#### PRASAR BHARATI

(India's Public Service Broadcaster) Office of The Executive Engineer (E) Civil Construction Wing: All India Radio

#7, Kamarajar Salai, Air Campus, Chennai-600004 Email: - eeechennai@gmail.com, Phone: 044-29997289

No. EE(E)/M/2(31)/2024-25/26/

Dated: 10.10.2024

## NOTICE INVITING e-QUOTATION

The Executive Engineer (Elect), Civil Construction Wing, All India Radio, Chennai-04 on behalf of President of India invites item rate quotation from the approved and eligible Contractors of CPWD and those of appropriate list of M.E.S, BSNL Railway, Department of Post and State Government of Kerala dealing with buildings for the following work:

Replacement of faulty outdoor CT-PT meter unit in Name of work: studio complex at AIR, Thrissur.

	OS/EE/EVCCW/AIR/CH/2024-25/ Dated.10.10.2024			
NIQ No:	06/EE(E)/CCW/AIR/CH/2024-25/ Dated.10.10.2024			
Estimated Cost:	Rs.1,69,744/-			
Period of completion:	Two (2) Months			
e-tender processing fee	Nil			
Last date for submission of bid	18.10.2024 up to 2.00 pm			
Date of opening of Bids	18.10.2024 at 2.30 pm			

The blank quotation duly signed by Executive Engineer(E) shall be issued to agency on submission of application and submit to this office on or before the last date for submission of bids. Bids received late or received without the documents specified below will be summarily rejected.

# List of documents to be submitted along with the quotation

- 1.Enlistment order of the Contractor and Electrical license.
- 2. The certificate of registration of GST. (The agencies who are not registered with department for GST shall be liable for rejection of tender.)
- 3. The successful bidder shall submit the acknowledgement of GST returns for Aug 2024 within a week's time of opening date of quotation.

The bid forms and other details can be obtained from the web site

https://prasarbharati.eproc.in.

## Terms and conditions

1. The work should be completed as per CPWD specifications with upto date correction slips and as per the direction of Engineer-in-charge

No T&P will be issued departmentally.

3. The Quotations received without sealed cover and incomplete shape shall be summarily rejected.

4. The rates should be Net & inclusive of GST and levies.

The rates should be valid for one month from the date of opening.

No advance payment shall be made.

7. The work shall be completed within two months.

EXECUTIVE ENGINEERYEL CCW,AIR,CHENNAI

Copy to:

- 1. The Assistant Director(E), Shri.P.G.Rajendran, Akashvani, Thrissur for information.
  - 2. The Assistant Engineer (E), CCW, AIR, Calicut information please.
  - 3. Web updates pbns@gmail.com for publishing in AIR web site.
  - The Assistant Engineer(E)(P), CCW, AIR, Kochi.

5. Notice board.

EXECUTIVE ENGINEERIEL CCW,AIR,CHENNAI



### PRASAR BHARATI (INDIA'S PUBLIC SERVICE BROADCASTER) EXECUTIVE ENGINEER (ELECTRICAL) ELECTRICAL WING: AKASHVANI: CHENNAI -04.

# Tender number: NIQ.No.06/EE/E/CCW/AIR/CHN/2024-25

Name of Work: Replacement of faulty outdoor CT-PT meter unit in studio complex at AIR, Thrissur.

NAME OF THE CONTRACTOR		OHAI	VITTITY	RATE(Rs)	UNIT	AMOUNT(Rs)
Sl.No	DESCRIPTION OF ITEM		NTITY	RATE(RS)	OINI	
1	Supplying, installing, testing and commissioning of out door type combined CT-PT unit, 3 phase 4 wire system, oil cooled, having 3 Nos resin cast CTs of 5/5A current ratio, 10 VA burden, accuracy class 0.2s and one No. PT of 11KV/110V votage ratio, burden 25 VA, accuracy class 0.2 in suitable container as per KSEBL specifications (BIS), installed on the existing 2 pole structure including connections from CT-PT unit to TOD meter by means of 12 core x 2.5 sq.mm copper wire etc.in corordination with the local KSEB	1	No		Each	
2	authorities as required.  Service charges for testing and caliberation of CT-PT meter at KSEB's TMR Division office (at Shornur) and getting the test certificate including transportation charges, statuatory testing charges, liaisoning charges etc complete as reuired.	1	Job		Job	
3	Dismantling and removing of existing faulty outdoor CT-PT unit and connection cables etc. from the two pole structure including disconnection etc cmplete as required.	1	Job		Job	
	TOTAL	4				

EXECUTIVE ENGINEER(E)