



Annexture A

Labour Rates for maintenance work F.Y. 2019-20

Sr.No	Discription	Unit	MGVCL Rates 2019-20
1	Petrolling of HT line & submission of summary Report	Per Pole	3
2	Petrolling of LT line & submission of summary Report	Per Pole	3
3 (i)	Cutting of Tree branches obstructing HT/LT line on one tree	Per Tree	39
3(ii)	Cutting of bigger size of Tree branches / Whole tree obstructing HT/LT line	Per day Per labour	310
4	Re-jumpering of HT/LT line for shackle pole	per pole	64
6	Erection of Support pole for stay PSC(Stud pole)	No.	478
7	Erection of Support pole for stay STP/RSJ(Stud pole)	No.	478
8	Replacement of pole mounted 1-Ph/ 3 Ph . Service Connection Box including reconnecting all connections	No.	159
9	Pin binding of conductor as per specification given by Engineer-In-charge		
	(A)11KV Pin Insulator	Per pole	32
	(B)LT line Pin insulator / Shackle insulator in vertical formation	Per pole	32
10	Replacement of one Disc insulator at strain points		
	(A)11KV Disc insulator	No.	111
	(B)LT Pin/Shackle insulators at cut points	No.	24

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11	(A)Refixing of V cross -arms in proper position	No.	48
	(B)Replacement of V-cross arm	No.	159
	(C)Refixing of top fitting in proper position	No.	31
	(D)Replacement of Top fitting	No.	39
	(E)Replacement of LT Cross arm	No.	80
12	Providing <b>DO Fuse OR AB SWITCH</b> on DP(for one set)with fabrication & colour code Jumper,including proper alignment of AB-swich	No.	557
13	Numbering the pole with paint by preparing back ground of <b>1 feet to 1.5 feet</b> height surface of one colour and have lettering (2" to 3" HT) as directed by in charge engineer (The two colour should have been selected as to have contrast for proper readability( <b>Required colour to be provided by Contractor</b> ))	No.	39
14	Fixing of SMC (1-Ph.) at consumer installation(Including cost of fastners)	No.	64
15	Fixing of SMC (3-Ph.) at consumer installation(Including cost of fastners)	No.	96
16	Replacement of meter (1-Ph.),With wiring <b>Rural/Urban</b>	No.	55 / 38
17	Painting of Consumer's No. on <b>SMC/MMB Rural/Urban</b>	No	14 / 8
18	Replacement of deteriorated 1Ph. Service line including reconnection	No	64



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19	Providing lightning arrestor on DP Structure	No	80
20	Tightening of loose stay wire	No.	119
21	Refitting of L.A.	No.	24
22	Burning of Thread of LT/HT line including cost of oil bamboo etc.	Span	48
23	Replacement of old jumpers by new jumper/binding/lugs etc. from L.A. to D.O. Fuse or D.O. Fuse to T/C	Per Jumper	39
24	Replacement of old distribution box 200KVA & above with making all connections crimping of lugs, neutral etc.	NO	1433
25	Replacement of old distribution box up to 100KVA with making all connections crimping of lugs, neutral etc.	NO	796
26	Re-stringing of HT & LT line (55mm <sup>2</sup> & 34mm <sup>2</sup> ) conductors/ Coated conductor with new double pin binding per span	Span	72
27	Re-stringing of 11KV Aerial Bunch Cable (All size) per span with accessory fittings	Span	215
28	Re-Stringing of Dog Conductor with new double pin binding per span	km	96
29	Providing spacer between LT line Conductor with binding etc.	NO	24