

### प्रसार भारती : PRASAR BHARATI [ भारत का लोक सेवा प्रसारक : INDIA's PUBLIC SERVICE BROADCASTER] Office of the Additional Director General(E)(SZ) AIR &TV Swami Sivananda Salai

**CHENNAI-600005** 



No. ADG(E) SZ/INST/AIR/IO-76\_DG Shed\_100W FM

Dated:22.12.2022.

### **Enquiry**

## Sub:- Providing and constructing Profile Sheet Shed for 25KVA DG set at 100W FM AIR, ALLAGADDA, DEVARAKONDA, SIRPUR, RAMAGUNDAM & BHAGALKOT – Reg:-

This office is interested in the following works for which you are requested to furnish your quotation. The scope/description of the work is furnished here under.

SI No	Descri	ption of work	Qty	Rate	Amount
1	Providing and constructing sloping Profile Sheet roof Shed for 25 KVA Diesel Generator of size as per enclosed Drawing at Annexure -I for 5 Nos of LPTV/All India Radio stations at 1) Allagadda(AP), 2) Devarakonda, 3) Sirpur, 4)Ramagundam(Telangana) & 5) Bhagalkot(Karnataka) as per following:				
		g and height of 11.6' at the centre, es to 10' height at the end as shown wing.			
	Nos of tubular cha size and 8 Nos of	Ild be given support by matrix of <b>6</b> nnels(thickness: 2mm) of 3"x 1.5" tubular channels (thickness: 2mm). Tubular channels at the centre has ly			
		s through 3" dia pipe of thickness vided at the corners.			
	1	ripechannel has to be provided at side to drain out the rain water.			
	dia for each of Ver the foundation of s and filled with 1:	olts of length of 15" with suitable tical supports shall be provided in size 300mm x 300mm x 600mm 2: 3 ratio of concrete mixture. The d properly with perfect 90 m the ground.			

<b>F</b> )	Before fixing the top roof, the entire structure shall be painted with one coat of epoxy metal primer and two coats enamel paint properly.		
G)	Corrugated colour Metal Roofing (preferably sky blue colour Similar to Everest) of thickness of 0.45mm(TCT) and strength as per GL SSOMPA as per AS:1397 shall be provided . The Colour metal roofing sheets shall be fitted with proper clamp		
		Sub Total	
		GST	
		Grand Total	

### General Terms and Conditions:

- 1. The above work has to be carried out in the presence of I.O/Engineering Head of the station. The above work has to be carried out within 30 days from the date of issue of Work Order.
- 2. Billing: Installation Officer, AIR, Allagadda, Devarakonda, Sirpur, Ramagundam, Bhagalkot.
- 3.. Terms of Payment: 100 % Payment on completion of work.
- 4. Eligibility: Tenderer should have earlier carried out construction of shed for DG for any Govt/PSU organisations. Proof of order copies has to be submitted alongwith the tender. Only those firms who have carried out earlier above said works only are eligible to quote in this tender.
- 5. The quotation should be sent in a sealed cover addressed to DDG(Sound Project), 0/o ADG(E)(SZ), AIR &TV, Swami Sivananda Salai, CHENNAI-5, so as to reach on or before 05.01.2022, 11.00 AM.
- 6. THE COVER SHOULD BE SUPERSCRIBED WITH THE FOLLOWING:
  - a. Work for which quotations are enclosed.
  - b. Reference to letter of enquiry.
  - c. Due date of opening quotation.
- 7. The Quotations will be opened in this office at 11:30 hrs. on 05.01.2023 in the of tenderers or their agents such as they may choose to attend.
- 8. QUOTATIONS NOT PROPERLY SUPERSCRIBED WILL NOT BE CONSIDERED.
- 9. GUARANTEE / WARRANTY PERIOD: The Work shall be guaranteed for a period of 1 Year from the date of commissioning. Any failure in the work carried out, during the Guarantee period shall be repaired / replaced free of charge by the Contractor at the Site.
- Both your PAN Permanent Income Tax Account Number and GST Number should be definitely indicated in your quotation.
- 11.**Taxes:** GST leviable and intended to be claimed from the purchaser should be distinctly shown along with prices quoted. Where this is not done no claim for GST will be admitted at any later stage and on any ground whatsoever.
- 12. The contractor shall make his own arrangement for storage of all equipment and materials brought to site from time to time and their safe custody at site till they are taken over by the indenter/his representative. The contractor shall make his

- own arrangement for providing accommodation for his workmen at site.
- 13. The contractor shall make his/her own arrangements for procuring necessary labor, skilled and unskilled. He should conform to all local government laws and regulations covering labor and their employment.
- 14. The contractor and his employees shall comply with the regulation in force for controlled entry into premises where work is being carried out
- 15. Contractor liable for damage caused during installation work and imperfections notice
- 16. The contractor shall indemnify and hold harmless the purchaser against all claims in respect of injury or life to any person howsoever arising out of the work in the course of such installation/work. The contractor shall discharge his entire obligation under the Indian Workmen Compensation Act in as for as it affects workmen in his employment.
- 17. **RIGHT OF ACCEPTANCE:** The Additional Director General (E) (SZ), AIR & TV reserves the right to reject the lowest tender or all the tenders without assigning any reasons whatsoever. Further, the undersigned reserves himself the right for decreasing the quantity of material tendered depending upon the actual requirements. The unit rate quoted on the tender shall be applicable for the quantity for which order is placed.
- 18. The Additional Director General (E) (SZ), AIR & TV, Chennai also reserves the right to place **Repeat Order** for 100% or less quantity for which the quotation has been originally invited/order placed.

Yours faithfully

ANJEEN K.P.
Director(E)

# A- 12"by24" pit filled by cement C- 6.0"\*0.25" ms plate suitable ANNEXURELI washer and spring washer. concrete with 15"\*1/2" foundation bolt. G

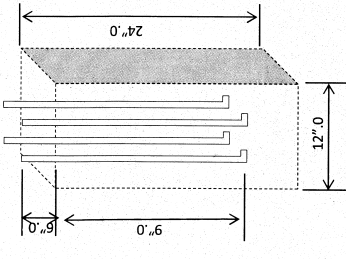
B- 15"\*1/2" G.I bolt,nut with plate D- 10'.0\*3".0\*2mm,ms pipe. 4nos hole welded with 3.0" ms pipe. [D] should be joint by 12mm bolt and E- The tubuler section and pipe F-3" \* 1.5" \* 2mm ms tubuler plate.Both side.[removable nut, with welded 6mm ms method]

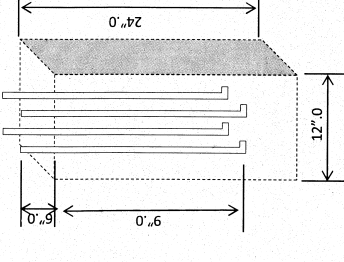
G-1.5" \*1.5" \* 2mm ms tubuler

9:11

10'.0

15'0





12,0