

RE COST DATA:- 2022-23

Group Code	SR NO.	PARTICULARS	UNIT	RATE Rs.	SHEET NO.	PAGE NO.
9601000001	1	TAPPING FROM EXISTING POLE 11 KV LINE	NO	6654	1	1
9601000002	2	GUARDING UNDER HT AND LT LINE (SPAN-50 MTR)	NO	7601	2	2
9601000003	3	D.P WITH 11 KV DOFUSES (WITH AB SWITCH)	NO	49954	3	3 - 4
9601000004	4	D.P WITH 11 KV DOFUSES (WITH OUT AB SWITCH)	NO	36265	4	5 - 6
9601000005	5	11 KV LINE WITH 34 MM ² AAAC (W.P 100 KG/M ²)	KM	235563	5	7 - 8
9601000006	6	11 KV LINE WITH 55 MM ² AAAC(W.P 100 KG/M ²)	KM	276587	6	9 - 10
9601000008	7	RIVER CROSSING 11 KV	KM	58215	7	11 - 12
9601000009	8	11KV 25KVA DIST TRANSFORMER CENTRE	NO	123306	8	13 - 14
9601000010	9	11KV 63 KVA DIST TRANSFORMER CENTRE	NO	174492	9	15 - 16
9601000011	10	11KV 100 KVA DIST TRANSFORMER CENTRE	NO	224336	10	17 - 18
9601000012	11	L.T. LINE 1PH 2W 34MM ² AAAC (W.P.100KG/M ²)	KM	165634	11	19 - 20
9601000013	12	L.T. LINE 1PH 3W 34MM ² AAAC (W.P. 100KG/M ²)	KM	194570	12	21 - 22
9601000014	13	L.T. LINE 3PH 4W 34MM ² AAAC (W.P. 100KG/M ²)	KM	224794	13	23 - 24
9601000015	14	L.T. LINE 3PH 4W 55MM ² AAAC (W.P. 100KG/M ²)	KM	265817	14	25 - 26
9601000016	15	L.T. LINE 3PH 5W 34MM ² AAAC (W.P. 100KG/M ²)	KM	254570	15	27 - 28
9601000017	16	L.T. LINE 3PH 5W 55MM ² AAAC (W.P. 100KG/M ²)	KM	295593	16	29 - 30
9601000018	17	3PH 4W SERVICE CONNECTION UPTO 5 HP	NO	5961	17	31
9601000019	18	3PH 4W SERVICE CONNECTION FROM 5 HP TO 10 HP	NO	7712	18	32
9601000020	19	3PH 4W SERVICE CONNECTION FROM 10 HP TO 20 HP	NO	8950	19	33
9601000021	20	3PH 4W SERVICE CONNECTION FROM 20 HP TO 60 HP	NO	14697	20	34
9601000022	21	3PH 4W SERVICE CONNECTION FROM 60 HP AND ABOVE	NO	18512	21	35
9601000023	22	1 PH SERVICE CONNECTION(UP TO 6 KW LOAD)	NO	2835	22	36
9601000024	23	1 PH SERVICE CONNECTION FOR STREET LIGHT	NO	3073	23	37
9601000025	24	STREET LIGHT FIXTURE	NO	1251	24	38
9601000026	25	25KVA/11KV TRANSFORMER CENTRE USING SINGLE POLE STRUCTURE	NO	102187	25	39 - 40
9601000007	26	UNDER GROUND RAILWAY CROSSING (DOUBLE TRACK-BROAD GAUGE) FOR 11 KV SYSTEM	NO	1067719	26	41 - 42
	27	ERECTION OF SPECIAL DESIGNED TRANSFORMER ON RSJ POLE	NO	189944	27	43
	28	ERECTION OF SPECIAL DESIGNED TRANSFORMER ON PSC POLE	NO	160460	28	44
	29	SINGLE POLE STRUCTURE WITH 11 KV DO FUSE	NO	19579	29	45-46
	30	PROVIDING 11 KV DO FUSE ON EXISTING SINGLE POLE	NO	14709	30	47-48