

WORLD UNIVERSITY OF BANGLADESH

Plot 5-8, Avenue 6 & Lake Drive, Uttara Sector 17H, Dhaka 1230, Bangladesh

Call for Quotation for Purchase of Bus Chassis
Notice No. 004 / 2022

Date: 20th April 2022.

World University of Bangladesh (WUB) invites Sealed Quotation from well reputed firms / importers / suppliers, registered with VAT and Trade license, for procurement of Purchase of Bus Chassis at the permanent campus at Uttara Sector 17H of the World University of Bangladesh (WUB). Detail and Specifications of required equipment are attached in the Appendix "A". The conditions are as follows:

- Quotation Documents are available for download at WUB's website tender.wub.edu.bd.
- 2. A single package containing the Technical and Financial separate quotes, duly completed, signed, stamped, sealed and in complete form should be submitted at the office of the Registrar of WUB or via email to mhihaleem@wub.edu.bd, not later than 12:00 Hrs on 10th May 2022.

3. Other special condition

- a) Quotes should contain complete detail / brochure of the products and definite information of accessories, country of origin, warranty period, after sale spare parts & service etc. about quoted items.
- b) Successful quotation provider will be bound to provide manual, warranty document and technical support or training of quoted equipment, wherever applicable.
- c) After receipt of the items the inspection will be carried out by the end user department within 15 days.
- d) The decision of the Purchase Committee of WUB would be final and binding on both the parties and not challengeable in any court of law.
- e) The quantities can be increased / decreased by the Purchase Committee.
- f) The performance security applicable under the rules shall be deducted from the final bill of the successful bidder. (if required as the Purchase Committee)
- g) Suppliers shall have to deliver the goods by their own cost with ensuring proper quality in the designated time as proposed by Purchase Committee.

4. Validity of Offers.

- Offers shall be valid for at least 180 days from the date of submission of bids.
- Withdrawal / modification of the original offer within the validity period shall entitle the University to forfeit Bid Security.
- The Competent Authority reserves the right to increase or decrease quantities.
- 5. Value Added Tax Registration Certificate, solvency certificate and trade license of the quotation provider must accompany the quotes. Taxes will be deducted as per Govt. rules. Bill may be paid after taking delivery, deducting VAT/AIT as per government rules & performing other official formalities. If any default is found, payment will be suspended till the defaults are removed.
- 6. The authority of WUB deserves the right to accept or reject all quotations either partly or in full and is not bound to accept the lowest quotation without giving any reason whatsoeyer.

Purchase Manager

APPENDIX "A"

DETAIL & SPECIFICATIONS OF PURCHASE OF BUS CHASSIS

No.	Description	No. of Units
1	Product: VOLVO-EICHER 10.90 L BUS CHASSIS	
	Model: VOLVO-EICHER 10.90 L BUS CHASSIS	
	Manufacture: VOLVO-EICHER	
	COMMERCIAL VEHICLES LTD. INDIA	
	Engine type: E483 DE TCI BSWIII	Four (4)
	Max. Power: 70 KW/94HP @ 3200 rpm	
	Max Torque: 285 Nm @ 1440 rpm	
	Piston Displacement: 3298 cc	
	Gearbox: ET30S5, 5 Forward & 1 Reverse	
	Braking System: Air Brake	
	Steering: Tilt & Telescopic Power Steering	
	Wheel Base: 5165 mm	
	Overall Length: 9045 mm/29.6 ft.	
	Suspension System: Semi-elliptical with double acting shock absorber	
	Battery: 12V-150 Ah	
	Alternator: 12V-75 Amp	
	Tire Size: 8.25X16-16PR	
	Seating Capacity: (35+1) Seated	
	Fuel Tank Capacity: 100 Liters	
	Mileage: 5.5km/Ltr.	
2	Product: VOLVO-EICHER 20.15 GOLD PLUS BUS CHASSIS	
	Model: VOLVO-EICHER 20.15 GOLD PLUS BUS CHASSIS	
	Manufacture: VOLVO-EICHER	
	COMMERCIAL VEHICLES LTD. INDIA	
	Engine type: E683TCL – 6 Cylinder	
	Max. Power: 175 HP @ 3200 rpm	One (1)
	Max Torque: 550 Nm @ 1350 rpm	
	Piston Displacement: 4948 cc	
	Gearbox: ET60S5, 6 Forward & 1 Reverse	
	Braking System: Air Brake	
	Steering: Power Steering	
	Wheel Base: 5340 mm	
	Overall Length: 10325 mm/34 ft.	
	Suspension System: Semi-elliptical with double acting shock absorber	
	Battery: 24V-150 Ah	
	Alternator: 24V-100 Amp	
	Tire Size: 10.00X20-16PR	
	Seating Capacity: (51+1) Seated	
	Fuel Tank Capacity: 250 Liters	
	Mileage: 5.0km/Ltr.	

Must include all accessories of the vehicles.

Payment would be in installments.

Purchase Manager