

PRASAR BHARATI
(INDIA'S PUBLIC SERVICE BROADCASTER)
CIVIL CONSTRUCTION WING: ALL INDIA RADIO
OFFICE OF THE EXECUTIVE ENGINEER (C), CCW AIR, BHOPAL.

NOTICE INVITING e-TENDERS

The Executive Engineer (Civil), BHOPAL, Civil Construction Wing, All India Radio, BHOPAL (e-mail : eebhopal@yahoo.co.in, eebhopal@prasarbharati.gov.in) (Ph. No.0755-2927840/0755-2661473), invites on behalf of PRASAR BHARATI (IPSB) **online EPC Project Composite Item Rate Tenders** in two bid system from specialized agencies for self supporting steel tower works, approved and eligible contractors of CPWD and those of appropriate list of Railways, MES, BSNL, Department of Post and PWD (B & R) of any state in India for the work of:

SEB/NIT/RATLAM/TOWER/15032024 (4TH CALL)

Name of work : Design, Supply and Erection Testing and Commissioning (DSETC) of 100 M Self Supporting Lattice Steel FM Tower including foundation work and provisions of mountings for installation of VHF FM Antenna etc., for AIR at Ratlam. (M.P.)

Sub Head : Balance work excluding foundation

Estimated cost	:	Rs. 1,60,52,952.00
Earnest money	:	Rs. 3,21,059.00
Period of completion	:	05 (Five) Months
Date & Time of Pre-Bid Meeting	:	On 05.09.2024 : 11.00 Hrs. to - 1600 Hrs
Last date and time of submission of online bid	:	On 09.09.2024 upto 13:30 Hrs.
Date and time of opening of Technical Bid.	:	On 09.09.2024 at 14:00 Hrs.

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

IMPORTANT NOTE :

1. The RCC foundation is already Cast as per structural drawing vetted by Professor from IIT and Structural stability certificate is issued by Professor IIT-Roorkee post construction of RCC foundation. The bidder shall ensure the structural stability of steel structure as per terms of agreement. The agency shall be at liberty to redesign the already approved drawings for steel structure by fulfilling stipulated conditions.
2. This is an item rate tender therefore; Deviations / Variations extent and pricing shall be decided as per clause 12 of the GCC for EPC Project 2022.
3. Please feel free for any query /clarification on this office email : eebhopal@yahoo.co.in , eebhopal@prasarbharati.gov.in


Executive Engineer(C)
CCW, AIR, BHOPAL.



Welcome: MANISHKP - Role: Tender Approver

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Department Name: CCW ALL INDIA RADIO BHOPAL

Tender Basic Information			Forms & Other Details
Tender No :	SEB/NIT/RATLAM/TOWER/15032024 (4TH CALL)	Published Date :	23-08-2024
EvaluationType:	Item Wise		
		Design, Supply and Erection Testing and Commissioning (DSETC) of 100 M Self Supporting Lattice Steel FM Tower including foundation work and provisions of mountings for installation of VHF FM Antenna etc., for AIR at Ratlam (M.P.)Sub Head Balance work excluding foundation	Additional Information
Tender Type :	Open	Tender Title :	View Tender Documents
			View Tender Forms
			View Bid Forms
Tender Description :	Design, Supply and Erection Testing and Commissioning (DSETC) of 100 M Self Supporting Lattice Steel FM Tower including foundation work and provisions of mountings for installation of VHF FM Antenna etc., for AIR at Ratlam. (M.P.)Sub Head : Balance work excluding foundation		
Procurement Category :	DSETC		
Evaluation Weightage :			
PreBid Clarification :			
Envelope Type :	Double Packet	Details Of Price Bid Document :	
Tender Fees :	(N/A)	EMD Value :	321059.00 (Three Lakh Twenty One Thousand Fifty Nine Only)
Tender Processing Fee :	1150.00 INR	Allocated Budget :	0.00
Estimated Value :	16052952.00	Bid Validity Expiry Date :	09-10-2024 13:30
Bid Validity Period (Days) :	30		
Applicable Bid Currency :	Indian Rs		

Tender Calendar Dates :

Events	Date And Time
Tender Document Sales Start Date :	23-08-2024 12:00
Tender Document Sales End Date :	09-09-2024 13:30
Bid Submission Start Date :	23-08-2024 12:00
Bid Submission Closing Date :	09-09-2024 13:30
Technical Bid Opening :	09-09-2024 14.00
Priced Bid Opening :	
PreBid Clarification Start Date :	
PreBid Clarification End Date :	

Accessory / BOQ Type Details

Consolidated Schedule Details

Tender Item Details

S.No.	Schedule Name	Item Description	BOQ/Accessories View
1.	Design Supply and Erection Testing and Commissioning DSETC of 100 M Self Supporting Lattice Steel FM Tower including	Design, Supply and Erection Testing and Commissioning (DSETC) of 100 M Self Supporting Lattice Steel FM Tower including foundation work and provisions of	