Autonomous institute of the Department of Biotechnology, Government Of India



Ref: INS/L-5517/2019-2020(E)

Date: 04/10/2019

ENQUIRY

Dear Sirs.

Please let us have your lowest Quotation for the following:

SI.No	Cat.No	Item Description	Make/Model	Item Qty	иом	
1	Julia	Fine Weighing Balance (Specification Atatched)		3.00	No.	

Remarks: TWO PART TENDER- The Technical and Financial / Price Bids shall be submitted simultaneously in two (2) cover (sealed) system. The proposals shall be evaluated in two stages: (1) Technical and (2) Price / Financial. Technical evaluation will be carried out and those Vendors who score minimum 75% will qualify for Price Bid opening. Thereafter, Financial Proposal shall be evaluated. The Commercially LOWEST BIDDER shall be the first preferred Vendor for award of Order.

1.				" R	ef No:			envelope				. Th	e bids s	hould	be addres	ssed and	to be
ma	iled to	о "ТН	E HE	AD-	PURCHA	SE"	. Th	e bids are l er Ref No	iat	ole to	be rej	ected	if the sea	aled er	velope is	not addre	essed ed in
to	"THI	E HEA	AD-PU	RC	in Durchas	ith i	end	on. If the b	ids	are	sent t	rough	courie	or m	ail, it sh	ould reac	h by
pe	rson s bmissi	inall b	e arop ite and	pea Tim	e and inSt	em v	vill 1	not be respond	ons	sible f	or the	delay					

2. DUE DATE FOR SUBMISSION OF QUOTATION AGAINST THIS ENQUIRY IS 18/10/2019 till 2:30pm

- 3. QUOTATIONS RECEIVED AFTER THE DUE DATE SHALL BE REJECTED.
- 4. The Validity of your quotation should be for 60 days from the date.
- 5.All duties, taxes, surcharge and cess as currently applicable must be sated in your quotation, seperately. Otherwise your quote is liable to be rejected.
- 6. Your quotation should indicate delivery period & Warranty period.
- 7. Delivery to be made to our Stores. Please indicate charges, if any extra. Transit Insurance should be done upto inStem Stores.
- 8. If you are unable to supply the quality, specifications or brand as mentioned in our enquiry, Please state so and then offer alternative to quality/Specifications.
- 9.Payment :within one month after delivery & acceptance/satisfactory installation.
- 10.Please ensure that the enquiry number and the due date is superscribed on the envelope failing which your quotation is liable to be rejected.
- 11. Since we are a public funded research institution, we are exempted from paying Customs Duty(Except advolerum duty of 5% + 2% cess and CVD @4% vide Notification No.51/96 with latest amendments) and excise duty vide Notification No.10/97 CENTRAL EXCISE dated 01-03-1997 for all scientific equipments,technical instruments,equipments(including computers),their accessories,spares,consumables and software. Hence, please offer your prices taking this option into consideration.
- 11a. The Price quoted against this RFQ should be extended to Bangalore Life Science Cluster (BLiSc)of NCBS, Instem and C-CAMP for placing repeat order as per norms, by any one or all institutes of Bangalore Life Science Cluster (BLiSc)**inStem is a public funded research institute and is entitled to concessional rate of GST @ 5% for items supplied for research purpose. The offer should be submitted after fully considering the above notification. **The Tenders to be quoted in foreign currencies & any other currencies approved/traded by RBI -USD/Euro/JPY/GBP/SGD/CAD/INR.

Institute For Stem Cell Biology and Regenerative Medicine Autonomous institute of the Department of Biotechnology, Government Of India



Ref: INS/L-5517/2019-2020(E)

Date: 04/10/2019

12.If the item is covered under DGS&D rate contract, please quote the rate as per the DGS&D rate contract with xerox copy of the DGS&D order.

Phone No.:

13. Any dispute or differences that may arise between the parties shall be referred to the sole arbitration of the Centre Director or his nominees. The decision of the arbitrator shall be final and binding on the parties. The venue for arbitration shall be Bangalore. The provisions of the Arbitration and Concillation Act, 1996 as amended from time to time shall apply. The Courts in Bangalore shall have exclusive jurisdiction to deal with any or all disputes between the parties.

> Yours faithfully For and on behalf of Insitute For Stem Cell Biology and Regenerative Medicine

Elson Antony Paul

GKVK, Bellary Road, Bangalore-560065,INDA

91-80-23666343/344/345/346

purchase@ncbs.res.in Email Id:

91-80-23636662 Website: www.ncbs.res.in





2 PART TENDER FOR Fine Weighing Balance Technical Specifications - quantity 3 Nos.

Tender Reference INS/L-5517/2019-2020(E)

