

**BHARAT IMMUNOLOGICALS & BIOLOGICALS CORPORATION LIMITED
(BIBCOL)**

(A Govt. of India Undertaking)
OPV SITE, CHOLA, BULANDSHAHR(U.P.)

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Last Date of submission of tender: 08.10.2020 at 02.00 P.M.
Date of opening of Technical Bid: 08.01.2020 at 3.00 P.M.

1. INTRODUCTION:

Bharat Immunologicals & Biologicals Corp. Ltd. (BIBCOL), A Govt. of India Undertaking, under administrative control of Ministry of Science and Technology, located at Village-Chola, Distt- Bulandshahr (UP), about 70Km away from Delhi at Old G.T. Road connecting Sikandrabad to Khurja, has been engaged in manufacturing Vaccine for the last twenty five years with contributing significantly in National Immunization Programme.

2. OBJECTIVE:

BIBCOL invites sealed tenders from reputed & experienced **Manufacturers/Suppliers only** for the supply of **Electronic Balances** as per Annexure 'A'.

3. INSTRUCTION TO TENDERERS:

Tenders should be submitted in two parts separately in two sealed envelopes super scribed as Techno Commercial Bid and Price Bid respectively & two envelopes should be kept in large envelop duly super scribed as Bid for the "**Supply of Electronic Balance** - not to be opened before 08.01.2020 at 3.00 P.M. on the left of top side of envelope addressed to **Associate Vice President (P), Bharat Immunologicals & Biologicals Corporation Limited, (A Govt. of India Undertaking), Oral Polio Vaccine Plant, Village-Chola, Bulandshahr - 203203 (UP). If you wish to send your offer through courier, please prefer only DTDC and write PIN Code 203 001.**

4. TECHNICAL BID:

Techno Commercial bid should essentially consists of Name of firm, address, type of establishment along with certificates, contact person name, list of clients, GST registration details, PAN, Production capacity, Annual Turnover along with detail technical specifications of the product with catalogue, etc.

5. PRICE BID:

Price Bid will essentially consist of item wise basic cost, duties, taxes and packing and forwarding charges, freight charges, insurance charges and other terms and conditions etc. Techno-Commercial bid will be opened on the due date and price bid will be opened after evaluation of Techno Commercial Bid by the committee constituted by competent authority. The date of opening of price bid will be separately communicated to successful bidders and the price bid of technically rejected party will not be opened but will be returned to unsuccessful bidders.

6. EMD:

Bidder has to submit EMD in the form of DD for rupees 25,000/- (Rupees Twenty five only) in favour of BIBCOL at Bulandshahr (UP) **alongwith Technical bid. (Firms registered under Micro Scale Industry & Small Scale Industry are exempted from EMD).**

Terms and conditions

1. The quantity mentioned is tentative and it may be increased or decreased.
2. There is no prescribed form for submitting the quotation in this case and the bidder may use his own letter head or quotation form for this purpose.
3. **The prices are to be quoted for delivery F.O.R. OPV Site, Village Chola, Bulandshahr-203001 (UP).** Taxes, other Govt. levies and packaging forwarding transit insurance etc. must be clearly indicated. Your quotation will be treated as firm offer and must remain open for the period of at least three months. No revision, amendment or withdrawal will be permissible during this period.
4. BIBCOL may visit at your plant to see the facility before issuing the actual order.
5. No figures or words should be overwritten. Incorrect figures or words should be scored out and rewritten under your signatures.
6. Supplies must be of first class quality and in accordance with our specifications only.
7. You are at liberty to be present or authorize a representative to be present at the opening of the bids at the specified time and date.
8. BIBCOL reserves the right not to accept the lowest or any tender or part there of without assigning any reason.
9. Quotations received after the due date and time will not be accepted.
10. Incase of any dispute, the decision of the Managing Director, BIBCOL shall be final and binding on both the parties.
11. No post-tender communications will be entertained unless it is solicited in writing.
12. The Court of Jurisdiction will be at Buland Shahr(UP)

Read and accepted the terms and condition:

Name:	Designation:
Company name:	
Address:	
Telephone No:	Mobile No.
E-mail:	

ANNEXURE -A

Name of the Equipment: Electronic balance

Quantity Required: 01

Purpose: To weigh media components, chemicals and other reagents.

