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OFFICE OF THE SUPERINTENDING ENGINEER

CUTTACK (R&B) DIVISION NO.I: CUTTACK

GOVERNMENT OF ODISHA Quotation Notice

Short Quotation Notice No.23 of 2023-24

1. Name of the work :- (1)Supplying, fitting & fixing of 1no Fabricated Security Cabin, 1no fabricated Office cabin with attached toilet and 2nos changing room cabin with attached toilet for SCB Sports Complex, Cuttack.
(2) Supplying, fitting & fixing of 1no Fabricated Security Cabin, 1no fabricated Office cabin with attached toilet and 2nos changing room cabin with attached toilet for BOSE Sports Complex, Cuttack.
2. Cost of Tender (Quotation) Paper :- **Rs.6000/- (Non-refundable) for Each work**
3. Period of completion :- **1(One) Month from the date of issue of work order.**
4. Period of availability of Quotation :- **13.03.2024to 22.03.2024 up to5.00.PM**
5. Date & time of Opening of Quotation :- **5.15 PM of 22.03.2024**
6. Name and address of the Officer Inviting Quotation. :- **Superintending Engineer,
Cuttack (R&B) Division No.I, Cuttack
Email:-eepwdcuttack@gmail.com**

Further details can be seen from the State Govt. portal <http://www.odisha.gov.in>

Sd/- Er.P.K.Majhi

Superintending Engineer,
Cuttack (R&B) Division No.I

Memo No.3808 / Dtd.04/03/2024

Copy forwarded to the Manager (Publication), I & P.R. Deptt., Government of Odisha, Bhubaneswar with a request to get it published in **2(two) nos of leading Odia daily** Newspaper at an early date for wide circulation. The complimentary copy of the Newspapers connecting the Quotation Call Notice may be sent to this office for reference and record.

Sd/- Er.P.K.Majhi

Superintending Engineer,
Cuttack (R&B) Division No.I



E-Mail.D. eepwdcuttack@gmail.com

Tel/Fax No (0671)-2304128

**OFFICE OF THE SUPERINTENDING ENGINEER
CUTTACK (R&B) DIVISION NO.I: CUTTACK.**

Short Quotation Call Notice No. 23 of 2023-24

The Superintending Engineer, Cuttack R & B Division – I, Cuttack invites sealed quotation as detailed below from reputed manufacturers or from their authorised dealers in their letter headfor **(1) Supplying, fitting and fixing of 1no fabricated Security cabin, 1no fabricated office cabin with attached toilet and 2nos change room cabin with attached toilet for SCB Sports Complex(2) supplying, fitting& fixing of 1no.Fabricated Security cabin, 1no fabricated office cabin with attached toilet and 2nos changing room cabin with attached toilet for BOSE sports complex.** The intended manufacturers or their authorised dealer are therefore requested to visit the website-www.odisha.gov.in and submit their quotation for above two works.

- a. Cost of tender (Quotation) paper - **Rs.6000/- (Non-refundable)** for each work in shape of Bank draft drawn in favour of Superintending Engineer, Cuttack R & B Division No.I, Cuttack payable at SBI Main branch, Cuttack.
- b. EMD - **Rs.30000/-** for each work in shape of fixed deposit, TDR, duly pledged in favour of undersigned.
- c. Performance security – 5 percent of contract price will be deducted from the bill.
- d. Expected delivery period- 30 days.
- e. Address for communication : Office of the Superintending Engineer,
Cuttack (R&B) Division No.I, Old Secretariat,
Buxibazar, Cuttack – 753001.
- f. E-Mail ID :- eepwdcuttack@gmail.com

TERMS AND CONDITIONS

1. Each bidder will submit only one quotation and the bid should be submitted in two bid system i.e. Technical Bid and Financial bid. The bidder shall submit Technical bid and Financial bid in separated sealed cover superscribing clearly the name of work “Technical Bid and Financial Bid for Quotation Call Notice for the work (Insert the work name) “ and “Financial bid for quotation call notice for the work (Insert the work name)” respectively. Those two sealed covers shall put in another cover which should be sealed, signed and duly super scribed “Quotation for (Insert the work name)”.
2. The contract is for the full quantity as described in bill of quantity. The bidder if desired to submit quotation for two works, he will submit financial bid and technical bid separately for each work.
3. Correction if any shall be made by crossing out initialing, dating and writing.
4. All duties and other levies excluding GST will be payable by the manufacturer/ authorised dealer and included in unit price. The prices quoted by the bidder shall be fixed for the duration of contract and shall not be adjustable on any account.
5. The prices shall be quoted in indian rupee only.

