

भारतसरकार
क्षेत्रीय औषध परीक्षणप्रयोगशाला

केन्द्रीय औषध मानकनियन्त्रण संगठन
(स्वास्थ्य सेवाओंका महानिदेशालय)
स्वास्थ्य एवंपरिवारकल्याणमंत्रालय
सैक्टर-39 सी, चन्डीगढ-160036
फोननं: 0172-2688239, फैक्सनं: 0172-2636316



NABL

GOVERNMENT OF INDIA
REGIONAL DRUGS TESTING LABORATORY

CENTRAL DRUGS STANDARD CONTROL ORGANISATION
(Directorate General of Health services)
Ministry of Health & Family Welfare
SECTOR-39C, CHANDIGARH - 160036
Tel. No: -0172-2688239, Fax- No: 0172-2636316
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ACCREDITED LABORATORY

No. 3-15 /2023-24/St/Equipments/Part-I/1353/23

Dated: 27.07.2023

NOTICE INVITING QUOTATION

The Director, RDTL, Chandigarh invites quotation from the interested and bonafide Manufacturer, Dealer, Distributer or retailer providing and supplying of HPLC/GLC columns at RDTL, Chandigarh as per the requirement, mentioned in **Annexure-A**.

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

The tenders should be submitted in sealed envelope containing;

- (i) The performa at **Annexure-II** and **Annexure-III**, duly filled in along with relevant documents/information.
- (ii) The detailed terms & condition of quotation for providing and supplying of HPLC/GLC column is available on the above website. Filled in quotation, accepting the stipulated terms & condition may be send to Director, RDTL, Chandigarh on any working day up to 3:00 P.M on 17.08.2023 and tender/quotation will be opened on the same day at 3:30 P.M on 17.08.2023 in presence of interested quotationers.

Yours faithfully

Director I/c
RDTL, Chandigarh

Terms and Conditions

1. Rates quoted for Columns for HPLC/GLC should be inclusive of supply/ freight, taxes etc. and no extra payment will be made for supply of required items. Further, the number of the items may increase or decrease as per requirement of the department.
2. Only manufacturing firms/authorized distributors of Phenomenex/Grace Alltech/ Merck/ Agilent/ Waters/ Diacel/ SGE/ Chromatopak/ Hamilton and Thermo Fisher Scientific for supply of columns for HPLC is eligible to participate. Any other Brand name will not be considered in the tender. While Submitting the Tenders, the tendering firm shall have to furnish the proof of PAN No., Service Tax No., Sales Tax No. and Authorization of the Manufacturer in case of dealers etc. as per Annexure-II.
3. The quoted columns should be compatible with the HPLC i.e. Agilent, Perkin and Thermofisher.
4. The tenderer should supply the items within 30 days from the date of issue of the purchase order.
5. The tender received after stipulated time or incomplete in any respect shall be summarily rejected.
6. Supply of the items should be made within 30 days from the date of issue of purchase order, otherwise the purchase order will be cancelled. For any relaxation in delivery period bidder may request with in the 7 days from the date of issue of purchase order.
7. No Advance payment would be made. Payment will be made only after the receipt of materials in good condition.
8. Date of Manufacturing of Columns should not be more than one year old.
9. Quantity of HPLC/GLC Columns may be increased during the technical evaluation.
10. Over-writing on the quotations must be avoided. Otherwise the quotations are likely to be rejected. The RDTL 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 the RDTL shall be final and binding on the bidder.
11. All the participating firms may ensure that the Columns are of only Genuine and good quality and if at any stage it is found that the item supplied is of sub-standard quality/inferior quality will be rejected forth with.
12. Any dispute arising in the matter shall be resolved through an arbitrator to be nominated by the competent authority in RDTL.
13. The contract shall be subject to Indian Laws and jurisdiction of the court located in Chandigarh.
14. All the bidders are requested to read & understand the terms and 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 RDTL, Chandigarh.

Director I/c
RDTL, Chandigarh

PROFORMA (Tender bid)

S.No.	Particulars	To be filled by the Tenderer
1.	Name of the Agency/Firm	
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. and name/designation of the contract person.	
4.	PAN Number (copies to be enclosed)	
5.	TIN Number Registration No. (Copy to be enclosed)	
6.	Service Tax Registration No. (copy to be enclosed)	
7.	Whether a copy of terms and conditions- Annexure-I duly signed as token of acceptance of the' same is attached	
8.	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.)	
9.	Authorization certificate of the Manufacturer in case of dealers	

(Signature of the authorized person)

Date:
Place:

Name:
Designation:
Seal:

FINANCIAL BID FOR SUPPLY OF HPLC/GLC COLUMNS IN RDTL Sector 39-C, Chandigarh.

