<u>PRASAR BHARATI</u> (INDIA's PUBLIC SERVICE BROADCASTER)

Office of the Executive Engineer(E)-II, Civil Construction Wing, Akashvani, 5th floor, CGO complex, Lodhi Road, Soochna Bhawan, New Delhi-110003. NO:- 1(46)(1059)EE(E)-II/AC/2024-25/6≤8 Dt.1 @2 2@25

Subject: - Supplying & replacement of ductable AC units in FM transmitter at TV Tower Pitampura, New Delhi.

Copy of the E- Tendering Notice forwarded to:-

- 1. The SE (E), CCW, Akashvani, 5th Floor Soochna Bhawan, New Delhi
- 2. The SE(E)(Trg.), Akashvani, 5th Floor, Soochna Bhawan, New Delhi.
- 3. The EE (E)-I/EE(E)P, CCW, Akashvani, New Delhi.
- 4. The AE (E), CCW, Akashvani, Soochna Bhawan/I.P. Estate, New Delhi.
- 5. The ASW (E) Division office.
- 6. Copy to PBNS team (<u>webupdates.pbns@gmail.com</u>). It is requested to publish in the Prasar Bharati website (e-mail).
- 7. Notice Board.

2

Von 21/02/2025

Executive Engineer (E)-II

Pre-Qual1

PRASAR BHARATI [INDIA'S PUBLIC SERVICE BROADCASTER] CIVIL CONSTRUCTION WING : AKASHVANI <u>NOTICE INVITING E-TENDER</u>

The Executive Engineer(E), CCW, Akashvani, Division-II, 5th Floor Room No.- 568, Soochna Bhawan, New Delhi-110003 on behalf of President of India invites e-tender in two bid system [Step-I: Pre-qualification of agencies & Step-II: Financial bid] on item rate basis from approved and eligible contractor of CPWD and those in appropriate list in MES, BSNL, Railway and Delhi State PWD and from the Specialized agencies for the work:-

NIT No. 35/EE(E)II/NIT/2024-25 dated 20-02-2025, Name of work:- Supplying & replacement of ductable AC units in FM transmitter at TV Tower Pitampura New Delhi. Estimated Cost 4,62,989/- Earnest Money Rs. 9,260/- Period of Completion : 15 Days, Last date & time of submission of bid: Upto 3:00 PM. On 28/02/2025.

Note:- The bid forms and other details can be obtained from the website: <u>https://prasarbharati.eproc.in</u>. The e-tender notice is also available on <u>www.eprocure.gov.in</u> & <u>www.prasarbharati.gov.in</u>.

Executive Engineer (E)-II

Scanned with CamScanner