

## Logout | DashBoard | User Dash Board 14/06/2024 12:54:20

Department Name : CCW ALL INDIA RADIO BHOPAL						
Tender Basic Information Forms & Other Details						
Tender No :	SEB/NIT/REWA/TOWER/14032024 Published Date : (3rd Call)			14-06-2024	Procedure For Bio Submission	
EvaluationType:	Item Wise				Additional	Q
				Design, Supply and Erection Testing and Commissioning ( DSETC	Information View Tender Documents	P
				) of100 M Self Supporting Lattice Steel	View Tender Forms	P
Tender Type :	Open		Tender Title :	FM Tower including foundationwork and provisions of mountings for installation of VHF FM Antennaetc., for AIR at Rewa (M.P.)Sub Head : Balance work excluding foundation	View Bid Forms	P
Tender Description :	Design, Supply and Erection Testing and Commissioning (DSETC) of100 M Self Supporting Lattice Steel FM Tower including foundationwork and provisions of mountings for installation of VHF FM Antennaetc., for AIR at Rewa (M.P.)Sub Head : Balance work excluding foundation					
Procurement Category		-				
Evaluation Weightage : PreBid Clarification :						
Envelope Type :	Double Packet		Details Of Price Bid Document :			
Tender Fees :	( N/A )		EMD Value :	322059.00 (Three Lakh Twenty Two Thousand Fifty Nine Only )		
Tender Processing Fee	1150.00 INR					
Estimated Value : Bid Validity Period (Days) :	16102952.00		Allocated Budget :	0.00		
	30		Bid Validity Expiry Date :	02-08-2024 13:30		
Applicable Bid Currency :	Indian Rs					
Tender Calendar Dates :						
Events Date And Time						
			14-06-2024 13:00			
Tender Document Sales End Date :			7-2024 13:30			
Bid Submission Start Date :			6-2024 13:00 7-2024 13:30			
Bid Submission Closing Date : Technical Bid Opening :			7-2024 13:30			
Priced Bid Opening :	•	00 0	1 2024 14.00			
PreBid Clarification Start Date :						
PreBid Clarification End	d Date :					
Accessory / BOQ Type	Details					
Consolidated Schedule Details						
Tender Item Details						
S.No. Schedu	le Name	Ite	em Description	<b>BOQ/Accessories</b>		
				View		
Design Supply and and Commissionin Self Supporting La Tower including fou provisions of mour installation of VHF	d Erection Testing g DSETC of100 M ttice Steel FM undationwork and tings for EM Ap	Commissioning ( Supporting Lattic foundationwork a installation of VH	and Erection Testing and DSETC ) of100 M Self e Steel FM Tower includ ind provisions of mountir F FM Antennaetc., for A Head : Balance work ex	ing ngs for R at		
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