary considering the available facility. weather condition and duration of PSI. ✓ c. For the component imported from another factories the PSI team will check the shipping document and quality assurance certificate from the quality control department of manufacturer. ✓ d. During Pre-shipment Inspection Engine Test Bench Report (for each model) must be produced and submitted to the team (duly signed and stamped by the manufacturer) which was prepared by manufacturer during production of engine at factory premises. Other the same model must be engine (mentioning engine number) of certified confirming the engine Test Bench Report by the manufacturer (duly signed and stamped). ✓ e. Any deviations in major components from contract must be spelled out clearly in the PSI report and to be informed BAF (if possible, during PSI) ✓	
27.	If the pre-shipment inspection is not carried out by Bangladesh Air Force, then a Quality Assurance Certificate (QAC) is to be provided by the quality control department of the manufacturer for equipment, and for spares, the same is to be provided by the supplier's principal/ manufacturer. ✓	
28.	Whether pre-shipment inspection done or not done, all items and spare parts must be shipment and supplied along with the equipment's as per contract specifications. If the supplier fails to supply as per contract specifications, then supplied equipment's has to be replaced at the cost of supplier. ✓	

<p>29.</p>	<p><b>Joint Post -Shipment Inspection.</b>                  Following to be checked by the Joint Post-Shipment Inspection team during Joint Post-Shipment Inspection:                  a. Joint Post shipment of equipment will be done by the JPSI team members as per contract and JPSI criteria.                  b. 100% visual inspection will be carried out as per technical specification of subject Equipment, spare parts, SST, SSM and Publications.                  c. Brand, Make and Model, year of production and country of origin, manufacture and assembly to be checked and confirmed against main equipment and related major components during Joint post-shipment inspection.                  d. Performance/ Functional test to be carried out by the JPSI team according to JPSI criteria.                  e. The major components which are shipped/assembled/manufactured from other countries as per contract, related shipment documents and necessary certificates (original QAC) from manufactures (duly signed and stamped) and must be placed for checking by the JPSI team (if necessary) ✓</p>	
<p>30.</p>	<p>If any supplied item is found not as per contract during Post-shipment inspection, it will not be accepted. The supplier must take back the item at their own cost. ✓</p>	
<p>31.</p>	<p>one set of necessary shipment documents must be submitted to Special Directorate (Directorate of Engineering) for equipment. ✓</p>	
<p>32.</p>	<p>Tempered offer will be directly rejected. ✓</p>	
<p>33.</p>	<p>A warranty/ Guarantee for <b>12 months/ 20,000 km</b> (whichever comes earlier) of trouble-free operation with provide routine maintenance incl free supply of lubricants and spares (oil filter) during warranty period. The maintenance would be in 02 (two) phases at 5,000 km and 10,000 km during warranty period. <b>03 x free minor servicing and 01 x free major servicing</b> including replacement of necessary spares free of cost is to be provided by the supplier from the date of acceptance of the vehicle in BAF. If any item is found defective within the warranty period, it must be replaced with new serviceable one by supplier's expenses including both ways freight and insurance charges at the shortest possible time but not later than 60 days from the date of reporting the defect to the supplier. Periods of unserviceability for more than 60 days will be added to the total warranty period. ✓</p>	
<p>34.</p>	<p>A guarantee of spare availability for 10 years is to be provided by the supplier after the warranty period. In this regard, the bidder is to submit a certificate from the manufacturer (OEM). ✓</p>	
<p>35.</p>	<p>Urgent spare parts to be made available by the principal to user within 30 days of placing the demand subject to stock holding. In case stoke is not readily available immediate action will be taken on priority to manufacture/procure the same and will be supplied at the earliest (Certificate by principal) ✓</p>	
<p>36.</p>	<p>After sales service should be available with the local agent of the supplier and is to be provided as and when required for indefinite period (Free of charge up to warranty period and thereafter with payment). A <b>guarantee certificate</b> in this regard is to be provided by the local agent <b>along with the offer.</b> ✓</p>	
<p>37.</p>	<p>a. On-site familiarization training on repair, maintenance and troubleshooting is to be conducted by the engineer/ specialist of the manufacturer/ supplier for a group of BAF personnel for 05 working days in Bangladesh. In this regard, BAF would appreciate an offer of familiarization training at free of cost. However, if the bidder cannot afford a free training, then the bidder is to quote the training cost separately which will be included in the financial part of the contract. In case of a foreign specialist, all other expenditures including air tickets, food, accommodation, medical care and transportation (both internal and external) for the engineer/ specialist are to be arranged and borne by the bidder. BAF has the option to accept/ reject the familiarization training. ✓  <b>Following topics have to be included in the training syllabus:</b>                  (1). Tools &amp; Accessories operation.                  (2). Operating System.                  (3). Fault &amp; Alarming System.                  (4). Oil, Lubricant, Coolant Liquid Change System.                  (5). Electric Connection System.                  (6). Probable fault likely Shooting.                  (7). Fault Finding &amp; Trouble Shooting.                  (8). Use of Analyzer &amp; other Associated issue.                  (9). Consultation of owner's functional manual. ✓</p>	

