

**Date of Submission of Quotation** 

**Contact Person & Telephone** 

## **Request For Quotation**

- : RFQ-002325 Monoblock pump
- : 11 Nov 2024
- : 13 Nov 2024 6:00:00 PM
- : Stores, IBA Main Campus, University Road, Karachi.
- : Purchase Department, IBA Main Campus, University Road, Karachi. PAK 02138104700 Extension : 2154

Sr#	Description	Quantity + UOM
	Motor Pump Inlet 2", Outlet 1.5"; 3 HP; Monoblock; Brand: Javed Pump Karachi Original or Equivalent.	2.00 EACH
	NOTE: Order is subject to approval of sample.	

## Terms & Conditions :

Description

Date of Issue

Place of Delivery

1. Material of this order is subject to final inspection at the time of delivery.

- 2. We reserve the right to cancel any or all the above items if material is not in accordance with our specification or if the delivery is delayed.
- 3. Payment will be made through crossed cheque after the receipt of the Invoice/Bill & delivery of above item(s).
- 4. General Sales Tax will be paid on applicable items only.
- 5. Liquidity damage at the rate of 2% per month on actual will be imposed on delayed delivery.
- 6. The rate/item cost is final, and no change whatsoever will be accepted.
- 7. Government tax(es), levi(es) and charge(s) will be charged at actual as per SRO.
- 8. IBA reserves the right to accept or reject any quotation without assigning any reason thereof.
- 9. IBA reserves the right to change/alter/remove any item or article or reduce/enhance quantity without assigning any reason.
- 10. IBA also reserves the right to issue a Purchase Order for any single item to different lowest responsive bidders or for all the items to any lowest responsive bidder.
- 11. Invoice/Bill to be submitted to Purchase Department.
- 12. Advance Payment subject to Bank Guarantee.
- 13. All Government taxes (including Income tax and stamp duty), levies and charges will be charged as per applicable rates/
- denominations of the Purchase Order.
- 14. Stamp Duty 0.35% for Goods against total value of Purchase Order will be levied accordingly.