

Name of Office: 400kV RS (O&M) Dn., Girwali. Office Address: Executive Engineer, 400kV RS (O&M) Division, Girwali Tq. Ambajogai Dist: Beed. PIN code: 431519. Contact No: 02446-259670. Fax No: 02446-259689. Email ID: ee2210@mahatransco.in Website: www.mahatransco.in

Ref: -EE/400kV/RS(O&M)/Dn/GRL/Tech/479

Date:- 18.08.2020

E-Enquiry Enquiry No. EE/400kV/RS/Dn/GRL/E-Enquiry2020-21/12

Sub: - Firm quotation for work of renovation of Quarter wiring for 4 nos of class II Quarters under 400kV RS O&M Div., Girwali.

Dear Sir,

The Sealed & Super scribed quotations are invited from supplier/ vendors for subject items as per details given in schedule 'A' subject to following conditions:-

1) **DUE DATE:** - The quotations complete in all respects i.e. offer rates should be filled in given work Schedule "A" format copy duly signed, sealed & super scribed, along with covering letter of bidder/agency with above mentioned subject shall be submitted to this office on or before 25.08.2020 up to 17:00 Hrs positively.

Estimated Cost: 261745/-(In Words: Two Lakhs sixty one Thousand seven hundred Fourty five Only) Including Taxes.

2) SCOPE: - As detailed in schedule 'A'.

3) QUOTED RATES: - The quoted rates should consider as per specification for work mentioned in Schedule "A". Taxes & Charges shall be mentioned clearly. If not mentioned it will be considered inclusive of all taxes & charges.

4) GST TAX: - GST tax will be paid & recovered as applicable as per the rules.

5) TIME OF CONTRACT: The time will be reckoned from the date of actual commencement/ of work & will lasts for next 12 months.

6) PAYMENT: - 100% payment will be made after satisfactorily completion of work order, subject availability of funds by MSETCL.

7) **SECURITY DEPOSITE:** - The successful bidder will have to pay an amount equivalent to 5 % of contract value towards S.D. at concerned Division office.

8) **VALIDITY OF OFFER:** - The offer should be valid for our acceptance for a period of 60 days from the Due date of same.

9) SIGNING OF CONTRACT: - Agreement contract between MSETCL authority & you should be

carried out on Rs.500 bond paper within 7 days from the date of receipt of the work order. You will have to borne the charges for agreement bond

10) DOCUMENT REQUIRED: - The rate offer must be accompanied with following documents duly attested & signed by vendor.

- 1. Electrical Contractor License.
- 2. Shop act.
- 3. GST Registration certificate.
- 4. Copy of PAN card.
- 5. Experience certificate: Experience certificates regarding executed the similar work from the rank not below the Executive Engineer or Equivalent should be enclosed.

Note: Due to Covid-19 situation agencies should have their own branch / support team within 50km peripheral of our 400kV Girwali substation.

11) The undersigned have the reserve right for relaxation of any condition mention above.

12) The undersigned reserved the rights for cancellation of any or all quotations without assigning any reason.

13) No advance payment shall be made in any case.

Yours faithfully,

s/d Executive Engineer 400kV R.S. (O&M) Division, Girwali

Encl.:- Schedule 'A'.

Copy s.w.r. to: -

The Superintending Engineer, EHV (O&M), Circle, Parli (V).
Copy to: The Dy. Manager (E&A), 400KV BS (O&M), Division, Circuali

1) The Dy. Manager (F&A), 400KV RS (O&M), Division, Girwali.



MAHARASHTRA STATE ELECTICITY TRANSMISSION CO. LTD.

Name of Office: 400kV RS (O&M) Dn., Girwali.

Office Address: Executive Engineer,

400kV RS (O&M) Division, Girwali Tq. Ambajogai Dist: Beed. PIN code: 431519.

Contact No: 02446-259670. Fax No: 02446-259689.

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Enquiry No. EE/400kV/RS/Dn/GRL/E-Enquiry2020-21/12

Schedule "A"

<u>Scope of Work:</u> work of renovation of Quarter wiring for 4 nos of class II Quarters under 400kV RS O&M Div., Girwali.

