## प्रसार भारती (भारत का लोक सेवा प्रसारक) आकाशवाणी:पासीघाट



# PRASAR BHARATI INDIA'S PUBLIC SERVICE BROADCASTER AKASHVANI:PASIGHAT

 $\hbox{E-MAIL ID: } pasighatair 66@gmail.com/engg.air.pasighat@gmail.com/pasighat@prasarbharati.gov. in the property of the prope$ 

## NOTICE INVITING QUOTATION

No.PSG-1(2) /2024-25/E (FM-RUMGONG)

Dated:08.11.2024

Sub.:

Quotation for 15 mtrs height guy mast repairing / maintenance works at 100 W FM Transmitter Akashvani Rumgong (Arunachal Pradesh)

Dear Sir,

This office is interested in the undermentioned works as per the specification given below:-Your quotaiton is invited as per the terms sand conditions given below on reverse

Sl.no.	Description of Works/Items  Supply and construction of 4 nos. of CC foundation against the replacement of old/ damaged existing guy anchor 3 nos. and mast base 1 no. (size of CC base foundatin 3'x3'x3') and cement ration 1:2:2 including suply of required materials			
1				
2	Dismantling of existing unstable 15 mtrs. Height guy mast and FM Antenna unit and 7/8' dia RF feeder cable carefully and after again reerection of the dame mast segment (5 nos. on the newly constructed CC base foundation properly.			
3	Re-painting of 15 mtrs. Height mast as per office specification including supply of required painting materils etc.			
4	Istallation of 100 W FM antenna unit, power divider and 7/8" dia RF feeder cable on top portion of the erected mast properly with proper sealing materials used on the all connector joints area			
5	Supply and constrction of GI plate earthing 2 nos. and also sply and laying GI strip as er required length (size of plate=600x600x6mm and strip zie = 25x6mm) work will be done as per enclosed drawing.			
6	Supply and installatin of one 3" long copper make lightening arrestor on the top portion of the 15 mtrs. Mast and also supply and fixing one insulated copper wire 10 sq. mm. thick and 20 mtrs. Long from the lightening arrestor base to ground level earthpit.			
7	Supply of required masterials for completed the above works"			
a)	10mm thick steel rope ISI standard-120 mtr.	1		
b)	Bull-dog grip fo 10 mm thick steel rope - 40 nos.	1		
c) ·	Thimble for 10 mm thick steep rope-6 nos.	1		
d)	Anchor bolt as per required size (500kg capacity)-18 nos.	]		
e)	turn bucks/ Strain screw 2 feet long -6 nos.	1 Job		
f)	nut/ bolt with washer (size 1'x1/2)-50 nos.			
g)	Foundation nut/bolt with washer (2 feet x200)-40 nos.	1		
h)	Guy Anchor rod (size 3'x25mm thick)-3 nos.	-		
<u>i)</u>	Reducer type feeder cable RF conector for 7/8" dia RF feeder cable -1 no.			
j)	RF branch cable 2nos. Fitting N type make connector both side of the RF cable (size of cable 2 mtrs. Long x 8/16" dia)			

#### Terms and conditions:

- 1 The rates should be indicate in figure as well as words.
- The quotation should be sent to the undersigned by name along with the descriptions of works/items, name of supplier/contractor and specification etc. as per requirement of this office. The terms and conditions, validity period etc. should seperately be mentioned in cover envelop or ignore whichever is not necessary. The same must be sealed and containing quoted prices, GST etc. to be furnised in the quotation or in the quotation form enclosed herewith so as to reach within 12.00 hours on or before 25.11.2024 in sealed cover, quotations by giving the following details.
- a Works/ Stores/ Items for which quotations are enclosed. (b) Reference of enquiry letter.
- b Date of opening quotations. (d) Name and address of the Tenderer. (e) Details of quotations should be submitted in the enclosed form or Firm's quotation form.
- The quotations will be opened inn the office of the undersigned at 3.00 pm on 25.11.2024 in the presence of the tenderer or their agents who may choose to attend.
- 4 The quotations as submitted should remain open for acceptance for a period of 6 months from the date of opening.
- 5 Every care has to be taken for the safety of the operating/carrying the above mentioned works/stores/Items at the risk of Supplier/Contractor.
- 6 The firm quoting a lowest rate for entire work should be considered as Successful Bidder(L1).
- 7 The quotation should be fulfilled with the requisite particulars for GST implication.
- The DD (E)/HoO, Akashvani Pasighat reserves the right to reject any or all the quotations without assigning any reasons.
- 9 The quility work should be guaranted for 1 (one) year after completion.
- This office reserves the right to terminate the contract if the workmanship is found unsatisfactory. The decission of Head of Engineering in the matter will be final and undisputable. Income tax will be deducted from firms bill at the prescribed rates and the prescribed certificate for TDS will be issued.
- 11 Communication /Postal Address:- The Deputy Director(E), Akashvani, Pasighat, East Siang District, Arunachal Pradesh- 791102

