

### MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LIMITED.

		ELECTRICITY TRANSPORT	1 1
Name of Of	fice: Office of The Ex	ecutive Engineer, EHV (O&)	M) Division, Aurangabad
Office Addr	ress: Room No. 4 Ada	ministrative Building, MSET	CL Aurangabad, Harsool T-Point
E-mail Id	: ee2110@mahatr		
Website	:www.mahatranso		4
No.EE/EHV (	(O&M)/A'bad/Tech/T	/NO 3 85	Date: 0 8 APR 2021
To,		,	00,
			그 그 기가 되었다고 하다 있습니다.
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Sub- Enquiry for AMC of Electrical Work in Administrative Building MSETCL, Harsool, Aurangabad.

# Dear Sir,

Sealed firm quotations are invited for above works as per Annexure – A enclosed herewith, Subject following terms and conditions:

## **TERMS & CONDITIONS:**

Sealed envelope must be marked as quotation for AMC of Electrical Work in Administrative Building MSETCL, Harsool, Aurangabad

Quotation should reach this office within 7 days from the date of dispatch of this enquiry letter and will be opened on the same day if possible.

- Rate should be valid for 90 days.
- Rates should be quoted both in figures and words
- It is requested to quote your GST registration reg. No.
- Documents required:-
  - 1) Shop Act
  - 2) Pan Card
  - 3) GST Reg & returns
  - 4) IT returns
  - 5) Electrical License
  - 6) Experience
- The undersigned reserves the right to reject any or all the quotations without assigning and reason thereof.

Thanking you,

yours faithfully,

Encl: - Annexure-A

Executive Engineer, EHV (O&M) Division, MSETCL, AURANGABAD

### Copy.s.w.rs.to:-

1) The Superintending Engineer, EHV (O&M) Circle, MSETCL, A'bad.

### Copy to:-

- 2) The Dy. Manager (F&A), Trans (O&M) Division, MSETCL, A'bad.
- 3) Notice Board.

