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

INFORMATION AND INSTRUCTIONS FOR BIDDERS FOR e-TENDERING FORMING PART OF BID DOCUMENT AND TO BE POSTED ON WEBSITE

The Executive Engineer(Civil)-II, CCW, AKASHVANI, Soochna Bhawan,New Delhi on behalf of the President of India invites on line Item Rate e-tenders from eligible contractors of appropriate class registered with CPWD, MES, BSNL, Department of Posts, Railways and Delhi State PWD (B&R) up to 11.00 AM on 25.04.2025 for the work of :-

Name of work: Renovation of Lift area at Main Building in IIMC Campus New Delhi.

S. No	NIT No.	Name of work & Location	Estimated cost put to bid	ص Earnest Money	Period of Completion	Last date & time of submission of bid	Time & date of opening of bid
1	2	3	7	3			
1	02/EE(C)/ Div- II/2025-26	Renovation of Lift area at Main Building in IIMC Campus New Delhi.	Rs.3,40,805.00	Rs. 6,816.00	20 (Twenty) Days	25.04.2025 up to 11.00 AM	At 11.30 AM on 25.04.2025

1. The intending bidder must read the terms and conditions of CPWD-6 carefully. He should only submit his bid if he consider himself eligible and he is in possession of all the documents required.

2. Information and Instructions for bidders posted on website shall form part of bid document.

3. The bid document consisting of plans, specifications, the schedule of quantities of various types of items to be executed and the set of terms and conditions of the contract to be complied with and other necessary documents can be seen and downloaded from website https://prasarbharati.eproc.in, free of cost.

4. E.M.D Deposit declaration can be seen in the CPWD-6 for e-tendering.

a) E-tender processing fee as applicable shall be payable to M/s C1 INDIA PVT. LTD. Through their e-gateway by credit card/ debit card/ internet banking.

b) Detailed procedure can be seen in the CPWD-6 for e-tendering.

5. Those contractors not registered on the website mentioned above, are required to get registered beforehand. If needed they can be imparted training on online bidding process as per details available on the website.

6. The intending bidder must have valid class-III digital signature to submit the bid.

7. On opening date, the contractor can login and see the bid opening process. After opening of bids he will receive the competitor bid sheets.

8. Contractor can upload documents in the form of JPG format and PDF format.

Executive Engineer (C)-II

(P.T.O-2)

Executive Engineer (Civil) Div-II, CCW, All India Radio Soochna Bhawan, New Delhi



PRASAR BHARATI (INDIA'S PUBLIC SERVICE BROADCASTER)

Office of the Executive Engineer (Civil) Div-II Civil Construction Wing, All India Radio, Room No 544, 5th Floor, Soochna Bhawan, CGO Complex, Lodhi Road, New Delhi – 110003 Ph.011-21420415
E-mail – eecsbpd@gmail.com

No. 1(2)/AC/W/DCD-II/2025-26/703-713

Dated: 16/04/2025

Name of work:

Renovation of Lift area at Main Building in IIMC Campus New Delhi.

Information of NIT of above cited work for wide publicity to:-

- 1. Superintending Engineer(Civil)-II, CCW, Akashvani, 5th floor, Soochna Bhawan, New Delhi.
- 2. Executive Engineer(Civil) CCW, Akashvani, MHP Division, Soochna Bhawan, New Delhi.
- 3. Executive Engineer(Civil) CCW, Akashvani, Div-III, Soochna Bhawan, New Delhi.
- 4. Executive Engineer(Civil) CCW, Akashvani, Metro Division-I, Soochna Bhawan, New Delhi.
- 5. Executive Engineer(Civil) CCW, Akashvani, Metro Division- II, Soochna Bhawan, New Delhi.
- 6. Executive Engineer(Elect.) CCW, Akashvani, 5th Floor, Soochna Bhawan, New Delhi.
- 7. Assistant Engineer(C)-II, CCW, Akashvani, IIMC Campus, New Delhi.
- 8. A.S.W.(C), CCW, Akashvani, Div.-II, Soochna Bhawan, New Delhi.
- 9. Head Clerk, CCW, Akashvani, Div.-II, Soochna Bhawan, New Delhi for Notice Board.
- 10. Cashier, CCW, Akashvani, Div. II, New Delhi
- 11.Webupdates.pbns@gmail.com, alokewa@gmail.com and pcmishra@hotmail.com

Executive Engineer (C)-II

Executive Engineer (Civil)
Div-II, CCW, All India Radio
Soochna Bhawan, New Delhi

e contivo Engine an (Civi) Il convinte da Tadan Il convinte da Karana