

SOUTHERN POWER DISTRIBUTION COMPANY OF A.P. LIMITED CORPORATE OFFICE::TIRUPATI

Proc.No.CGM/O&M/APSPDCL/TPT/CIVIL/F.210/D.No. 2/64/6 /2021, Dt. /3-08-2021

Sub: APSPDCL - APSPDCL SSR for the year 2021-22 - Approved and Communicated - Reg.

Ref: - 1) T.O.O.No.ED(Construction)/Ms.No.1388, Dt:17-02-2020

2) Note Orders Dt:13-08-2021 of the Chairman and Managing Director/ APSPDCL/Tirupati

With references to the above, the rates of SSR 2019-20 are revised and new SSR for the year 2021-22 is finalized.

The Finalized copy of SSR for the year 2021-22 is here by approved and communicated for adoption of the same in preparation of estimates.

The standard schedule of rates for the year 2021-22 will be effective from 01-08-2021.

Encl: Copy of APSPDCL SSR 2021-22.

Sd/-N.V.S.Subba Raju CHIEF GENERAL MANAGER O&M APSPDCL::TIRUPATI

To

All the Superintending Engineers/General Managers/APSPDCL

All the Executive Engineers/APSPDCL

Copy to

All the Directors/APSPDCL/Tirupati

The Executive Director/RAC&PLANNING

All the Chief General Manager/APSPDCL

The Chairperson/CGRF/APSPDCL/Tirupati

The Company Secretary/APSPDCL/Tirupati

The Peshi of Chairman & Managing Director/APSPDCL/ Tirupati.

The Pay officer/APSPDCL/Tirupati

The Senior Accounts Officer/B&R/APSPDCL/Tirupati

The Accounts Officer/CPR/APSPDCL/Tirupati

All the Deputy Executive Engineers/Civil/APSPDCL







Andhra Pradesh Eastern Power Distribution Company Limited

Andhra Pradesh Central Power Distribution Corporation Limited

Andhra Pradesh Southern Power Distribution Company Limited

Common SSR for APEPDCL, APCPDCL and APSPDCL for the year 2021-22 (Effective from 1-8-2021 until 31-7-2022)

Prepared by SSR and Cost data committee consisting members of APEPDCL, APCPDCL and APSPDCL

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1	Loading and Unloadi charges	ng					
SL NO	Description of material	Unit	Unit weight in Kg	SAP Code	Loading	SAP Code	Un- Loading
1.1	PSCC Poles						
1.1.1	8m/140 KG PSCC Pole	EA	355	CLD00001	122.00	CUD00001	61.00
1.1.2	8m/200 KG PSCC Pole	EA	380	CLD00002	128.00	CUD00002	64.00
1.1.3	8m/300 KG PSCC Pole	EA	505	CLD00003	170.00	CUD00003	86.00
1.1.4	9.1m/280 KG PSCC Pole	EA	680	CLD00004	238.00	CUD00004	119.00
1.1.5	11m/365 KG PSCC Pole	EA	1127	CLD00005	470.00	CUD00005	236.00
1.2	Spun poles						
1.2.1	9.5m/300 KG Spun pole	EA	620	CLD00006	327.00	CUD00006	228.00
1.2.2	11m/350KG Spun pole	EA	900	CLD00007	452.00	CUD00007	297.00
1.2.3	12.5m/350 KG Spun pole	EA	1200	CLD00008	580.00	CUD00008	405.00
1.3	RS Joists						
1.3.1	9m - 150x75 RS Joist pole	EA	140	CLD00009	85.00	CUD00009	63.00
1.3.2	9m- 175 x85 RS Joist Pole	EA	215	CLD00010	85.00	CUD00010	63.00
1.3.3	9m - 150x150 RS Joist Pole (34.6Kg/m)	EA	311.4	CLD00011	122.00	CUD00011	61.00
1.3.4	11m- 175 x85 RS Joist Pole (19.3Kg/m)	EA	212.3	CLD00012	82.00	CUD00012	54.00
1.3.5	11m - 150x150 RS Joist Pole (34.6Kg/m)	EA	380.6	CLD00013	135.00	CUD00013	67.00
1.4	Rail poles						
1.4.1	8.23m - 60lbs/27.3 Kg Rail pole	EA	225	CLD00014	82.00	CUD00014	54.00
1.4.2	9.14m - 75lbs/34.1 Kg Rail pole	EA	312	CLD00015	95.00	CUD00015	61.00
1.4.3	9.14m - 90lbs/40.9Kg Rail pole	EA	374	CLD00016	115.00	CUD00016	67.00
1.4.4	9.14m - 105lbs/47.7Kg Rail pole	EA	436	CLD00017	130.00	CUD00017	75.00
1 5	Distribution						
1.5	Transformers						
1.5.1	1Ph 5 KVA DTR	EA	75	CLD00018	41.00	CUD00018	41.00
1.5.2	1Ph 10KVA DTR	EA	115	CLD00019	67.00	CUD00019	67.00
1.5.3	1Ph 15/16KVA DTR	EA	190	CLD00020	102.00	CUD00020	102.00
1.5.4	1Ph 25KVA DTR	EA	245	CLD00021	169.00	CUD00021	169.00
1.5.5	3Ph 15/16KVA DTR	EA	280	CLD00022	167.00	CUD00022	167.00

1.5.6	3Ph 25KVA DTR	EA	350	CLD00023	191.00	CUD00023	191.00
1.5.7	3Ph 40 KVA DTR	EA	455	CLD00023	202.00	CUD00024	202.00
1.5.8	3Ph 50 KVA DTR	EA	510	CLD00024	202.00	CUD00025	202.00
1.5.9	3Ph 63 KVA DTR	EA	690	CLD00026	304.00	CUD00026	304.00
1.5.10	3Ph 75 KVA DTR	EA	730	CLD00027	366.00	CUD00027	366.00
1.5.11	3Ph 100 KVA DTR	EA	730	CLD00028	366.00	CUD00028	366.00
	Amorphous make 100KVA	EA					
1.5.12	DTRs		900	CLD00029	366.00	CUD00029	366.00
1.5.13	3Ph 160KVA DTR	EA	1200	CLD00030	452.00	CUD00030	452.00
1.5.14	3Ph 250 KVA DTR	EA	1700	CLD00031	640.00	CUD00031	640.00
1.5.15	3Ph 315 KVA DTR	EA	2340	CLD00032	880.00	CUD00032	880.00
1.5.16	3Ph 500 KVA DTR	EA	2750	CLD00033	1034.00	CUD00033	1034.00
1.6	Power Transformers						
1.6.1	3.15 MVA PTR	EA	10350	CLD00034	6464.00	CUD00034	6464.00
1.6.2	5.0 MVA PTR	EA	16000	CLD00035	8634.00	CUD00035	8634.00
1.6.3	8.0 MVA PTR	EA	18500	CLD00036	10792.00	CUD00036	10792.00
1.6.4	10.0 MVA PTR	EA	22500	CLD00037	13085.00	CUD00037	13085.00
1.6.5	12.5 MVA PTR	EA	25000	CLD00038	14540.00	CUD00038	14540.00
1.7	Isolators						
1.7.1	33 KV AB switch	EA	224	CLD00039	112.00	CUD00039	112.00
1.7.2	11 KV AB switch	EA	70	CLD00040	43.00	CUD00040	43.00
1.7.3	11 KV H.G. Fuse set	EA	30	CLD00041	17.00	CUD00041	17.00
1.7.4	L.T. H.G. Fuse set	EA	25	CLD00042	14.00	CUD00042	14.00
1.8	EQUIPMENT						
1.8.1	33 KV VCB alone	SET	910	CLD00043	1216.00	CUD00043	1216.00
1.8.2	11 KV VCB alone	SET	730	CLD00044	1045.00	CUD00044	1045.00
1.8.3	33KV or 11 KV control panels	EA	225	CLD00045	242.00	CUD00045	242.00
1.8.4	33KV HV/LV twin feeder panel	EA	600	CLD00046	484.00	CUD00046	484.00
1.8.5	11 KV Metering cubicle	SET	170	CLD00047	202.00	CUD00047	202.00
1.8.6	33KV PT or CT	EA	110	CLD00048	176.00	CUD00048	176.00
1.8.7	11KV PT or CT	EA	65	CLD00049	95.00	CUD00049	95.00
1.8.8	Batteries	EA	27	CLD00050	21.00	CUD00050	21.00
1.8.9	Charger with batteries	EA	45	CLD00051	36.00	CUD00051	36.00
1.9	Iron Materials						
1.9.1	Iron and steel materials	TON	1000	CLD00052	337.00	CUD00052	337.00
1.9.2	HT, Mild steel wire	TON	1000	CLD00053	337.00	CUD00053	337.00
1.9.3	Stay wire, GI wire	TON	1000	CLD00054	337.00	CUD00054	337.00
1.9.4	D.P. structural materials	SET	480	CLD00055	135.00	CUD00055	135.00
1.9.5	40 KVA DTR mounting arrangements	EA	45	CLD00056	28.00	CUD00056	28.00

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1.9.6	Seating arrangements of 3ph16/25KVA DTRs	EA	40	CLD00057	28.00	CUD00057	28.00
1.9.7	33 KV ' V' cross arms	EA	22.5	CLD00058	8.00	CUD00058	8.00
1.9.8	11 KV ' V' cross arms	EA	11	CLD00059	6.00	CUD00059	6.00
1.9.9	Three phase cross arms	EA	8.8	CLD00060	5.00	CUD00060	5.00
1.9.10	Single phase cross arms	EA	5.5	CLD00061	3.00	CUD00061	3.00
1.9.11	33 KV Top Fittings	EA	7	CLD00062	3.00	CUD00062	3.00
1.9.12	11 KV Top Fittings	EA	4.4	CLD00063	3.00	CUD00063	3.00
1.9.13	L.T Top Fittings	EA	3.5	CLD00064	2.00	CUD00064	2.00
1.9.14	Back clamps	EA	1.2	CLD00065	1.00	CUD00065	1.00
1.9.15	Stay clamps set	SET	1.5	CLD00066	1.00	CUD00066	1.00
1.9.16	Stay set	SET	7.8	CLD00067	5.00	CUD00067	5.00
1.9.17	G.I. Earth pipes	EA	6.4	CLD00068	5.00	CUD00068	5.00
1.9.18	C.I. Earth pipes	EA	35	CLD00069	14.00	CUD00069	14.00
1.9.19	'A' Type Distribution Box	EA	55	CLD00070	20.00	CUD00070	20.00
1.9.20	'B' type distribution box	SET	20	CLD00071	8.00	CUD00071	8.00
1.9.21	M.S/GI Bolts & Nuts	KG	1	CLD00072	1.00	CUD00072	1.00
	INSULATORS & PINS						
1.10	33KV - Insulators & Pins						
1.10.1	33 KV Post type Insulators-2 piece type	EA	6.2	CLD00073	8.00	CUD00073	8.00
1.10.2	33 KV Post type Insulators- Single piece solid core type	EA	10	CLD00074	9.00	CUD00074	9.00
1.10.3	33 KV Pin Insulators	EA	2.7	CLD00075	3.00	CUD00075	3.00
1.10.4	33 KV G.I. Pins	EA	2.3	CLD00076	2.00	CUD00076	2.00
1.10.5	33 KV Polymer disc	EA	1.25	CLD00077	3.00	CUD00077	3.00
1.10.6	33 KV LAS	EA	19.6	CLD00078	34.00	CUD00078	34.00
1.11	11KV - Insulators & Pins						
1.11.1	11 KV Post type Insulators	EA	5.6	CLD00079	5.00	CUD00079	5.00
1.11.2	11 KV Pin Insulators	EA	1.1	CLD00080	2.00	CUD00080	2.00
1.11.3	11 KV GI Pins	EA	0.9	CLD00081	2.00	CUD00081	2.00
1.11.4	11 KV Disc Insulators	EA	1.4	CLD00082	2.00	CUD00082	2.00
1.11.5	11 KV Polymer disc	EA	0.7	CLD00083	2.00	CUD00083	2.00
1.11.6	11 KV/33KV Metal parts	SET	1.95	CLD00084	2.00	CUD00084	2.00
1.11.7	H.T. Guy Insulators	EA	1.15	CLD00085	2.00	CUD00085	2.00
1.12	11 KV LAS						
1.12.1	11 KV LAS(Station Type)	EA	9.6	CLD00086	17.00	CUD00086	17.00
1.12.2	11 KV LAS(Line Type)	EA	6.6	CLD00087	8.00	CUD00087	8.00
1.13	LT- Insulators & Pins						
1.13.1	L.T. Pin Insulators	EA	0.5	CLD00088	1.00	CUD00088	1.00
1.13.2	L.T.G.I. Pins	SET	0.5	CLD00089	1.00	CUD00089	1.00
1.13.3	L.T. Shackles	EA	0.5	CLD00090	1.00	CUD00090	1.00
1.13.4	L.T. metal parts	SET	0.5	CLD00091	1.00	CUD00091	1.00
1.13.5	L.T. Guy Insulators	EA	0.5	CLD00092	1.00	CUD00092	1.00

