



FOOD TESTING LABORATORY

A unit of Tripura Industrial Development Corporation Ltd.

"ISO 9001 : 2008 certified"

(A Government of Tripura Undertaking),

Food Park, Bodhjunnagar, Agartala, Tripura, Pin-799008

File No. F4(2)/FTLB/Misc.Pur/2018/328-330

Date: 09.08.2019

SHORT NOTICE INVITING QUOTATION

Short Notice Inviting Quotations in Sealed Cover is invited by the undersigned from manufacturer/authorised dealers for giving the rates of the enclosed list of Instruments. The interested persons/organisations are requested to submit quotations as per enclosed Specification of the Equipments.

The quotations are to be submitted at Food Testing Laboratory, Food Park, Bodhjunnagar, Agartala, PIN-799008, within 15 (fifteen) days between 11.00am to 3.00pm from date of publication of this Quotation. For details visit www.tripura.gov.in.

Terms and Conditions

1. The work to be completed within 60 (sixty) days.
2. PAN card and up-to-date GST Registration Certificate should be submitted along with the quotation.
3. Payment of the successful bidder shall be made on bill basis only after completion of the work order. No advance payment shall be entertained.
4. The authority reserves the right unilaterally to accept or reject the contract or cancel the acceptance without notice for which the rate is invited.
5. The GST should be mentioned separately for each equipment.
6. The rate should be included FOR, Food Testing Laboratory, Food Park, Bodhjunnagar, Agartala, PIN-799008 and delivery to be done at the same point within the specified time.

Managing Director
TIDCL, Agartala

Copy to:

1. Notice board of Food Testing Laboratory, Food Park, Bodhjunnagar, Agartala.
2. Notice board of TIDC, Khejurbagan, Agartala.
3. Web Site of TIDC, Khejurbagan, Agartala.

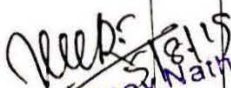
Managing Director
TIDCL, Agartala

Head Office : Shilpa Nigam Bhawan, Khejurbagan, P.O. Kunjaban, Agartala, Tripura (W). PIN-799006

Phones : 09436458179 (Lab), (0381) 241-6617, 241-6446 (Head Office)

* Web - www.tidc.in * E-mail:- ftlbagartala@gmail.com * CIN: U75112TR1974SGC001491

Sl. No.	Name of Instrument	Specification	Rate Quoted (Amount in Rupees)
1.	Digital Muffle Furnace	<p>1. Inner Dimension of Furnace: 6 inch x 6 inch x 12 inch</p> <p>2. Temperature Range: Max temperature range shall be upto 1000⁰C. Continuous working temperature 900⁰C±10⁰C temperature uniformity in the chamber to be maintained.</p> <p>3. Temperature Controls: Microprocessor based digital PID indicator cum temperature controller. Thermocouple and suitable compensating cable controls and indicate the temperature.</p> <p>4. Power Required: 220 Volt AC single phase, 50 HZ</p> <p>5. Panel Box: Electrical controller panel box consisting of indicating neon lamps for main and control circuit, relay, energy regulator, thermal fuse for excess temperature protection, main cut out, ON/OFF switch.</p> <p>6. Load: 4:0 KW</p>	
2.	Digital Hot Air Oven	<p>1. Inside Size of Chamber: 18 inch x 18 inch x 18 inch.</p> <p>2. Range of Temperature: Ambient +5⁰C to 300⁰C controlled by Microprocessor based PID temperature indicate cum controller.</p> <p>3. Chamber: Made of stainless still sheet and outer chamber also is made of suitably thick mild steel sheet.</p> <p>4. Number of Shelves: 3 nos.</p> <p>5. Volatge: 220/230 Volts AC supply.</p>	
3.	Microscope- Binocular Brand: Magnus Model: CH-20i	<p>1. Anti Fungus Optics</p> <p>2. Ergonomic Design</p> <ul style="list-style-type: none"> - With right hand mechanical stage - Abbe Condensor N.A. 1.25 (oil immersion), with aperture iris diaphragm - Blue filter - Universal Power supply(100V to 240 V) for 6V, 20 W illuminator - 8cc immersion pil - Dust cover - Mirror Unit(Plano-Concave) - Observation tube: Binocular observation tube(inclination 45⁰, Interouoillary distance adjustment range 53-75mm) - Objective : <p>iNEA Achromat 4X(Antifungal) iNEA Achromat 10X(Antifungal) iNEA Achromat 40X(Antifungal)spring iNEA Achromat 100X(Antifungal) spring, oil</p>	


 (Dr. Karunamay Nath)
 Lab Director
 Food Testing Laboratory
 Bodhjungnagar, Agartala