#### Copy to:

- i) CPP Portal (e-publishing)
- ii) <u>webupdates.pbns@gmail.com with a request to publish the Notice inviting quotation on prasarbharati.gov.in</u>
- iii) <u>prasarbharatisupport@c1india.com with a request to publish the Notice inviting quotations on prasarbharati.eproc.in</u>
- iv) The Cluster head/HOO, Akashvani, Itanagar-791111
- v) Akashvani Pasighat office Notice Board.

(Modi Prasad) DDE/HoE

Akashvani Pasighat.

Deputy Director (E)

All India Radio 2/2 Pasighat

# Prasar Bharati (India's Public Service Broadcaster) Akashvani, Pasighat-791102 QUOTATION FORM

Enquiry No.PSG-1(2) /2024-25/E (FM-RUMGONG) / 1624

Dated: 08 11.2024

Due date of opening quotation in the Head of Office Akashvani, Pasighat on -25-11-2024

Sub: Estimate / Quotation for 15 mtrs height Guy Mast repairing/maintenance works at 100W FM Transmitter Akashvani, Rumgong.

Sl.no.	Description of Works/Items	Quantity	Rate	GST Rate	Amount
1	Supply and construction of 4 nos. of CC foundation against the replacement of old/ damaged existing guy anchor 3 nos. and mast base 1 no. (size of CC base foundatin 3'x3'x3') and cement ration 1:2:2 including suply of required materials	1 job	1	COTTACC	Amount
2	Dismantling of existing unstable 15 mtrs. Height guy mast and FM Antenna unit and 7/8' dia RF feeder cable carefully and after again reerection of the dame mast segment (5 nos. on the newly constructed CC base foundation properly.	1 job			
3	Re-painting of 15 mtrs. Height mast as per office specification including supply of required painting materils etc.	1 job			
4	Istallation of 100 W FM antenna unit, power divider and 7/8" dia RF feeder cable on top portion of the erected mast properly with proper sealing materials used on the all connector joints area	1 job			
5	Supply and constrction of GI plate earthing 2 nos. and also sply and laying GI strip as er required length (size of plate=600x600x6mm and strip zie = 25x6mm) work will be done as per enclosed drawing.	1 job			
6	Supply and installatin of one 3" long copper make lightening arrestor on the top portion of the 15 mtrs. Mast and also supply and fixing one insulated copper wire 10 sq. mm. thick and 20 mtrs. Long from the lightening arrestor base to ground level earthpit.	1 job	ı		
7	Supply of required masterials for completed the above works"				
a)	10mm thick steel rope ISI standard-120 mtr.				
b)	Bull-dog grip fo 10 mm thick steel rope - 40 nos.				
c)	Thimble for 10 mm thick steep rope-6 nos.	1 job			
d)	Anchor bolt as per required size (500kg capacity)-18 nos.				
e)	turn bucks/ Strain screw 2 feet long -6 nos.				
f) .	nut/ bolt with washer (size 1'x1/2)-50 nos.				
g)	Foundation nut/bolt with washer (2 feet x200)-40 nos.				
h)	Guy Anchor rod (size 3'x25mm thick)-3 nos.				
i)	Reducer type feeder cable RF conector for 7/8" dia RF feeder cable -1 no.		1		
j)	RF branch cable 2nos. Fitting N type make connector both side of the RF cable (size of cable 2 mtrs. Long $\times$ 8/16" dia)				
	Total Cost including	IGST/GST:			

- 1. Period of validity of tender: 6 (six) months
- 2. Rate may be quoted including GST/IGST.
- 3. Firm Quotation No.

Full Address with Rubber Stamp of the firm

Signature & Date

Note:

Information as stated quotation should be clearly specified, otherwise the quotation is liable to be rejected.