1.14	CONDUCTOR/ CABLE						
1.14.1	Conductor Drum(All)	EA	900	CLD00093	314.00	CUD00093	314.00
	PVC Cable(>25 up to 185sq.mm)						
1.14.2	Drum	EA	1000	CLD00094	337.00	CUD00094	202.00
1.14.3	PVC Cable up to and 10 Sq. Mm	EA	734	CLD00095	198.00	CUD00095	198.00
1.1.1.0	Drum 33KV Cable XLPE Drum-		731	CLDOOOSS	150.00	66266633	150.00
	35/50,70,95,120,185,300,400						
1.14.4	Sqmm & LT UV XLPE cable 300	DRUM	3000	CLD00096	806.00	CUD00096	806.00
	Sqmm						
1.14.5	11KV Cable XLPE Drum	DRUM	2000	CLD00097	538.00	CUD00097	538.00
	35/50,70,95,120,185,300 Sqmm						
1.15	GENERAL ITEMS						
1.15.1	Transformer oil drums with oil	EA	193	CLD00098	67.00	CUD00098	67.00
1.15.2	Empty oil drums	EA	22	CLD00099	14.00	CUD00099	14.00
	C.T. Meter box with complete	EA					
1.15.3	assembly	1	15	CLD00100	21.00	CUD00100	21.00
1.15.4	3Ph/CT Meter Boxes	EA	10	CLD00101	9.00	CUD00101	9.00
1.15.5	3Ph Meters	EA	2.5	CLD00102	4.00	CUD00102	4.00
1.15.6	1Ph Meters	EA	1.2	CLD00103	3.00	CUD00103	3.00
1.15.7	Fuse units 16 A to 32 A	EA	0.4	CLD00104	1.00	CUD00104	1.00
1.15.8	Fuse units 63 A / 100 A	EA	0.75	CLD00105	1.00	CUD00105	1.00
1.15.9	Fuse units 200 A, 300 A	EA	1	CLD00106	2.00	CUD00106	2.00
	100 Lugs	CAR-					
1.15.10		100	1.6	CLD00107	8.00	CUD00107	8.00
1.15.11	11KV Fixed/ Moving contacts	lugs EA	1.2	CLD00108	2.00	CUD00108	2.00
1.15.12	33KV Fixed/ Moving contacts	EA	2.5	CLD00109	3.00	CUD00109	3.00
1.15.13	11KV Cable Jointing kits	EA	2	CLD00110	5.00	CUD00110	5.00
1.15.14	33KV Cable Jointing kits	EA	3.5	CLD00111	8.00	CUD00111	8.00
1.15.15	Street light fixture	SET	12.5	CLD00112	10.00	CUD00112	10.00
1.15.16	Fuse wire/MRT Materials	KG	1	CLD00113	3.00	CUD00113	3.00
1.15.17	Winding wire up to 5 Kg	ROL	5	CLD00114	5.00	CUD00114	5.00
1.15.18	Winding wire more than 5 Kg	ROL	15	CLD00115	12.00	CUD00115	12.00
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1.16	Paints						
1.16.1	Paints up to & including 5 Lts	EA	5	CLD00116	3.00	CUD00116	3.00
1.16.2	Paints >5 Lts<=20 lts	EA	20	CLD00117	10.00	CUD00117	10.00
1.16.3	Cement	TO	1000	CLD00118	269.00	CUD00118	269.00
1.17	Loading and unloading						
1.1/	of any other materials						
1.17.1	Indoor Items up to 10 Kgs	BAG	10	CLD00119	8.00	CUD00119	8.00
1.17.2	Indoor Items > 10 Kgs	BAG	25	CLD00120	21.00	CUD00120	21.00

1.18	SCRAP						
1.18.1	Al./Cu/Plastic Scrap	TO	1000	CLD00121	585.00	CUD00121	585.00
1.18.2	Meters Scrap W/weighment	TO	1000	CLD00122	446.00	CUD00122	446.00
1.18.3	MS/Lead Scrap W/weighment	TO	1000	CLD00123	446.00	CUD00123	446.00

1.19	Un coiling of conductor/ cables including weigh	ment and lo	pading	
SI.No.	Description	Rate per	SAP Code	Rate
1.19.1	34sqmm conductor	KM	CSR00001	95.00
1.19.2	55sqmm conductor	KM	CSR00002	114.00
1.19.3	100sqmm conductor	KM	CSR00003	143.00
1.19.4	200sqmm /Panther conductor- 100RM	EA	CSR00004	76.00
1.19.5	Single Core 120/95/70 Sqmm LT X-PLE cables	1RM	CSR00005	1.00
1.19.6	3 1/2 Core 120/95/70/50 Sqmm LT X-PLE cables	1RM	CSR00006	2.00
1.19.7	Coils 50 / 25 Sqmm	1RM	CSR00007	1.00
1.19.8	Coils 10 / 6 / 4.25 / 1.5 Sqmm	1RM	CSR00008	1.00
1.19.9	Unwinding including loading 11KV Cable XLPE 35, 50, 70, 95, 120,185,300 Sqmm & LT UV XLPE cable 300 Sqmm	Meter	CSR00009	6.00
1.19.10	Unwinding including loading 33KV Cable XLPE 35, 50, 70, 95, 120,185,300,400 Sqmm	Meter	CSR00010	11.00
1.19.11	Un Winding , Weighing and Shifting of 3CX16+25 AB Cable (Check Measurement)	KM	CSR00011	114.00
1.19.12	Un Winding , Weighing and Shifting of 2CX16+25 AB Cable (Check Measurement)	KM	CSR00012	114.00
2	Survey of HT/LT lines			
2.1	Labour charges for survey and pit marking of HT/LT lines in plain areas	KM	CSR00013	561.00
2.2	Labour charges for survey and pit marking of HT/LT lines in Agency and Hilly areas.	KM	CSR00014	780.00
3	Jungle clearance			
3.1	Clearing of heavy jungle	10 sqm	CSR00015	44.00
3.2	Cutting and removing other kind of trees	1 No	CSR00016	45.00

3.3	General Tree cutting per one day - Semi skilled labour	1no	CSR00017	621.00
4	Excavation of pole pits			
4.1	Excavation of pits in <u>all soils</u> , i.e, mixture of gravel and soft disintegrated rock like shales ordinary gravel, stony earth and earth mixed with fair sized boulders.			
4.1.1	For 8m or 9.1m PSCC/RS Joist Poles (Size of pit is 2'x2'x5' or 0.6mx0.6mx1.5m)	Pit	CSR00018	337.00
4.1.2	For 10m Joists/Rail Poles (Size of pit is 2'x2'x5'6" or 0.6mx0.6mx1.65m)	Pit	CSR00019	352.00
4.1.3	For 9.5m Spun or 11m Spun/Joist /PSCC Poles (2'6"x2'6"x6' or 0.75mx0.75mx1.8m)	Pit	CSR00020	419.00
4.1.4	For 12.5m Spun/Joist Poles (2'6"x2'6"x7' or 0.75mx0.75mx2.1m)	Pit	CSR00021	489.00
4.2	Excavation of pits in soft disintegrated rock removable by pick axes and disposing material to a lead of 10m and lift of 3m.			
4.2.1	For 8m or 9.1m PSCC/RS Joist Poles (Size of pit is 2'x2'x5' or 0.6mx0.6mx1.5m)	Pit	CSR00022	319.00
4.2.2	For 10m Joists/Rail Poles (Size of pit is 2'x2'x5'6" or 0.6mx0.6mx1.65m)	Pit	CSR00023	352.00
4.2.3	For 9.5m Spun or 11m Spun/Joist /PSCC Poles (2'6"x2'6"x6' or 0.75mx0.75mx1.8m)	Pit	CSR00024	599.00
4.2.4	For 12.5m Spun/Joist Poles (2'6"x2'6"x7' or 0.75mx0.75mx2.1m)	Pit	CSR00025	696.00
4.3	Excavation of pole pits in hard rock by blasting.			
4.3.1	For 8m or 9.1m PSCC/RS Joist Poles (Size of pit is 2'x2'x5' or 0.6mx0.6mx1.5m)	Pit	CSR00026	824.00
4.3.2	For 10m Joists/Rail Poles (Size of pit is 2'x2'x5'6" or 0.6mx0.6mx1.65m)	Pit	CSR00027	905.00

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4.3.3	For 9.5m Spun or 11m Spun/Joist /PSCC Poles (2'6"x2'6"x6' or 0.75mx0.75mx1.8m)	Pit	CSR00028	1544.00
4.3.4	For 12.5m Spun/Joist Poles (2'6"x2'6"x7' or 0.75mx0.75mx2.1m)	Pit	CSR00029	1801.00
4.4	Excavation of pole pits for all sizes in cement roads(Shall be certified by Deputy Executive Engineer)	Pit	CSR00030	1349.00
5	Transport of one Pole from road side to pit location including loading and unloading (For 1Km, 2Km, 3Km, 4Km and 5 KM)			
5.1	Transport of PSCC poles	Unit		Rate
	Up to 1 Km			
5.1.1	8m/140 KG PSCC Pole	EA	CSR00031	428.00
5.1.2	8m/200 KG PSCC Pole	EA	CSR00032	480.00
5.1.3	8m/300 KG PSCC Pole	EA	CSR00033	500.00
5.1.4	9.1m/280 KG PSCC Pole	EA	CSR00034	631.00
5.1.5	11m/365 KG PSCC Pole	EA	CSR00035	854.00
	Up to 2 Km			
5.1.6	8m/140 KG PSCC Pole	EA	CSR00036	481.00
5.1.7	8m/200 KG PSCC Pole	EA	CSR00037	538.00
5.1.8	8m/300 KG PSCC Pole	EA	CSR00038	561.00
5.1.9	9.1m/280 KG PSCC Pole	EA	CSR00039	708.00
5.1.10	11m/365 KG PSCC Pole	EA	CSR00040	957.00
	Up to 3 Km			
5.1.11	8m/140 KG PSCC Pole	EA	CSR00041	532.00
5.1.12	8m/200 KG PSCC Pole	EA	CSR00042	596.00
5.1.13	8m/300 KG PSCC Pole	EA	CSR00043	619.00
5.1.14	9.1m/280 KG PSCC Pole	EA	CSR00044	783.00
5.1.15	11m/365 KG PSCC Pole	EA	CSR00045	1059.00
	Up to 4 Km			
5.1.16	8m/140 KG PSCC Pole	EA	CSR00046	583.00
5.1.17	8m/200 KG PSCC Pole	EA	CSR00047	652.00
5.1.18	8m/300 KG PSCC Pole	EA	CSR00048	680.00
5.1.19	9.1m/280 KG PSCC Pole	EA	CSR00049	859.00
5.1.20	11m/365 KG PSCC Pole	EA	CSR00050	1162.00
	Up to 5 Km			
5.1.21	8m/140 KG PSCC Pole	EA	CSR00051	635.00

