

### HT Power Supply Cost Data:- 2019-20

SR. NO	Group Code	PARTICULARS	UNIT	RATE Rs.	Sheet No.	Page No.
1	2	3	4	5	6	7
01	9603000078	11KV Indoor Feeder Breaker Panel (VCB) complete in all respect at S/S end 1250 A 500 MVA	No.	<b>432678</b>	-	-
02	9603000077	11KV DP Structure at S/S end for O/H line and U/G Cable using 11 MTR RSJ poles	No.	<b>86727</b>	Sheet-1	1-2
07	9603000001	11KV Tapping from existing pole	No.	<b>5752</b>	Sheet-2	3
08	9603000002	11KV D. P. Structure with H. G. Fuse and A. B. Switch using PSC Poles.	No.	<b>44138</b>	Sheet-3	4-5
09	9603000003	11KV D. P. Structure with H. G. Fuse and A. B. Switch using 9 MTR RSJ Poles.		<b>80605</b>	Sheet-4	6-7
10	9603000004	11KV D. P. Structure with H. G. Fuse and A. B. Switch using 11 MTR RSJ Poles.	No.	<b>86727</b>	Sheet-5	8-9
11	9603000005	11KV line with 55mm <sup>2</sup> AAA Conductor using 8 mtr/ 200 kg PSC poles. WPZ - 100 Kg/m <sup>2</sup> (Avg. Span 50 mtrs.)	KM	<b>271684</b>	Sheet-6	10-11
12	9603000006	11KV Line with 55 MM <sup>2</sup> AAAC Conductor with Wind Pressure 100 KG/M <sup>2</sup> On RSJ/Tubular Pole-11 MTR(SPAN-30 MTR)	KM	<b>1017451</b>	Sheet-7	12-13
13	9603000007	11KV Line with 55 MM <sup>2</sup> AAAC Conductor with Wind Pressure 100 KG/M <sup>2</sup> On RSJ/Tubular Pole-11 MTR(SPAN-50 MTR)	KM	<b>675685</b>	Sheet-8	14-15
14	9603000008	11KV line with 100mm <sup>2</sup> AAA "DOG" Conductor using 116mm X 100mm X 11mtr long RSJ pole (30 mt. Span)	KM	<b>1133245</b>	Sheet-9	16-17
15	9603000009	11KV line with 100mm <sup>2</sup> AAA "DOG" Conductor using 116mm X 100mm X 11mtr long RSJ pole (50 mt. Span)	KM	<b>791480</b>	Sheet-10	18-19
16A	9603000011	Guarding for H.T./ L.T.lines and P&T lines(Avg. span of 50 mtr)	Mtr.	<b>6732.10</b>	Sheet-11	20
16B		Guarding for H.T./ L.T.lines and P&T lines (per Metre)	Mtr.	<b>134.64</b>		
17	9603000012	11KV D.P. Structure at consumer end with H.G. fuses, AB Switch and LA for mounting CTPT set using PSC poles	No.	<b>48932</b>	Sheet-12	21-22
18	9603000013	11KV D.P. Structure at consumer end with H.G. fuses, AB Switch and LA for mounting CTPT set using 11 MTR RSJ poles	No.	<b>91520</b>	Sheet-13	23-24
19	9603000014	River Crossing using PSC poles for 11KV	No.	<b>50380</b>	Sheet-14	25-26
20	9603000015	River Crossing using 11 MTR RSJ poles for 11KV	No.	<b>143350</b>	Sheet-15	27-28

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21	9603000079	(i)SF6 TYPE,2 way Outdoor with VCB	NO.	<b>366974</b>	<b>Rates for RMU</b>	
	9603000052	(ii)SF6 TYPE,3 way Outdoor with VCB	NO.	<b>414180</b>		
	9603000051	(iii)SF6 TYPE,4 way Outdoor with VCB	NO.	<b>554600</b>		
	9603000080	(iv)SF6 TYPE,5 way Outdoor with VCB	NO.	<b>697380</b>		
	9603000081	(v)SF6 TYPE,6 way Outdoor with VCB	NO.	<b>890000</b>		
<b>22</b>		<b>SERVICE CONNECTION CHARGES</b>				
		1)Up to 500 KVA	No.	<b>9000</b>	-	-
		2)500 KVA to 1000 KVA	No.	<b>9000 Plus 1400 per 100 KVA above 500KVA</b>	-	-
		3)Above 1000 KVA	No.	<b>16000 Plus 1700 per 100 KVA above 1000KVA</b>	-	-
		Replacement of 11 KV CTPT unit for consumer availing load addition/ reduction including supervision charge	Per Visit	<b>11500</b>	-	-
<b>23</b>	9603000017	1)COST OF TVM - 5 Amp Sec( Class 0.5 )	No.	<b>11664</b>	-	-
<b>24</b>	9603000018	2)COST OF TVM - 1 Amp Sec( Class 0.2 )	No.	<b>29067</b>	-	-
<b>25</b>	9603000019	1)COST OF 11 KV CTPT SET 10/5 A	No.	<b>25783</b>	-	-
	9603000020	2)COST OF 11 KV CTPT SET 15/5 A	No.	<b>24249</b>	-	-
	9603000021	3)COST OF 11 KV CTPT SET 20/5 A	No.	<b>23280</b>	-	-
	9603000022	4)COST OF 11 KV CTPT SET 25/5 A	No.	<b>23300</b>	-	-
	9603000023	5)COST OF 11 KV CTPT SET 30/5 A	No.	<b>23280</b>	-	-
	9603000024	6)COST OF 11 KV CTPT SET 40/5 A	No.	<b>23280</b>	-	-
	9603000025	7)COST OF 11 KV CTPT SET 50/5 A	No.	<b>23280</b>	-	-
	9603000026	8)COST OF 11 KV CTPT SET 75/5 A	No.	<b>23280</b>	-	-
	9603000027	9)COST OF 11 KV CTPT SET 100/5 A	No.	<b>24367</b>	-	-
	9603000190	10)COST OF 11 KV CTPT SET 150/5 A	No.	<b>24367</b>	-	-
	9603000028	11)COST OF 11 KV CTPT SET 200/5 A	No.	<b>25400</b>	-	-