

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.

(CIN: U40109MH2005SGC153646)

(GSTN: 27AAECM2936N1Z2)

Office of the Executive Engineer (Civil),

E.H.V. Civil Construction Cum Maintenance Division, Airoli M.S.E.T.C.L. Complex, Thane – Belapur Road, Post Box No. 11, Airoli, Navi Mumbai – 400 708

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No. EEC/EHVCCCM/Dn/Airoli/Tech/

1589

Date: 4 12 2024

NOTIFICATION FOR BUDGETARY OFFERS

(Through MSETCL webpage)

Sub.: - Invitation of Budgetary offer for work of "Providing and fixing various FRP covers, grating to storm water drains, S.W. pipelines at 100 KV Vashi substation premises.

Sealed and super scribed quotations are invited for the works as detailed in Scheduled 'A' enclosed herewith subject to following terms and conditions.

- 1. The rate should be quoted on firm quotation basis.
- 2. The budgetary offer rates shall include all material T&P, skilled workmen, etc.
- 3. The rates should be exclusive of all taxes. Taxes should be quoted extra. The GST & other taxes should be mentioned in the budgetary offer.
- 4. You are requested to submit your best reasonable budgetary offer as per Schedule 'A' for above works on **E-mail id: <u>ee7710@mahatransco.in</u>** upto 11.12.2024, 18:00:00 Hrs.
- 5. Budgetary offers received after the due date will not be accepted.
- 6. Submit the budgetary for the items mentioned in schedule attached with this letter.
- 7. Following documents should be submitted along with your offer
 - Certificate of Registration of firm
 - PAN card copy
 - GST Registration Certificate
- 8. The MSETCL's general terms & conditions of work contract are applicable to this order.
- 9. The undersigned reserves the right to reject any or all quotations without assigning any reasons.

Executive Engineer (Civil), Airoli

SCHEDULE 'A'

r No.	Description	Unit/Per	Rate (Rs.)	Remark
1	Providing and fixing 0.90m X 0.60m internal air tight composite resin Chamber cover with frame, of approved brand with LD (Light Duty)2.5-5T Capacity, confining to EN-124 standard. Covers & frame shall have top abrasion resistant layer conforming to IS- 15658:2006 and permissible permanent set value of 1.9 mm after the application of 2/3 test load in five continuous applications as per EN-124, the testing shall be performed in fully equipped and NABL certified test lab with random batch test (2% of lot size) as per testing procedure stated in EN-124 standard, including testing, inspection of material sample and finished product, etc. complete as specified and as directed by Engineer in Charge. (Inspection shall be as per guidelines of IS and EN-124 standard specifications.)			
2	Providing and fixing 0.90m X 0.45m internal air tight composite resin Chamber cover with frame, of approved brand with LD (Light Duty)2.5-5T Capacity, confining to EN-124 standard. Covers & frame shall have top abrasion resistant layer conforming to IS-15658:2006 and permissible permanent set value of 1.9 mm after the application of 2/3 test load in five continuous applications as per EN-124, the testing shall be performed in fully equipped and NABL certified test lab with random batch test (2% of lot size) as per testing procedure stated in EN-124 standard, including testing ,inspection of material sample and finished product, etc. complete as specified and as directed by Engineer in Charge. (Inspection shall be as per guidelines of IS and EN-124 standard specifications.)			
3	Providing and fixing 0.60m X 0.45m internal air tight composite resin Chamber cover with frame, of approved brand with LD (Light Duty)2.5-5T Capacity, confining to EN-124 standard. Covers & frame shall have top abrasion resistant layer conforming to IS- 15658:2006 and permissible permanent set value of 1.9 mm after the application of 2/3 test load in five continuous applications as per EN-124, the testing shall be performed in fully equipped and NABL certified test lab with random batch test (2% of lot size) as per testing procedure stated in EN-124 standard, including testing ,inspection of material sample and finished product, etc. complete as specified and as directed by Engineer in Charge. (Inspection shall be as per guidelines of IS and EN-124 standard specifications.)			
4	P/F Composite Resin Grating and Frame of approved brand with MD (Medium Duty) 10T Capacity, confining to EN-124 standard. Covers & frame shall have top abrasion resistant layer conforming to IS-15658:2006 and permissible permanent set value of 1.9 mm after the application of 2/3 test load in five continuous applications as per EN-124, the testing shall be performed in fully equipped and NABL certified test lab with random batch test (2% of lot size) as per testing procedure stated in EN-124 standard, including testing ,inspection of material sample and finished product, etc. complete as specified and as directed by Engineer in Charge. (Inspection shall be as per guidelines of IS and EN-124 standard specifications.)			
5	P/F Composite Resin Grating and Frame of approved brand with LD (Light Duty) 5 T Capacity, confining to EN-124 standard. Covers & frame shall have top abrasion resistant layer conforming to IS-15658:2006 and permissible permanent set value of 1.9 mm after the application of 2/3 test load in five continuous applications as per EN-124, the testing shall be performed in fully equipped and NABL certified test lab with random batch test (2% of lot size) as per testing procedure stated in EN-124 standard, including testing ,inspection of material sample and finished product, etc. complete as specified and as directed by Engineer in Charge. (Inspection shall be as per guidelines of IS and EN-124 standard specifications.)			
6	Supplying of FRP / GRP / COMPOSITE Resin Bench with seating capacity of 4 persons, of approved brand made with designer CI casting (40 Kgs) + 8 FRP Strips and center support			

(Sumant Marce)
Executive Engineer (Civil), Airoli