With reference to RDTL letter No.....dated.....Regarding tender for supply of GC and HPLC, I/we quote the rate, inclusive of supply/ freight etc. As under:-

Sr.No	Item Name/Qty.	Quantity	Cost of item
	As per Annexure- A attached		
	Taxes, if any		
	Grand Total		

IMPORTANT:

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

Date:

Place:

(Signature of the authorized person)

Name:

Designation:

Seal:

ANNEXURE-A

Sr. No.	USP Type	Technical specification	Quantity
1. C-18 BDS (USP Type L1)			
1. (a)	C-18 BDS (USP Type L1)	Column Format - Analytical Column Length (mm) – 150 ID (mm) – 4.6 Particle size - 5 µm pH – 1 to 12 Pore Size (Å) –130 Surface Area (m ² /g) –185 Carbon load –18% Packing Material - Spherical, Fully Porous, Base-Deactivated Silica/Ultrapure Silica, BEH C18 Endcapped - Yes Column Type - Reversed Phase	1
1. (b)	C-18 BDS (USP Type L1)	Compatible Guard Column/Cartridge with holder (If required) for the HPLC columns, mentioned in 1. (a) OR Column Format - Guard Column/Cartridge Length (mm) – 20 ID (mm) – 4.6 Particle size - 5 µm pH – 1 to 12 Pore Size (Å) –130 Surface Area (m ² /g) –185 Carbon load –18% Packing Material - Spherical, Fully Porous, Base-Deactivated Silica/Ultrapure Silica, BEH C18 Endcapped - Yes Column Type - Reversed Phase (If required, compatible cartridge holders are also to be quoted.)	2
1. (c)	C-18 BDS (USP Type L1)	Column Format - Analytical Column Length (mm) – 100 ID (mm) – 4.6 Particle size–3.5 µm pH – 1 to 12 Pore Size (Å) –130 Surface Area (m ² /g) –185 Carbon load –18% Packing Material - Spherical, Fully Porous, Base-Deactivated Silica/Ultrapure Silica, BEH C18 Endcapped - Yes Column Type - Reversed Phase	1
1. (d)	C-18 BDS (USP Type L1)	Compatible Guard Column/Cartridge with holder (If required) for the HPLC columns, mentioned in 1. (c) OR Column Format - Guard Column/Cartridge Length (mm) – 20 ID (mm) – 4.6 Particle size–3.5 µm pH – 1 to 12	2

		Pore Size (Å) –130 Surface Area (m ² /g) –185 Carbon load –18% Packing Material - Spherical, Fully Porous, Base-Deactivated Silica/Ultrapur Silica, BEH C18 Endcapped - Yes Column Type - Reversed Phase (If required, compatible cartridge holders are also to be quoted.)	
2. TMS (Trimethyl silane chemically bonded to porous silica particles) (USP Type L13)			
2. (a)	TMS (Trimethyl silane chemically bonded to porous silica particles) (USP Type L13)	Column Format - Analytical Column Length (mm) – 250 ID (mm) – 4.6 Particle size –5 µm pH – 2 to 8 Pore Size (Å) – 80 Surface Area (m ² /g) –220 Carbon load – 2% Packing Material - Trimethyl silane chemically bonded to porous silica particles (C1) Column Type - Reversed Phase	1
2. (b)	TMS (Trimethyl silane chemically bonded to porous silica particles) (USP Type L13)	Compatible Guard Column/Cartridge with holder (If required) for the HPLC columns, mentioned in 2. (a) OR Column Format - Guard Column/Cartridge Length (mm) –30 ID (mm) – 4.6 Particle size –5 µm pH Range – 2 to 8 Pore Size (Å) – 80 Surface Area (m ² /g) –220 Carbon load – 2% Material - Trimethyl silane chemically bonded to porous silica particles (C1) Column Type - Reversed Phase	2
3. 6% Cyanopropylphenyl 94% Dimethylpolysiloxane (USP G43)			
3. (a)	6% Cyanopropylphenyl 94% Dimethylpolysiloxane (USP G43)	Column Format –GC ultra–Inert Column Capillary Tubing - Fused Silica Length (m) – 30 ID (mm) – 0.25 Film Thickness–1.4 µm Format – 7-inch cage Temperature Range -20 °C-260 °C Phase–USP G43	1
3. (b)	6% Cyanopropylphenyl 94% Dimethylpolysiloxane (USP G43)	Column Format – GC ultra–Inert Column Capillary Tubing - Fused Silica Length (m) – 30 ID (mm) – 0.53 Film Thickness – 3 µm Format – 7-inch cage Temperature Range -20 °C-260 °C Phase – USP G43	1