5.1.22	8m/200 KG PSCC Pole	EA	CSR00052	710.00
5.1.23	8m/300 KG PSCC Pole	EA	CSR00053	740.00
5.1.24	9.1m/280 KG PSCC Pole	EA	CSR00054	934.00
5.1.25	11m/365 KG PSCC Pole	EA	CSR00055	1264.00
5.2	Transport of Spun Poles			
	Up to 1 Km			
5.2.1	9.5m/300 KG Spun pole	EA	CSR00056	979.00
5.2.2	11m/350KG Spun pole	EA	CSR00057	1143.00
5.2.3	12.5m/350 KG Spun pole	EA	CSR00058	1247.00
	Up to 2 Km			
5.2.4	9.5m/300 KG Spun pole	EA	CSR00059	1098.00
5.2.5	11m/350KG Spun pole	EA	CSR00060	1281.00
5.2.6	12.5m/350 KG Spun pole	EA	CSR00061	1397.00
	Up to 3 Km			
5.2.7	9.5m/300 KG Spun pole	EA	CSR00062	1216.00
5.2.8	11m/350KG Spun pole	EA	CSR00063	1418.00
5.2.9	12.5m/350 KG Spun pole	EA	CSR00064	1547.00
	Up to 4 Km			
5.2.10	9.5m/300 KG Spun pole	EA	CSR00065	1333.00
5.2.11	11m/350KG Spun pole	EA	CSR00066	1554.00
5.2.12	12.5m/350 KG Spun pole	EA	CSR00067	1696.00
	Up to 5 Km			
5.2.13	9.5m/300 KG Spun pole	EA	CSR00068	1451.00
5.2.14	11m/350KG Spun pole	EA	CSR00069	1692.00
5.2.15	12.5m/350 KG Spun pole	EA	CSR00070	1846.00
5.3	Transport of RS Joist poles	Unit		
	Up to 1 Km			
5.3.1	9m - 150x75 RS Joist pole	EA	CSR00071	428.00
5.3.2	9m- 175 x85 RS Joist Pole	EA	CSR00072	500.00
5.3.3	9m - 150x150 RS Joist Pole	EA	CSR00073	599.00
	Up to 2 Km			
5.3.4	9m - 150x75 RS Joist pole	EA	CSR00074	481.00
5.3.5	9m- 175 x85 RS Joist Pole	EA	CSR00075	561.00
5.3.6	9m - 150x150 RS Joist Pole	EA	CSR00076	671.00
	Up to 3 Km			
5.3.7	9m - 150x75 RS Joist pole	EA	CSR00077	532.00
5.3.8	9m- 175 x85 RS Joist Pole	EA	CSR00078	619.00
5.3.9	9m - 150x150 RS Joist Pole	EA	CSR00079	742.00
	Up to 4 Km			
5.3.10	9m - 150x75 RS Joist pole	EA	CSR00080	583.00
5.3.11	9m- 175 x85 RS Joist Pole	EA	CSR00081	680.00
5.3.12	9m - 150x150 RS Joist Pole	EA	CSR00082	814.00

	Up to 5 Km			
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5.3.13	9m - 150x75 RS Joist pole	EA	CSR00083	635.00
5.3.14	9m- 175 x85 RS Joist Pole	EA	CSR00084	740.00
5.3.15	9m - 150x150 RS Joist Pole	EA	CSR00085	885.00
5.4	Transport of Rail poles	Unit		
	Up to 1 Km	010		
5.4.1	8.23m - 60lbs/27.3 Kg Rail pole	EA	CSR00086	480.00
5.4.2	9.14m - 75lbs/34.1 Kg Rail pole	EA	CSR00087	631.00
5.4.3	9.14m - 90lbs/40.9Kg Rail pole	EA	CSR00088	666.00
5.4.4	9.14m - 105lbs/47.7Kg Rail pole	EA	CSR00089	705.00
	Up to 2 Km			
5.4.5	8.23m - 60lbs/27.3 Kg Rail pole	EA	CSR00090	538.00
5.4.6	9.14m - 75lbs/34.1 Kg Rail pole	EA	CSR00091	708.00
5.4.7	9.14m - 90lbs/40.9Kg Rail pole	EA	CSR00092	747.00
5.4.8	9.14m - 105lbs/47.7Kg Rail pole	EA	CSR00093	789.00
	Up to 3 Km			
5.4.9	8.23m - 60lbs/27.3 Kg Rail pole	EA	CSR00094	596.00
5.4.10	9.14m - 75lbs/34.1 Kg Rail pole	EA	CSR00095	783.00
5.4.11	9.14m - 90lbs/40.9Kg Rail pole	EA	CSR00096	827.00
5.4.12	9.14m - 105lbs/47.7Kg Rail pole	EA	CSR00097	875.00
	Up to 4 Km			
5.4.13	8.23m - 60lbs/27.3 Kg Rail pole	EA	CSR00098	652.00
5.4.14	9.14m - 75lbs/34.1 Kg Rail pole	EA	CSR00099	859.00
5.4.15	9.14m - 90lbs/40.9Kg Rail pole	EA	CSR00100	905.00
5.4.16	9.14m - 105lbs/47.7Kg Rail pole	EA	CSR00101	959.00
	Up to 5 Km			
5.4.17	8.23m - 60lbs/27.3 Kg Rail pole	EA	CSR00102	710.00
5.4.18	9.14m - 75lbs/34.1 Kg Rail pole	EA	CSR00103	934.00
5.4.19	9.14m - 90lbs/40.9Kg Rail pole	EA	CSR00104	985.00
5.4.20	9.14m - 105lbs/47.7Kg Rail pole	EA	CSR00105	1043.00
6	Erection of PSCC/Spun/Rail/RS Joist Poles			
	Erection of PSCC/Spun/Rail/RS Joist Poles in position, aligning and setting to work as per specification including supply of labour, T&P, back filling the earth, ramming for consolidation but excluding the cost of pit excavation and cost of transport.			

6.1	Erection of PSCC poles	Unit			
6.1.1	8m/140 KG PSCC Pole	EA	CSR00106	580.00	
6.1.2	8m/200 KG PSCC Pole	EA	CSR00107	880.00	
6.1.3	8m/300 KG PSCC Pole	EA	CSR00108	775.00	
6.1.4	9.1m/280 KG PSCC Pole	EA	CSR00109	1627.00	
6.1.5	11m/365 KG PSCC Pole	EA	CSR00110	2822.00	
6.2	Erection of Spun Poles				
6.2.1	9.5m/300 KG Spun pole	EA	CSR00111	2090.00	
6.2.2	11m/350KG Spun pole	EA	CSR00112	3035.00	
6.2.3	12.5m/350 KG Spun pole	EA	CSR00113	3729.00	
6.3	Erection of RS Joist poles				
6.3.1	9m - 150x75 RS Joist pole	EA	CSR00114	532.00	
6.3.2	9m- 175 x85 RS Joist Pole	EA	CSR00115	548.00	
6.3.3	9m - 150x150 RS Joist Pole	EA	CSR00116	1015.00	
6.4	Erection of Rail poles				
6.4.1	8.23m - 60lbs/27.3 Kg Rail pole	EA	CSR00117	959.00	
6.4.2	9.14m - 75lbs/34.1 Kg Rail pole	EA	CSR00118	987.00	
6.4.3	9.14m - 90lbs/40.9Kg Rail pole	EA	CSR00119	1005.00	
6.4.4	9.14m - 105lbs/47.7Kg Rail pole	EA	CSR00120	1026.00	
7	Rectification of Leaned poles				
	Labour charges for rectification of all types of leaned poles where the lean is more than 30 degree to the vertical.	35% of pole erection charges			
8	Dismantling works				
	Dismantling charges for all types of works	poles are re condition, 7 are payable damaged co	75% of erection charges . In case poles are received in good condition, 75% erection charges are payable. If pole is received in damaged condition then 50% erection charges are payable.		
9	Erection of stay sets				
9.1	Erection of stay set for 33 KV line	EA	CSR00121	261.00	

9.2	Erection of stay set for 11 KV line or LT Line	EA	CSR00122	269.00
10	Erection of Cross arms			
10.1	33KV Cross arms			
10.1.1	33 KV V X-arms	EA	CSR00123	96.00
10.1.2	33 KV Top fittings	EA	CSR00124	75.00
10.1.3	33 KV Tapping Channel X-arm set	EA	CSR00125	110.00
10.1.4	33 KV Side arm with strut	EA	CSR00126	127.00
10.1.5	33 KV T Channel Set	EA	CSR00127	127.00
10.2	11 KV Cross arms			
10.2.1	11 KV V X-arms	EA	CSR00128	77.00
10.2.2	11 KV Top fittings	EA	CSR00129	49.00
10.2.3	11 KV Tapping Channel X-arm	EA	CSR00130	88.00
10.2.4	11 KV Side arm with strut	EA	CSR00131	121.00
10.2.5	11 KV T Channel Set	EA	CSR00132	105.00
10.3	LT Cross arms			
10.3.1	LT S Ph. X-arm	EA	CSR00133	69.00
10.3.2	LT Top fitting	EA	CSR00134	44.00
10.3.3	LT 3 Ph. 4 / 5 W X-arm	EA	CSR00135	77.00
10.3.4	LT 3 Ph. Side arm with strut	EA	CSR00136	86.00
11	Fixing of insulators			
11.1	33 KV Insulators			
11.1.1	33 KV Polymer Pin Insulators	Each	CSR00137	36.00
11.1.2	33 KV Porcelain Pin Insulators	Each	CSR00138	34.00
11.1.3	33 KV Composite Polymer/porcelain Disc Insulator	Each	CSR00139	99.00
11.2	11 KV Insulators			
11.2.1	11 KV Polymer Pin Insulators	Each	CSR00140	34.00
11.2.2	11 KV Porcelain Pin Insulators	Each	CSR00141	34.00
11.2.3	11 KV Composite Polymer/ porcelain Disc Insulator	Each	CSR00142	66.00
11.3	LT Insulators			
11.3.1	LT PI / Shackles	Each	CSR00143	26.00
12	Erection of Double Pole structure			
	Individual pole erection charges and other relevant items are to be considered to arrive the cost of erection of double pole structure			

13	Erection of Strut			
13.1	Erection of Strut	Relevant pole erection charges are to be considered for erection of strut		
13.2	Erection of 33KV Stay set with stay wire binding for eye bolt guy insulator and anchor rod and back filling the stay pit.	EA	CSR00144	243.00
13.3	Erection of 11KV Stay set with stay wire binding for eye bolt guy insulator and anchor rod and back filling the stay pit.	EA	CSR00145	202.00
14	Paving, Stringing and Jumpering of Conductor			
14.1	100 sq mm AAAC /Per KM/Per Conductor	KM	CSR00146	6071.00
14.2	55 sq mm AAAC /Per KM/Per Conductor	KM	CSR00147	3238.00
14.3	34 sq mm AAAC /Per KM/Per Conductor	KM	CSR00148	2698.00
15	Paving , Stringing and Jumpering of Cable			
15.1	2x16+25 sq mm	KM	CSR00149	3035.00
15.2	3x16+25 sq mm	KM	CSR00150	5240.00
15.3	11KV AB cable	KM	CSR00151	14993.00
16	Restringing of loose spans			
	Charges for restringing of loose spans	50% of stringing charges		
17	Concreting of pole pits, stay pits and construction of DTR plinths			
	AP Government has issued orders duly specifying rates of sand based on stock point. These rates varies from Rs 375 to Rs 1865/- per Metric tonne for each stock point differently. Hence the item rates are given in four categories as shown below. While preparing estimate, user has to verify nearest stock point sand rate from the site and adopt proper item rate.			

