

PRASAR BHARATI
INDIA'S PUBLIC SERVICE BROADCASTER
CIVIL CONSTRUCTION WING: AKASHVANI

NOTICE INVITING e-TENDER

The Executive Engineer [E] Mumbai, CCW AKASHVANI, Mumbai- 400020 on behalf of President of India invites e-tender in two BID system (technical and financial bid) on behalf of President of India for Consultancy Services from eligible reputed, well experienced, competent and financially sound Air-conditioning consultants/ consultancy firms for the following works:

1. **NIT No:- . 15/NIT/SEE/CCW/NGP/2024-25, Dated: 24/01/2025**
2. **Name of work: - DSITC for 3 X 50 HP Air-cooled variable refrigerant flow (VRF)/ Variable Refrigerant Volume (VRV) Split Type Air Conditioning System at BH Akashvani, Mumbai.**
3. **Approx. project cost – Rs.99,37,000/-**
4. **Earnest Money –: Rs.9,937/-**
5. **Period of completion –10 Months**
6. **Last time and Date of Submission of bid -By 11.00 AM on 11/02/2025**
7. **Pre-bid meeting will be held at 11:00 am on 04/02/2025**

- Tender bid form and other details can be obtained from the website <https://prasarbharati.eproc.in/ProductPB/publicDash> New bidder may contact parasarbharatisupport@c1india.com for any support or registration with web portal <https://prasarbharati.eproc.in/ProductPB/publicDash> , or contact their help line No. given on portal on any working days.
- The bid can only be submitted after uploading of **Receipt of deposition of original EMD** drawn in favor of **Executive Engineer (E), CCW AIR PB(BCI), Mumbai-20** to the <https://prasarbharati.eproc.in/ProductPB/publicDash> up to the specified bid submission date and time.
- The bid can only be submitted after deposition of original EMD, which should be deposited either in the office of **Executive Engineer** inviting bids or division office of any Executive Engineer, CCW AKASHVANI within the period of bid submission. The EMD receiving Executive Engineer (including NIT issuing EE/AE) shall issue a receipt of deposition of earnest money deposit to the bidder in a prescribed format uploaded by tender inviting EE in the NIT.
- **Corrigendum / clarification if any would appear on website <https://prasarbharati.eproc.in/ProductPB/publicDash> only.**

EXECUTIVE ENGINEER (ELECTRICAL)
CCW AIRPB (IPSB) MUMBAI