DDDKER/3291/2024-F1 1/248292/2025



Government of Kerala Directorate of Dairy Development Department

Pattom, Thiruvananthapuram

Notice Inviting Re-Tender

Ref: File No: DDDKER/3851/2023-F1 Dated...........

e-Tenders (online bids only) are invited through Kerala Government official e-Procurement portal https://etenders.kerala.gov.in for the **Supply of SEMI MICRO DUAL RANGE WEIGHING BALANCE- 3 Nos** as per the details and terms and conditions given below.

TENDER DETAILS

Sl No.	Description	
1.	Mode of Tender submission	Online though e-Procurement portal at https://etenders.kerala.gov.in
2.	Tender inviting Authority	Director, Dairy Development Department
3.	Date & Time of P ublication of Ten der	
4	Last date with ti me for receipt of Tender	

5	Date of opening of Tenders	19/2/25	
6	Estimate Amoun t	Rs.10,00,000 (after buyback)	
7	Earnest Money Deposit (EMD)	Rs.10,000/- 1% (rounded to the nearest rup ees) of the total cost, subject to a minimum of `1,500	Online Remittance o nly through
8	Tender Fee	0.15% OF COST. ROUND TO N EAREST 100. Max. RS.25000 Rs.1806 + GST@ 18% Rs.325 = Rs. 1,770/ -	https://etenders.ke rala.gov.in
9	Contact Person of Department of Dairy Developm ent for inquiry of technical details	Smt. Smt. Sheeba Khamer Joint Director (SDL) Directorate of Dairy Developm Pattom, TVM	ent,
10	Name & addres s where queries /correspondenc e concerning this tender is to be s ent		

STATE DAIRY LABORATORY

	STATE DAIRY LABORAT	ORY	
	TENDER SPECIFICATION		
	Semi Micro Weighing Balance 5 Digit Under Buy Back		
SI NO	MINIMUM REQUIREMENTS		
	PARAMETERS	REQUIREMENTS	COMPLIANCE
			Yes / No
1	Weighing Balance 5 Digit - 3 Nos		
1.1	Capacity (Full Range/Fine Range)	220 g / 102 g or Better	

DDDKER/3291/2024-F1 V248292/2025

1.2	Minimum Display (Full Range/Fine Range)	0.1mg / 0.01 mg (0.0001g/0.00001g)	
1.3	Least Count/ Display	0.00001 g	
1.4	Calibration Weight	Built-in	
1.5	External Calibration Weight Range for Span Calibration	95 to 220.009 g (200 g)	
1.6	Repeatability (Standard deviation) (Full Range/Fine Range)	0.1 mg / 0.05 mg or Better	
1.7	Minimum Weight	20 mg	
1.8	Linearity (Full Range/Fine Range)	±0.2 mg /±0.1 mg	
1.9	Response Time for race Measurements	6/2 Sec or Better	
1.10	Response Time (Full Range/Fine Range)	2 sec. / 8 sec.	
1.11	Display	OEL display /touch screen	
1.12	Pan size	80-100 mm	
1.13	Connectivity	USB Host (Type A)USB Device (Type B)or mini USB interface. LAN (Optional)	
1.14	Other Features	Recipe Compounding / Mixing/Counting	
1.14.1		HPLC Buffer Solution Preparation/ Statitics /Check Weighing	
1.14.2		Conversion Function	
1.14.3		Sample (Concentration) Preparation/ Components/ Formulation	
1.14.4		Inspection Support Function	
1.14.5		Glass Parts of the Draft shield should be Covered to Antistatic	
1.13	Operating Temperature/Humidity Range	5 to 40°C, 20 to 85% or Better	_

