



प्रसार भारती

(भारत का लोक सेवा प्रसारक) कार्यालय

आकाशवाणी, कारगिल

फैक्स/ फोन- 01985-232717 - एवम-ई-मेल- Kargil@air.org.in

सं. द्रास 7(2)/1Kw/2016-17-ई

दिनांक : 17.10.2016.

आकाशवाणी कारगिल

M/s _____

Subject: Construction of Bunker with providing of all building construction material, labour, T&P etc at site at All India Radio Drass. (J&K)

Sir,

Quotations are invited for the miscellaneous works as per details below; please quote the rates in the enclosed quotation form for the mentioned work. Your quotation should fulfill the following conditions:-

(A) The quotation should be sent in a **SEALED ENVELOP** sealing with the wax by registered post/Ordinary/ By hand addressed to the undersigned so as to reach the same on or before 04/11/2016 (2 pm). The cover should be super scribed with the following details.

- Heading for which quotation is enclosed.
- Reference to letter of enquiry.
- Due dated of opening of quotation.
- **EMD Rs 4000/- in a separate envelope** (The earnest money deposit (EMD) should be submitted along with tender in the form of DD/ Pay order /FDR payable at Kargil in favour of DDO, All India Radio, Kargil.

(B) Other terms and conditions of accepting quotation:-

1. Firm should enclosed copy of the valid License / TAN No. etc issued from Govt. authority along with other relevant documents.
2. Forwarding and freight charges up to destination if applicable and charges as required in the Quotation form.
3. A photo copy of VAT indicating Tin No and list of trading items may please be enclosed Deduction of VAT at appropriate rates under J&K value added tax clearance certificate in the prescribed form issued by assessing authority concerned should to be attached with the quotation of rates.
4. Excise duty: - The firm should furnish the details of Excise Duty charges to be paid by them, separately in clear terms, wherever it is applicable.

5. TERMS OF PAYMENT:-

- (i) No advance payment will be made.
 - (ii) Payment shall be made on compliance of stipulation in accordance with the terms mentioned in the enclosed Quotation form.
 - (iii) Payment shall be made after supply of material in good condition and completion of work satisfactorily in all respect.
6. VALIDITY:- Quotation should remain open for acceptance for a period of three months from the date of opening.
 7. The quotation will be opened in this office at 15:00Hrs.on the same day i.e on 04/11/2016 in the presence of their representative who may attend showing Authority letter.
 8. The **D.D.G.(Engg), All India Radio, Kargil** reserves the right to reject the lowest tender or all the quotations without assigning any reason thereof. The decision of D.D.G. (Engg) will be final. Further, this office reserves right of increasing decreasing the quantity of the work/supply of mentioned in the Quotation, depending on actual requirements. The unit rate quoted in the tender shall be applicable to the quantity for which the order is placed.
 9. The work/supply offered should posses guarantee/ warranty for a minimum period of one year of satisfactory services against any defect.
 - 10.The firm shall be responsible for execution of the work on turnkey basis.
 - 11.Tenders/ Quotation in which above details have not been specified are liable to be ignored wherever it is applicable.
 - 12.The tenderer should be in positions to complete the work/supply the material immediately within 30 days from the date of issuance of the order and in the event of failure this office will make alternate arrangements for carried out of the work/procurement of requisite material at the cost and responsibility of the tenderer.
 - 13.Quotations not fulfilling the aforesaid conditions will be rejected without assigning any reason further.
 - 14.No conditional quotations will be accepted in any case.
 - 15.Quantity of work as estimated in Annexure may increase or decrease slightly depending on site conditions.
 - 16.LD clause: The delay if any in completion of said work at the part of contractor shall be borne by contractor deducting 0.5% amount of contract value per week for a total period of delay up to not more than 10% of contract value.
 - 17.Drass situated in Kargil region of Laddakh (J&K) approximately 80 Km from Kargil city mentioned work must be completed within stipulated time limit due to coming harsh winter season. No extension of the completion period will be given in any circumstances.

