



PRASAR BHARATI  
(INDIA'S PUBLIC SERVICE BROADCASTER)  
OFFICE OF THE EXECUTIVE ENGINEER (ELECT)  
CIVIL CONSTRUCTION WING: AKASHVANI  
Akashvani Staff Colony, Chandmari, P.O. Silpukhuri Guwahati – 781003  
e-mail : [eeelccwghy@yahoo.in](mailto:eeelccwghy@yahoo.in), [eeelaairghy-as@gov.in](mailto:eeelaairghy-as@gov.in)

NO.: - GHY-EE(E)/2025-26/4(17)/**৪৭১-৭৭**

Dated : - 15.01.2026

**NOTICE INVITING e-TENDER**

The Executive Engineer (Electrical), Civil Construction Wing, Akashvani, Guwahati on behalf of President of India invites online e-tender in two envelope system online item rate bids from approved and eligible contractors of appropriate list of C.P.W.D / M.E.S / B.S.N.L / Railways / Dept.of Posts and NE states PWD and OEM or their authorized agencies / firms for the following work :

**Name of work :- "S.I.T.C for replacement of 3X16.5/17 Ton, Air cooled packaged type AC plant i/c replacement of damaged false ceiling, providing new puff insulated chamber, heat insulation etc at DDK, Agartala."**

**NIT No :- SE(E)/CCW/AIR/Kol/NIT/06 of 2025-26**

**Date : 13.01.2026**

Estimated cost	: -	Rs. 25,12,247.00
Earnest money	: -	Rs. 50,245.00
Period of completion	: -	02 ( Two ) Months.
e-Tender processing fee	: -	Rs. 925.00 + 18% GST.
Last date and time of submission of bid	: -	Upto 11:00 AM on 22.01.2026
Time & date of opening of Eligibility bid	: -	Upto 11:30 AM on 22.01.2026

The bid form and other details can be obtained from the website <https://prasarbharati.eproc.in>

*Leela*  
15/01/2026  
Executive Engineer (E)  
CCW :: AKASHVANI :: Guwahati

**Copy forwarded to :-**

- 1) The Superintending Engineer (Elect.) / (Civil), CCW, AIR, Kolkata / Guwahati by e-mail.
- 2) The Executive Engineer (El.), CCW, AIR, Kolkata / Patna by e-mail.
- 3) The Executive Engineer (Civil), CCW, AIR, Guwahati by e-mail.
- 4) The Executive Engineer Department of Telecom, Panbazar, Guwahati by e-mail.
- 5) The Assistant Engineer (El.), CCW, AIR, Guwahati by e-mail.
- 6) The AAO, CCW, AIR, Guwahati
- 7) Notice Board.

*Leela*  
15/01/2026  
Executive Engineer (E)