

GOVERNMENT OF INDIA
DEPARTMENT OF ATOMIC ENERGY
BHABHA ATOMIC RESEARCH CENTRE
TECHNICAL SERVICES DIVISION

Ref: BARC/TSD/50/2022-23

26th July, 2022

Sub : Extension of date of online submission of the tender (Bid Submission End Date).

Ref : Tender No. BARC/TSD/50/2022-23

Work : Supply and installation of spares for 22KV VCB, Type- 3AF, Panel Type 8BK20 and 11KV VCB, Type- 3AH3, 3AF, 3AH5, Panel Type 8BK80 at BARC, Trombay, Mumbai – 400085.

E-tender is invited for the above work. Bid Submission End Date was 25.07.2022 (18:00 Hrs) as per NIT. M/s Hi-Tech Elex LLP vide their mail dated 25/07/2022 informed that they are facing problem for documents signing in CPPP website (<https://eprocure.gov.in/eprocure/app>) during uploading the bid documents. They have requested to CPPP website helpdesk team to resolve the issue.

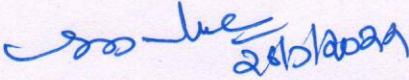
M/s Hi-Tech Elex LLP vide their mail dated 25/07/2022 has been requested to extend the date of online submission of the tender by 4 working day to upload their bid documents in CPPP website.

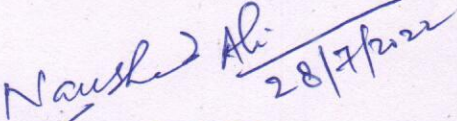
Hence it is proposed to extend the date of online submission of the tender for Two week for more competitive bidding. The subsequent dates for submission of documents and the date of submission of EMD & Part A opening also have to be revised as per the table shown below.


In view of above, tender submission date & date of Part A opening may be revised as under:

	Previous date	Revised date
Bid Submission End Date	25-07-2022 18:00 (Hrs)	08-08-2022 18:00 (Hrs)
Submission of original EMD (On or before)	26-07-2022 15:00 (Hrs)	08-08-2022 15:00 (Hrs)
Bid opening Date / Date and time of online opening of Part A	27-07-2022 15:30 (Hrs)	10-08-2022 15:30 (Hrs)

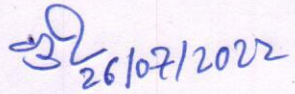
The competent authority is requested to approve the above proposal of revising the dates for the above tender.


PE & EIC, Sub-Station Section, EW&SS


SE & Head, E&TSS and SSS, TSD


CE & Head, TSD


रजन कुमार/Ranjan Kumar
अध्यक्ष, तकनीकी सेवाएं प्रभाग
Head, Technical Services Division


(Kundan Kumar)
TO/E, SSS, TSD