

Logout | DashBoard | User Dash Board 14/06/2024 12:51:30

Department Name : CC	W ALL INDIA RADIO BH	IOPAL			
		r Basic Information		Forms & Other De	tails
Tender No :	SEB/NIT/RATLAM/TOWER/15032024 Published Date :		14-06-2024	Procedure For Bid	
	(Siu Call)	Fublished Date .	14-00-2024	Submission	
EvaluationType:	Item Wise		Design, Supply and	Additional Information	P
			Erection Testing and	View Tender	P
			Commissioning(DSETC)of 100 M Self	Documents	
			Supporting Lattice Steel	View Tender Forms	P
Tender Type :	Open	Tender Title :	FM Tower including foundation work and	View Bid Forms	P
			provisions of mountings		
			for installation of VHF FM Antenna etc., for AIR		
			at Ratlam. (M.P.) Sub Head : Balance work		
			excluding foundation		
		ction Testing and Commissioning(DS			
Tender Description :	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				
Procurement Category	DSETC				
Evaluation Weightage :	:				
PreBid Clarification :					
Envelope Type :	Double Packet	Details Of Price Bid Document :			
		Document.	321059.00 (Three		
Tender Fees :	(N/A)	EMD Value :	Lakh Twenty One		
			Thousand Fifty Nine Only)		
Tender Processing Fee	1150.00 INR		• /		
: Estimated Value :	16052952.00	Allocated Budget :	0.00		
Bid Validity Period		Bid Validity Expiry			
(Days) :	30	Date :	02-08-2024 13:30		
Applicable Bid Currency :	Indian Rs				
	Tende	er Calendar Dates :			
Events		Date And	l Time		
Tender Document Sales Start Date :		14-06-2024 13:00			
Tender Document Sales End Date : Bid Submission Start Date :		03-07-2024 13:30 14-06-2024 13:00			
Bid Submission Closing Date :		03-07-2024 13:30			
Technical Bid Opening :		03-07-2024 14:00			
Priced Bid Opening :		00-07-2024 14.00			
PreBid Clarification Sta	art Date :				
PreBid Clarification En					
Accessory / BOQ Type					
Consolidated Schedule	<u>e Details</u>				
	Ter	ider Item Details			
S.No. Schedu	lle Name	Item Description	BOQ/Accessories		
			View		
Design Supply an	d Frection Testing	gn, Supply and Erection Testing and			

1. provisions of mountings for installation of VHF FM

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 excluding foundation 🔁 🔜