

NOTICE INVITING E-TENDER

The Executive Engineer [E] Project, CCW, AIR, Room no. 501-B, 5th Floor, Soochna Bhawan, CGO Complex, Lodhi Road, New Delhi on behalf of President of India invites e-tender in two bid system [Step-I: Pre-qualification of agencies & Step-II: Financial bid] from approved and eligible contractor of CPWD, those in appropriate list of MES, BSNL, Railway and Delhi State PWD & specialized agencies working in the relevant field of ACs provided they fulfill eligibility criteria for the following work:-

NIT No.: 50/EE[E]-P/NIT/2025-26, Dated: 16.12.2025

Name of Work: ARMO E&M services at DDB Tower A Mandi House, New Delhi. [SH: Semi Comprehensive maintenance of Window and Split type AC Units installed at DDB Tower-'A'].

Estimated cost: Rs. 4,44,959/-

Earnest Money Deposit:- Rs.8,899/-

Period of completion: - 12 Months

Last date & time of submission of bid: Up to 03:00 P.M. on Date: 23.12.2025

- Tender bid form and other details can be obtained from the website www.prasarbharati.eproc.in
- New bidder may contact parasarbharatisupport@c1india.com for any support or registration with web portal www.prasarbharati.eproc.in, or contact their help line No. given on portal on any working days between 6.00 Hrs to 18.00 Hrs. **The bid can only be submitted after deposition of Receipt of deposition of original EMD drawn in favour of PB BCI EE [E]-II CCW, AIR, New Delhi.**

Vom
16/12/2025

Executive Engineer [E] Project

No. EE [E]- P/ MH-I/DDB-A/2025-26 /1572

Date: 16-12-25

Copy of NIT forwarded to the following for publicity:

- 1 The SE[E], CCW, Akashvani, 5th floor, Soochna Bhawan, CGO Complex, Lodhi Road, New Delhi.
- 2 The EE [E]-I/II, CCW, Akashvani, Soochna Bhawan, CGO Complex, New Delhi.
- 3 The AE [E] CCW, Akashvani, DDB Tower-'A' & 'B'-C, Mandi House, New Delhi.
- 4 The AE [E], CCW, Akashvani, Kingsway Camp, Delhi.
- 5 Copy to PBNS team (webupdates.pbns@gmail.com). It is requested to publish in the Prasar Bharati website (e-mail).

Vom
16/12/2025

Executive Engineer [E] - Project