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6. The cost of tender paper, EMD, GST Registration No. and PAN Card of manufacturer or authorized dealer will be kept inside the technical bid. The bid is liable for rejection for non-submission of cost of tender paper and EMD. The bidder will quote his rate on the bill of quantity and keep it separately in financial bid.
7. Quotation shall be valid for a period of 90 days after the last date of opening of quotation.
8. The quotation will be evaluated for all items together.
9. The bidder will be awarded the contract whose quotation will be determined to be substantially responsive and who has offered the lowest evaluated price.
10. Payment will be made after delivery, inspection, successful installation, commissioning and acceptance of the equipment and satisfaction of the purchaser.
11. Liquidated damage will be deducted @ 0.10.percent of value of remaining material to be supplied for each day of delay subject to maximum 10 percent of contract value.
12. All supplied items are under warranty of 24 months from the date of successful acceptance of items.
13. The Quotation will be **received from 10AM dated13.03.2024 to 5.00PM dated 22.03.2024**during working hour and **will be opened on the same day at 5.15 PM**in the office of undersigned in presence of bidder or their authorized representative. If the office happens to be closed on the date of receipt/ opening of the quotation as specified, the quotation will be received / opened on the next working day on the same time and venue.
14. The authority reserves the right to cancel all or any bid without assigning their off.

BILL OF QUANTITY (INSERT THE NAME OF WORK)

Sl. No.	Description of item	Quantity	Unit	Rate in Figure	Rate in Words
1.	Supplying, fitting and fixing of 6'x10'x8'6" size HEAVY FURNISHED SECURITY CABIN having Bottom Frame will be 100mmx50mmx6mm MS channel (6'x4Nos), Stiffener Bottom will be 80x40x2.0mm MS rectangular tubes(6'x4nos) welded each other and cabin wall frames will be 50x50x7mm Ms square pipe (6'xinos), stiffeners will be 50x25x1 5min Ms. rectangular pipes (6x12nos) welded each other and to the bottom frame also. The floor of the cabin will be cemented board of 18mm thick fixed to bottom frame by means of self- tapping screw. Then 1.2mm thick PVC vinyl carpet will be fixed by solution glue on the cemented board. 1.2mm thick MS sheet will be welded to the vertical frame as outside wall and 4mm thick ACP sheet will be fixed by means of screw as inner side of the cabin wall. The long cabin will be divided in to two rooms by means of 4mm thick ACP partition. The roof top frame will be 80mmx40mmx2mm MS pipe (6'x4nos) and stiffeners will be 50x25x2mm rectangular pipes (6'x4nos) welded with each other to the vertical frame. Roof top flooring will be 4mm thick MS chequered plate fixed by means of self tapping screw to the top frame. The ceiling will be 4mm thick ACP fixed by means of self tapping screws. Cabin doors of size 3'x7 x2nos will be 1.2mm thick MS sheet (outer) with 4mm thick ACP (inner) fixed to the MS frame 25x25x1.2mm including all fixtures and fittings. All walls and roof will be insulated in between Ms sheet and ACP by means of glass wool (density 64kg/cum) 2nos powder coated aluminium glazed sliding widows of size 3'x3' using 4mm thick toughened glass panels fixing with the MS frame including all fixtures and fittings. The window frames will be 25x25x1.2mm square bars vertically @ 4" C/C. All MS works will be painted with 2coats of enamel painting over a coat of primer. The electrical work Items will be 3nos tube light points, 2 nos bulk head points, 5nos 5/6 amp socket points, 1 nos 15/16 amp socket points, 30m 2x2.5 sq.mm copper conductor wiring to sub main, 10m 2x4.0 sq.mm copper conductor wiring to sub main, 1no 32amp 8way DP MCB,3m depth 40mm dia GI earthing with all requirements, 40m, 2core 6sq mm Al Arm Cable, 3nos 20W LED tube, 2 nos 9W LED bulbs, 1 no 400mm wall mounted fan and necessary GI box and blanking plates with attached MS Fabricated Portable Toilet Cabin (EWC) .Urinal complete including transportation, labour, materials, T&P, wastage, etc all complete Make MS items (TATA/VIZAG/SAIL). Cemented board(VISAKA/EVEREST), ACP board (CITY BOND), UPVC Window (DUROPLAST/SIMTA ASTRIX / NCL VEKA), modular points(Legrand/Wipro North West/Anchor-Panasonic/Havels), Wire(Finolex/Anchor/Havels/V Guard), PVC pipe(AKG/NORPACK) MCB Legrand/L&T/ABB/SCHNIDER), GI(TATA/JINDAL), Light(Crompton/Philips/Wipro).	1no.	Each		