17.1	Concreting of pole pit			
17.1.1	Concreting of pole pit of size 2'x2'x5' (0.6m x 0.6mx1.5 m.) with C.C.(1:4:8) using 40 mm. HBG metal.	EA	CSR00152	2860.00
17.1.2	Concreting of pole pit of size 2'x2'x5' (0.6m x 0.6mx1.5 m.) with C.C.(1:3:6) using 20 mm and 12mm HBG metal.	EA	CSR00153	3012.00
17.2	Concreting of stay pit			
17.2.1	Concreting of stay pit of size 1'-6" x 1'-6" x 4'6" (0.45mx0.45x1.35m) with C.C. (1:4:8) using 40 mm and 20mm HBG metal	EA	CSR00154	1454.00
17.2.2	Concreting of stay pit of size 1' 6"x 1'-6" x 4' 6"(0.45mx0.45x1.35m) with C.C. (1:3:6) using 20 mm and 12mm HBG metal	EA	CSR00155	1530.00
17.3	Construction of DTR plinths			
17.3.1	Construction of DTR plinths- Size 4'x4'x6'(above ground) and 4'x4'x3' (below ground) with brick masonry/RR masonry wall - Excavation of pit of size 4'x4'x3', laying bed concrete with CC(1:4:8) using 40mm and 20mm HBG metal for 6" depth, Construction of distribution transformer plinth with 9" thick 8' height brick masonry wall in CM (1:6) all-round, filling the hollow portion with sand, laying of 6" thick PCC (1:3:6) using 20 mm and 12mm HBG metal on top and plastering all-round the outer side of wall with CM (1:5) 12mm thick and white washing two coats, including cost and Transport of all materials.	EA	CSR00156	24225.00

17.3.2	Construction of DTR plinths- Pillar mounted RCC plinth with 5'x5'x5" slab with column 6' above ground level Excavation of pit of size 4'x4'x5', laying bed concrete with CC(1:4:8) using 40mm and 20mm HBG metal for 6" depth, Construction of distribution transformer plinth with footing size (4'x4'x1.5'), column size 9"x9"x4'6"(below ground), 9"x9"x5' (above ground), cross beams in plus shape 4'x9"x12", slab size 5'x5'x5", providing reif steel 12mm rod for footings and slab at 6" spacing, 4 nos 12mm rod for columns and beams with 8mm stirrups, re-filling the hollow portion with excavated earth, plastering CM (1:5) 12mm thick and painting one coat to slabs, column and beam.	EA	CSR00158	23465.00
17.3.3	Construction of DTR plinths- Size 4'x4'x6'(above ground) and 4'x4'x3' (below ground) with brick masonry/RR masonry wall- Excavation of pit of size 4'x4'x3', laying bed concrete with CC(1:4:8) using 40mm and 20mm HBG metal for 6" depth, Construction of distribution transformer plinth with 9" thick 8'6" height brick masonry wall in CM (1:6) all-round, filling the hollow portion with sand, and plastering all-round the outer side of wall with CM (1:5) 12mm thick and white washing two coats, including cost and Transport of all	EA	CSR00159	30400.00
10	Exaction or Dismontlement of DTPs			
18	Erection or Dismantlement of DTRs			
	Erection of Distribution Transformer on the plinth/pole carefully without causing and damaging to bushing including labour and transport complete including earthing as per department standards.			
18.1	1Ph DTRs 5 / 15 KVA	EA	CSR00160	605.00

18.2	3Ph DTRs up to 40 KVA	EA	CSR00161	1066.00
18.3	3Ph DTRs 63 KVA to 160 KVA	EA	CSR00161 CSR00162	1305.00
18.4	3Ph DTRs 200 KVA to 500 KVA	EA	CSR00162 CSR00163	1739.00
10.7	52 255 KV// C5 555 KV//	-/-(3300103	1,00.00
19	Erection of earth electrodes			
	Erection of earth electrodes using CI/GI pipes including pit excavation, back filling, betonite powder and cement collar of 2'dia x 1' height etc complete.			
19.1	GI Pipe 40mm/ 80mm depth up to 2m (6.5ft)			
	(a) Including cement collar and bentonite powder	EA	CSR00164	1079.00
	(b) Excluding cement collar and bentonite powder	EA		675.00
19.2	CI Pipe 80mm/ 150mm depth up to 3m (10ft)			
	(a) Including cement collar and bentonite powder	EA	CSR00165	1484.00
	(b) Excluding cement collar and bentonite powder	EA		944.00
20	Wiring of 3 Phase DTR			
	Wiring of 3 phase Distribution Transformer with PVC Cable/XLPE cable/ conductor from transformer LV bushing to LT HG Fuse set and HG Fuse set to line with bear conductor supported on insulator fixed to fabricated LV frame including lugging at terminals.			
20.1	Single feeder (open / PVC cable/ XLPE Cable)	EA	CSR00166	775.00
20.2	Double feeder (open / PVC cable/ XLPE Cable)	EA	CSR00167	1433.00
	(a = -			
21	Earthing of DTRs			
	Running of No 8 G.I wire from Distribution Transformer (3 Phase) AB Switch, HG Fuse Set V'X' Arm etc running of 14 SWG G.I. Wire including double earthing as per specification for running of total 10 Nos GI wires. (Per Lead Per length)	Per Lead Per Iength	CSR00168	41.00

22	Security fencing to DTRs			
	Providing security fencing to Distribution Transformer structures with gate and locking arrangement which is one side removable and three sides fixed fencing using G.I. Chain link mesh 8 gauge 50.8mm x 50.8mm (2" x 2") size, MS angle 50 x 50 x 6, MS flat 35 x 6, MS flat 25 x 6, bolts, nuts, Aldrop, hinges, concreting the supports with PCC (1:3:6), painting one coat red oxide, two coats synthetic enamel paint, complete for finished item of work.	1 sqm	CSR00169	1398.00
23	Erection of HG Fuse sets			
23.1	Erection of HG Fuse sets- 33 KV fuse set	EA	CSR00170	603.00
23.2	Erection of HG Fuse sets- 11 KV fuse set	EA	CSR00171	397.00
23.3	Erection of HG Fuse sets- LT fuse set	EA	CSR00172	297.00
24	Extra percentage towards work involving (a) Single Pole (b) Two Pole (c) Three Poles (This rate is applicable to both Urban and Rural areas)			
24.1	Single Pole	EA		50% extra
24.2	Two Poles	EA		25% extra
24.3	Three Poles	EA		0

	33/11 KV sub station works			
25	Erection of VCBs with CTs and CR Panels including earthing, wiring and Jumpering with all accessories as per departmental standards.			
25.1	33 KV VCBs	EA	CSR00173	10185.00
25.2	11 KV VCBs	EA	CSR00174	8645.00
26	Erection of AB switches			
26.1	33 KV AB switch	EA	CSR00175	1680.00
26.2	11 KV AB switch	EA	CSR00176	1318.00
27	Painting of old structures (Work is to be done during LC period, hence these rates are applicable for old structures. For new structures separate rate is to be worked out)			
27.1	Painting of old structures - with One coat of Anti corrosive bitumen black paint or red oxide priming coat during LC period.			
	Rate /1 sqm	1sqm	CSR00177	122.00
	Rate / 1MT	1MT	CSR00178	3787.00
27.2	Painting of old structures - with One coat of aluminium/ Synthetic enamel paint during LC period.			
	Rate /1 sqm	1sqm	CSR00179	134.00
	Rate / 1MT	1MT	CSR00180	4162.00
27.3	Painting of old structures - with two coats of aluminium/ Synthetic enamel paint during LC period.			
	Rate /1 sqm	1sqm	CSR00181	210.00
	Rate / 1MT	1MT	CSR00182	6541.00
27.4	Painting of old structures - with One coat of red oxide and two coats of aluminium paint or synthetic enamel paint during LC period.			
	Rate /1 sqm	1sqm	CSR00183	331.00

	Rate / 1MT	1MT	CSR00184	10327.00
28	Paving out and laying of 33KV/11 KV UG cable duly forming the cable trench including excavation of trench 2'X2' filling the trench with excavated earth including transporting of cable etc. complete with out construction of trench. / Laying of copper control cables buried in trench or ground and termination.			
28.1	33 KV UG cable	RM	CSR00185	432.00
28.2	11 KV UG cable	RM	CSR00186	237.00
28.3	4Corex2.5sqmm	RM	CSR00187	50.00
28.4	10Corex2.5sqmm	RM	CSR00188	57.00
29	Erection of Cable Heat Shrunken joints excluding material cost.			
29.1	33 KV cable heat shrunken joint			
29.1.1	up to 185 Sqmm	EA	CSR00189	3563.00
29.1.2	Above 185 Sqmm	EA	CSR00190	4988.00
29.2	11 KV cable heat shrunken joint			
29.2.1	Up to 70 Sqmm	EA	CSR00191	1425.00
29.2.2	95Sqmm to 185Sqmm	EA	CSR00192	2375.00
29.2.3	Above 185Sqmm	EA	CSR00193	3325.00
30	11 KV AB cable end termination consisting of 3 phases.	SET	CSR00194	6935.00
31	Labour charges for erection of 33 or 11 KV C.Ts including all connections.			
31.1	33 KV CTs	EA	CSR00195	337.00
31.2	11 KV CTs	EA	CSR00196	337.00
31.3	33KV Las- set(station type)	SET	CSR00197	2024.00
31.4	11KV Las- set(station type)	SET	CSR00198	1686.00
31.5	33 or 11KV Line type LAs	EA	CSR00199	135.00
32	Labour charges for erection of HT metering cubicle including all connections and earthing as per departmental standards.	EA	CSR00200	988.00

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33	Labour charges for erection of HT Trivector meter box including all connections and earthing as per departmental standards.	EA	CSR00201	632.00
34	Labour charges for fixing of tube light fitting for street light	EA	CSR00202	199.00
35	Labour charges for fixing of MV/SV lamp fitting for street light	EA	CSR00203	219.00
36	Laying of earth mat/risers including excavation of trenches, welding, fixing lugs, connecting to equipment and refilling trenches using MS flat 75x8mm or 50x8mm.			
36.1	75x8mm	RM	CSR00204	92.00
36.2	50x8mm	RM	CSR00205	63.00
37	M & P Division Items			
	Labour charges for testing and repairing of meters and rigging and modification of CT Boxes.			
37.1	Single Phase meter repair and overhauling	Each	CSR00206	35.00
37.2	Single Phase meter old or new testing	Each	CSR00207	25.00
37.3	Sealing of Meter bit, including inserting of wire	Each	CSR00208	12.00
37.4	Winding of trip and close coils including material and without bobbin	Each	CSR00209	1397.00
37.5	Fixing of 3-Ph LT CT meter at DTR including transport	Each	CSR00210	1964.00
37.6	Replacement of existing S-Ph meter with H.A meter (all types including infrared(IR) meter) including writing meter change slip and handing over to Section office including transporting from section office to location and back.	Each	CSR00211	93.00

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37.7	Replacement of existing S-Ph meter with H.A meter (all types including infrared(IR) meter) and supply of flexible pipe and PVC pipe including writing meter change slip and handing over to Section office including transporting from section office to location and back.	Each	CSR00212	134.00
37.8	Replacement of existing 3-Ph meter with H.A meter (all types including infrared(IR) meter) including writing meter change slip and handing over to Section office including transporting from section office to location and back.	Each	CSR00213	141.00
37.9	Replacement of existing 3-Ph meter with H.A meter (all types including infrared(IR) meter) and supply of flexible pipe and PVC pipe including writing meter change slip and handing over to Section office including transporting from section office to location and back.	Each	CSR00214	195.00
37.10	Erection of 33KV and 11KV CTs including earthing & Jumpering with GI/Copper wire	Each	CSR00215	354.00
37.11	Erection of 33KV and 11KV CTs including earthing & Jumpering with GI/Copper/MS Flat Earthing	Each	CSR00216	448.00
37.12	Handling, testing, providing of seals with cover, stacking neatly.			
37.12.1	S phase energy meter.	EA	CSR00217	17.00
37.12.2	3 Phase energy meter	EA	CSR00218	28.00

