

PRASAR BHARATI (INDIA'S PUBLIC SERVICE BROADCASTER) ÁKASHVANI: TURA

West Garo Hills, Meghalaya-794101 Email- airtura1234@gmail.com

NO.TUA:10(2)/2025-26/E/MW/114

Dated 03/06/ 2025.

Notice Inviting Quotation

Dear, Sir / Madam

Sub: - Quotation for construction of copper plate Earth pits with Lightning arrester for Existing transformer at Akashvani Tura.

Dear Sir,

This office is interested in the under mentioned works as per specification given below. Your Quotation is invited as per terms and conditions given below/reverse.

SL .No	Description of items/works	Quantity	Rate	Taxable amounts
01.	i. Supply and construction of cooper plate earthing for existing transformer(Studio side) Size of copper plate- 600x600x3.15mm & strip 25x3mm, including all accessories such as	01		
	watering pipe & funnel and masonry enclosure at top with cover plate as per Drawing no. TM-16599(Copy attached). ii. Supply & installation 4 fit. Long copper make lightning arrester with insulated 35 sq mm cooper wire approx. Length 15 mtrs. Cooper wire fixing in			
	between earth pith to lighting arrester, supply & installation one 50mm dia.30 fit .long febricated G.I. pipe for separately installation lighting arrester top portion of the pipe head properly for transformer lightning arrester.			

Terms and Condition

1.Mandatory Documents required with quotation

- a. GST No. should be clearly mentioned.
- b. PAN No. should be clearly mentioned.

- 2. Only Printed terms and conditions of tendering firms will be considered. Firm has to follow all the terms and conditions as mentioned in the tender enquiry by the purchaser. Conditional Tender will not be accepted.
- 3.. The quotation should be sent in a sealed cover addressed to the undersigned, The Assistant Director (Engineering) Akashvani, Tura, Dakopgre, West Garo Hills Meghalaya -794101 so as to reach on or before 17-06-2025 at 02:30 PM. 4...
- THE COVER SHOULD BE SUPERSCRIBED WITH THE FOLLOWING:
 - a. Works for which quotations are enclosed.
 - b. Reference to letter of enquiry.
 - c. Due date of opening quotation.

The quotation will be opened in this office at 3:30 PM . on 17-06-2025 in the presence of the tenderer or their agents such as they may choose to attended.

- 5. QUOTATIONS NOT PROPERLY SUPERSCRIBED WILL NOT BE CONSIDERED. The quotations submitted shall remain open for acceptance for a period of 90 (Ninety) days from the date of opening of the Tender . In case tender opening date falls on a holiday, the Bids will be received and opened at the same specified time on next working day will not been entertained and will be rejected / unopened. The purchaser may, at his discretion, extend the dead line for the submission of the bids by amending the bid document, in which case all rights and obligations of the purchaser and bidders previous subject to the dead line will thereafter be subject to the deadline as extended.
- 6 .All materials for works will be supplied by the firm/contractor .The work will have to be completed within 30 days from the date of placement of work order.
- 7. TERMS OF PAYMENT: Payment will be released on successfully completion of the work.Entire work is to be carried out as per the instruction of Head of Engineering.
- 8. The quality of work should be guaranteed for 1(one) year after completion.
- 9. Safety precautions are to be followed strictly. The contractor should take safety of his labourers and in case of any untoward incidence, this office will not be responsible.
- 10 .RIGHT OF ACCEPTANCE : This office reserves the right to terminate the contractor if the workmanship is found unsatisfactory. The decision of Head of Engineering in the matter will be final and
- 11. Language / Units : All information supplied by the Tenderer and all markings, notes, designation on the drawings and associated write -ups shall be in "English language" only.
- 12. The quotation should strictly confirm to the specification. The validity of the quotation will be
- 13. The Estimated cost Rs. 75,000/- (Seventy Five Thousand) Approx.

Yours faithfully,

(Anupam Hazoari) Assistant Director (E) Head of Engineering

Akashvani Tura.

Head of Engineering, All India Radio, Tura. Copy to:- -

1. CPP Portal (e publising)

2. Webupdates.pbns@gmail.com with a request to publish the notice inviting quotation on prasarbharati.gov.in

3. prasarbharatisupport@clindia.com with a request to publish the notice inviting quotation on prasarbharati.eproc.in

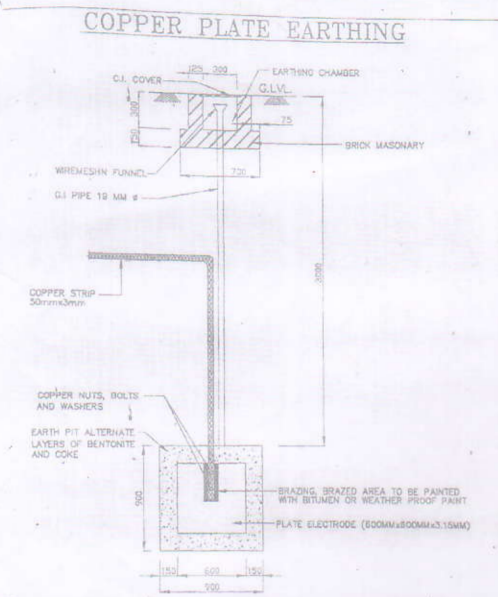
4. Deputy Director (E) Cluster head of Akashvani Shillong.

Akashvani Tura Office Notice Board.

Yours faithfully,

(Anupam Hazoari) Assistant Director (E) Head of Engineering Akashvani Tura.

Head of Engineering. All India Radio, Tura.



NOTE:-

1. PIT SIZE OF 900x900x3900(or more) MM IS EXCAVATED & COPPER PLATE OF SIZE 600x600x3.15 MM IS PLACED VERTICALLY IN THE EXCAVATED PIT. THE PLATE SHALL BE CONNECTED TO COPPER STRIP. OF 50x3 MM. THE BOLTS, NUTS, CHECK NUTS & WASHERS SHALL BE OF COPPER. THE PIT IS FILLED WITH ALTERNATE LAYERS OF COKE & BENTONITE UP TO A DEPTH OF 900 MM & REMAINING PORTION FILLED WITH LOOSE SOIL WITHOUT STONES. THE MASONARY CHAMBER AT GROUND LEVEL OF SIZE 700x700x450 MM WITH A HOLE IN MIDDLE TO PASS THE G.I. PIPE OF 19 MM DIA WITH A PROVISION FOR FUNNEL & PROVIDED WITH C.I. FRAME & COVER WITH LOCKING ARRANGEMENTS. THE FUNNEL SHALL BE FIXED WITH WIREMESH. THE MAIN HOLE COVER SHALL BE PAINTED & MARKED WITH RESISTANCE OF THE EARTH.

CHAUMAN MAYZO18 DRG. NO. TM-16599

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