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Sl. No.	Description of item	Quantity	Unit	Rate in Figure	Rate in Words
2.	Supplying and Installation of MS Fabricated Portable office Cabin with attached MS Fabricated Portable Toilet Cabin (EWC) ,Urinal & outside basin arrangement of people size- (20' x 8' x 9') having Bottom Frame will be 100mmx50mmx6mm MS channel (6'x4Nos), Stiffener Bottom will be 80x40x2.0mm MS rectangular tubes(6'x4nos) welded each other and cabin wall frames will be 50x50x7mm Ms square pipe (6'xinos), stiffeners will be 50x25x1 5min Ms. rectangular pipes (6x12nos) welded each other and to the bottom frame also. The floor of the cabin will be cemented board of 18mm thick fixed to bottom frame by means of self- taping screw. Then 1.2mm thick PVC vinyl carpet will be fixed by solution glue on the cemented board. 1.2mm thick MS sheet will be welded to the vertical frame as outside wall and 4mm thick ACP sheet will be fixed by means of screw as inner side of the cabin wall. The long cabin will be divided in to two rooms by means of 4mm thick ACP partition. The roof top frame will be 80mmx40mmx2mm MS pipe (6'x4nos) and stiffeners will be 50x25x2mm rectangular pipes (6'x4nos) welded with each other to the vertical frame. Roof top flooring will be 4mm thick MS chequered plate fixed by means of self taping screw to the top frame. The ceiling will be 4mm thick ACP fixed by means of self taping screws. Cabin doors of size 3'x7 x2nos will be 1.2mm thick MS sheet (outer) with 4mm thick ACP (inner) fixed to the MS frame 25x25x1.2mm including all fixtures and fittings. All walls and roof will be insulated in between Ms sheet and ACP by means of glass wool (density 64kg/cum) 2nos powder coated aluminium glazed sliding widows of size 3'x3' using 4mm thick toughened glass panels fixing with the MS frame including all fixtures and fittings. The window frames will be 25x25x1.2mm square bars vertically @ 4" C/C. All MS works will be painted with 2coats of enamel painting over a coat of primer. The electrical work Items will be 3nos tube light points, 2 nos bulk head points, 5nos 5/6 amp socket points, 1 nos 15/16 amp socket points, 30m 2x2.5 sq.mm copper conductor wiring to sub main, 10m 2x4.0 sq.mm copper conductor wiring to sub main, 1no 32amp 8way DP MCB,3m depth 40mm dia GI earthing with all requirements, 40m, 2core 6sq mm Al Arm Cable, 3nos 20W LED tube, 2 nos 9W LED bulbs, 1 no 400mm wall mounted fan and necessary GI box and blanking plates with attached MS Fabricated Portable Toilet Cabin (EWC) ,Urinal complete including transportation, labour, materials, T&P, wastage, etc all complete Make MS items (TATA/VIZAG/SAIL). Cemented board(VISAKA/EVEREST), ACP board (CITY BOND), UPVC Window (DUROPLAST/SIMTA ASTRIX / NCL VEKA), modular points(Legrand/Wipro North West/Anchor-Panasonic/Havels), Wire(Finolex/Anchor/Havels/V Guard), PVC pipe(AKG/NORPACK) MCB Legrand/L&T/ABB/SCHNIDER), GI(TATA/JINDAL), Light(Crompton/Philips/Wipro).	1No	Each No.		
3.	Supplying and Installation of MS Fabricated Portable CHANGING ROOM with attached MS Fabricated Portable Toilet Cabin (EWC) ,Urinal & outside basin arrangement of people size (20' x 10' x 9') having Bottom Frame will be 100mmx50mmx6mm MS channel (6'x4Nos), Stiffener Bottom will be 80x40x2.0mm MS rectangular tubes(6'x4nos) welded each other and cabin wall frames will be 50x50x7mm Ms square pipe (6'xinos), stiffeners will be 50x25x1 5min Ms. rectangular pipes (6x12nos) welded each other and to the bottom frame also. The floor of the cabin will be cemented board of 18mm thick fixed to bottom frame by means of self- taping screw. Then 1.2mm thick PVC vinyl carpet will be fixed by solution glue on the cemented board. 1.2mm thick MS sheet will be welded to the vertical frame as outside wall and 4mm thick ACP sheet will be fixed by means of screw as inner side of the cabin wall. The long cabin will be divided in to two rooms by means of 4mm thick ACP partition. The roof top frame will be 80mmx40mmx2mm MS pipe (6'x4nos) and stiffeners will be 50x25x2mm rectangular pipes (6'x4nos) welded with each other to the vertical frame. Roof top flooring will be 4mm thick MS chequered plate fixed by means of self taping screw to the top frame. The ceiling will be 4mm thick ACP fixed by means of self taping screws. Cabin doors of size 3'x7 x2nos will be 1.2mm thick MS sheet (outer) with 4mm thick ACP (inner) fixed to the MS frame 25x25x1.2mm including all fixtures and fittings. All walls and roof will be insulated in between Ms sheet and ACP by means of glass wool (density 64kg/cum) 2nos powder coated aluminium glazed sliding widows of size 3'x3' using 4mm thick toughened glass panels fixing with the MS frame including all fixtures and fittings. The window frames will be 25x25x1.2mm square bars vertically @ 4" C/C. All MS works will be painted with 2coats of enamel painting over a coat of primer. The electrical work Items will be 3nos tube light points, 2 nos bulk head points, 5nos 5/6 amp socket points, 1 nos 15/16 amp socket points, 30m 2x2.5 sq.mm copper conductor wiring to sub main, 10m 2x4.0 sq.mm copper conductor wiring to sub main, 1no 32amp 8way DP MCB,3m depth 40mm dia GI earthing with all requirements, 40m, 2core 6sq mm Al Arm Cable, 3nos 20W LED tube, 2 nos 9W LED bulbs, 1 no 400mm wall mounted fan and necessary GI box and blanking plates with attached MS Fabricated Portable Toilet Cabin (EWC) ,Urinal complete including transportation, labour, materials, T&P, wastage, etc all complete Make MS items (TATA/VIZAG/SAIL). Cemented board(VISAKA/EVEREST), ACP board (CITY BOND), UPVC Window (DUROPLAST/SIMTA ASTRIX / NCL VEKA), modular points(Legrand/Wipro North West/Anchor-Panasonic/ Havels), Wire(Finolex/Anchor/Havels/V Guard), PVC pipe(AKG/NORPACK) MCB Legrand/L&T/ABB/SCHNIDER), GI(TATA/JINDAL), Light(Crompton/Philips/Wipro).	2nos	Each No.		
Total (Excluding GST)					