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37.13	Labour charges for sealing of single phase/3 phase meters including transportation of meter box carton to work spot, unpacking, packing of sealed meters and stocking etc., complete.			
37.13.1	2 Seals	EA	CSR00219	8.00
37.13.2	3 Seals	EA	CSR00220	8.00
37.13.3	4 Seals	EA	CSR00221	8.00
37.14	Labour charges for sealing of S Phase/ 3 phase energy meters housed in PP box including transportation unpacking and packing and stocking of meter box etc., complete.			
37.14.1	2 Seals	EA	CSR00222	8.00
37.14.2	3 Seals	EA	CSR00223	8.00
37.14.3	4 Seals	EA	CSR00224	8.00
37.14.4	6 Seals	EA	CSR00225	14.00
37.15	Removing the meter back cover, cleaning the old meter cover, painting the meter top & bottom covers with good approved enamel black paint, cleaning the meter with petrol and oiling to bearings with good 2 in 1 oil (Usha make) refixing the meter in meter cover duly providing new gaskets. Testing and adjustments of the meter as per departmental standards, loading, transporting, and unloading including introducing sealing wire to each meter including replacement of glass wherever necessary.			
37.15.1	Including cost of paint	EA	CSR00226	43.00
37.15.2	Excluding cost of paint	EA	CSR00227	31.00
37.16	Removal or fixing of PC coil, CC coil or Disc, cyclometer or terminal block.	EA	CSR00228	6.00
37.17	Metering arrangement with CTs to 16/25 KVA Agricultural DTRs			

37.17.1	Supply and rigging of meter with country wood of size 1'x1/2', 7/20 finolex wire, bolts and nuts and screws along with lugs. Removing of metallic strip in syntex box, fixing of wooden board suitably, fixing of meter and CT in position including fixing of neutral terminal bolt. Providing of internal wiring duly giving proper connections, opening of internal link in the meter duly providing sealing after testing. (energy meter and box will be supplied by the dept)	EA	CSR00229	1024.00
37.17.2	Supply and fixing of 2meters of aluminium cable, 05m of 3/20 copper wire, 2 sets of clamps with bolts and nuts and misc items like insulation tapes, screws etc., including labour charges for fixing of box and transport charges including loading and unloading.	EA	CSR00230	472.00
37.17.3	do. with 4 sets of clamps	EA	CSR00231	552.00
37.18	HT metering wiring including pipes, bends and wires including cost of pipes, bends and wires	LS	CSR00232	2968.00
	Transformer division/ SPM Works			
38.1	Loading or Unloading of PTR in to Lorry			
38.1.1	Loading or Unloading of 1.5MVA/ 3MVA / 3.15MVA PTR	EA	CSR00233	4722.00
38.1.2	Loading or Unloading of 5MVA PTR	EA	CSR00234	7299.00
38.1.3	Loading or Unloading of 8MVA PTR	EA	CSR00235	9432.00
38.1.4	Loading or Unloading of 10MVA	EA	CSR00236	11469.00
38.1.5	Loading or Unloading of 12.5MVA	EA	CSR00237	12744.00
38.2	Dragging of PTR on ground			

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38.2.1	Dragging of 1.5MVA/3MVA/3.15MVA/5MVA PTR	FT	CSR00238	449.00
38.2.2	Dragging of 8MVA/10 MVA PTR	FT	CSR00239	512.00
38.3	Assembling or Dismantling of conservator tank, radiators, vent pipe and other accessories of PTR			
38.3.1	1.5MVA PTR to 5MVA PTR	EA	CSR00240	4808.00
38.3.2	8MVA PTR to 12.5MVA PTR	EA	CSR00241	5900.00
38.4	Top up/ removal of Transformer Oil into Conservator tank Radiators and other accessories			
38.4.1	1.5MVA PTR to 5MVA PTR	EA	CSR00242	2569.00
38.4.2	8MVA PTR to 12.5MVA PTR	EA	CSR00243	2974.00
38.5	Labour for opening of the top cover of CSP Transformer by cutting with grinder and welding/fixing with bolts and nuts of the top cover for various capacities of Distribution transformers ie.,63 KVA,100KVA 250 KVA and 500 KVA at SPM shed inclusive of cost of welding electrodes, cost of bolts and nuts and drilling of holes	EA	CSR00244	2428.00
38.6	Labour charges for reclamation of used transformer oil at MRT shed	Kilo Litre	CSR00245	6745.00
38.7	Providing of MS vent pipe with diaphragm to the top cover of the D.Tr. The vent Pipe consists of 50mm dia, 4mm thick copper foil should be fixed between flange of the Nipple and 180 bend. Wire gauge protection should be provided at the end of the bend Duly providing flange	EA	CSR00246	352.00
20	FABRICATION OF LINE MATERIALS			
39	CUTTING CHARGES	ГЛ	CCD00247	F1 00
39.1	60 lbs. Rail poles	EA	CSR00247	51.00
39.2	90 lbs. Rail poles	EA	CSR00248	80.00
39.3	105 lbs. Rail poles	EA	CSR00249	80.00

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39.4	R.S. Joists of various sizes	EA	CSR00250	41.00
39.5	M.S. Channels of size 75 x 40 mm. and 80 x 40 mm	EA	CSR00251	14.00
39.6	M.S. Channels of size 100 x 50 mm. and 125 x 65 mm	EA	CSR00252	15.00
39.7	M.S. Channels of size 150 x 75 mm. and above	EA	CSR00253	21.00
39.8	M.S. Angles of sizes 50 x 50 x 6 mm. and 55 x 55 x 5 mm.	EA	CSR00254	8.00
39.9	M.S. Angles of size 65 x 65 x 6 mm. and above	EA	CSR00255	9.00
39.10	M.S. Flat 75 x 8 mm.	EA	CSR00256	6.00
39.11	M.S. Flat of size 50 x 6 mm.	EA	CSR00257	6.00
39.12	M.S. Flat of width below 50 mm.	EA	CSR00258	6.00
39.13	M.S. Rounds up to 23 mm.	EA	CSR00259	6.00
40	DRILLING CHARGES			
40.1	Charges for drilling of holes to various sizes of angle, channel and flats.			
40.1.1	For holes up to 18 mm.	EA	CSR00260	6.00
40.1.2	For holes above 18 mm	EA	CSR00261	8.00
40.2	Drilling of holes of various sizes to R.S. Joists and Rail poles with rachet or hand Drilling machine:			
40.2.1	For R.S. Joists	EA	CSR00262	9.00
40.2.2	For 60 lbs. Rail poles	EA	CSR00263	10.00
40.2.3	For 90 lbs. Rail poles	EA	CSR00264	11.00
40.3	Drilling of holes of various sizes to R.S. Joists or Rails poles using power drilling Machine:.			
40.3.1	For R.S. Joists	EA	CSR00265	8.00
40.3.2	For 60 lbs. Rail poles	EA	CSR00266	9.00
40.3.3	For 90 lbs. And 120 lbs Rail	EA	CSR00267	10.00
41	FABRICATION CHARGES			
41.1	33 KV "V" Cross arms with 100x50 mm MS Channel 2.08mtrs(6'.10") – Weight of the materials=19.0 Kg	EA	CSR00268	214.00
41.2	11KV "V" Cross arms .			
41.2.1	With 75x40 mm M.S. Channel . Weight of the materials = 9 Kgs.(with 4 nos 50x50x6 packing plates are welded)	EA	CSR00269	178.00
41.2.2	With 65x65x6mm M.S. Angle – . Weight of the materials =8.2 Kgs	EA	CSR00270	138.00
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41.3	LT 3.Phase 4 Wire Cross arms.			
41.3.1	With 50x50x6mm M.S. Angle(3'.8") . Weight of the materials = 5.75 Kgs.	EA	CSR00271	79.00
41.3.2	With 65x65x6mm M.S. Angle (3'.8") – Weight of the materials = 7 Kgs	EA	CSR00272	79.00
41.4	LT 3.Phsse 5 Wire Cross arms .			
41.4.1	With 50x50x6mm M.S. Angle(4'.5")— Weight of the materials = 7.3 Kgs	EA	CSR00273	82.00
41.4.2	With 65x65x6mm M.S. Angle (4'.5") – Weight of the materials = 9.6 Kgs	EA	CSR00274	82.00
41.5	LT S.Phase 3 Wire Cross arms with 50x50x6mm M.S. Angle (2'.5") = Weight of the materials = 4.2 Kgs.	EA	CSR00275	59.00
41.6	M.S. Stay sets			
41.6.1	11 KV M.S. Stay sets with 20 mm M.S. Rod & Stay Clamps with 100x50mm M.S. Channel . Weight of the materials = 10.3 Kgs	EA	CSR00276	194.00
41.6.2	M.S. Stay sets with 20 mm M.S. Rod & Stay Clamps with 75 x40mm M.S. Channel . Weight of the materials = 10.2 Kgs.	EA	CSR00277	194.00
41.6.3	M.S. Stay sets with 16mm M.S. Rod & Stay Clamps with 100x50mm M.S. Channel .Weight of the materials = 8.0 Kgs	EA	CSR00278	156.00
41.6.4	M.S. Stay sets with 16mm M.S. Rod & Stay Clamps with 75x40xmm M.S. Channel .Weight of the materials = 7.6 Kgs	EA	CSR00279	156.00
41.6.5	M.S. Stay sets with 16mm M.S. Rod & Stay Clamps with 50x50x6mm M.S. Angle – Weight of the materials = 6.3 Kgs	EA	CSR00280	135.00
41.7	33KV Top Fitting			
41.7.1	33KV Top Fitting with Clamps with 75x40mm M.S. Channel . Weight of the materials = 6.9 Kgs.	EA	CSR00281	68.00
41.7.2	33KV Top Fitting with Clamps with 65x65x6mm M.S. angle . Weight of the materials = 6.5 Kgs.	EA	CSR00282	98.00

41.8	11KV Top Fittings			
41.8.1	11KV Top Fittings with Clamps 65x65x6mm M.S. Angle – Weight of the materials = 4.4 Kgs.	EA	CSR00283	105.00
41.8.2	11KV Top Fittings with Clamps 50x50x6mm M.S. Angle . Weight of the materials = 3.63Kgs.	EA	CSR00284	86.00
41.8.3	11KV Special Top Fittings with Clamps (2'.0" Height) 50x50x6mm M.S. Angle – Weight of the materials = 3.6Kgs.	EA	CSR00285	86.00
41.9	LT Top Fittings with Clamps 50x6mm M.S. Flat – Weight of the materials = 2.4 Kgs.	EA	CSR00286	57.00
41.10	11KV Tapping Cross arms with (5.6") 100x50mm M.S. Channel – Weight of the materials =13.4 Kgs	EA	CSR00287	108.00
41.11	11KV Tapping Cross arms with (5.6") 75x40mm M.S. Channel – Weight of the materials = 11.2 Kgs.	EA	CSR00288	158.00
41.12	33KV Tapping Cross arms with (7'.0") 100x50mm M.S. Channel – Weight of the materials = 16.2 Kgs.	EA	CSR00289	108.00
41.13	HT/LT Side arms with strut- (7'.6") 75x40mm M.S. Channel, (3'.6") 50x50x6mm M.S. Angle, (7'.6") 50x50x6mm M.S. Angle, (3'.0") 50x50x6mm M.S. Angle – Weight of the materials = 37.600Kgs.	EA	CSR00290	179.00
41.14	LT Side arms with strut - (5'.6") 50x50x6mm M.S. Angle, (6'.0") 50x50x6mm M.S. Angle – Weight of the materials = 15.600Kgs.	EA	CSR00291	259.00
41.15	M.S Back Clamps (1'.3")			
41.15.1	With 50x6mm M.S. Flat for 8m/140 Kg Pole – Weight of the materials = 0.84 Kgs.	EA	CSR00292	26.00
41.15.2	With 50x6mm M.S. Flat for 8m/200 Kg Pole – Weight of the materials = 0.924 Kgs.	EA	CSR00293	26.00