Specifications:

S. No	PARAMETERS	Specification
1.	Type of Laboratory Balance	Analytical
2.	Capacity	10 – 1000 mg
3.	Pan size	70 mm diameter approx
4.	Readability	1 mg
5.	Repeatability	±2mg
6.	Linearity	±2mg
7.	No. of door	03 (opening from three sides)
8.	Response time	Approx 2 seconds
9.	Operating temperature range	20°C - 40°C

Other details:

1. Calibration and adjustment via touch key. Internal motorized calibration with auto adjustment.
2. The level indicator provision for fast and easy leveling.
3. Tare facility
4. Numeric keys and function keys
5. Calibration certificate
6. Overload Protection
7. Clear visibility and readability of set weight and quantity weighed under any lighting conditions
8. Printer and PC Connectivity
9. Password-protected menu lock
10. Easy to operate and clean
11. Operation and maintenance manual
12. Preferable make: Sartorius, Mettler Toledo or equivalent

Name of the Equipment: Electronic balance

Quantity Required: 01

Purpose: To weigh media components, chemicals and other reagents.

Specifications:

S. No	PARAMETERS	Specification
1.	Type of Laboratory Balance	Analytical
2.	Capacity	1 – 100 g
3.	Pan size	90 mm diameter approx
4.	Readability	1 mg
5.	Repeatability	±2mg
6.	Linearity	±2mg
7.	No. of door	03 (opening from three sides)
8.	Response time	Approx 3 seconds
9.	Operating temperature range	20°C - 40°C

Other details:

1. Calibration and adjustment via touch key. Internal motorized calibration with auto adjustment.
2. The level indicator provision for fast and easy leveling.
3. Tare facility
4. Numeric keys and function keys
5. Calibration certificate
6. Overload Protection
7. Clear visibility and readability of set weight and quantity weighed under any lighting conditions
8. Printer and PC Connectivity
9. Password-protected menu lock
10. Easy to operate and clean
11. Operation and maintenance manual
12. Preferable make: Sartorius, Mettler Toledo or equivalent

Name of the Equipment: Electronic balance

Quantity Required: 01

Purpose: To weigh media components, chemicals and other reagents.

Specifications:

S. No	PARAMETERS	Specification
1.	Type of Laboratory Balance	Analytical
2.	Capacity	100 – 250 g
3.	Pan size	90 mm diameter approx
4.	Readability	1 mg
5.	Repeatability	±2mg
6.	Linearity	±2mg
7.	No. of door	03 (opening from three sides)
8.	Response time	Approx 3 seconds
9.	Operating temperature range	20°C - 40°C

Other details:

1. Calibration and adjustment via touch key. Internal motorized calibration with auto adjustment.
2. The level indicator provision for fast and easy leveling.
3. Tare facility
4. Numeric keys and function keys
5. Calibration certificate
6. Overload Protection
7. Clear visibility and readability of set weight and quantity weighed under any lighting conditions
8. Printer and PC Connectivity
9. Password-protected menu lock
10. Easy to operate and clean
11. Operation and maintenance manual
12. Preferable make: Sartorius, Mettler Toledo or equivalent

Name of the Equipment: Electronic balance

Quantity Required: 01

Purpose: To weigh media components, chemicals and other reagents.

Specifications:

S. No	PARAMETERS	Specification
1.	Type of Laboratory Balance	Analytical
2.	Capacity	500 – 1000 g
3.	Pan size	120 - 130 mm diameter approx
4.	Readability	1 mg
5.	Repeatability	±2mg
6.	Linearity	±2mg
7.	No. of door	03 (opening from three sides)
8.	Response time	Approx 4 seconds
9.	Operating temperature range	20°C - 40°C

Other details:

1. Calibration and adjustment via touch key. Internal motorized calibration with auto adjustment.
2. The level indicator provision for fast and easy leveling.
3. Tare facility
4. Numeric keys and function keys
5. Calibration certificate
6. Overload Protection
7. Clear visibility and readability of set weight and quantity weighed under any lighting conditions
8. Printer and PC Connectivity
9. Password-protected menu lock
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