

CSIR-Indian Institute of Chemical Biology

4, Raja S.C. Mullick Road, Jadavpur
Kolkata-700032

SHORT TENDER NOTICE

Tender No: CSIR_IICB/Admn 26(693)/E/2021

Date: 22.12.2021

Tender ID : 2021_CSIR_99215_1

Online tenders (E-Tenders) are invited in Two Cover system from eligible 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 Air Conditioning works having the job of Overhauling, Servicing, Maintenance & up-keeping of Hitachi, Carrier & others make Split type (Inverter and non-Inverter) Air Conditioning units in any Research Institute, Higher Academic Institute, Hospital, Medical Institute or Office Building. 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.

Description of the tender:

Sl. No.	Name of the Work	Contract Period	Estimated Cost	EMD in Rs. (Refundable as per rule)
1	Comprehensive Annual Maintenance contract of Hitachi, Carrier and others make different models Split type (Inverter and non-Inverter) Air Conditioning units at CSIR-IICB, Jadavpur and Salt Lake campus.	12 (Twelve) Months	Rs.8,48,042.00/- (Rupees Eight Lakh Fourty Eight Thousand Fourty Two Only)	Rs. 16,961.00/- (Rupees Sixteen Thousand Nine Hundred Sixty One Only)

Critical Dates and Times of the Tender:

Sl. No.	Particulars	Date	Time
1	Online Publication of Tender	04/01/2022	15:00 Hrs
2	Bid document downloaded/sale start date	04/01/2022	15:00 Hrs
3	Online Bid submission start date	04/01/2022	15:30 Hrs
4	Online Bid Submission end date	13/01/2022	16:00 Hrs
5	Opening date of Technical Bid	14/01/2022	16:00 Hrs

S. Halder

Administrative Officer

Dr. N. C. Maiti
Head (ESU)

P. Gangopadhyay
Sr. SE(AC)

- C. C. 1). Notice Board, CSIR-IICB, for display.
2). In-Charge, Computer Division for display at CSIR-IICB Website.