<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)(1034)EE(E)-II/AC/2023-24/736

Dt.)7/1/2024

Subject: - Maintenane of E&M Services at Soochna Bhawan, New Delhi. (SH: Comprehensive maintenance of Window and Split ACs of CCW offices).

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.

Executive Engineer (E)-II

Pre-Qual1

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

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: Prequalification of agencies as per eligibility criteria & Step-II: Price bid] from Specialized agency in the relevant field for the work:- Maintenance of E&M services at Soochna Bhawan New Delhi. (SH: Comprehensive maintenance of window and split ACs of CCW offices).

NIT No. 47/EE(E)-II/NIT/2023-24 dated 16/01/2023, Name of work:- Maintenance of E&M services at Soochna Bhawan New Delhi. (SH: Comprehensive maintenance of window and split ACs of CCW offices) Estimated Cost 10,35,666/- Earnest Money Rs. 20,713/- Period of Completion: 12 Month, Last date & time of submission of bid: Upto 3:00 PM on 24/01/2024.

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

Executive Engineer (E)-II