

National Centre of Excellence in Analytical Chemistry,

University of Sindh, Jamshoro.

Tender/BID Document

Centrifuge Machine

ISSUED TO

M/s
Purchase Date:
Amount
D.D/Pay Order No
Date
Bank Name

ISSUED BY:

Principal Investigator

National Centre of Excellence Analytical Chemistry, University of Sindh, Jamshoro. Tel: 022- 9213429, Fax. 022- 9213431 www.ceacsu.edu.pk

Terms and Conditions

- 1. Bidding process shall be single stage single envelope procedure.
- 2. Incomplete or Conditional Tender will not be accepted.
- The sealed envelope should clearly be marked with the name of work, technical and financial Proposal
- 4. Vender/ bidder sign & stamp on each page of the tender documents is required.
- 5. Bid security 2% of the total quoted bid in the form of CDR/ DD/ Pay order in favor of Principal Investigator National Centre of Excellence in Analytical Chemistry, University of Sindh, Jamshoro in shape of Demand Draft.
- 6. N.T. N and G.S.T certificates are mandatory to be submitted.
- 7. Complete set of financial bit/ Documents including brochure, literature, and manufacturer of branded of items should be provided.
- 8. The items should be best quality and you will have to give guarantee of the desired articles. The goods found up to the standard will only be accepted by this office and no payment for the rejected / inferior items will be made to you, in the interest of Government.
- 9. Offer must be quoted F.O.R/ C&F basis, which shall include (installation, commissioning, transportations labor charges upto final designation NCEAC, University of Sindh, Jamshoro.
- 10. The bidder can not quote alternate offer and it will not be considered without submission of 2% bid security.

Detail of Bit Security Submitted	l
Value:	
Dated:	
Bank:	
D.D No	

- 11. Item may be supplied within 90 days of Purchase Order.
- 12. Installation should be done within 15 days of equipment arrival.

- 13. One Years' Service Warranty with Parts and One Year after Sales Service free of Cost without Parts should be given.
- 14. The goods may please be dispatched, securely packed and the bill of charges may please be sent to this office in quad replicate for arranging the payment.
- 15. The breakage if any occurs will be borne by supplier.
- 16. Country of origin & manufacturer (separately), completion time, after sale service, warranty condition may be clearly specified under respective caption; where completion time shall mean time consumed in delivery till final destination. Time required for fixation, installation, training and commissioning of the delivery items.
- 17. The Part/Portion of the supply order will not be accepted by this office.
- 18. If the material is not supplied within the scheduled time, the order will be treated as cancelled.
- 19. Successful bidders shall be required to provide performance security in the shape of CDR/ Demand Draft/ Pay order in favor of Principal Investigator, NCEAC, University of Sindh, Jamshoro. Amount 5% of the final order value at the time of acceptance of letter/ Purchase Order can be Refundable after One Year and you may refund 2% earnest money submitted with tender.
- 20. The tender document will be issued against non-refundable Rs. 2,000/= (rupees two thousand) in favor of Principal Investigator, NCEAC, University of Sindh, Jamshoro in shape of demand draft/ pay order from upload to 07/10/2021 on working days only and received back up to 27/10/2021 at 1:00 P.M. and will be opened at 3:00 P.M on the same day in the meeting room, NCEAC, University of Sindh, Jamshoro at in presence of bidders/ representatives who wish to attend.
- 21. The undersigned reserve the rights to accept or reject any item and the decision of the Principle Investigator, National Centre of Excellence in Analytical Chemistry, University of Sindh, and Jamshoro will be final

I abide myself of the above terms and conditions

Principal Investigato, HEC, Project Signature & Seal of the Institute Dr. Ayaz Ali Memon	Signature & Seal of the supplier
•	M/s
Principal Investigator NCEAC, University of Sindh, Jamshoro.	

Technical Specification Centrifuge Machine

S.No	Item Description	Qty	FOR Price	C&F Price
01	Accepts tubes: up to 50 ml			
02	Angle Rotor Capacity: 6 x 50 ml, 12 x 15 ml, 18 x 1.5/2.0 ml			
03	Microprocessor/Digital Control System			
04	Permanent indication of both			
05	set and actual values			
06	Over-speed protection			
07	Increments of 10 rpm/50 rcf			
08	Imbalance detection			
09	Audible end of run alarm			
10	Preselection of rotor code			
11	Splash proof display			
12	Speed up to >12,000 rpm			
13	Power supply: AC220V±5%, 50Hz			

Principal Investigator
HEC, Project
Principal Investigator

National Centre of Excellence in Analytical Chemistry, University of Sindh, Jamshoro.