सहायक अभियंता
कृते उप. महानिदेशक



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Quotation Form

Subject: Construction of Bunker with providing of all building construction material, labour, T&P etc at site at All India Radio Drass. (J&K)

Last date of receipt of the quotation in this office: **04/11/2016.....Upto 2 PM**

S. No	Description of items	Qty	Unit	Rate	Amount
1.	Construction of RCC Bunker size: 16'X12'X9.5' (with provision of 3' wide one side staircase) with clear inner size 10' (L) X 10' (W) X 8' (H) with 1' width wall at All India Radio, Drass with providing all building construction material such as stone, cement, sand, steel, ceiling material, and labour along with all T&P at site as per details and scope of work mentioned in Annexure-1 enclosed.	1 Job	L.S.		

Note: 1. Contractors are advised to visit the site to assess the work before quote their prices.

2. All the T&P such as ladders/shuttering etc shall be arranged by the contractor.

3. As per standard practices for new works water curing shall be carried out for 10 days.

Terms and conditions:

1. Validity of quotation 3 months.
2. The delivery period/ completion period- One month
3. WCT/service tax etc will be deducted at source as applicable.
4. Payment will be made after completion of work satisfactorily within one month.
5. Rates should be quoted per unit. Payment shall be made on actual measurement at site.

सहायक अभियंता
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Annexure-1

Supply of all building material and construction of R.C.C. Bunker complete in all respect at All India Radio Drass (J&K) as per details given below;

Scope of the work (A):

Size of the bunker shall be: 16'X12'X9.5' (LXWXH) (i.e. 6' underground and 2' above ground level outside).

Bunker shall be constructed with combination of R.C.C. columns of size 1'X1', cemented brick masonry walls as per size requirements.

- (i) The site is rocky/hilly; hence excavation work (size 18'X14') shall be carried out below ground level minimum 8' deep from ground level.
- (ii) Four columns shall be provided at four corners of the Bunker, the foundation of these four columns shall be extended upto 2' deep from the bottom level of bunker.
- (iii) The size of the vertical columns shall be constructed with 1'X1' and having a overall height 10' with foundation.
- (iv) The 2' width foundation for cemented wall shall be kept 2' deep below from the bottom level of bunker.
- (v) At the four sides after erection of 4 Nos of RCC columns walls of 9" width shall be constructed with cemented bricks with a provision of entry gate of size 6'X3' and a fresh air ventilation opening of size 500mmX500mm.
- (vi) Further horizontal beam having a width 1' and height 6" shall be provided on the above masonry wall foundation upto bottom level with merging of all the four RCC columns with the horizontal beams.
- (vii) After foundation laying works filling of available excavated earth in trenches, plinth, sides of foundation, throughout the depth, consolidation of each layer by ramming and watering.
- (viii) Further for the construction the RCC beam, masonry wall (1:1.5:3) i.e. 1 cement: 1.5 coarse sand: 3 graded stone of average nominal as per standards size) shall be extended up-to the height.
- (ix) The all masonry walls shall be strengthen with plaster cement mortar (1 cement: 4 fine sand) with plastering at outside wall surfaces.
- (x) The floor of the above bunker shall be made with the stone filling up to 1' height from ground level and completed with the leveling by 150 mm thick RCC slab as a final finish.
- (xi) RCC top roof shall be provided at the Bunker of size 16'X12'X1' (LXWXH). The steel reinforcement will be in two layers.(with 1 Cement:1.5 coarse sand: 3 graded aggregate stone)
- (xii) Water curing shall be carried out for the new construction at various stages as per standard practices.

- (xiii) All the waste construction material shall be disposed from the site to lead 50 mtrs as directed by office in-charge.
- (xiv) All T&P, shuttering hardware etc shall be provided by the contractor.

Schedule of construction material:

- (i) Cement Bags- 50 Nos.(minimum)
- (ii) Steel 12/10 mm as per design* of steel structure for columns and slabs - 8 Qtls (minimum)
- (iii) Cemented bricks- as per requirement for the said structure and scope of work.
- (iv) 6 graded stone- as per requirement for the said structure and scope of work.
- (v) Coarse sand- as per requirement for the said structure and scope of work.
- (vi) Foundation stone- as per requirement for the said structure and scope of work.

* Design shall be provided by the office.