Sr. No.	Particulars	Qty	Unit	Rate incl. Taxes.
1	Supplying under floor junction box of size 150mm x 150mm x 55 mmwith flush finish powder coated appearance having knock outs for UPVC duct entry of size 60x25 mm width and 95x35 mm ducts complete as per specification no. WG-MA/UFB	1	Each	
2	Supplying & mains with 4x16 sq.mm F.R L.S copper PVC insulated wire laid in provided conduit/trunking/inside pole/Bus bars or any other places as per specification No: WG-MA/BW	30	m	
3	Providing & 4 Pole MCCB upto 100A, 415V capacity with S.C. rating 25 kA (Ics=100% of Icu), thermal setting with provided leads on iron /G.I. frame as per specification No. SW-SWR/MCCB	1	Each	
4	Supplying & mains with2x4 sq.mm.and earth wire 2.5 sq.mm FRLS PVC copper wire in rigid PVC conduit min.20mm dia,as per specification No:WG-MA/PC, para no. 1.4.1	100	m	
5	Supplying single pole and neutral distribution board (SPNDB) surface/flush mounted with 2 ways for incoming and 10 ways for outgoingSP MCB's on iron/ G.I. frame/wooden board as per specification No. SWSWR/MCBDB	4	Each	
6	Supplying & mains with 2x2.5 sq.mm.and earth wire 1.5 sq.mm FRLS PVC copper wire in rigid PVC conduit min. 20mm dia. as per specification No: WGMA/ PC, para no. 1.4.1	100	m	

7	Point wiring in PVC trunking (casing-capping) with 1.5 sq.mm (2+1E) FRLS grade copper wire, flush type switch,earthing and required accessories as per specification No: WG-PW/SW	140	Point	
8	Supplying ISI mark flush type shockproof plug socket 6 pin 6A and 16A with switch 16A combined uniterected on Filled polypropylene ISI marked (IS:14772-2000) board or double wooden block / 3mm thick hylam sheet / 4mm thick plywood pasted with 1.5 mm thick sunmica with S M screws and duly connected.	32	Each	
9	Supplying flush type shockproof plug socket 6A.& 16A (6 pin) with 16A switch combined with indicator lamp and fuse with gang box on wooden board.	32	Each	
10	Supplying T8 Fluorescent tube triphosper/Turband phosper 36 W.	15	Each	
11	Supplying regular/ standard model Ceiling fan of 900 /1050 mm. sweep complete erected in position as per specification no.FG-FN/CF	24	Each	
12	Supplying &erecting 14W, 230V integral typeLED Lampsuitable for B-22/E-27 base.	30	Each	
13	Supplying &erecting 5W-8W, 230V integral type LED Lamp suitable for B-22/E-27 base.	18	Each	
14	Supplying Ding Dong / electronic musical type call bell with heavy duty coil suitable to operate on 230V A.C. supply erected on polished double wooden block/sunmica block of suitable size	4	Each	
15	Supplying Corridor/Passage light fitting(2 feet) including 18W LED lamp, Comprises of Extruded channel in Plastic Silver gray Color & With same Plastic end cap on provided PVC block / wooden board.	10	Each	
16	Supplying &erecting decorative pre-wired box type fitting/batten suitable for 4' T8 LED tube light (Excluding tube light).	40	Each	
17	Supplying T8 Fluorescent tube triphosper/Turband phosper 36 W.	40	Each	
18	Point wiring for independent plug in PVC trunking (casingcapping) with 1.5 sq.m (2+1E) FR grade copper wire with flush type switch and required accessories as per specification No: WG-PW/SW	32	Point	

