

CSIR- Central Scientific Instruments Organisation
Sector-30, Chandigarh
(Engineering Services Division)
(Telefax: 0172-2657083)

CSIO/ 1391/2018-19/ESD

Subject: Renovation of Space for Biological signal recording facility and BIPP area first floor Library block in CSIR-CSIO, Chandigarh

NOTICE E-TENDER FOR WORKS

Item rate online tender (E-tender) are invited for the following work from Contractor of appropriate class of CPWD, Railways, MES, State PWD/ Central Govt./ Semi Govt. organizations/ Public Sector undertaking/ Govt. Autonomous bodies and / or from those who have carried out similar works for CSIR satisfactorily 1/2/3 similar works of 80% /60%/40% respectively of the estimated value of the cost during last (7) years ending March 2019. The tenderer is required to produce the proof of fulfilling these conditions .

The tenderer shall bid the tender through <https://etenders.gov.in/eprocure/app>.

The estimated cost of each work of the tender based on latest CPWD DSR ,Market rates .All Rates inclusive of GST

Tender Reference No.	Name of the work	Estimated cost	Earnest money deposits/ Tender Fee	Period of contract
NIT No. 03/ 2018-19/ ESD/ CSIO/ Chd.	Renovation of Space for Biological signal recording facility and BIPP area first floor Library block in CSIR-CSIO, Chandigarh	Civil- Rs. 1099101.00 Elect. <u>Rs. 253108.00</u> Rs. 13,52,209.00	Rs. 27050.00 Tender Fees-500.00	04Months

Time Schedule for Tender:

Sl. No.	Particulars	Date	Time
1	Tender E-Publication date	23.04.2019	15.00 Hours
2	Document download/Sale start date	24.04.2019	15.00 Hours
3	Bid submission start date	24.04.2019	15.00 Hours
4	Bid submission end date	06.05.2019	17.00 Hours
5	Bid opening date	08.05.2019	15.30 Hours

The details of the Notice inviting E-Tender and complete documents can be seen at the E-Tendering portal <https://etenders.gov.in/eprocure/app>. Tenders should be submitted on the specified form (Non-transferable) which is available at <https://etenders.gov.in/eprocure/app>.


Superintending Engineer (Civil)
Engineering Services Division