BEHALA COLLEGE

Parnasree Kolkata-700 060 Phone: 24069714

NOTICE INVITING TENDER

Date:14.09.2019

Ref No. BC/Chem-Lab/T-03(UG)/2019

The Principal, Behala College is inviting tenders for setting up of Chemistry Laboratory from reputed OEM/Project Associates/Dealers with credentials in similar jobs. The bidder must submit the letter from OEM regarding authentication of products.

Sl. No	Item Description	Quantity
1	As per Attached sheet (Part-II)	1

General Instructions:

- 1. Hardcopy of the tenders should be submitted by hand to the Administrative Office, Behala College, Parnasree, Kolkata-700 060.
- 2. Photocopies of following documents must be submitted along with the tender
- a) PAN Card
- b) Professional Tax Registration certificate
- c) GST registration Certificate
- d) Valid Trade License for the period for the specific trade
- e) Credentials
- During tender evaluation process, if the tenderer fails to submit all the relevant documents and other requirements of participating in the tender then the concerned tender will be rejected summarily by the College Authority/ Magazine Sub-committee.

4. The Contract will be awarded to the successful tenderer after the execution

of the agreement. The successful tenderer will have to execute within the

specified time schedule as per agreement.

5. Setting up of Laboratory at the College premises (2nd floor) shall be

completed by the successful tenderer in accordance with terms specified by

the College Authority.

6. The College Authority reserves the right to withdraw any item from the

tender at any stage.

7. The College Authority reserves the right to reject the tender or part thereof

at any stageor to split any tender without assigning any reason.

8. After sales services will have to be provided by the tenderer during on-site

warranty/guarantee period of the items free of cost.

9. On a tender being accepted, intimation of acceptance will be forwarded to

the successful tenderer by Principal, Behala College. After communication of

the same, the successful tenderer will have to execute an agreement in the

prescribed form with the Principal, Behala College.

Detail of tender process

Tender submission will start on and from: 17.09.2019 at 12:00 noon

Tender submission will end

: 23.09.2019 at 4:00 p.m.

Tender opening

: 24.09.2019 at 3:00 p.m.

Principal, Behala College reserves the right to change the above schedule in case

of any exigencies.

Principal

Behala College

Part- 2	Specification	Qty	Rate
ACCESSORIES	Supply and placement of Lab Furniture with The bidder/parent company should possess with furnitures with standards like SEFA, ASHRAE 110 etc. ISO 9001-2008, ISO 14001-2004, BS OSHAS 18001-2007, BIFMA, AIOTA (For Design, Development, Manufacturing, Supply and servicing).	1	
WORKTOP	Supply and placement of Lab Furniture with The bidder/parent company should possess with furnitures with standards like SEFA, ASHRAE 110 etc. ISO 9001-2008, ISO 14001-2004, BS OSHAS 18001-2007, BIFMA,AIOTA (For Design, Development, Manufacturing, Supply and servicing).WORKTOP It should be 15mm (+/- 2mm) thick Mobil Black Granite worktop. The exposed edges of the worktop should be chamfered and smoothened. The bottom of the worktop should be polished and there should be a V-groove throughout the length of the exposed edges to protect the cabinets from coming in contact with the spillages. The overhang on the storage cabinet is 25 mm at the front side and 25 mm at the sides. The backing material used is a neoprene mat of 6 mm thickness. A representation the worktop edges is shown as under	1	
Lab (900 Depth)	Supply and placement of Lab Furniture with The bidder/parent company should possess with furnitures with standards like SEFA, ASHRAE 110 etc. ISO 9001-2008, ISO 14001-2004, BS OSHAS 18001-2007, BIFMA,AIOTA (For Design, Development, Manufacturing, Supply and servicing). All D-Frames assemblies should be manufactured from standard hollow metal sections; confirming to I.S. Code 7138:1973 (Indian Standard specification for steel tubes for furniture) and all sheet metal components should be of CRCA confirming to IS Code 513:1994. The suspended under-bench welded units should be supported on heavy-duty steel frames fully carrying the load of worktops. Its superior strength combined with aesthetically appealing end caps shall give maximum flexibility and modularity while making a layout. D-frame should be constructed from a square pipe with a cross section of 30mm x 30mm and should be a minimum 1.6 mm thick. The D-frame legs should be supplied with adjustable levelling screw (M-10 levelers of Nylon + MS, tolerance from -5mm to +15mm) to correct the unevenness of flooring. The tubular enclosed type construction shall discourage dust accumulation and unwanted development of bacteria & fungus. The D-Frames structure should be for suspended storage cabinets Under bench cabinets are to be Pure epoxy powder coated with thickness of 40-60 microns and should be suspended from tubular structure. The cabinet should have a corrosion resistance magnetic strip as shutter catch, shutter and drawer are to be equipped with 180degree cam lock. PP constructed semi recessed handle to be screw fitted to the shutters. Hinges are to be of SS-304 knuckle overlay type with 270 degree opening and 2 nos of hinges are to be screw fitted to each shutter and cabinet. Shelf: Should be made of 0.8mm thickness which should be adjustable to 6 steps of 50mm. Shutter cover with 1.2mm thick hinge stiffener. Empty gap should with shutter front & shutter cover with 1.2mm thick hinge stiffener. Empty gap should with shutter front & shutter cover with 1.2m	1	