

भारतसरकार  
स्वास्थ्यएवंपरिवारकल्याणमंत्रालय  
(स्वास्थ्यसेवामहानिदेशालय)  
केंद्रीयऔषधिमानकनियंत्रणसंगठन  
केन्द्रीय औषध परीक्षण प्रयोगशाला  
सी.डी.एस.सी.ओ भवन, एस.आर. नगर  
टी.एस.टी.बी प्रदर्शन एवं प्रशिक्षणकेन्द्र के बगलमें,  
हैदराबाद- ५०००३८, तेलंगाना.  
दूरभाष.:०४०-२३८११३२७, फ़ैक्स.:०४०-२३८११३२८  
ईमेल: [cdtlhyd@cdsco.nic.in](mailto:cdtlhyd@cdsco.nic.in)



Government of India  
Ministry of Health & Family Welfare  
(Directorate General of Health Services)  
Central Drugs Standard Control Organization  
**CENTRAL DRUGS TESTING LABORATORY**  
CDSCO Bhavan, S.R. Nagar,  
Beside T.S. T.B. Demonstration and Training Centre,  
Hyderabad- 500 038, Telangana.  
Tel. :040-23811327, Fax. :040-23811328  
E-mail: [cdtlhyd@cdsco.nic.in](mailto:cdtlhyd@cdsco.nic.in)

Accredited by:NABL (ISO/IEC 17025:2017) in Chemical Testing

संदर्भ सं./Ref: 3-1(2)/MDTLH/2021-22/ 702

दिनांक/Date: 20.09.2021

## NOTICE INVITING QUOTATION FOR SUPPLY OF Equipment / Instrument

The Deputy Drugs Controller (I) & Additional Charge of Mini Drugs Testing Laboratory, RGI Airport, Shamshabad, Hyderabad, invites quotations from the interested and bonafide Manufacturer, Dealer, Distributors or retailers providing and supply of Equipment / Instrument at Mini Drugs Testing Laboratory, RGI Airport, Shamshabad, Hyderabad.

For detailed Notice. please visit <http://www.cdsco.gov.in>

The detailed terms & conditions of quotation for providing and supplying of Equipment / Instrument available on the above website. Filled in quotation, accepting the stipulated terms & condition may be dropped in tender box available at the left wing of CDSCO Zonal Office, Central Drugs Testing Laboratory, Hyderabad on any working day up to 5:00pm on or before 11.10.2021 and Tender / Quotation will be opened at 11.00 am on 12.10.2021 in presence of interested Quotationers.

Yours faithfully

Smt. A. Visala

DDC (I) & Additional Charge CDTL  
CDSCO, Hyderabad.

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### TENDER NOTICE

**Sub: Tender rate enquiries for supply and installation of Equipment / Instrument (if applicable)**

Sealed Tenders rate enquiries are invited from reputed interested bonafide manufacturing firm (s) / Authorized Distributors, Dealers or Retailers for supply of Instrument along with Certified documents as per the requirement mentioned in Annexure – III

**1. The tender should be submitted in a sealed envelope: -**

- a. The sealed envelope superscripted as “Tender rate enquiry for supply and installation of Instruments” along with
  - i) Acceptance of terms & conditions as per Annexure - I.
  - ii) Duly filled in Proforma as per Annexure - II, along with relevant documents / information.
  - iii) List of Instrument as per Annexure - III
- b. All the annexures should be placed in the sealed envelope superscripted as “Tender rate enquiry for supply and installation of Equipment /Instruments”. Tender should be addressed to

The Director I/c.  
Central Drugs Testing Laboratory,  
CDSCO Bhavan, S.R. Nagar,  
Hyderabad-500038, Telangana

**NOTE:**

Applications should reach this office before 17:00 Hours on or before **11<sup>th</sup> October , 2021** and Tender/Quotation will be opened on **12<sup>th</sup> October,2021 at 11:00 AM** in the presence of interested quotationers

2. Quotation received after stipulated time & date will be rejected forthwith.
3. The competent authority of this office reserves the right to amend any of the terms & conditions in the tender document or reject any or all applications (offers) without giving any notice or assigning any reason thereof. The decision of competent authority in this regard will be final & binding.
4. All the tenderers are requested to read & understand the terms & conditions of the contract as detailed in the Annexure-I before sending their quotations, as no change or violation of the aforesaid terms & conditions are permissible once the quotation is accepted by this office.

  
Smt. A. Visala

DDC (I) & Additional Charge CDTL  
CDSCO, Hyderabad.

