Subject: Tender Enquiry for Minor Work.

Sealed quotations are invited for and on behalf of President of India by Supdt. (O/L), WMD/BARC Trombay, Mumbai from eligible contractors to carry out the work described below.

Description of work: - Supply, fabrication and installation of chemical dosing pipe line along with nozzles, magnetic flow meter, pH meter and isolation barrier in sludge room area at ETP, WMD/WMF Trombay.

Parties may telephonically contact on 25596302/03 for issuance of tender enquiry/documents and technical specifications.

Enquiries will be issued to the eligible contractors from 03/11/2020 to 18/11/2020 between 1000 to 1600 Hrs. on all working days.

Last date of submission of sealed quotation is 23/11/2020 upto 1200 Hrs. The sealed quotations will be opened on the same day at 14:30 hrs in the office of Supdt.(O/L), WMF Trombay.

Terms and conditions.
1. Contractor/Party will have to visit the site and understand the quantum of work.
2. During the collection of tender enquiry contractor/party has to show/submit the proof of similar type job carried out earlier.
3. Sealed quotations should be submitted only through registered post/speed post.
4. The contractor’s Engineers, Supervisors, work men etc. should have valid PVC (Police verification Certificate) to work inside BARC.
5. Sealed envelope should indicate ref. No. with date and due date opening. Tenders shall be addressed to:

Shri S. T. Jadhav, FM/B
ETP, M-16
Waste Management Division,
Waste Management Facilities Trombay
Bhabha Atomic Research Centre, Trombay, Mumbai- 400 085.

6. Taxes if any shall be mentioned separately.
7. Payment will be made after completion of work.
8. Work completion period – 90 days from the date of issue of work order
9. The offer shall be valid for a period of 30 days from the date of opening and the quoted amount shall remain firm during the period of execution.
10. Supdt. (O/L), WMD/WMFT reserves the right to accept/reject any or all quotations without assigning any reason.

(Anand Gangadharan)
Supdt. (O/L), WMD/WMFT