



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



ADG(NZ)/TVCO/DTH Todapur/2024-25/(Porta Cabin)

Dated: 12.09.2024

Subject: Porta Cabin Work & other related misc work at DTH Todhapur, Delhi.

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

B C Belwal
Assistant Engineer
Room No. 899-B,
O/o ADG(E-NZ)
Akashwani & Doordarshan,
8th floor, CGO Complex,
Soochna Bhawan, New Delhi-110003
Mobile No.: 09868539587

Budgetary Quotation for: Porta Cabin Work & other related misc work at DTH Todhapur, Delhi.

Due Date to offer Comments & budgetary quote: 23.09.2024

Enclosed:

1. Budgetary Quotation form for the upcoming tender is enclosed herewith to offer comments & budgetary quote, if any by prospective bidders/firms.


B C Belwal
Assistant Engineer
for Additional Director General (E-NZ)

बी. सी. बेलवाल / B.C. Belwal
सहा अभियन्ता / Asstt. Engineer



ADG(NZ)/TVCO/DTH Todapur/2024-25/(Porta Cabin)

Dated: 12.09.2024

Budgetary Quotation Form

Project: Expansion of DD Free Dish Platform up to 250 channels at DTH Todhapur, Delhi. Under BIND Scheme 2021-2026.
Subject: Porta Cabin Work & other related misc work at DTH Todhapur, Delhi.

Last date of receipt of budgetary quotation in this office: **23.09.2024 up to 12:00Hrs.**

Please read carefully the terms and conditions given the enquiry quotation form.

S.No.	Description	Qty	Rate	Amount
1.	Extension of foundation of the existing porta cabin by construction of new extended foundation as per given below: <ul style="list-style-type: none">Digging the earth adjacent to existing foundation of size 14'(L) x 22'(W) x 3.8'(H) (2' below the ground level) by digging & excavating the soil from the area.Providing & filling the PCC is ratio 1:4:8 (1 cement 4 sand and 8 Stone aggregate of 20mm nominal size) upto 4" height over the digged area.Providing & Construction of 9" brick masonry wall on all along the periphery of 22'x14' around the digged area upto 3.8' height including one partition wall of same thickness in middle of the area to bifurcate the area in two portion. Work includes proper water curing of the structure for 3-4 days.After proper settling of brick masonry wall filling of the sand over the whole area up to the height 3'2" and proper watering in complete area to settle down the soil/sand properly up to required height.Providing & fixing the template of size 10"x 1.5'(H) - 02 Nos. with 4 Nos. of nut bolts (1.5' (L) with each template for holding the vertical pipes of 6" dia each- 02Nos. The thickness of both templates should be 8mm.After settling the soil, providing & fabricating the MS Grid structure over it made up of 10mm MS round bar of reputed make - 29 Nos. (in 22' length side) in one direction & 19 Nos. (14' length side) in other direction.Providing & filling the 5½" thick cement concrete mixture in ratio 1:2:4 (1 Cement, 2 sand & 4 Stone aggregate of 10mm. nominal size) in whole surface with proper leveling the area, this include proper water curing of the surface regularly for 4 to 5 days.Plastering of the wall by providing and applying the plaster on outer surface of foundation wall above the ground level up to the height of 1.8'. - 01 JobConstruction of ramp of size 10' wide & 10' long having slope of 1.8' to 0 gradient made up of 9" brick wall on both side and 4" cement concrete mixture over the complete top area and plastering of the outer/side wall's.Providing & fixing 600x600mm vitrified tile work inside the Porta Cabin with the proper adhesive-168 Sq.ft.Providing & fixing anti skid outdoor tiles of reputed make over the foundation area and over the ramp outside the porta cabin.	01 Job		
2.	Extension of existing Porta Cabin by providing & fabricating the new porta cabin made up of 0.8mm GI sheet from both side & 50mm PU puffing in between. The size of Porta Cabin is to be extended by 14' (L) x 12' (W) & 12' height. The colour & shade of the new extension is as per same of existing set up. Inner roofing & door is to be made by same puffing material however the outer roofing is to be made in 0.8mm metro sheet with the proper slope matching with existing one. The door size is 8'x 4½' which is insulated by proper rubber gaskets. One fixed double Glass window (1½'x1½') is to be fabricated on one wall of new extended portion. Proper sealing of all joints of complete structure by proper sealing Compound.-	01 Job.		
3.	Extension of existing Rain/Sun shed by providing and fixing new Rain/Sun Shed in length of size 14' (L) x 22' (W) x 16'(H) made up of 0.8mm Polycarbonate sheet of similar texture and design as of existing and square 2" steel pipes total (10 Nos.) for supporting vertical structure and 2" round (double) length each Horizontal structure over the Vertical 6" MS pipe. The whole structure is in the symmetry of existing one. The Vertical 6" pipe is to be fixed over the template provided on the foundations.	01 Job.		
4.	Providing, fabricating & fixing of perforated dually painted cable tray of size <ul style="list-style-type: none">20'(L) x 450mm(W) x 35mm with cover this cable tray is to be fixed with proper fixtures at the height of 14' with the 50x50x5mm MS angle Iron double rail vertical structure - 2Nos.20'(L) x 450mm(W) x 35mm with cover this cable tray is to be fixed with proper fixtures at the height of 2.5' with the 50x50x5mm MS angle Iron double rail vertical structure - 2Nos.18'(L) x 150mm(W) x 35mm with cover this cable tray is to be fixed with proper fixtures at the height of 2.5' with the 50x50x5mm MS angle Iron double rail vertical structure - 2Nos. The vertical structure should be grouted 1½' below the ground level and filling the cement concrete in the bottom of the vertical stand. Providing & painting of the mild steel structure.	01 Job.		
	Note: <ul style="list-style-type: none">Above complete work will be carried out in presence of authorized representative of this office.			
	Total			
	GST @			
	Grand Total			