NB In case of difference between 'Rate in figure' and 'Rate in words' the 'rate in words' shall count valid for all purposes

Sd/-

(Er.P.K.Majhi)
Superintending Engineer
Cuttack (R&B) Division No. I

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Memo No.3809 / Dtd.04/03/2024

Copy forwarded to the Director, Printing Stationary & Publication, Odisha, Madhupatna, Cuttack for information and necessary action.

Sd/- **Er.P.K.Majhi**

Superintending Engineer
Cuttack (R&B) Division No. I

Memo No.3810 / Dtd.04/03/2024

Copy submitted to the Deputy Secretary to Government Information and Technology Department, Odisha Bhubaneswar for favour of kind information and necessary action.

Sd/- **Er.P.K.Majhi**

Superintending Engineer
Cuttack (R&B) Division No. I

Memo No.3811 / Dtd.04/03/2024

Copy submitted to the Special Secretary to Govt., Works Department, Govt. of Odisha / Engineer-in-Chief (Civil) Odisha / Chief Engineer, (D.P.I. & Roads) Odisha / Chief Engineer, Buildings, Odisha / Chief Construction Engineer, Cuttack (R&B) Circle, Cuttack for favour of kind information and necessary action.

Sd/- **Er.P.K.Majhi**

Superintending Engineer
Cuttack (R&B) Division No. I

Memo No.3812 / Dtd.04/03/2024

Copy submitted to the Collector & District Magistrate, Cuttack / Dy. Commissioner of Police, Cuttack/ Commissioner, Cuttack Municipal Corporation, Cuttack for favour of kind information and necessary action.

Sd/- **Er.P.K.Majhi**

Superintending Engineer
Cuttack (R&B) Division No. I

Memo No.3813 / Dtd.04/03/2024

Copy forwarded to the Superintending Engineer, Cuttack (R&B) Division No.II, Cuttack/ Sub-Collector, Cuttack for information and necessary action.

Sd/- **Er.P.K.Majhi**

Superintending Engineer
Cuttack (R&B) Division No. I

Memo No.3814 / Dtd.04/03/2024

Copy forwarded to the Executive Engineer, Cuttack R&B Sub-division-I/Asst.Executive Engineer, Cuttack R&B Sub-Division No.II/ Asst. Executive Engineer, Cuttack R&B Sub-Division No.III/Cuttack Project R&B Sub-division, Cuttack / Notice Board / Tender File (2 Copies) for information and necessary action.

Sd/- **Er.P.K.Majhi**

Superintending Engineer
Cuttack (R&B) Division No. I