



प्रसार भारती
Prasar Bharati
भारत का लोक सेवा प्रसारक
India's Public Service Broadcaster
कार्यालय: अपर महानिदेशक (अभि.) (उत्तरी क्षेत्र)
Office of the Additional Director General (E) (NZ)
आकाशवाणी एवं दूरदर्शन
Akashvani & Doordarshan
आठवां तल, सूचना भवन, सी.जी.ओ. कॉम्प्लेक्स, नई दिल्ली 110003
8th floor, Soochna Bhawan, CGO Complex, New Delhi-110003



Leh/2V/3/2025-26/Instt./(False Ceiling)

Dated: 23.05.2025

Subject: Providing, fabrication & fixing of false ceiling & other related scope in transmitter hall & other technical area including dismantling material of existing technical area at DD Site Leh (Ladakh-UT).

1. The budgetary quotation & drawings of the upcoming bid is enclosed herewith to offer comments, if any by prospective bidders/firms.
2. Bidders/firms are requested to provide information about content in respect of scope along with budgetary quote.
3. Bidders/firms may please submit the above detail on or before due date by e-mail to rksrivastav@prasarbharati.gov.in or at following address.

R.K Srivastav
Assistant Director (Engg.)
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Budgetary Quotation for: Providing, fabrication & fixing of false ceiling & other related scope in transmitter hall & other technical area including dismantling material of existing technical area at DD Site Leh (Ladakh-UT).

Due Date to offer Comments: 06.06.2025

Enclosed:

1. Budgetary Quotation form & drawing of the upcoming bid is enclosed herewith to offer comments, if any by prospective bidders/firms.


Assistant Director (Engg.)
For Additional Director General (E) (NZ)

रवीन्द्र कुमार श्रीवास्तव / Ravinder Kumar Srivastav
सहा. निदेशक (अभि.) / Asstt. Director (Engg)



Leh/2V/3/2025-26/Instt./(False Ceiling)

Dated: 23.05.2025

Budgetary Quotation Form

Project: Setting up of 5kW(1+1) FM Transmitter set-up at DD Site Leh (Ladakh-UT).
Subject: Providing, fabrication & fixing of false ceiling & other related scope in transmitter hall & other technical area including dismantling material of existing technical area at DD Site Leh (Ladakh-UT).

Last date of receipt of budgetary quotation in this office: 06.06.2025 upto 12:00Hrs.
Please read carefully the terms and conditions given the enquiry quotation form.

S.No.	Description	Qty	Rates	Amount
1.	Dismantling of old worn out false ceiling material with frame structure of transmitter hall & other technical area, shifting & disposal of dismantled debris material from the outside of the office premises.	180 Sq.mtr		
2.	Providing, fabrication and fixing of false ceiling in Transmitter Hall & other technical area at Leh (Ladakh) as per drawing SG-10150, 10178/4 and respective drawings. Description of scope as per measurement taken at site: <ul style="list-style-type: none">Providing, fabrication and fixing of frame structure with GI metal sheet channel. For hanging arrangement wall to wall 40mm x 40mm x 2mm MS slotted angles with strap hangers shall be provide as per site requirements to support the GI frame structure. These slotted angles shall be further supported 8mm MS tie rods and 10mm MS fasteners from the real ceiling to make the entire structure in level and intact. (as per drawing).Providing, fabrication and fixing of material like 12mm thick MDF board on ceiling G.I frame as per respective layout drawings in transmitter hall.Providing, fabricating and fixing of facing material of 12mm thick plain gypsum sheet/perforated tiles and glass wool as absorbing material.Providing of 600mm x 600mm hinged flap flushed doors and fixing it on the ceiling in transmitter hall & technical area at Leh (Ladakh).	180 Sq. mtr.		
3.	Providing & applying of 50mm x 50mm x 12mm wooden cornice as per approved profile at all around false ceiling in transmitter hall & other technical area at Leh (Ladakh)	950 R. ft.		
4.	For fixing of recessed mounted LED light fixtures, space shall be provided in ceiling equal to the size of light fixtures as per respective layout drawings with supply of 1.5 Sq. mm multistrand single core copper cable 10 Rolls (100mtr each) with complete laying & wiring from electrical board to recessed mounted LED light fixtures and make them ready to use in transmitter hall & technical area at Leh (Ladakh)			
	• Fixing with complete wiring of 2ft x 2ft recessed mounted LED lights.	35 Nos.		
	• Fixing with complete wiring of 1ft x 1ft recessed mounted LED lights.	12 Nos.		
	Important Note:- (Must read carefully) <ul style="list-style-type: none">Drawings are provided for guidance of bidder.DD Site Leh (Ladakh-UT) is a running station and other technical area is available only during non working hours of station which may be in night time also. There will be limited working hours based on availability of transmitter hall & other technical area.Working hours shall be decided by engineering head.All above shall be carried out and completed strictly as per respective drawings.Minor materials like screw of various sizes nails of appropriate size, all adhesives as per requirements of standard quality has to be provide by the tenderer.Hardware material such as fasteners, hanging rods, gypsum screws, steel screws, nails, slotted angle, fevicol, tissue paper, etc. Required for completion of above is to be provided/supplied by the bidder.All required wooden material should be water proof & termite proof and should be of reputed brand.As the required scope is to be carried out in the running station the all job are required to be done in coordination with the station authorities. Total working hours per day shall be decided on the availability of the transmitter hall & other technical area.DD Site Leh (Ladakh-UT) site is situated at remote and difficult climatic terrain of Leh & Ladakh region and DD Site Leh (Ladakh-UT) is approx 15km from Leh City. So, bidders should take proper information about ground reality of the site before submitting the bid process.The bidder must be experienced in same kind of scope & shall submit documentary proof of same.Above complete scope will be carried out in presence of authorized representative of this office.			
	Total			
	GST@			
	Grand Total			