42.2	a length of 25 mm.(1") of weld including cost of gas	25mm	CSR00307	18.00
	GAS WELDING charges for all steel materials to			
42.1.2	Single welding	25mm	CSR00305	10.00
42.1.1	Double welding	25mm	CSR00305	17.00
42.1	ARC WELDING charges for all steel materials to a length of 25 mm.(1") of weld including cost of power and electrodes.			
	WELDING CHARGES			
41.22	AB Switch OFF & ON Base with Clamp	SET	CSR00304	93.00
41.21	HT/LT Spun Pole mounting- 8' – 100 x 50 Channel, 21' – 65 x 65 Angle, 12' – 75 x 8 MS Flat	SET	CSR00303	545.00
41.20	Extension Pieces	EA	CSR00302	
41.19.2	ii) Stay Clamps	EA	CSR00301	38.00
41.19.1	i) Back Clamps	EA	CSR00300	47.00
41.19	Spun Pole Clamps			
41.18	D.P. Structures total set- 10' – 2Nos. 100 x 50 MS Channel, 10' .2Nos. 50 x 50x 6 Angle, 3' – 3 Nos. 75 x 40 Channel, 2' – 4Nos. 50 x 6 MS Flat	SET	CSR00299	808.00
41.17	Pole mounting arrangement for 3.Phase 16/25 KVA DTR'S - (4'.0=2Nos.) 75x40mm M.S. Channel, (5'.0" =1No) 50x50x6mm M.S. Angle, (1'.6"=2Nos.)50x50x6mm M.S. Angle, (1'.1"=2Nos.)50x50x6mm M.S. Flat – Weight of the materials = 26Kgs	SET	CSR00298	390.00
41.16.3	For 9.1m/280 Kg Pole – Weight of the materials = 3.71 Kgs.	EA	CSR00297	53.00
41.16.2	For 8m/200 Kg Pole – Weight of the materials = 1.416 Kgs.	EA	CSR00296	44.00
41.16.1	For 8m/140 Kg Pole – Weight of the materials = 1.38 Kgs.	EA	CSR00295	43.00
41.16	M.S. Stay Clamps (1'.1" X 2Nos.)- 50x6mm M.S. Flat – Weight of the materials = 1.640Kgs.			
41.15.3	With 75x8mm M.S. Flat for 9.1m/280 Kg Pole – Weight of the materials = 2.17 Kgs.	EA	CSR00294	28.00

43	GAS CUTTING	25mm	CSR00308	9.00
	Other Items			
44	Labour charges for erection / fixing of heavy steel structures, like M+3, M+6, M+9 and M+12 towers, Trusses erecting in position and fixing by using chain pulley blocks, Derek pole arrangements and cranes etc., complete in position	1MT	CSR00309	10522.00
44.1	M+3 Tower Light(2.02MT)	1 No	CSR00310	21255.00
44.2	M+3 Tower Heavy(2.4MT)	1 No	CSR00311	25254.00
44.3	M+6 Tower Light(2.4MT)	1 No	CSR00312	25254.00
44.4	M+6 Tower Heavy(2.8MT)	1 No	CSR00313	29462.00
44.5	M+9 Tower Light(2.8MT)	1 No	CSR00314	29462.00
44.6	M+9 Tower Heavy(3.4MT)	1 No	CSR00315	35776.00
44.7	M+12 Tower Light(3.2MT)	1 No	CSR00316	33672.00
44.8	M+12 Tower Heavy(4MT)	1 No	CSR00317	42089.00
45	Providing of trenchless digging with HDD (Horizontal Directional Drilling) method for laying & installation of HT or LT lines using XLPE UG Cables			
45.1	33KV 400 sqmm	RM	CSR00318	1088.00
45.2	11KV 300 sqmm	RM	CSR00319	970.00
45.3	11KV 185 sqmm	RM	CSR00320	857.00

46 Transport/ conveyance/ Lead charges

1)	The following rates are to be adopted for transport of materials like Steel, RCC Poles, Cement, Packed materials excluding loading and unloading.
2)	However, for transport of conductor drums, transformer oil drums, and fragile materials such as kiosks, L.As, Insulators, Transformers, Meters etc., which occupy more space and less weight, the rates with 20% excess over the following rates for line materials shall be adopted.
3)	Loading and unloading charges are payable extra.
4)	Transport charges in respect of poles up to 5 KM, SSR item 10 may be adopted.

1Km to 35Km		36Km to 70Km			71Km to 105Km			
SAP Service code	Lead in KM	Rate/ MT	SAP Service code	Lead in KM	Rate/ MT	SAP Service code	Lead in KM	Rate/ MT
CTR00001	1	27	CTR00036	36	403	CTR00071	71	722
CTR00002	2	37	CTR00037	37	411	CTR00072	72	732
CTR00003	3	51	CTR00038	38	421	CTR00073	73	741
CTR00004	4	62	CTR00039	39	430	CTR00074	74	750
CTR00005	5	73	CTR00040	40	439	CTR00075	75	759
CTR00006	6	84	CTR00041	41	448	CTR00076	76	768
CTR00007	7	95	CTR00042	42	458	CTR00077	77	777
CTR00008	8	105	CTR00043	43	466	CTR00078	78	787
CTR00009	9	117	CTR00044	44	476	CTR00079	79	795
CTR00010	10	128	CTR00045	45	485	CTR00080	80	805
CTR00011	11	139	CTR00046	46	494	CTR00081	81	814
CTR00012	12	150	CTR00047	47	504	CTR00082	82	823
CTR00013	13	161	CTR00048	48	512	CTR00083	83	832
CTR00014	14	172	CTR00049	49	522	CTR00084	84	841
CTR00015	15	183	CTR00050	50	530	CTR00085	85	850
CTR00016	16	194	CTR00051	51	540	CTR00086	86	860
CTR00017	17	205	CTR00052	52	549	CTR00087	87	868
CTR00018	18	216	CTR00053	53	558	CTR00088	88	878
CTR00019	19	227	CTR00054	54	567	CTR00089	89	887
CTR00020	20	238	CTR00055	55	577	CTR00090	90	896
CTR00021	21	249	CTR00056	56	585	CTR00091	91	905
CTR00022	22	260	CTR00057	57	595	CTR00092	92	914
CTR00023	23	271	CTR00058	58	603	CTR00093	93	923
CTR00024	24	282	CTR00059	59	613	CTR00094	94	933
CTR00025	25	293	CTR00060	60	622	CTR00095	95	941
CTR00026	26	304	CTR00061	61	631	CTR00096	96	951
CTR00027	27	314	CTR00062	62	640	CTR00097	97	960
CTR00028	28	326	CTR00063	63	649	CTR00098	98	969
CTR00029	29	337	CTR00064	64	658	CTR00099	99	979
CTR00030	30	348	CTR00065	65	668	CTR00100	100	987
CTR00031	31	357	CTR00066	66	676	CTR00101	101	997
CTR00032	32	366	CTR00067	67	686	CTR00102	102	1,006
CTR00033	33	375	CTR00068	68	695	CTR00103	103	1,015
CTR00034	34	385	CTR00069	69	704	CTR00104	104	1,024
CTR00035	35	393	CTR00070	70	713	CTR00105	105	1,033

106Km to 140Km		141Km to 175Km			176Km	to 210	Km	
SAP Service code	Lead in KM	Rate/ MT	SAP Service code	Lead in KM	Rate/ MT	SAP Service code	Lead in KM	Rate/ MT
CTR00106	106	1,042	CTR00141	141	1,362	CTR00176	176	1,682
CTR00107	107	1,052	CTR00142	142	1,371	CTR00177	177	1,691
CTR00108	108	1,060	CTR00143	143	1,380	CTR00178	178	1,700
CTR00109	109	1,070	CTR00144	144	1,389	CTR00179	179	1,709
CTR00110	110	1,078	CTR00145	145	1,398	CTR00180	180	1,719
CTR00111	111	1,088	CTR00146	146	1,408	CTR00181	181	1,727
CTR00112	112	1,097	CTR00147	147	1,416	CTR00182	182	1,737
CTR00113	113	1,106	CTR00148	148	1,426	CTR00183	183	1,745
CTR00114	114	1,115	CTR00149	149	1,435	CTR00184	184	1,755
CTR00115	115	1,125	CTR00150	150	1,444	CTR00185	185	1,764
CTR00116	116	1,133	CTR00151	151	1,454	CTR00186	186	1,773
CTR00117	117	1,143	CTR00152	152	1,462	CTR00187	187	1,782
CTR00118	118	1,151	CTR00153	153	1,472	CTR00188	188	1,792
CTR00119	119	1,161	CTR00154	154	1,481	CTR00189	189	1,800
CTR00120	120	1,170	CTR00155	155	1,490	CTR00190	190	1,810
CTR00121	121	1,179	CTR00156	156	1,499	CTR00191	191	1,818
CTR00122	122	1,188	CTR00157	157	1,508	CTR00192	192	1,828
CTR00123	123	1,197	CTR00158	158	1,517	CTR00193	193	1,837
CTR00124	124	1,207	CTR00159	159	1,527	CTR00194	194	1,846
CTR00125	125	1,216	CTR00160	160	1,535	CTR00195	195	1,855
CTR00126	126	1,225	CTR00161	161	1,545	CTR00196	196	1,865
CTR00127	127	1,234	CTR00162	162	1,554	CTR00197	197	1,873
CTR00128	128	1,244	CTR00163	163	1,563	CTR00198	198	1,883
CTR00129	129	1,252	CTR00164	164	1,572	CTR00199	199	1,891
CTR00130	130	1,262	CTR00165	165	1,581	CTR00200	200	1,901
CTR00131	131	1,270	CTR00166	166	1,590	CTR00201	201	1,910
CTR00132	132	1,280	CTR00167	167	1,600	CTR00202	202	1,919
CTR00133	133	1,289	CTR00168	168	1,608	CTR00203	203	1,929
CTR00134	134	1,298	CTR00169	169	1,618	CTR00204	204	1,937
CTR00135	135	1,307	CTR00170	170	1,626	CTR00205	205	1,947
CTR00136	136	1,317	CTR00171	171	1,636	CTR00206	206	1,956
CTR00137	137	1,325	CTR00172	172	1,645	CTR00207	207	1,965
CTR00138	138	1,335	CTR00173	173	1,654	CTR00208	208	1,974
CTR00139	139	1,343	CTR00174	174	1,663	CTR00209	209	1,984
CTR00140	140	1,353	CTR00175	175	1,673	CTR00210	210	1,992