1.14	Sensitivity Stability Against Temperature Range	±2 ppm/°C (10 to 30°C) or Better
1.15	Pan Size	Φ80 mm or Better
1.16	Calibration (internal)	 7. Fully automatic, time/ temperature controlled internal calibration 8. Should be capable to adjust itself 9. Must be provided with calibration certificate by an agency accredited by NABL or with traceable to International Standard.
1.17	Balance Levelling	Balance should indicate immediately as & when it is required to be levelled and should have the facility for horizontal plane calibration (mercury bubble adjustment), if not otherwise available. • Levelling Assistant(Optional)
2	ACCESSORIES	
2.1	Complete Cables	1 Set
2.2	AC Adapter	1 Set
2.3	Weigh Boat	50 Nos
2.4	In-use Protective Cover	5
2.5	All other Accessories and Components for Proper Working of Equipment at F Fledge.	ull
3	BUY BACK	'
3.1	Shimadzu AUW220D SEMI- MICRO ANALYTICAL BALAN 220 G/0.1 MG & 82 G/0.01 MG	CE,
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4	Weight Box traceable for all the 3 balances	to international standards - 1 Set
4.1	Classification	E2
4.2	Accuracy	OIML R111: E2 with Certificate
4.3	Weights	Wire Weights: 1 mg, 2 mg, 5 mg, 10 mg, 20 mg, 50mg, 100mg, 200mg, 500mg, cylindrical weight with knob: 1 g, 2g,5g,10g, 20g, 100g, 200g
4.4	Features	7. High-grade stainless steel, vacuum melted/Metal with Chemical and Rust resistant Coating 8. Density: 8.0 kg/dm3 9. Magnetic susceptibility < 0.01 10. One-piece design (Monobloc) 11. Material: special steel, non-magnetizable, density 8.0 g/cm3, highly corrosion- resistant, knob weights highly polished and laser marked, in case. 12. Overload protection 13. Internal Calibration

5	Operational requirements		
		7. To have inner adjustable draft shield 8. Glass draft shield with flexible configuration for left/right hand operation or Ergonomic door operation for easy handling	
		7. Weighing with automatic and manual start and provision for data interface the manufacturer to provide the specification data needed to facilitate calculation of uncertainty 8. OIML/NTEP approved	
6	Operating manuals, service manuals, other manuals	Should provide: - 7. User, technical and maintenance manuals in English language 8. procedures required for local calibration and routine maintenance 9. Service and operation manuals to be provided Advanced maintenance tasks documentation, if any.	

7	Recommendations	Any warning signs would be	
	or Warnings	adequately displayed	
8	Warranty	2 year after satisfactory installation and working.	
		With 3 Free Preventive Maintenance per Year Under Warranty Period.	
		The Warranty Includes all the Parts Except Consumables. **	
9	AMC	Amc Quote for next 7 years after warranty	
10	List of Spares and Accessories	List of all spares and accessories (including minor) with part numbers and price, required for maintenance and repairs in future after guarantee/warranty period should be attached	
11	Training	The supplier will have to carry out successful Installation at the laboratory premises (where ever the system has to be installed) and provide on-site comprehensive training for a minimum of two scientific personnel operating the system till customer satisfaction	
12	Quality		
	Requirement	7. Should be compliant with the requirements of FDA/CE/BIS Electrical safety conforms to the standards for electrical	

		safety IEC 60601- General requirements (or equivalent BIS Standard) Certified to be compliant with IEC 61010-1, IEC 61010-2-40 for safety	
13	IQ/PQ/OQ	On site IQ, OQ, PQ of instrument along with document to be provided & supplier to assist till satisfactory PQ of instrument	
14	After sales service/ Post warranty	7. Contact details of manufacturer, supplier and local service persons, to be provided, including toll free/ Landline Number; and mobile number 8. Details of Service centres in INDIA and Minimum 2 service Engineers in South India with their names and mobile numbers 9. Should have a good after sales service/technical support capable of reaching at short notice the places where instrument is installed. Visits and unlimited breakdown calls by service/application support, engineers should attend immediately without fail.	

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15	Compliance statement	The quote should also	
		include a compliance	
		statement vis-à-vis	
		specifications in a "tabular	
		form" clearly stating the	
		compliance and giving	
		justification, if any supported	
		by technical literature. This	
		statement must be signed, with the company seal, for its	
		authenticity and acceptance	
		that any incorrect or	
		ambiguous information	
		found submitted will result in	
		disqualification.	
16	Outage conditions		
10	Outage conditions		
		7. Breakdown Maintenance	
		Service: In case of any	
		breakdown of the	
		equipment/system, on	
		receiving a call from the	
		buyer, the seller is to	
		provide maintenance	
		service to make the	
		equipment/system	
		serviceable.	
		8. Response time: The	
		response time of the	
		seller should not exceed	
		48 hours from the time	
		the breakdown intimation	
		is provided by the Buyer.	
		9. Maximum repair	
		turnaround time for	
		equipment/system would	
		be 3 days. However, the	
		spares should be	
		maintained in a	
		serviceable condition to	
		avoid complete breakdown	
		of the equipment/system.	
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DDDKER/3291/2024-F1 1/248292/2025