Note:

- Time of execution as per permission of Engineer Incharge at DTH Todhapur, Delhi.
- The bidder must be experienced in same kind of scope & shall submit documentary evidence with offer. The Completion certificate is to be attached, issued by any Govt Agency only.
- Execution of scope has to be completed without break in service at DTH Todhapur, Delhi.
- Before submitting the offer bidder 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 at DTH Todhapur, Delhi.
- 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 DTH Todhapur, Delhi.
- Inspection will be carried out preferably in presence of Authorized representative of ADG (NZ), Akashvani & Doordarshan, 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.

- **Past performance report of similar items earlier supplied/similar works earlier carried out for this Organization will be taken into consideration while evaluating this bid. The bid shall be rejected, if the past performance of the similar item earlier supplied/similar work earlier carried out for the Organization is found to be unsatisfactory.**
1. Quantity of Material & Scope may increase or decrease as per actual requirement/constraints at site.
 - a) GSTIN No: b) PAN No.....
 2. **Delivery at:**Expansion of DD Free Dish Platform up to 250 channels at DTH Todhapur, Delhi.
 3. **Consignee:** Installation officer, DD Free Dish Platform up to 250 channels at DTH Todhapur, Delhi.
 4. **Completion Period:**Supply of material & completion of scope within 60days from the date of order.
 5. **Validity:** 120days
 6. **Payment terms:**
 - 97% Payment on completion/execution of 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, Akashvani and Doordarshan, New Delhi valid for guarantee period at least.
 7. **Performance Security:**
 - a. The firm/contractor should submit performance security deposit in the form of FDR from a schedule commercial bank valid for one year in favour of Chief Engineer NZ, Akashvani and Doordarshan, New Delhi.
 - b. The Performance Security Deposit shall be 03% of cost of the order/Contract value.
 - c. 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.
 8. **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