## COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH

NEW DELHI

## NIT (NOTICE INVITING TENDER)

- 1. Online Item-rate e-tenders are hereby invited through e-tendering portal <u>https://etenders.gov.in/eprocure/app</u> for the work of Operation and Annual Maintenance Contract of fire alarm & fire fighting, Talk Back system and PA system installed at CSIR Hq., Rafi Marg, CSIR Complex, Pusa and CSIR Scientist Apartments, MBSA, New Delhi. Estimated cost of the work is Rs. 75,99,633/- (Rs. Seventy five lacs ninety nine thousand six hundred thirty three only) including GST & labour cess, based on prevailing market rates. The Earnest Money is Rs. 1,52,000/- (Rs. One lac fifty two thousand only) and tender fee is Rs 1000/-.(Non refundable). The time for completion of the work is 365 days.
- 2. The contractors who have worked with CPWD, Railways, MES, State PWD's, Semi government organizations and / or from those who have successfully carried out similar works for CSIR or its laboratories, govt. or semi government organizations. The tenderers should have successfully completed minimum 1 / 2 / 3 similar works amounting to Rs 60.80 lacs / 45.60 lacs / 30.40 lacs respectively and above during the last seven years, ending on the last day on the month previous to the one in which tender is being invited. The contractors may apply with proof of fulfilling the above conditions along with copies of PAN, GST registration number, ESI & EPF registration and satisfactory work completion certificates.
- 3. Similar work shall mean the contractor having work experience of "Operation and Annual Maintenance Contract of Fire Alarm & Fire Fighting, Talk Back and PA System".
- 4. The tender shall be downloaded and submitted online from Govt.e-portal <u>https://etenders.gov.in/eprocure/app</u>.from 02.03.2020 to 12.03.2020 up to 11.30 AM. Technical bid will be opened on 13.03.2020 at 11.30 AM.
- NIT also may be seen at ourwebsite<u>www.csirhrdg.res.in</u>. Further for any query please contact Section Officer (Engg) ESD, CSIR Complex, Pusa, New Delhi. <u>Tel:-</u> 011-25848121.

CHIEF ENGINEER