Technical Specification for Fine Weighing Balance							
Features	Values						
Capacity x Readability	220 g x 0.1 mg						
Repeatability (std deviation)	±0.1mg						
Linearity	± 0.2 mg						
Response Time (average)	2.5 seconds						
Tare Range	FULL to Capacity						
Selectable Weight Units	g, kg, ct, lb, oz, ozt, tlh, tls, tlt, Gn, dwt, mg, /lb, tlc, mom, K, tol, bat, and MS.						
Selectable Application Programs	Toggle between 5 weight units, weigh average, calculation, dynamic animal weighing/averaging, nettotal formulation, percent weighing, totalizing, density determination and counting						
Display Update	0.1-0.4						
Display	LCD with backlit						
Operating Temperature Range	50° F to 86° F (+10° C to +30° C)						
Allowable Ambient Operating Temperature	41° F to 104° F (+5° C to +40° C)						
Sensitivity Drift	±2 ppm / °C						
Motorized Internal Calibration	YES						
External Calibration	200 g Optional						
Pan Size	ø3.5" in / ø 90 mm						
Draft Shield Chamber Height	230 mm / 9" inch *Note draftshield is not removable						
Dimensions (entire balance) W x D x H	9" x 11.9" x 13" inches / 230 x 303 x 330 mm						
Built-in RS-232 Interface	YES						
Power Source	AC adapter 230 V or 115 25 V						
Power Consumption (VA)	maximum 16; typical 8 (STNG6)						
Standard Equipment	AC Adapter, Sliding-door draft shield, Shield ring, Shield plate, Motorized internal calibration , Dust Cover						
Warranty	2 Years Manufacturer Warranty						
Net Weight, Approx.	4.8 kg / 10.5 lbs.						





2 PART TENDER FOR Fine Weighing Balance Technical Specifications - quantity 3 Nos.

Tender Reference INS/L-5517/2019-2020(E)

Terms and Conditions:

1. The Technical and Financial / Price Bids shall be submitted simultaneously in two (2) cover (sealed) system. The proposals shall be evaluated in two stages: (1) Technical and (2) Price / Financial. Technical evaluation will be carried out and those Vendors who score minimum 75% will qualify for Price Bid opening. Thereafter, Financial Proposal shall be evaluated. The Commercially LOWEST BIDDER shall be the first preferred Vendor for award of Order.

2. first sealed cover – Cover I, and super scribed as "Techno-commercial Bid" and should contain Complete Technical details of the Instrument offered (Specifications,

Technical Parameters, Advantages, etc.,)

3. The second sealed cover – Cover II super scribed 'Price Bid' should contain only rates (should be duly signed with seal and filled with date wherever necessary)

4. THESE TWO COVERS SHALL BE AGAIN PUT INTO A SINGLE WAX SEALED COVER super scribed "Fine Weighing Balance -Qty 03 Nos." and should reach INSTEM on or before 18-10-2019 before 14:30 hrs". This should be addressed to the Purchase Officer, inStem, NCBS, GKVK Post, Bellary Road, Bangalore – 65.

5. The tender to be quoted in foreign currencies & any other currencies approved/traded

by RBI-USD/Euro/JPY/GBP/SGD/CAD/INR.

6. If the items as per specifications in our P.O. is not supplied (shipped) within the specified delivery schedule, then liquidated damages (not in terms of penalty) will be imposed automatically and shall be deducted from the bill at the rate of 0.5% per week subject to a maximum of 10% of the order value.





2 PART TENDER FOR Fine Weighing Balance Technical Specifications - quantity 3 Nos.

Tender Reference INS/L-5517/2019-2020(E)

INFORMATION TO TENDERERS

The Tender shall be evaluated under 2 (Two) Bid System

- a. Technical Bid
- b. Financial Bid

Technical	Specification for Fine Weighing Balance	1 0		
Features	Values	Score		
Capacity x Readability	220 g x 0.1 mg			
Repeatability (std deviation)	±0.1mg			
Linearity	± 0.2 mg	25		
Response Time (average)	2.5 seconds			
Tare Range	FULL to Capacity			
Selectable Weight Units	g, kg, ct, lb, oz, ozt, tlh, tls, tlt, Gn, dwt, mg, /lb, tlc, mom, K, tol, bat, and MS.			
Selectable Application Programs	Toggle between 5 weight units, weigh average, calculation, dynamic animal weighing/averaging, nettotal formulation, percent weighing, totalizing, density determination and counting	25		
Display Update	0.1-0.4			
Display	LCD with backlit			
Operating Temperature Range	50° F to 86° F (+10° C to +30° C)			
Allowable Ambient Operating Temperature	41° F to 104° F (+5° C to +40° C)			
Sensitivity Drift	±2 ppm / °C			
Motorized Internal Calibration	YES			
External Calibration	200 g Optional	25		
Pan Size	ø3.5" in / ø 90 mm			
Draft Shield Chamber Height	230 mm / 9" inch *Note draftshield is not removable			
Dimensions (entire balance) W x D x H	9" x 11.9" x 13" inches / 230 x 303 x 330 mm			
Built-in RS-232 Interface	YES			
Power Source	AC adapter 230 V or 115 25 V			
Power Consumption (VA)	maximum 16; typical 8 (STNG6)			





2 PART TENDER FOR Fine Weighing Balance Technical Specifications - quantity 3 Nos.

Tender Reference INS/L-5517/2019-2020(E)

Total					
Net Weight, Approx.	4.8 kg / 10.5 lbs.				
Warranty	2 Years Manufacturer Warranty				
Standard Equipment	Shield plate, Motorized internal calibration, Dust Cover				
	AC Adapter, Sliding-door draft shield, Shield ring,				

Evaluation will be carried out and those Vendors who score minimum 75% will qualify for Price Bid opening, will qualify for Price Bid opening. Thereafter, Financial proposal shall be evaluated. The Commercially LOWEST BIDDER shall be the first preferred Vendor for award of Order.