- 10. The Supplier /brand
 should be reputed with
 at least 20 users for 5
 digit Semi Micro Weighing
 Balance in India and able
 to produce at least 5
 performance certificate
 of same quoted model
 from NABL accredited
 users including
 Government
 Labs/Reference labs
- 11. Company/Brand should have an experience of 10 years in the supply of Semi Micro Weighing Balance.
- 12. OEM authorization certificate is required
- 13. The delivery challan shall indicate the model number & serial number of items delivered
- 14. Buyer reserves the right to reject/accept the items based on the market survey
- 15. The bidder should clearly mention the make and model number in BOQ compliance
- 16. Quoted price should be inclusive of all taxes ,installation, training, freight loading andunloading

17	Additional Requirements	7. Semi Micro Weighing Balance, Consumables and Accessories should be from the same manufacturer. 8. The instrument shall be delivered with a Verification Test document that certifies that instrument has been performance tested in factory (confirming analysis performance). 9. The Instrument shall strictly confirm to the specifications with relevant brochure and photograph and website	

DDDKER/3291/2024-F1 1/248292/2025

	information of the product	
Payment	Payment only after installation, validation and performance	
Delivery	20 Days From the Date of Work Order	
**List of Consumables	7. No Consumables	

BUY BACK - 2 Shimadzu semi microdual range balances AUW 220D .

Tender- 1 - Dairy Development Department Supply of Semi Dual Range Weighing Balance -3nos

Mandatory documents required to be uploaded

Proposed product specifications shall be included as scanned signed copies in the e portal along with Tender

- 1. Covering Letter
- 2. General Information of the company and company profile, Company Registration details
- 3. Detailed component wise technical specification of Semi Dual Range Weighing Balance with brochures and compliance statement as per tender notice
- 4. Product certificate.
- 5. Experience pertaining to supply of Semi Dual Range Weighing Balance for at least 10years.
- 6. No. of installations / supplied to Government Labs/NABL Accredited

- Labs, or Central Government Institutes during last 3 years. Minimum 5 performance certificates of quoted model from NABL ACcredited labs to be attached.
- 7. Details of service centers and service personnel in Kerala with contact details.
- 8. Warranty details offered (Minimum2 year)
- 9. Details of Annual turn over of 5 crores or above for the for last 3 years.(attach proof)
- 10. If the supplier is not the original manufacturer ,authorization certificate has to be submitted along with tender .
- 11. Undertaking that the Company will give necessary installation and training onsite.

Important Terms and Conditions:

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- 1. Bids and Tender Documents, signed physically and/or digitally with a valid Digital Signature Certificate, are to be submitted online only in the designated covers on the official web portal of e Tenders Kerala
- 2. Bidders who apply for Semi Dual Range Weighing Balance will only be considered for technical tender evaluation. Others will be rejected.
- 3. Financial Bids should be uploaded only in the specific BOQ form available on the web portal against this Tender. Tenders, which are not in the prescribed BOQ form, are liable to be rejected.
- 4. Payment of the Total amount of EMD & Tender Fee should be made through Online Payment mode as a Single Transaction only.
- 5. An agreement should be executed and signed by the Tenderer in the Kerala Stamp Paper of value Rs.200/-. A specimen form of agreement is given in the Tender Documents. Hard Copy of this agreement should be send to the Tender Inviting Authority on award of contract.
- 6. Online Opening of the Tenders will be done on the specified Date and Time through the official web portal of Tenders Kerala.
- 7. All items quoted must comply with the respective Specifications mentioned in the Tender notice and Bidders should upload the details and specifications of their items quoted.
- 8. The final total rate of Semi Dual Range Weighing Balance will be considered for selection of L1 bidder. The total cost including buyback only will be considered.
- 9. The successful tenderer should supply the Item within 20 days of execution of agreement of contract
- 10. The Tender Inviting Authority (TIA) will not be responsible for any sort of the delay or the difficulties faced during the submission of bids through online by

the bidders.

11. In addition to these all other General Conditions annexed in the Stores
Purchase Manual of Government of Kerala are also applicable to this
tender.

DIRECTOR DIRECTOR