- Note:**
- Scope of the order shall be as defined in the order, specifications, drawings and Appendices there to.
 - Completeness of the equipment shall be the responsibility of the supplier/contractor. Any equipment, fittings and accessories, which may not be specifically mentioned in the specification or drawing(s) but which are usual or necessary for the satisfactory functioning of the equipment (successful operation and functioning of the equipment being supplier's/contractor's responsibility) shall be provided by the supplier/contractor without any extra cost.
 - The supplier/contractor shall follow the best modern practice in the manufacture of high gradeequipment not-withstanding any omission in that, the supplier/contractor shall in all respect design, engineer, manufacture, and supply the same within delivery period to the entire satisfaction of the organization.
 - The scope of current bid/tender is providing, fabrication & fixing of false ceiling & other related scope in transmitter hall & other technical area including dismantling material of existing technical area at DD Site Leh (Ladakh-UT).
 - Details standard drawings have been provided with tender for guidance of bidder. Bidder shall require visiting the site for understanding the clear requirement of scope before submitting the offer.
 - Detailed BOQ and material specifications shall be submitted along with make, model (if applicable) of all the materials including technical leaflets of OEM as per the offered design. The NRC value of all applicable products shall be mentioned.
 - Detailed specifications shall be submitted as per scope.
 - Experience details of similar scope executed during last seven years shall be submitted as per general terms and condition of contract.
 - Time of execution as per permission of engineer incharge at DD Site Leh (Ladakh-UT).

- The bidder must be experienced in same kind of scope & shall submit documentary evidence with offer. The completion certificate is also to be attached issued by any Central and State Government agency, PSUs, Private organizations.
(In case of SITC/SETC and specialized scope, the contractor should also have sufficient experience and shall submit the experience certificate of satisfactory completion of at least three similar works, each of value not less than 40% of the estimated cost put to tender or two similar works, each of value not less than 60% of the estimated cost or one similar work of value not less than 80% of the estimated cost, all amounts rounded off to a convenient full figure, in the last 7 years ending on the last day of the month previous to the one in which the tenders are invited”).
- Execution of scope has to be completed without break in service at DD Site Leh (Ladakh-UT).
- Before submitting the offer tenderer must visit site and with prior permission of the site in-charge and submit confirmation of site visit. Technical details will be provided by In-charge of Site/I.O.
- The firm has to produce a list all such labour along with the address proof which are to be employed office on signing contract. The firm shall issue the identity cards to all such persons to facilitate the entry in at DD Site Leh (Ladakh-UT).
- Inspection will be carried out preferably in presence of authorized representative of O/o ADG(E) (NZ), AIR & DD, 8th floor, Soochna Bhawan, CGO Complex, New Delhi-110003.
- Any damage or misplace in equipment will have to be provided by the firm during execution.