	<p>b. Provide training with Block Diagrams and Flow Chart of different control system. Block Diagrams and Flow Charts to be supply to trainees.</p> <p>c. Language of instructor should be English/Bangla. All the training handout/books/presentation should be in English/Bangla.</p> <p>d. 70% class will be practical.</p> <p>e. Training will commence after successful functional test/inspection.</p> <p>f. Routine maintenance schedule to be supply in tabular form.</p> <p>g. Provide all Power Point presentations and training materials.</p> <p>h. Consultation of the owner's manual, repair manual and spare parts catalogue with CD/DVD to be taught to the trainees.</p> <p>j. On completion of the training, a certificate to be provided by the instructor/supplier to the trainees mentioning their performance and level of expertise attained.</p>	
38.	The bidder is to mention <b>comply/not comply/appropriate remarks</b> against each clause/serial-number of the Technical Specification and Terms & Conditions as per the sequence. Mentioning 'Comply' against any tender specification will be considered that the bidder is fully agreed with the requirement of that particular clause	
39.	BAF may disqualify a bidder/supplier without any notice who has previous record of poor performance such as abandoning the job, not properly completing the contract, significant delay to supply the contracted items, litigation history of financial failures and non-submission of required certificates/ documents with the offer.	
40.	In case of failure to supply the contracted goods within stipulated time, BAF may cancel the contract	
41.	No price increment at any stage after submission of offer will be accepted by BAF.	
42.	Offer must remain valid till 30 June 2025 of the tender. Within the validity of the offer, withdrawal of offer or showing unwillingness to deliver the items by the bidder will not be accepted and in such cases subsequent action would be taken against the bidder as per DGDP rules.	
43.	Any other terms and conditions not covered here will be dealt with as per DGDP rules and regulations.	
44.	Air HQ has the right to increase/ decrease the quantity of the vehicle in the indent and also has the right to cancel the indent.	

**MISC TERMS AND CONDITIONS FOR PROCUREMENT OF COASTER (26-30 SEATER WITH CBU) QUANTITY- 04 EACH FOR UN MSN THROUGH DGDP IN FY 2024-2025**

Ser no	Miscellaneous Terms and Conditions	Filled by the bidder
01.	The bidder must mention their full address including telephone number, Fax number and e-mail address. They also to mention the name and full address of their local agent (if any) in the offer.	
02.	Item with changed/dissimilar part no/description (if any) is to be mentioned during submission of offer.	
03.	If any changes required in contract/LC due to the fault of supplier, all expenses shall be borne by the supplier.	
04.	Normally transshipment is not allowed. If the bidder needs transshipment, they are to mention clearly about their requirement. In case of such requirement, the transshipment may be allowed under single AWB/BL.	
05.	The bidder is to mention country of origin, country of manufacture, port shipment and country of shipment in the offer.	
06.	No increase of the price at any stage after submission of offer will be accepted by BAF. The offered unit price and the total price against each item must be correct. If the unit price of an item is found incorrect, that unit price or total price will be benefited to BAF.	
07.	The bidder is to quote <b>FCA/FOB</b> cost and freight charges (by both Air & Sea) separately & clearly in financial offer. Any price/ cost quoted in the pages of quotation other than financial offer will not be considered.	
08.	For failure to supply the contracted items in time, DGDP may cancel the contract with nec punitive action.	
09.	Offer must remain valid up to 30 <sup>th</sup> Jun 2025. Within the validity of the offer, withdrawal of offer or unwillingness 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.	

10.	The bidder is to mention Contract/Purchase order number on the Air way bill (AWB)/Bill of lading (BL) and commercial invoices and also cross linking between AWB/BL and invoices.	
11.	Part shipment: Not allowed.	
12.	Part payment: Not allowed except mentioned in the payment terms.	
13.	<p><b>Payment Terms.</b> 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:</p> <p>a. 80% of CFR/CPT value will be released on production of shipping documents to the bank.</p> <p>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.</p> <p>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.</p>	
14.	AWB/BL must be in the name of consignee.	
15.	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 envelop.	
16.	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 approved or words so) will be accepted by BAF.	
17.	Any other terms and conditions not covered here will be as per DGDP rules and regulations.	

**ANNEX E TO  
TENDER NO 06.06.0000.279.07.190.24  
DATED 11 DECEMBER 2024**

**FORMAT FOR SUBMISSION OF FINANCIAL OFFER (DP-6)**

Subject	Qty	Price	Remarks
Procurement of Coaster (26-36 Seater With CBU)	04 Ea		
Sea/Air Freight			
CFR/CPT Value			
Cost of Complete set of Standard Service Tools (SST) and Special Service Materials (SSM) as per clause 13 of Annex D (Technical Terms & Conditions)			Details may be shown in appendix
Cost of fast and slow moving consumable spare as per clause 14 of Annex D (Technical Terms & Conditions)			
Cost of Local Training as per clause number 37 of Annex D (Technical Terms & Conditions)			Details may be shown in appendix
<b>Total Value</b>			

Local Agent's Commission:

Validity \_\_\_\_\_ :  
 Delivery \_\_\_\_\_ :  
 Country of Origin \_\_\_\_\_ :-  
 Warranty \_\_\_\_\_ :  
 PG Amount \_\_\_\_\_ :

**Remarks.**

1. Each column must be filled in by the Principal and submitted with application.
2. All above information's must be in principal's invoice quotations.
3. Write in column NOT APPLICABLE (NA) if not asked in tender conditions and NOT QUOTED (NQ) if not quoted by principal.

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