19	Supplying, & marking SPMCB 6A to 32A, C-series (for motor/power) in provided distribution board as per specification No. SW-SWR/MCB	30	Each	
20	Supplying, & marking SPMCB 6A to 32A, B- series (for lighting) in provided distribution board as per specification No. SW-SWR/MCB	50	Each	
21	Supplying, & marking DPMCB 6 A to 32 A Bseries (for lighting) in provided distribution board as per specification no. SW-SWR/MCB	12	Each	
22	Providing earthing with Galvanized cast iron earth plate size 60 x 60 x 0.6 cm complete with all materials, testing & recording the results as per specification No. EA-EP	4	Each	
23	Supplying aluminium strip of required sizes used for earthing on wall and/or any other purpose with necessary aluminium clamps fixed on wall painted with bituminous paint in an approved manner with joints required. As per specification No EA-EP.	10	kg	
24	erecting underfloor junction box of size 150mm x 150mm x 55 mmwith flush finish powder coated appearance having knock outs for UPVC duct entry of size 60x25 mm width and 95x35 mm ducts complete as per specification no. WG-MA/UFB	1	Each	
25	erecting mains with 4x16 sq.mm F.R L.S copper PVC insulated wirelaid in provided conduit/trunking/inside pole/Bus bars or any other places as per specification No: WG-MA/BW	30	m	
26	erecting 4 Pole MCCB upto 100A, 415V capacity with S.C. rating 25 kA (Ics=100% of Icu), thermal setting with provided leads on iron /G.I. frame as per specification No. SW-SWR/MCCB	1	Each	
27	erecting mains with2x4 sq.mm.and earth wire 2.5 sq.mm FRLS PVC copper wire in rigid PVC conduit min.20mm dia,as per specification No:WG-MA/PC, para no. 1.4.1	100	m	
28	erecting mains with 2x2.5 sq.mm.and earth wire 1.5 sq.mm FRLS PVC copper wire in rigid PVC conduit min. 20mm dia. as per specification No: WGMA/ PC, para no. 1.4.1	100	m	

29	Point wiring in PVC trunking (casing-capping) with 1.5 sq.mm (2+1E) FRLS grade copper wire, flush type switch, earthing and required accessories as per specification No: WG-PW/SW	140	Point	
30	erecting regular/ standard model Ceiling fan of900 /1050 mm. sweep complete erected in position as perspecification no.FG-FN/CF	24	Each	
31	erecting 14W, 230V integral typeLED Lampsuitable for B-22/E-27 base.	30	Each	
32	erecting 5W-8W, 230V integral type LED Lamp suitable for B-22/E-27 base.	18	Each	
33	erecting Ding Dong / electronic musical type call bell with heavy duty coil suitable to operate on 230V A.C. supply erected on polished double wooden block/sunmica block of suitable size	4	Each	
34	erecting Corridor/Passage light fitting(2 feet) including 18W LED lamp, Comprises of Extruded channel in Plastic Silver gray Color & With same Plastic end cap on provided PVC block / wooden board.	10	Each	
35	erecting decorative pre-wired box type fitting/batten suitable for 4' T8 LED tube light (Excluding tube light).	40	Each	
36	erecting T8 Fluorescent tube triphosper/Turband phosper 36 W.	40	Each	
37	Point wiring for independent plug in PVC trunking (casingcapping) with 1.5 sq.m (2+1E) FR grade copper wire with flush type switch and required accessories as per specification No: WG-PW/SW	32	Point	
38	erecting & marking SPMCB 6A to 32A, C-series (for motor/power) in provided distribution board as per specification No. SW-SWR/MCB	30	Each	
39	erecting & marking SPMCB 6A to 32A, B- series (for lighting) in provided distribution board as per specification No. SW-SWR/MCB	50	Each	
40	erecting & marking DPMCB 6 A to 32 A Bseries (for lighting) in provided distribution board as per specification no. SW-SWR/MCB	12	Each	
41	Dismantling of existing fluorescent fittings of any type & size.	30	Each	

42	Dismantlingthe existing ceiling fan /exhaust fan / cabin fan / bracket fan complete with accessories, G.I. down rod, frame etc. and making the site clear.	16	Each	
43	Dismantling the existing light, fan, bell, clock, independent plugpoint, wiring including circuit mains of all types along with accessories etc.complete as per specification No:WG-DM/PW	140	Point	
44	Providing earthing with Galvanized cast iron earth plate size 60 x 60 x 0.6 cm complete with all materials, testing & recording the results as per specification No. EA-EP	4	Each	
45	erecting aluminium strip of required sizes used for earthing on wall and/or any other purpose with necessary aluminium clamps fixed on wall painted with bituminous paint in an approved manner with joints required. As per specification No EA-EP.	10	kg	

Order value limited to 261745/-(In Words: Two Lakhs sixty one Thousand seven hundred fourty five Only) Including Taxes.

Name, Signature and seal of Agency.

Address : _____

Mobile No._____

S/D

Signature of Agency with rubber stamp

Executive Engineer 400kV R.S.(O&M) Division, Girwali