TERMS & CONDITIONS

1. Necessary technical literature & catalogue should be forwarded along with Tender document. Any other equipment which is required and may be essential to run complete system but not mentioned in the tender document should be incorporated and quoted as a part of the system. The offer given in the Tender will be deemed to include all equipment required to effectively run the system.
2. Rates quoted for 'Supply and installation of i) UV Spectrophotometer ii) Dissolution Test Apparatus iii) Disintegration Test Apparatus iv) Analytical Weighing Balance along with supported/Compatible printer and anti vibrational pad should be inclusive of supply/freight etc and GST or any other taxes may be added separately .No extra payment for transportation, loading, unloading at MDTL, Hyderabad will be made for supply of above item.
3. Quotations/Tender should be submitted in sealed cover open Quotation/Tender will be summarily rejected.
4. Tender rate enquiry for supply of Instrument should be inclusive of supply / freight etc, and GST or any other taxes may be added separately.
5. Only bonafide Manufacturer, Dealers, Distributors or Retailers are eligible to participate. In case of distributors Manufacturer's Authorization Certificate shall be submitted along with tender, while submitting the Tenders, the tendering firm shall have to furnish the proof of PAN No., GST No., etc. as per Annexure - II.
6. The quotation received after due date & time or incomplete in any respect shall be summarily rejected.
7. The shortlisted firm will have to provide the **Warranty** for at least 1 year or more.
8. Delivery within 4-6 weeks of date of placement of supply order, unless otherwise specifically mentioned. If not, a request letter must be enclosed explaining the reasons failing which penalty will be imposed as per Government rules.
9. The firm which qualifies in the Tender Process would be required to furnish a performance security to the tune of 5% of cost of the equipment/instrument in the form of Bank Guarantee which should be valid for 24 months from the date of supply of the offer. The Bank Guarantee will be returned after expiry of the warranty period.
10. Date of Manufacturing for Instrument should not be more than one year old and should be latest model & spares/services should be available for next 10 years
11. No Advance payment would be made. Payment will be made only after satisfactory supply. Advance Stamp receipt for Rs.5000/- or above should be attached to the Invoice at the time of submission of Bills.
12. The supply of Instrument would be made within 4-6 weeks from the date of receipt of the supply order, or else penalty shall be levied as per Government rules.
13. Over - writing on the quotations must be avoided. Otherwise the quotations are likely to be rejected. The competent authority reserves the right to accept or reject any tender, in whole or in part thereof without assigning / specifying any reason (s) thereof and the decision of the competent authority in this office shall be final and binding on the contractor firm.
14. All the participating firms may ensure that the Instrument are of **proper grade, genuine, standard quality** and if at any stage it is found that the item supplied is of sub - standard quality/inferior quality, the cost of the item will be recovered from the supplier and also firm will be block listed.
15. Any dispute arising in the matter shall be resolved through an arbitrator to be nominated by the competent authority of this office.
16. The Contract shall be subject to Indian Laws and Jurisdiction of the court located in Hyderabad.

17. The quotation duly completed as per instruction given herein and accepting the same may be dropped in the "Tender Box" on any working day between 10:00 AM to 05:00 PM at the Central Drugs Testing Laboratory, Hyderabad on or before 11.10.2021
18. Tender/Quotation will be opened on **12.10.2021** at 11:00 AM in the presence of interested quotationers.
19. Part payment of P.O will not be entertained and original P.O. must be enclosed to the bill.

**PROFORMA**

<b>Sl. No.</b>	<b>Particulars</b>	<b>To be filled by the Tenderer</b>
1	Name of the agency	
2	Whether brief profile of the agency is enclosed	
3	Detailed Office Address of the agency with office Telephone No. e-mail address, Fax No., Mobile No., & Name / Designation of the Contact Person	
4	Whether registered with all concerned Govt. Authorities (Register of companies, Commissioner Employees etc.) (Copies of all certificates of Registration should be attached)	
5	PAN Number (copies to be enclosed)	
6	TIN Number Registration No. (Copy to be enclosed)	
7	GST Number (Copy to be enclosed)	
8	Whether copies of income Tax return for last 2 years attached	
9	Whether a copy of terms & conditions - Annexure – I duly signed as token of acceptance of the same is attached	
10	Whether the firm is blacklisted by any Government Department or any criminal case is registered against the firm or its owner / partners anywhere in India (if no, an undertaking to this effect is attached in this regard)	
11.	Bank Account Details with IFSC Code & Branch	

(Signature of the authorized person)

Date :

Name:

Place :

Designation:

Seal:

Rate contract for the List of Equipment / Instrument for Mini Drugs Testing Laboratory, RGI Airport Shamshabad, Hyderabad

With reference to MDTL Hyderabad letter No: \_\_\_\_\_ dated \_\_\_\_\_ regarding tender for supply of Equipment / Instrument. We quote the rate, inclusive of supply / freight etc. and GST or any other taxes may be added separately: -

## SCHEDULE OF REQUIREMENT

Sl. No.	Description of Items	Quantity required	Make	Unit Price in Rs.	Discount	Unit price after discount	GST per unit in Rs.	Unit Price inclusive of GST & Dicount in Rs.	Total Amount inclusive of GST Rs.
1	2	3	4	5	6	7	8	9 (7+8)	10 (4 x9)
1.	UV Visible Spectrophotometer (Double Beam) (Annexure-IV)	01							
2.	Dissolution Test Apparatus (Annexure-V)	01							
3.	Disintegration Test Apparatus (Annexure-VI)	01							
4.	Analytical Weighing Balance (Micro/Semi micro) along with supported/Compatible printer and anti vibrational pad (Specification for Analytical Weighing Balance enclosed as Annexure –VII)	01							