Sr. N	Particulars	Qty.	Rate
1	Supplying and erecting ISI mark modular type switch 6A / 10A duly erected on provided plate and box with wiring connections complete.	1	
2	Supplying and erecting ISI mark modular type switch 16A duly erected on provided plate and box with wiring connections complete.	1	
3	Supplying and erecting ISI mark modular type bell-push 6A / 10A duly erected on provided plate and box with wiring connections complete.	1	
4	Supplying and erecting ISI mark modular type switch 16 / 20 A with indicator, duly erected on provided plate and box with wiring connections complete.	1	
5	Supplying and erecting ISI mark modular type switch one way 16 / 20 A duly erected on provided plate and how with wind		
6	Supplying and erecting ISI mark modular type D.P. switch 32A with indicator, duly erected on provided plate and how with mid-	1	
	connections complete.  Supplying and erecting ISI mark modular type 3 pin 6A multi sockets with safety shutter, duly erected on provided plate and box with wiring connections complete.	1	
7	The state of the s	1	
8	Supplying and erecting ISI mark modular type 3 pin 6 / 16A multi socket with safety shutter, duly erected on provided plate and box with supplying and erecting ISI mark modular type 3 pin 6 / 16A multi socket with safety shutter, duly erected on provided plate and box with	1	
9	Supplying and erecting ISI mark modular type (two ovules) electronic dimmer 600/650W, duly erected on provided plate and box with wiring connections complete.	1	
10	Supplying and erecting ISI mark modular type (two modules) electronic dimmer 1000W, duly erected on provided plate and box with wiring connections complete.	1	
11	Supplying and erecting ISI mark modular type (two module) electronic step regulator for fan, duly erected on provided plate and box with wiring connections complete. Note: Add Rs 57/- for additional two module box with double mounting plate if required.	1	
12	If our writing for right fall och concealed type in min 70mm ISI marked LIMC DVC and 1.14 1.15		
	Point wiring for light/fan/bell hybrid type (Surface type judge false ceiling and consoled two first and type false ceiling and consoled two first and false	1	
13	as per specification No: WGPW/ HW	1	
14	Point wiring in PVC trunking (casing-capping) with 1.5 sq.mm (2+1E) FR grade copper wire, modular type switch, earthing and required accessories as per specification No: WG-PW/SW	1	
15	Point wiring in ISI mark HMS PVC conduit with 1.5 sq.mm (2+1E) FR grade copper wire, modular type switch, earthing and required accessories as per specification No: WG- W/SW	1	
16	Point wiring for independent plug in ISI mark HMS PVC conduit with 1.5 sq.mm (2+1E )FR LSH grade copper wire, modular type switch, earthing and required accessories as per specification No: WG-PW/SW	1	
17	Supplying and erecting square / round shaped CRCA /die-cast aluminium powder coated housing LED panel ( slim edge-lit) light suitable for Supplying and erecting CDCA / light suitable for supplying and erecting square / round shaped CRCA / die-cast aluminium powder coated housing LED panel ( slim edge-lit) light suitable for supplying and erecting square / round shaped CRCA / die-cast aluminium powder coated housing LED panel ( slim edge-lit) light suitable for supplying and erecting square / round shaped CRCA / die-cast aluminium powder coated housing LED panel ( slim edge-lit) light suitable for supplying and erecting square / round shaped CRCA / die-cast aluminium powder coated housing LED panel ( slim edge-lit) light suitable for supplying and erecting square / round shaped CRCA / die-cast aluminium powder coated housing complete.	1	
8	19 to 24 W with provision for plane front frame with translucent cover fixed to the housing LED panel light (slim edge-lit) square / round shape suitable for	1	
9	suitable for 36 to 40 W with provision for plane front frame with translationary cover fined to the last the last translational front frame with translationary cover fined to the last translationary front frame with translationary for the last translationary front frame with translationary front frame with translationary front frame with translationary front from the last translationary front frame with translationary fram	1	
20	Supplying and erecting corridor/Passage light fitting (2 feet) including 18W LED lamp, comprises of extruded channel in plastic silver grey colour & with same plastic end cap on provided PVC block / wooden board.	1	
1	Supplying & erecting LED 18W tube light fitting (4 feet) with polycarbonate housing, heat sink, integrated HF electronic driver complete.		
2	Supplying and erecting luminous / modular type call hell indicator with plactic hody, heavy the call hell indicator with plactic hody.	1	
3	A.C. supply with resetting arrangement complete erected on double wooden/ sunmica board  Supplying and erecting electronic type driver for indoor LED up to 9W fixtures suitable to operate on 230V A.C. 50 Hz. Having pf>0.95 and  THD<10%.	1	
4	Supplying and erecting electronic type driver for indoor LED up to 10W-18W fixtures suitable to operate on 230V A.C. 50 Hz. Having pf>0.95 and THD<10%.		
5	Supplying and erecting electronic type driver for indoor LFD up to 19W-24W fixtures guitable to grant a 220W by the same and the same a	1	
6	pf>0.95 and THD<10%.  Supplying and erecting electronic type driver for indoor LED up to 25W-40W fixtures suitable to operate on 230V A.C. 50 Hz. Having  pf>0.95 and THD<10%.	1	
-		1	
7	Supplying and erecting LED street light fitting suitable above 26W to 36W lamp, including lamp, with PF > 0.95 class IP 65 and above housing of pressure die cast aluminium alloy and heat sink extruded aluminium complete as per specification No FGODF/ FLS2.	1	
3	housing of pressure die cast aluminium alloy and heet sink extraded sharing including lamp, with PF > 0.95 class IP 65 and above	1	
)	Supplying and erecting LED street light fitting 100W, including lamp, with PF > 0.95 class IP 65 and above housing of pressure die cast aluminium alloy and heat sink extruded aluminium complete per specification No FG-ODF/FLS-2.		
)	Supplying and erecting LED street light fitting 150 W including lamp with BE-20 C 1.1 Feb.	1	
	Supplying and erecting LED Flood light fitting of 50W including large per specification No FG-ODF/FLS-2.	1	
		1	
	Supplying and erecting LED Flood light fitting of 90-100W, including lamp, with PF > 0.95, class IP 65 and above housing of pressure die cast aluminium alloy and heat sink extruded aluminium complete per specification No FG-ODF/FLS-2	1	
	Supplying and erecting LED Flood light fitting of 150W, including lamp, with PF > 0.95, class IP 65 and above Housing of pressure die cast aluminium alloy and heat sink extruded aluminium complete per specification No FG-ODF/FLS-2	1	10.7
	aluminium alloy and heat sink extruded aluminium complete per rescification by FS 0.95, Class IP 65 and above Housing of pressure die cast	1	
	supplying and electing regular/ standard model ceiling fan of 1400mm. sweep complete erected in position as per specification no. FG-FN/CF	1	
	Supplying and erecting condenser 2.5 micro farad for ceiling fan  Supplying and erecting fan clamp of 30 x 5 mm M S. flat of required length and 10 mm M S. flat of the supplying and erecting fan clamp of 30 x 5 mm M S. flat of required length and 10 mm M S. flat of the supplying and erecting fan clamp of 30 x 5 mm M S. flat of the supplying fan clamp of 30 x 5 mm M S. flat of the supplying fan clamp of 30	1	
	Supplying and erecting fan clamp of 30 x 5 mm. M.S. flat of required length and 10 mm. M.S. bolt and nuts erected with necessary hook of Supplying and erecting 'B' grade G.L. pine / M.S. pine down and the pine fall of the pine	1	
	Supplying and erecting 'B' grade G.I. pipe / M.S. pipe down rod duly painted for fan complete erected with PVC three core flexible cable 1  Freeting of departmentally and the control of the control o	1	Het y
	Erection of departmentally supplied ceiling fan with necessary materials complete Erection of departmentally supplied exhaust fan with necessary materials complete	1	
1	Supplying and erecting metal clad distribution board 240V, 4 way,16A per way & neutral bar connector complete erected on iron /GI frame	1	
	Supplying and erecting metal clad distribution board 240V, 6 way 16A per year.	1	
1	is per specification no. SW-SWR/MDB	1	

43	Supplying and erecting metal clad distribution board 240V, 8 way, 16A per way & neutral bar connector complete erected on iron /GI frame	1	
44	as per specification no. SW-SWR/MDB Supplying, erecting & marking SPMCB 6A to 32A, B- series (for lighting) in provided distribution board as per specification no.		
45	SWSWR/MCB Supplying, erecting & marking SPMCB 40A to 63A C- series (for motor/power) in provided distribution board as per specification no. SW-	1	
	SWR/MCB Supplying, erecting & marking DPMCB 40A to 63A, C- series (for motor/power) in provided distribution board as per specification no. SW-	1	
46	SWR/MCB	1	
48	Supplying, erecting & marking TPMCB 40A to 63A in provided distribution board as per specification no. SW-SWR/MCB Supplying, erecting & marking FPMCB 40A to 63A in provided distribution board as per specification no. SW-SWR/MCB	1	
40	Providing & erecting 3 Pole MCCB upto 100A, 415V, with short circuit rating 25 kA (Ics=100% of Icu ),adjustable thermal (overload) setting	1	
49	and fixed magnetic setting with provided leads, provision for installation of shunt/ UV/ trip alarm contact and MCCB should have phase barriers both sides, in provided enclosure on iron /GI frame as per specification no. SW-SWR/MCCB	1	
50	Providing & erecting 3 Pole MCCB of 200A,415V capacity with short circuit rating 25 kA (Ics=100% of Icu) adjustable thermal (overload) setting and fixed magnetic setting with provided leads, provision for installation of shunt/ UV/ trip alarm contact and MCCB should have phase barriers both sides, in provided enclosure on iron /GI frame as per specification no. SW-SWR/MCCB	1	
51	Providing & erecting 3 Pole MCCB of 250A,415V capacity with short circuit rating 36 kA (Ics=100% of Icu) adjustable thermal (overload) setting and fixed magnetic setting with provided leads, provision for installation of shunt/ UV/ trip alarm contact and MCCB should have phase barriers both sides, in provided enclosure on iron /GI frame as per specification no. SW-SWR/MCCB	1	
52	Providing & erecting 3 Pole MCCB of 315/400A, 415V capacity with short circuit rating 36 kA (Ics=100% of Icu), adjustable thermal (overload) setting and fixed magnetic setting with provided leads, provision for installation of shunt/ UV/ trip alarm contact and MCCB should have phase barriers both sides, in provided enclosure on iron /GI frame as per specification no. SW-SWR/MCCB	1	
53	Supplying and erecting terminal spreaders for use on MCCB incoming and outgoing terminals for 3 pole up to 100A CCB complete. (set of 6).	1	
54	Supplying and erecting terminal spreaders for use on MCCB incoming and outgoing terminals for 3 pole upto 250A MCCB complete. (set of 6)	1	
55	Supplying and erecting terminal spreaders for use on MCCB incoming and outgoing terminals for 3 pole 300A-400A MCCB complete. (set of 6)	1	
56	Supplying and erecting terminal spreaders for use on MCCB incoming and outgoing terminals for 4 pole upto 100A MCCB complete. (Set of 8)	1	
57	Supplying, erecting & terminating XLPE armoured cable 4 core 10 sq. mm. aluminium conductor with continuous 5.48 sq. mm. (12 SWG) G.I. earth wire complete erected with glands & lugs, on wall/ trusses/pole or laid in provided trench/ pipe as per specification no.CB-LT/AL	01 mtr.	
58	Supplying, erecting & terminating XPLE armoured cable 4 core 16 sq. mm. aluminium conductor with continuous 5.48 sq. mm. (12SWG) G.I. earth wire complete erected with glands & lugs, on wall/trusses/pole or laid in provided trench/ pipe as per specification no.CB-LT/AL	01 mtr.	
59	Supplying, erecting & terminating XLPE armoured cable 4 core 25 sq. mm. aluminium conductor with continuous 5.48 sq. mm. (12 SWG) G.I. earth wire complete erected with glands & lugs, on wall/ trusses/pole or laid in provided trench/ pipe as per specification no. CB-LT/AL	01 mtr.	
60	Supplying, erecting & terminating XLPE armoured cable 4 core 35 sq. mm. aluminium conductor with continuous 5.48 sq. mm. (12 SWG) G.I. earth wire complete erected with glands & lugs, on wall/ trusses/pole or laid in provided trench/ pipe as per specification no.CB-LT/AL	01 mtr.	
61	Supplying, erecting & terminating XLPE armoured cable 4 core 50 sq. mm. aluminium conductor with continuous 5.48 sq. mm. (12 SWG) G.I. earth wire complete erected with glands & lugs, on wall/trusses/pole or laid in provided trench/ pipe as per specification no. CB-LT/AL	01 mtr.	
62	Rewinding motor of table / pedestal / wall bracket / cabin fans including minor repairs lubricating of ball bearings & bush bearing, and replacing condenser, screws etc. Testing of fan for original speed and consumption with guarantee for 1 year including transportation from site to workshop and back.	1	
63	Rewinding motor of the 900 mm ceiling fan and over hauling including minor repairs lubricating of ball bearings & bush bearing, and replacing condenser, screws etc. Testing of fan for original speed and consumption with guarantee for one year.	1	
64	Rewinding motor of the 1200/1400 mm ceiling fan and over hauling including minor repairs lubricating of ball bearings & bush bearing, and replacing condenser, screws etc. Testing of fan for original speed and consumption with guarantee for one year.	1	
65	Rewinding motor of the 900/1400 rpm 300 mm Exhaust fan and over hauling including minor repairs, lubricating of ball bearings & bush bearing, and replacing condenser, screws etc. & testing for original speed and consumption with guarantee for one year.	1	
66	Rewinding motor of the 900/1400 RPM 375 mm Exhaust fan and over hauling including minor repairs, lubricating of ball bearings & bush bearing, and replacing screws etc. Testing the motor for original speed and consumption with guarantee for one year	1	
67	Rewinding motor of the 900/1400 RPM 450 mm Exhaust fan and over hauling including minor repairs, lubricating of ball bearings & bush bearing, and replacing condenser, screws etc. Testing for original speed and consumption with guarantee for one year	1	
68	Rewinding of electric motor upto 1 H.P. single phase upto 1400 RPM with copper wire, overhauling with minor repairs, lubricating of ball bearings & bush bearing, and replacing condenser, screws etc. Testing the motor for original speed and no load consumption with guarantee for one year.	1	

Executive Engineer EHV O&M Division MSETCL, Aurangabad