



PRASAR BHARATI
(INDIA'S PUBLIC SERVICE BROADCASTER)
CIVIL CONSTRUCTION WING, ALL INDIA RADIO
MUMBAI-91

Dated: 11-09-2024

No. AEC-I/BOV/12(NIQ)/2024-25/ 83

NOTICE INVITING QUOTATION

Sealed item rate quotations are invited by The Assistant Engineer (Civil)-I, CCW, AIR, Borivali, Mumbai-91 from the eligible and approved contractors of C.P.W.D. and those on appropriate list of B.S.N.L./M.T.N.L., M.E.S., State P.W.D. of Maharashtra and railways as well as eligible working contractor of CCW AIR for the following work, upto **15.00 hrs.** On 19.09.2024 which shall be opened on the same day at **15.30 Hrs.**

Blank quotation duly signed by Assistant Engineer shall be issued to the agency on submission of application with definite proof of having executed civil work and GST registration no. and acknowledgement of upto date GSTR 1 returns. The blank quotation verified and issued by Assistant Engineer shall only be validated and accepted authority.

Name of work : Repairing welding damaged L ariel tower and providing air duct at transmitter and providing external plaster to water meter chamber to arrest water leakage of HPT All India Radio, Malad, Mumbai-95.

Sr. No	Description	Qty.	Unit	Rate	Amount
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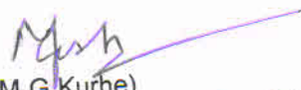
----- AS PER ATTACHED SHEET -----

TOTAL:

CONDITIONS:

1. The work shall be carried out as per CPWD Specifications, 2009 Vol. I & II with upto-date correction slips and as per direction of Engineer-in-charge;
2. Time limit for completion of work is fifteen days.
3. Quoted rates shall be inclusive of all taxes and levies payable under the respective states including GST, nothing extra will be paid on any account;
4. The agency shall visit the site of work before quoting, as no extra payment will be made on any account. Such as extra thickness of base course depths and all height of buildings etc.
5. All type of security measures / precautions of labour shall be responsibility of agency during execution of work. No extra payment will be made on any account.
6. If the work is prolonged beyond stipulated time the penalty shall be imposed @ week.
7. The agency will be responsible for any defect for a period of 12 (twelve) months after issuing completion certificate for the work by Engineer-in-charge & client department. If any defect found during the defect liability period, the agency shall rectify the same within 7 days after receiving the notice from Engineer-in-charge in any form failing which the defective work shall be got rectified / replaced completely at the risk & cost of the agency and no claim whatsoever shall be entertained in this regards. The agency may note that the recovery shall be made from any of the payments due with the department or will be under legal obligation to refund the cost incurred by department in rectification / replacement of the defective work come to the notice of Engineer-in-charge during defect liability period;
8. No advance payment shall be made;
9. Labour should be above 18 years of age.

CONTRACTOR


(M.G. Kurhe)
ASSISTANT ENGINEER (CIVIL)-I
CCW AIR PB (IPSB) MUMBAI-91

Copy to:

1. The Executive Engineer (Civil), Civil Construction Wing, All India Radio, Mumbai-20;
2. The Assistant Engineer Civil (P), CCW, AIR, Mumbai.
3. Notice Board
4. Contractors M/s. _____

SCHEDULE OF WORK

State

Maharashtra

Division Mumbai
Sub-Division Mumbai-I

Branch

Civil

Name of Work : Repairing welding damaged L ariel tower and providing air duct at transmitter and providing external plaster to water meter chamber to arrest water leakage of HPT All India Radio, Malad, Mumbai-95.

ITEM No	SUB-HEADS AND ITEM OF WORK	QUANTITY	UNIT	RATE (Rs)	RATE (In Words)	AMOUNT(Rs)
1	Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, for all lift, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m.	12	cum			
1.1	All kinds of soil.	12	cum			
2	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering, lead up to 50 m and for all lift	11	sqm			
3	Making plinth protection 50mm thick of cement concrete 1:3:6 (1 cement : 3 coarse sand (zone-III) derived from natural sources : 6 graded stone aggregate 20 mm nominal size derived from natural sources) over 75mm thick bed of dry brick ballast 40 mm nominal size, well rammed and consolidated and grouted with fine sand, including necessary excavation, levelling & dressing & finishing the top smooth.					
4	20 mm cement plaster of mix :	10	sqm			
4.1	1:4 (1 cement: 4 fine sand)	10	sqm			
5	Neat cement punning.	8	sqm			
6	Raking out joints of existing ceramic glazed wall & floor tiles, cleaning the wall tile using mild acid and filling the joints with white cement etc as per direction of Engineer-in-Charge.					
7	Demolishing cement concrete manually/ by mechanical means including disposal of material within 50 metres lead as per direction of Engineer - in - charge.	1	cum			
7.1	Nominal concrete 1:4:8 or leaner mix (I/c equivalent design mix)					

ITEM No	SUB-HEADS AND ITEM OF WORK	QUANTITY	UNIT	RATE (Rs)	RATE (In Words)	AMOUNT(Rs)
8	Repairing supporting leg of self supported tower of erstwhile L ariel (2 nos. tower) which were cut and damaged including providing necessary GI plates, hiring Generator, welding machine, cutter machine etc complete as per direction of Engineer-in-Charge.	1	one job			
9	Providing and fixing fabricated GI sheet duct of size 800x800x800 mm (2 nos.) at Mumbai B west transmitter ATU room including removing existing duct, repairing hole etc complete as per direction of Engineer-in-charge	1	one job			
	Total					

MR

MR

M.G. Kurhe
M.G. Kurhe
 Assistant Engineer (Civil) - I.