211Km to 245Km		246Km to 280Km			281Km to 315Km			
SAP Service code	Lead in KM	Rate/ MT	SAP Service code	Lead in KM	Rate/ MT	SAP Service code	Lead in KM	Rate/ MT
CTR00211	211	2,002	CTR00246	246	2,321	CTR00281	281	2,641
CTR00212	212	2,010	CTR00247	247	2,330	CTR00282	282	2,651
CTR00213	213	2,020	CTR00248	248	2,340	CTR00283	283	2,659
CTR00214	214	2,029	CTR00249	249	2,348	CTR00284	284	2,669
CTR00215	215	2,038	CTR00250	250	2,358	CTR00285	285	2,677
CTR00216	216	2,047	CTR00251	251	2,366	CTR00286	286	2,687
CTR00217	217	2,056	CTR00252	252	2,376	CTR00287	287	2,696
CTR00218	218	2,065	CTR00253	253	2,385	CTR00288	288	2,705
CTR00219	219	2,075	CTR00254	254	2,394	CTR00289	289	2,714
CTR00220	220	2,083	CTR00255	255	2,404	CTR00290	290	2,724
CTR00221	221	2,093	CTR00256	256	2,413	CTR00291	291	2,732
CTR00222	222	2,102	CTR00257	257	2,422	CTR00292	292	2,742
CTR00223	223	2,111	CTR00258	258	2,431	CTR00293	293	2,750
CTR00224	224	2,120	CTR00259	259	2,440	CTR00294	294	2,760
CTR00225	225	2,129	CTR00260	260	2,449	CTR00295	295	2,769
CTR00226	226	2,138	CTR00261	261	2,459	CTR00296	296	2,778
CTR00227	227	2,148	CTR00262	262	2,467	CTR00297	297	2,787
CTR00228	228	2,157	CTR00263	263	2,477	CTR00298	298	2,796
CTR00229	229	2,166	CTR00264	264	2,485	CTR00299	299	2,805
CTR00230	230	2,175	CTR00265	265	2,495	CTR00300	300	2,815
CTR00231	231	2,184	CTR00266	266	2,504	CTR00301	301	2,823
CTR00232	232	2,194	CTR00267	267	2,513	CTR00302	302	2,833
CTR00233	233	2,202	CTR00268	268	2,522	CTR00303	303	2,842
CTR00234	234	2,212	CTR00269	269	2,532	CTR00304	304	2,851
CTR00235	235	2,221	CTR00270	270	2,540	CTR00305	305	2,860
CTR00236	236	2,230	CTR00271	271	2,550	CTR00306	306	2,869
CTR00237	237	2,239	CTR00272	272	2,558	CTR00307	307	2,879
CTR00238	238	2,248	CTR00273	273	2,568	CTR00308	308	2,888
CTR00239	239	2,257	CTR00274	274	2,577	CTR00309	309	2,897
CTR00240	240	2,267	CTR00275	275	2,586	CTR00310	310	2,906
CTR00241	241	2,275	CTR00276	276	2,595	CTR00311	311	2,915
CTR00242	242	2,285	CTR00277	277	2,604	CTR00312	312	2,924
CTR00243	243	2,294	CTR00278	278	2,613	CTR00313	313	2,934
CTR00244	244	2,303	CTR00279	279	2,623	CTR00314	314	2,942
CTR00245	245	2,312	CTR00280	280	2,632	CTR00315	315	2,952

316Km to 350Km		351Km to 385Km			386Km to 420Km			
SAP Service code	Lead in KM	Rate/ MT	SAP Service code	Lead in KM	Rate/ MT	SAP Service code	Lead in KM	Rate/ MT
CTR00316	316	2,961	CTR00351	351	3,280	CTR00386	386	3,601
CTR00317	317	2,970	CTR00352	352	3,290	CTR00387	387	3,609
CTR00318	318	2,979	CTR00353	353	3,298	CTR00388	388	3,619
CTR00319	319	2,988	CTR00354	354	3,308	CTR00389	389	3,628
CTR00320	320	2,997	CTR00355	355	3,317	CTR00390	390	3,637
CTR00321	321	3,007	CTR00356	356	3,326	CTR00391	391	3,646
CTR00322	322	3,015	CTR00357	357	3,335	CTR00392	392	3,655
CTR00323	323	3,025	CTR00358	358	3,344	CTR00393	393	3,664
CTR00324	324	3,033	CTR00359	359	3,354	CTR00394	394	3,674
CTR00325	325	3,043	CTR00360	360	3,363	CTR00395	395	3,682
CTR00326	326	3,052	CTR00361	361	3,372	CTR00396	396	3,692
CTR00327	327	3,061	CTR00362	362	3,381	CTR00397	397	3,701
CTR00328	328	3,070	CTR00363	363	3,391	CTR00398	398	3,710
CTR00329	329	3,080	CTR00364	364	3,399	CTR00399	399	3,719
CTR00330	330	3,088	CTR00365	365	3,409	CTR00400	400	3,728
CTR00331	331	3,098	CTR00366	366	3,417	CTR00401	401	3,737
CTR00332	332	3,107	CTR00367	367	3,427	CTR00402	402	3,747
CTR00333	333	3,116	CTR00368	368	3,436	CTR00403	403	3,755
CTR00334	334	3,126	CTR00369	369	3,445	CTR00404	404	3,765
CTR00335	335	3,134	CTR00370	370	3,454	CTR00405	405	3,773
CTR00336	336	3,144	CTR00371	371	3,463	CTR00406	406	3,783
CTR00337	337	3,153	CTR00372	372	3,472	CTR00407	407	3,792
CTR00338	338	3,162	CTR00373	373	3,482	CTR00408	408	3,801
CTR00339	339	3,171	CTR00374	374	3,490	CTR00409	409	3,810
CTR00340	340	3,180	CTR00375	375	3,500	CTR00410	410	3,820
CTR00341	341	3,189	CTR00376	376	3,509	CTR00411	411	3,829
CTR00342	342	3,199	CTR00377	377	3,518	CTR00412	412	3,838
CTR00343	343	3,207	CTR00378	378	3,527	CTR00413	413	3,847
CTR00344	344	3,217	CTR00379	379	3,536	CTR00414	414	3,856
CTR00345	345	3,225	CTR00380	380	3,545	CTR00415	415	3,866
CTR00346	346	3,235	CTR00381	381	3,555	CTR00416	416	3,874
CTR00347	347	3,244	CTR00382	382	3,563	CTR00417	417	3,884
CTR00348	348	3,253	CTR00383	383	3,573	CTR00418	418	3,892
CTR00349	349	3,262	CTR00384	384	3,582	CTR00419	419	3,902
CTR00350	350	3,272	CTR00385	385	3,591	CTR00420	420	3,911

421Km to 455Km		456Km	to 490	Km	491Km to 525Km			
SAP Service code	Lead in KM	Rate/ MT	SAP Service code	Lead in KM	Rate/ MT	SAP Service code	Lead in KM	Rate/ MT
CTR00421	421	3,920	CTR00456	456	4,240	CTR00491	491	4,560
CTR00422	422	3,929	CTR00457	457	4,249	CTR00492	492	4,569
CTR00423	423	3,939	CTR00458	458	4,258	CTR00493	493	4,578
CTR00424	424	3,947	CTR00459	459	4,267	CTR00494	494	4,587
CTR00425	425	3,957	CTR00460	460	4,276	CTR00495	495	4,596
CTR00426	426	3,965	CTR00461	461	4,285	CTR00496	496	4,606
CTR00427	427	3,975	CTR00462	462	4,295	CTR00497	497	4,614
CTR00428	428	3,984	CTR00463	463	4,304	CTR00498	498	4,624
CTR00429	429	3,993	CTR00464	464	4,313	CTR00499	499	4,632
CTR00430	430	4,002	CTR00465	465	4,322	CTR00500	500	4,642
CTR00431	431	4,012	CTR00466	466	4,331	CTR00501	501	4,651
CTR00432	432	4,020	CTR00467	467	4,341	CTR00502	502	4,660
CTR00433	433	4,030	CTR00468	468	4,349	CTR00503	503	4,669
CTR00434	434	4,038	CTR00469	469	4,359	CTR00504	504	4,679
CTR00435	435	4,048	CTR00470	470	4,368	CTR00505	505	4,687
CTR00436	436	4,057	CTR00471	471	4,377	CTR00506	506	4,697
CTR00437	437	4,066	CTR00472	472	4,386	CTR00507	507	4,705
CTR00438	438	4,076	CTR00473	473	4,395	CTR00508	508	4,715
CTR00439	439	4,084	CTR00474	474	4,404	CTR00509	509	4,724
CTR00440	440	4,094	CTR00475	475	4,414	CTR00510	510	4,733
CTR00441	441	4,103	CTR00476	476	4,422	CTR00511	511	4,742
CTR00442	442	4,112	CTR00477	477	4,432	CTR00512	512	4,751
CTR00443	443	4,121	CTR00478	478	4,441	CTR00513	513	4,760
CTR00444	444	4,131	CTR00479	479	4,450	CTR00514	514	4,770
CTR00445	445	4,139	CTR00480	480	4,459	CTR00515	515	4,779
CTR00446	446	4,149	CTR00481	481	4,468	CTR00516	516	4,788
CTR00447	447	4,157	CTR00482	482	4,477	CTR00517	517	4,798
CTR00448	448	4,167	CTR00483	483	4,487	CTR00518	518	4,806
CTR00449	449	4,176	CTR00484	484	4,495	CTR00519	519	4,816
CTR00450	450	4,185	CTR00485	485	4,505	CTR00520	520	4,824
CTR00451	451	4,194	CTR00486	486	4,513	CTR00521	521	4,834
CTR00452	452	4,203	CTR00487	487	4,523	CTR00522	522	4,843
CTR00453	453	4,212	CTR00488	488	4,532	CTR00523	523	4,852
CTR00454	454	4,222	CTR00489	489	4,541	CTR00524	524	4,861
CTR00455	455	4,230	CTR00490	490	4,551	CTR00525	525	4,871

526Km	526Km to 560Km			to 595	Km	596Km to 630Km		
SAP Service code	Lead in KM	Rate/ MT	SAP Service code	Lead in KM	Rate/ MT	SAP Service code	Lead in KM	Rate/ MT
CTR00526	526	4,879	CTR00561	561	5,199	CTR00596	596	5,519
CTR00527	527	4,889	CTR00562	562	5,208	CTR00597	597	5,528
CTR00528	528	4,897	CTR00563	563	5,217	CTR00598	598	5,538
CTR00529	529	4,907	CTR00564	564	5,227	CTR00599	599	5,546
CTR00530	530	4,916	CTR00565	565	5,235	CTR00600	600	5,556
CTR00531	531	4,925	CTR00566	566	5,245	CTR00601	601	5,564
CTR00532	532	4,934	CTR00567	567	5,254	CTR00602	602	5,574
CTR00533	533	4,943	CTR00568	568	5,263	CTR00603	603	5,583
CTR00534	534	4,952	CTR00569	569	5,273	CTR00604	604	5,592
CTR00535	535	4,962	CTR00570	570	5,281	CTR00605	605	5,601
CTR00536	536	4,970	CTR00571	571	5,291	CTR00606	606	5,610
CTR00537	537	4,980	CTR00572	572	5,300	CTR00607	607	5,619
CTR00538	538	4,989	CTR00573	573	5,309	CTR00608	608	5,629
CTR00539	539	4,998	CTR00574	574	5,318	CTR00609	609	5,637
CTR00540	540	5,007	CTR00575	575	5,327	CTR00610	610	5,647
CTR00541	541	5,016	CTR00576	576	5,336	CTR00611	611	5,656
CTR00542	542	5,026	CTR00577	577	5,346	CTR00612	612	5,665
CTR00543	543	5,035	CTR00578	578	5,354	CTR00613	613	5,674
CTR00544	544	5,044	CTR00579	579	5,364	CTR00614	614	5,683
CTR00545	545	5,053	CTR00580	580	5,372	CTR00615	615	5,692
CTR00546	546	5,062	CTR00581	581	5,382	CTR00616	616	5,702
CTR00547	547	5,071	CTR00582	582	5,391	CTR00617	617	5,710
CTR00548	548	5,081	CTR00583	583	5,400	CTR00618	618	5,720
CTR00549	549	5,089	CTR00584	584	5,409	CTR00619	619	5,729
CTR00550	550	5,099	CTR00585	585	5,419	CTR00620	620	5,738
CTR00551	551	5,108	CTR00586	586	5,427	CTR00621	621	5,748
CTR00552	552	5,117	CTR00587	587	5,437	CTR00622	622	5,756
CTR00553	553	5,126	CTR00588	588	5,445	CTR00623	623	5,766
CTR00554	554	5,135	CTR00589	589	5,455	CTR00624	624	5,775
CTR00555	555	5,144	CTR00590	590	5,464	CTR00625	625	5,784
CTR00556	556	5,154	CTR00591	591	5,473	CTR00626	626	5,793
CTR00557	557	5,162	CTR00592	592	5,482	CTR00627	627	5,802
CTR00558	558	5,172	CTR00593	593	5,491	CTR00628	628	5,811
CTR00559	559	5,180	CTR00594	594	5,501	CTR00629	629	5,821
CTR00560	560	5,190	CTR00595	595	5,510	CTR00630	630	5,829