- 1) Quantity of Material & Scope may increase or decrease as per actual requirement/constraints at site.
- 2) Please read carefully the terms and conditions given in this quotation form.
- a) GSTIN No: b) PAN No.....
- 3) **Delivery at:** Setting up of 5kW(1+1) FM Transmitter set-up at DD Site Leh (Ladakh-UT).
- 4) **Consignee:** Installation officer, DD Site Leh (Ladakh-UT).
- 5) **Completion Period:** Execution/Completion of scope in good condition within 90days from the date of order.
- 6) **Validity:** 120days
- 7) **Payment terms:**
 - 97% Payment on completion/execution of scope in good condition at site.
 - Balance payment of 03% will be paid after guarantee/warranty period of one year. However payment can be released against FDR/Account Payee Demand Draft/Banker's Cheque of equivalent amount in favour of Chief Engineer (NZ), AIR & DD, New Delhi valid for guarantee period at least.
- 8) **Performance Guarantee/Security Deposit:**
 - The firm/contractor should submit performance guarantee/security deposit in the form of FDR from a schedule commercial bank valid for one year in favour of Chief Engineer (NZ), AIR & DD, New Delhi.
 - The Performance Guarantee/Security Deposit shall be 03% of cost of the order/contract value.
 - For release of security deposit/performance security, the firm will submit his claim along with a certificate from the ultimate consignee that equipment supplied/SITC executed against this order has performed satisfactorily during its warranty/guarantee period and department have not suffered any loss/inconvenience on this account.
- 9) **Declaration:** We declare that all the conditions as given in the quotation form have been read by us.

Name (in capital) _____
(Seal & Signature of the Bidder)

	DATE	DESCRIPTION	AMOUNT
1	JAN 01	INITIAL BALANCE	0.00
2	FEB 01	PAYROLL DEDUCTION	100.00
3	MAR 01	RENTAL INCOME	500.00
4	APR 01	SALARY PAYROLL	750.00
5	MAY 01	DIVIDENDS	250.00
6	JUN 01	SALES TAX COLLECTED	150.00
7	JUL 01	PROPERTY TAXES	300.00
8	AUG 01	INTEREST ON LOAN	120.00
9	SEP 01	INSURANCE PREMIUM	80.00
10	OCT 01	GROSS PROFIT	1200.00
11	NOV 01	NET INCOME	1000.00
12	DEC 01	CLOSING BALANCE	1000.00

SUBSCRIPT	DESCRIPTION OF ADDITIONAL MATERIAL	REMARKS
0	NO ADDITIONAL MATERIAL	
1	1mm TH. POLYURETH. BOARD ALONGWITH HARD SURFACE (WALL OF PARTICLE BOARD)	
2	10mm INSULATION BOARD JUST BEHIND THE FACING MATERIAL	
3	10mm MINERAL WOOL JUST BEHIND THE INSULATION MATERIAL	
4	1mm MINERAL WOOL ALONGWITH HARD SURFACE (WALL OF PARTICLE BOARD)	
5	50mm MINERAL WOOL	

SUBCOMP	DESCRIPTION OF FINISH MATERIAL	R.M.N.
1	REBAR FLY	
2	75mm THK GYPSUM BOARD SLT	
3	125mm THK FULL INCRPORATED EPSFOM FIB	
4	125mm THK POLYSTYRENITE GYPSUM SHEET WITH 60% DENSE CARBON AND STAIN	
5	6mm THK CARPET FIELD OVER 125mm THK POLYSTYRENITE BOARD	
6	9MM GYPSUM BOARD	
8	125THICK GYPSUM BOARD	
7	125mm THK GYPSUM SLT SLT	
8	6mm THICK CARPET SUPPORTED WITH 6mm CONM. FLT	

EXAMPLE:-

1.2.5mm PL CORIUM FIBRE TIE
(FACING MATERIAL FROM TABLE-2)

2.5mm TH INSULATION BOARD ALONG WITH HARD SURFACE
(WALL OR PARTICLE BOARD)

1.5mm TH INSULATION MATERIAL FROM TABLE-1

1.5mm TH MATERIAL ON WALLS

Technical drawing of a wooden frame structure, likely a window or door frame, showing dimensions and construction details. The drawing includes a top view and a side elevation view.

Labels and dimensions:

- HOLE FOR FORMING THE S.T. FRAMES ON FASTER/ WOODEN CUTTY** (Top view label)
- W.C. SYSTEMS DETAIL AT JOINT** (Side elevation label)
- Dimensions:**
 - Top view: 1000 (width), 1000 (depth), 1000 (height)
 - Side elevation: 1000 (width), 1000 (height)

THICKNESS 20 (0.787 in)

250mm x 25mm WOOD BATTEN

[illegible]

12.5mm TH. GYPSUM BOARD
100mm TH. BRICK

100mm TH. BRICK
12.5mm TH. GYPSUM BOARD

NOTES

- [illegible]

DATE		SHEET NO.	
TITLE	GENERAL		AIR INFLA RADIO P & S UNIT NEW YORK - 10-19-64
DRAWN BY			
CHECKED BY			
DESCRIPTION OF ABSORBING AND FACING MATERIALS			NO. SC-101-A(1)

CONSTRUCTIONAL DETAILS OF METALLIC FRAME STRUCTURE FOR FALSE CEILING

REV.	DATE	BY	CHKD.	REMARKS
1	10-11-78

NOTES	
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NO.	DESCRIPTION	QTY	UNIT
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