<b>UV VISIBLE SPECTROPHOTOMETER (DOUBLE BEAM)</b>			
	<b>User Specification</b>	<b>Sl.No.</b>	<b>Vendor Specification</b>
1.	Optical system: True Double Beam with Photo Multiplier Tube Detector.		
2.	Wavelength range : 190-900 nm or better		
3.	Light source : Deuterium and Tungsten halogen lamp		
4.	System should have full control through Software which should be provided with the instrument.		
5.	Photometric modes: Transmittance, absorbance, energy concentration		
6.	System should have variable spectral band width from 0.1nm to 5 nm or better		
7.	Stray light less than 0.01% or better		
8.	System have capable for multiple sample analysis at a time		
9.	Photometric Range should be from -4A to 4 A or better		
10.	Photometric Accuracy should be better than 0.002 Abs.		
11.	Noise Level should be better than 0.0004 Abs or better		
12.	Software should be compliance with current pharmacopeia requirements and it should support be GLP and 21 CFR		
13.	System should have PC and Printer connectivity		
14.	Qualification documents should be provide by vendor		
15.	Warranty should be around 1 year from the date of installation (or) more		

DISSOLUTION TEST APPARATUS			
	User Specifications	Sl.No.	Vendor Specifications
1.	System should support for USP apparatus 1,2,5 &6		
2.	System Complies with current USP, IP, EP specifications.		
3.	System should have provision for easy change over from USP 1 to USP2, eliminates routine height check as per USP		
4.	System allow the comparative studies with configuration of 6+2(3+1&3+1)		
5.	Paddle/Basket Shaft Speed: Range 20 to 250 RPM $\pm 1\%$ or better		
6.	System able to Readout Facility Individual Vessel Actual Temperature.		
7.	System should have Tablet Dispenser which drops all dosages form at a single Instance.		
8.	Water Bath minimum 17 litres capacity with built-in water level sensor & Front drain tap for easy cleaning of water bath.		
9.	Bath Circulation: External vibration free water circulator		
10.	Temperature Range: 20°C to 55°C or better		
11.	Temperature Resolution: 0.1°C or better		
12.	RS 232 Interface for data downloading and parallel port for printer		
13.	System allows Dissolution Process Time: 1 min. to 720 hours or better		
14.	Display: 40 x 2 line back lighted liquid crystal display [LCD]		
15.	Auto start in case of power failure		
16.	System allows Method Storage minimum 15 programs with parameters.		
17.	Multi-level pass-word facility.		
18.	Accessories are laser mark with serial number for authentication		
19.	Warranty should be around 1 year from the date of installation (or) more		

## ANNEXURE -VI

<b>DISINTEGRATION TEST APPRATUS</b>			
<b>User Specifications</b>		<b>SI.No.</b>	<b>Vendor Specifications</b>
1.	Baskets will have individual timer and dual drive ,each basket is driven by individual drive		
2.	Meets current specification of USP, IP, BP and other Pharmacopoeias		
3.	System should have One piece moulded clear acrylic water bath with illumination for better visibility		
4.	Water bath temperature range : Ambient +5°C to 50°C temperature accuracy : ±0.2°C or better		
5.	Stroke length 5.5, ± 0.1 cm or better		
6.	Water bath circulation immersion pump		
7.	System have Provision for External temperature sensors available for individual beaker.		
8.	Dip Speed : 30 ±1DPM		
9.	Beaker volume :1000ml		
10.	Programmable Temperature & Time		
11.	Basket should have 2×6 test positions(10 Mesh) USP type A		
12.	System allow for dual buffer disintegration test.		
13.	System have facility Audible, low water level alarm with indication on display for safety		
14.	System allow Baskets are automatically lifted at the end of the test.		
15.	Display: 20 X 4 line back lighted LCD display or better		
16.	RS 232 Interface for data downloading and parallel port for printer.		
17.	Warranty should be around 1 year from the date of installation (or) more		

ANALYTICAL WEIGHING BALANCE (MICRO/SEMI MICRO)			
Sl. No.	User Specifications	Sl.No.	Vendor Specifications
1.	Max Weight: 20 g to 30 g(Possible least + max capacity)		
2.	Minimum sample Weight (As per USP with certificate): 10 mg to 20 mg		
3.	Readability : 0.01 mg		
4.	Accuracy : Within 0.1 % of minimum weight		
5.	Repeatability: NLT 0.1 % of minimum weight		
6.	Linearity: 0.2 mg		
7.	Stabilization time : 2 Sec		
8.	Pan Size: 80 mm (possible least)		
9.	Display : Coloured touch screen		
10.	Should be Password protective		
11.	Meets current specification of USP & IP, BP and other Pharmacopoeias		
12.	Warranty should be around 1 year from the date of installation (or) more		

**Guarantee/Warranty:** The warranty date for the above instruments should not be less than one (01) year or more from the date of supply and one (01) year from the date of supply for printers. A certificate shall be submitted at the time of supply. Guarantee/Warranty should be clearly specified in your offer.

**IMPORTANT:**

In case of any discrepancy between the unit price and total price, the unit price shall prevail for computation.

(Signature of the authorized person)

Date :

Name:

Place :

Designation:

Seal: