



MAHARASHTRA STATE ELECTRICITY
TRANSMISSION CO. LTD
CIN No. U40109MH2005SGCI53646
EHV O&M DN-II PUNE-30
MSETCL 220kV PARVATI S/STN.,
NEAR P.L. DESHPANDE GARDEN, SINHGAD ROAD,
PUNE - 411030
☎ - PH.NO.020-29910830 E-mail: ee6120@mahatransco.in



EE/EHV/O&M/DN-II/PN/Tech-/ 768

DT: 30.10.2024

ENQUIRY
(Through MSETCL webpage)
TO WHOM SO EVER IT MAY CONCERN

Dear Sir,

The **budgetary offers** through e-mail are hereby invited for the above work as per Schedule 'A' mentioned below:-

Sr. No.	Scope of work		Rate	Taxes	Rate
Work of overhauling & servicing of 22/33kV Circuit breakers under EHV O&M Dn-II, Pune.					
Supply of spares for 22kV/33kV CB					
1	36kV CB Gasket for One Pole	EA			
2	CB Aux Drum Contact Assembly	EA			
3	36kV CB Vacuum Interrupter Base	EA			
4	Bearing Nast 8 (Stop Roller)	EA			
5	36kV VCB Big Cam Roller Bearing Cover	EA			
6	36kV VCB Big Cam with Main Shaft	EA			
7	36kV VCB Control Switch	EA			
8	36kV VCB Cam Bush	EA			
9	36kV VCB Centre Rod	EA			
10	Motor Charging Lever	EA			
11	Charge Link	EA			
12	12kV/36kV VCB Charging Shift	EA			
13	36kV CB 220V DC Close/Trip Coil(HPA)	EA			
14	36kV CB Closing Rod Assembly	EA			
15	36kV CB Connecting Link For Motor	EA			
16	36kV CB Connecting Rod	EA			
17	Indication Lamp (R/Y/B)	EA			
18	Aux Drum Switch End Locking Piece	EA			
19	12kV/36kV VCB Charging Gear	EA			
20	36kV VCB Gearbox Assembly	EA			
21	36kV CB Gear Main Shaft	EA			
22	36kV CB Spring Charging Handle	EA			
23	36kV VCB Hardware's	EA			
24	36kV VCB Tripping coil housing	EA			
25	12kV/36kV VCB Insulator Drain Link	EA			
26	36kV CB Insulator Flange	EA			
27	36kV VCB Interlock Lever Assembly	EA			
28	Interlock Pin	EA			
29	Latch	EA			
30	36kV VCB Reset Spring	EA			
31	Lamination for Vacuum Interrupter	EA			
32	36kV VCB LED Bulb & Holder	EA			

33	36kV VCB Lifting Gear	EA			
34	Limit Switch Control Lever	EA			
35	36kV CB Lower Insulator	EA			
36	36kV CB Upper Insulator	EA			
37	36kV CB Upper Terminal	EA			
38	36kV VCB Lower Terminal	EA			
39	36kV CB Main Drive Shaft Assembly	EA			
40	36kV CB Main Shaft Roller	EA			
41	Main Spring Adjust Nut/Tension Washer	EA			
42	Manual Charging Bearing with Bush Set	EA			
43	Manual Spring Charging Main Shaft	EA			
44	36kV VCB Mechanism Spring	EA			
45	36kV VCB Nylon Gear	EA			
46	36kV MOCB On-Off Push Button	EA			
47	Manual Close Push Button Assembly	EA			
48	36kV VCB Plunger Guide	EA			
49	36kV CB Complete Pole Unit Assembly	EA			
50	36kV VCB Pull Rod Assembly	EA			
51	36kV CB Pull To Close Lever	EA			
52	36kV CB Push to trip Lever	EA			
53	36kV VCB Rectifier	EA			
54	36kV VCB Release Adjustment Bolt	EA			
55	36kV VCB Releasing Spring	EA			
56	Reset Catch Stopping Pin	EA			
57	36kV VCB Reset Lever	EA			
58	CB Insulating Rod Assembly	EA			
59	Roller & Connecting Rod Assembly	EA			
60	36kV VCB Drive Shaft	EA			
61	36kV CB Operating Latch Assembly with Spring	EA			
62	36kV CB Operating Latch Assembly with Spring	EA			
63	36kV CB Spring Charger Ratcher with Gear Assembly	EA			
64	Spring Charging Gear Assembly with Bearing	EA			
65	36kV VCB Spring Support Block	EA			
66	36kV CB Tapper Pin	EA			
67	36kV CB Toggle Lever	EA			
68	36kV VCB Push Button Bracket Assembly	EA			
69	36kV VCB Trip Toggle Pin	EA			
70	36kV VCB Tripping Shaft with Springs	EA			
71	36kV VCB trip Prop Pin	EA			
72	36kV VCB 6NO +6NC Aux Switch	EA			
73	36kV CB Catch Lever	EA			
74	36kV CB Catch Lever Spring	EA			
75	36kV VCB Closing Catch	EA			
76	36kV CB Closing Latch	EA			
77	36kV VCB Closing Spring Assembly	EA			
78	36kV CB Pole Drive Rod	EA			
79	36kV VCB Limit Switch	EA			
80	36kV VCB Limit switch Assembly	EA			
81	36kV VCB Manual Spring Charging Assembly	EA			
82	Rotary Switch (S6)	EA			
83	36kV VCB Plunger Assembly	EA			
84	36kV VCB Roller Assembly	EA			

85	36kV CB Catch Lever Spring	EA			
86	36kV VCB Spring Charging Handle (Motor)	EA			
87	36kV VCB Compression Spring	EA			
88	36kV VCB Toggle Lever	EA			
89	Trip Catch	EA			
90	36kV VCB Trip Latch	EA			
91	36kV VCB 110V DC Tripping Coil	EA			
92	36kV VCB Trip Coil with Plunger Assembly	EA			
93	36kV CB Tripping Spring Assembly	EA			
94	36kV CB Vacuum Interrupter	EA			
95	36kV Spring Charging Motor	EA			
96	36kV Complete Mechanism Assembly	EA			
97	Anti-Pumping Relay	EA			

Note :- Rate shall be valid for 60 days from the date of submission of offer.

You are requested to quote your best reasonable rate for the above work. The Term & Conditions are as follows.

Terms & Conditions:-

1. The rate should be quoted on firm quotation basis.
2. The rate should be exclusive of all taxes. Taxes should be quoted extra.
3. You are requested to submit your best reasonable budgetary offer as per Schedule 'A' for above works on E-mail ID: **ee6120@mahatransco.in** upto **18:00 Hrs on dtd. 06.11.2024.**
5. Following documents should be submitted along with your offer,
 - a. Shop act/Udyog addhar registration certificate.
6. Please note that said budgetary offer is only for estimate purpose & will not be considered for any bidding & No work order will be issued based on this offer.

Thanking you,

Yours Faithfully,

-Sd-
Suhas S. Patil
Executive Engineer
EHV (O&M) Dn-II, Pune