UTTAR BANGA KRISHI VISWAVIDYALAYA

Pundibari, Cooch Behar, West Bengal-736165

Inviting Quotation

Tender Ref. No. UBKV/DR-29, Date: 15.01.2021

Sealed quotations are invited form the Godrej Agrovet Ltd funded project entitled "Assesment of fungicides against important diseases on Potato, Tomato and cucumber" from reputed suppliers for supply of Water Bath Double Wall (Thermostatic Controller), Visible Spectrometer and Analytical Balance. The details of the specifications are furnished given below.

SI. No.	Item	Specification	Quantity
01.	Water Bath Double Wall (Thermostatic Controller),	• Inner chamber is made of thick gauge S.S. 304 grade sheet, with minimum joint. STD/GMP • Outer MS with Powder Coating only for - STD model • Outer made up of S.S. 304 grade sheet only for GMP model • Specially made extra-long heating elements for high heat dissipation, uniformity & longer life. • The gap between the two walls is filled with glass wool. • Lid is made up of S.S. 304 with 6 holes & 12 holes of 3"dia. • Provided with indicating lamps and on/off switch. • Temp range is above (Ambient to +5 to 99 °C) • Operation on 240 volts AC Max Capacity:9 lit. Size 14x10x4 inches Holes 6 Watt:1000 Inner Chamber S.S. 304 Outer Chamber M.S. Powder Coated	01 No.
02.	Visible Spectrometer	SPECTRAL - Range 335 to 1000 nm; Bandwidth 5 nm; Readability 1 nm; Accuracy \pm 1 nm; Repeatability \pm 1 nm. PHOTOMETRIC - Range 0 to 1.999 Abs; Accuracy \pm 0.050 Abs at 1.0 Abs; Repeatability \pm 0.010 Abs ; Stability \pm 0.010 Abs/hr. after (Baseline) 2 hour warm up Stray Light. Czerny - Turner type with 600 lines/mm Ruled Grating. Manual Operated holder with 2 positions for 10mm Path Length Cuvette. Light Source - Tungsten (W) Halogen Lamp. Detector - Silicon Photo Diode. Power Requirement - 90-260 V AC, 50-60 Hz, 1 ϕ , 60 VA Max. Measurement of Micronutrients like N, P, K, S, Ca, Mg, Zn, B, Mo, etc., in Agricultural soil, Plants etc.	01 No.
03.	Analytical Balance	 Motorized Internal Calibration with built-in weight. (PSAC Time & Temp. CAL) Easy to read large backlit LCD display with A.E.P. (Advanced Eye Protection) New. • Standard RS 232 / Optional USB interface. • Hanger for below balance weighing. • Complies with GLP / GMP / USP. Max Capacity:320 gm Readability:0.001 gm Pan Size: Ø 110 mm 	01 No.

Tender Schedule:

Date of publication

: 15/01/2021

Last date of Submission

: 29/01/2021

up to 5 p.m.

Terms and Condition:

- Quotation to be submitted with a forwarding letter address to The Director of Research, UBKV, Pundibari, Cooch Behar
- 2. Covers of Quotations to be submitted to the office of the Director of Research's UBKV, Pundibari, in office hour with an email ID for further communication.
- 2. The technical Bid shall comprise of Self attested photocopy of the following documents:-
 - I. Valid copy of trade license.
 - II. GST Registration Certificate
 - III. Registration Certificate of P-Tax, along-with latest clearance certificate,
 - IV. Service Tax Registration No; along with latest clearance certificate
 - V. Dealership/ manufacturing/ SSI certificate

VI. ISO Certificate (if any)

VII. Credentialed/user list with photograph,

VIII. Full Specification of items if applicable

IX. Photocopy of PAN Card

4. The Financial Bid Comprises of rate of items per unit including applicable taxes,

Installation charges, incidental charges, extent of discount (as applicable)

- 5. The Technical Bid and financial Bid should be submitted in two separate sealed envelopes with broad heading mentioning the name of the item and Tender No. on the top of the envelopes. The sealed envelope of Technical Bid and Financial Bid shall be submitted in a large sealed cover and further mentioning the name of the item and Tender number on the Top of the Envelope and to be addressed to the Director of Research, UBKV, Pundibari, Cooch Behar.
- 6. The materials should be delivered by the Supplier at their own cost and responsibility.
- 7. The University reserves the right to accept or reject any or all tenders without giving any reason whatsoever

Sd/

Director of Research

Ref. No. UBKV/DR-29/ (4) Date: 15.01.2021

Copy forwarded for information and necessary action to:

- 1. Notice Board, UBKV, Pundibari
- 2. Central Store Section, UBKV, Pundibari
- 3. Mr. Subhendu Das; He is requested to add in the University Website at the earliest.
- 4. Office copy Director of Research, UBKV, Pundibari

Director of Research

Director of Research Uttar Banga Krishi Viswavidyalaya Pundibari, Cooch Behar