

CSIR-INDIAN INSTITUTE OF CHEMICAL BIOLOGY
4, RAJA S. C, MULLUICK ROAD, JADAVPUR,
KOLKATA – 700 032.

SHORT TENDER NOTICE

Tender No.: CSIR_IICB/Admn26(804)/E/23(2C)

Date: 15/06/2023

Tender ID.: 2023_CSIR_157601_1

Online tenders (E-Tenders) (2nd call) are invited in two bid system from eligible Contractors/Bidders who have worked for CPWD, Railway, Post & Telegraph Dept, MES, State PWDs, other Government departments or Semi Government Organizations or CSIR or its Laboratories / Institutes and have successfully carried out civil works like repair / renovation / regular maintenance/Water Purifier maintenance works of value(s) as under. The details of Pre-Qualification Criteria are stipulated in the Notice Inviting Tender (NIT).

The tender documents can be downloaded from Central Public Procurement (CPP) Portal <https://etenders.gov.in/eprocure/app> and the bids are to be submitted through the referred E-Procurement Portal only. **Manual / Offline bids will not be accepted.**

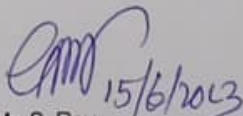
TABLE-I (Tender Details):

Name of work	Estimated Cost (Rs.)	Time of Completion	Earnest Money Deposit (EMD) (Rs.) (Refundable as per rule)
Comprehensive Service contract of Eureka Forbes make RO Water Purifier units (with Cooler and without Cooler), Aquguard Hi Flow, Aquguard Hi Flow e-boiling, Livpure envy RO and Kent Grand Mineral RO at CSIR-IICB, Jadavpur and Saltlake Campus, Kolkata.	Rs 3.96 Lakh (Rupees Three Lakh Ninety Six Thousand Only).	12 (Twelve) months.	Rs 7,920/- (Rupees Seven Thousand Nine Hundred Twenty Only).

TABLE-II (CRITICAL DATE SHEET):

Sl. No.	PARTICULARS	Date	Time
1	Online Publication of Tender	16/06/2023	12:00 Hrs
2	Bid document downloaded/sale start date	16/06/2023	12:00 Hrs
3	Online Bid submission start date	16/06/2023	12:00 Hrs
4	Online Bid Submission end date	22/06/2023	12:00 Hrs
5	Opening date of Technical Bid	23/06/2023	12:00 Hrs


 Mr. A. Kumar
 Administrative Officer


 Mr. S. Ray
 Sr. Superintendent Engineer
 (Civil)

Copy to: 1). Notice Board, CSIR-IICB – for display
 2). CSIR-IICB Website – for display