631Km to 665Km			666Km to 700Km			
SAP Service	Lead in	Rate/	SAP Service	Lead in	Rate/	
code	KM		code	KM		
CTR00631	631	5,839	CTR00666	666	6,159	
CTR00632	632	5,848	CTR00667	667	6,167	
CTR00633	633	5,857	CTR00668	668	6,177	
CTR00634	634	5,866	CTR00669	669	6,185	
CTR00635	635	5,875	CTR00670	670	6,195	
CTR00636	636	5,884	CTR00671	671	6,204	
CTR00637	637	5,894	CTR00672	672	6,213	
CTR00638	638	5,902	CTR00673	673	6,223	
CTR00639	639	5,912	CTR00674	674	6,231	
CTR00640	640	5,920	CTR00675	675	6,241	
CTR00641	641	5,930	CTR00676	676	6,250	
CTR00642	642	5,939	CTR00677	677	6,259	
CTR00643	643	5,948	CTR00678	678	6,268	
CTR00644	644	5,957	CTR00679	679	6,278	
CTR00645	645	5,967	CTR00680	680	6,286	
CTR00646	646	5,976	CTR00681	681	6,296	
CTR00647	647	5,985	CTR00682	682	6,304	
CTR00648	648	5,994	CTR00683	683	6,314	
CTR00649	649	6,003	CTR00684	684	6,323	
CTR00650	650	6,013	CTR00685	685	6,332	
CTR00651	651	6,021	CTR00686	686	6,341	
CTR00652	652	6,031	CTR00687	687	6,350	
CTR00653	653	6,039	CTR00688	688	6,359	
CTR00654	654	6,049	CTR00689	689	6,369	
CTR00655	655	6,058	CTR00690	690	6,377	
CTR00656	656	6,067	CTR00691	691	6,387	
CTR00657	657	6,076	CTR00692	692	6,396	
CTR00658	658	6,086	CTR00693	693	6,405	
CTR00659	659	6,094	CTR00694	694	6,414	
CTR00660	660	6,104	CTR00695	695	6,423	
CTR00661	661	6,112	CTR00696	696	6,432	
CTR00662	662	6,122	CTR00697	697	6,442	
CTR00663	663	6,131	CTR00698	698	6,451	
CTR00664	664	6,140	CTR00699	699	6,460	
CTR00665	665	6,149	CTR00700	700	6,469	

47. New items added to the SSR 2021-22.

SL No	Description of work	Unit	SAP Code	Rate
47.1	Excavation of stay pit of size 0.6 x 0.6 x 1.34 Mts. in all soils except Hard Garvel, Hard Murram HDR and HR requiring blasting and back filling.	Per Pit	CSR00321	274
47.2	Excavation of stay pit size 0.45 x 0.45 x 1.34 Mts. In all soils except hard murrum and disintegrated rock which requires blasting	Per Pit	CSR00322	154
47.3	Excavation of pole pit in all soils with pole digging machine	per pit	CSR00323	389
47.4	Labour charges for erection of LT Dist. Box including earthing as per departmental standards.	Each	CSR00324	288
47.5	Fixing of Stay clamp set (dummy clamp set) for SPUN poles	Set	CSR00325	48
47.6	Fixing of CI Knob	Each	CSR00326	15
47.7	Erection of HG Fuse Sets / AB Switches / Equipment			
47.7.1	Erection of 1-Ph 11KV AB Switch, Operating rod	EA	CSR00327	530
47.7.2	Erection of 1-Ph 11KV HG Fuse Set	EA	CSR00328	251
47.8	Labour charges for erection of SP Structure (seating arrangement) complete for mounting 3- Ph Transformer including earthing as per departmental standars.	Each	CSR00329	738
47.9	Labour charges for erection of SP Structure (seating arrangement) complete for mounting S- Ph Transformer including earthing as per departmental standards.	Each	CSR00330	492
47.10	Running of separate earth with 25x4mm GI/ Copper earth flat from transformer neutral bushing to the earth pipe.	RMT	CSR00331	16
47.11	Construction of fencing around the DTR's duly executing 0.50 x 0.50 earth work, PCC (1:4:8) 6", and providing fly ash brick masonry with CM (1:4) of size 0.4 x 0.80M, RCC jolies os size 2' x 3' of standard specification in betand providing of brick masonry column of size 9" x 9" x 2' height for every alternate single joli . The cost inclusive of all materials, leads with conveyance & labour and plastering and white washing with two coats.	Per Mete	CSR00332	4104

47.12	Earth works excavation in all types of soils which can be excavated with pick areas and crowbars and do not require blazing in all conditions such as dry wet slushy etc. including shuttering and dewatering where ever necessary initial lead and one extra lift per cubic meter.	Per Cubic Meter	CSR00333	257
47.13	Construction of Metering cubicle plinth (maintain 7 feet above the ground level) with first class bricks and with CM 1:5. by making provision for erection of HT metering arrangement and including plastering.	Per CFT	CSR00334	261
47.14	Extension of existing 33KV bay including fabrication and erection of 3 Nos. structural supports (BF Beams150x150mm and drilling holes etc.) and structural members and seating channels (MS channel 100mmx50mm), formation of bus, jumpers connectivity with 200sq. Mm&100Sq. mm and earth flat raisers including bolt& nuts etc as per specification and drawing and two coats of aluminium paint of relevant Indian standard but excluding pit excavation, concreting and copings.	Each Bay	CSR00335	54754
47.15	Extension of existing 11KV bay including fabrication and erection of 3 Nos. structural supports (BF Beams150x150mm and drilling holes etc.) and structural members and seating channels (MS channel 100mmx50mm), formation of bus, jumpers connectivity with 200sq. Mm&100Sq. mm and earth flat raisers including bolt& nuts etc as per specification and drawing and two coats of aluminium paint of relevant Indian standard but excluding pit excavation, concreting and copings.	Each Bay	CSR00336	40533
47.16	Formation of 33KV & 11KV strung bus with 200 Sqmm panther conductor for each Phase including hoisting of Post type insulators and hardware, stretching of conductor and measuring, cutting, clamping of the conductor fixing of post type insulators to support the conductor where ever necessary and fixing of disc insulators.	Each Bay	CSR00337	5261
47.17	Connecting equipment to bus and another equipment with single 200 Sqmm panther conductor including measuring cutting clamping and also fixing of post type insulators to support the conductor wherever necessary.	Each Jumper (Both sides)	CSR00338	204

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47.29	Fixing of Aluminium T-Clamps / AB Switch Pad clamps/ Bus Bar clamps	Each	CSR00350	24
47.30	Connecting body of equipment structures to earth pits by earth mat with 50x6mm MS Flat (raisers) including welding, bending or connections per RMT	RMT	CSR00351	57
47.31	Connecting of neutral of PTR to earth flat with 50*6 mm copper flexible jumpers using lugs and Bolt & Nut etc.	Each jumper	CSR00352	57
47.32	Laying of control cables of all sizes (from 2 core. 2.5 /4.0sqmm to 12 core, 2.5/4.0sqmm, LT Power cables, both copper and aluminum in cable trenches including cost of suitable metallic cable glands with rubber lining. Note: This includes running of cables in control room where cables are run on cable racks in cable duct or in already excavated trench.			
47.32.1	Control cables from 2 core. 2.5 /4.0sqmm to 12 core, 2.5/4.0sqmm	RMT	CSR00353	14
47.32.2	LT Power cables up to 50 Sqmm	RMT	CSR00354	19
47.32.3	LT Power cables above 50 Sqmm	RMT	CSR00355	25
47.33	Cable terminations to the switchgear, Marshalling boxes /Panel terminal blocks/control & relay panels, LTAC panel including providing suitable ferrules and lugs as per specification (including cost of ferrules and lugs)			
47.33.1	2.5 sqmm Copper cable with copper lugs each core at both ends.	Each	CSR00356	43
47.33.2	LT Power cables up to 50 Sqmm with copper/ Aluminium lugs each core at both ends.	Each	CSR00357	100
47.34	LT Power cables above 50 Sqmm with Aluminium lugs each core at both ends.	Each	CSR00358	182
47.35	Erection of 24 V DC Battery Charger with batteries	Each	CSR00359	375
47.36	Erection of 24 V DC Battery Charger	Each	CSR00360	123
47.37	Erection of 24 V DC Batteries (2 Nos 12 V batteries)	Each	CSR00361	252
47.38	Erection of 48 V DC Battery Charger with batteries	Each	CSR00362	750
47.39	Erection of LT AC Panel / RTCC Panel / RTU Panel in Control Room duly mounting them on channels and grouting them with foundation Bolts & nuts	Each	CSR00363	3601

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47.40	Erection of 33 KV Twin Control & Relay panel in Control Room duly mounting them on channels and grouting them with foundation	Each	CSR00364	3601
47.41	Erection of 220 V, 200 Ah/ 80 Ah maintenance free battery incomplete shape fit for charging.	set	CSR00365	4561
47.42	Erection of 220 V, 200 Ah / 80Ah battery charger	each	CSR00366	4690
47.43	Erection of Sand / water Buckets 9 litres capacity (1 No stand with 4 Nos buckets)	Set	CSR00367	95
47.44	Erection of CO2 Cylinders 5 Kg including transport loading and unloading	Nos.	CSR00368	54
47.45	Labour charges for erection of 1/3 arrangement switch and jumpering	Nos	CSR00369	1020
47.46	Labour charges for erection of 1/1 arrangement switch and jumpering	Nos	CSR00370	1020
47.47	Providing of 2 Nos. earths for each SS with Rail pole 90 lb rail poles of each minimum of 14 mts length (jointing 2 Nos 7 mts rail poles) for earthing duly drilling of bore well pneumatic compressor of bore 6 1/2 " dia suitable for 6" M.S.casing pipe including cost of T & P and labour and watering arrangement for improving earth resistance and filling the earth pit with Bentonite Powder including back filling, cement collar of size 600mm dia and 600 mm hight as per departmental standards, including cost of all materials, labour etc. complete.	Each	CSR00371	10374
47.48	Fabrication, welding & erection of structural supports (BF beams 150x150 mm & drilling holes with machine) each 8/8.5/9.0Mtrs in length (As per the directions of the Engineer-In-charge), Structural Members (M.S.Channel 100 x 50mm, MS angle 65X65X6 mm) and seating channels as per relevant Indian standard	MT	CSR00372	5260
47.49	Erection of Ladder Type Perforated Cable Trays			
47.49.1	300 x 50 x 2mm	RM	CSR00373	190
47.49.1	450 x 50 x 2 mm	RM	CSR00374	251
47.50	DC Announciation Board for Out Door Sub- Stations Erection of Annunciation Board in the control room on M.S.Angle stand of 1.25x1.25 M, & height 1.25M (M.S.angle 50 x 50 X 6 mm) with 33KV & 11KV Bus PT Volt Meter (Voltmeter shall have selection option to read all the three phase voltages). with multi tone electronic hooter (24 Volts DC)	Each	CSR00375	1293
47.51	Erection of Synthetic Rubber Mats as Per IS 15652 in control room 2.5 mm thick	Sqmtr	CSR00376	6

47.52	Fixing of chequered plates for closing the cable duct including drilling, welding, grouting, holes etc and painting with two coats synthetic enamel paint over a coat of red oxide	Kg	CSR00377	48
47.53	33KV GIS Indoor panel			
47.53.1	Erection, testing and commissioning of Indoor 33KV GIS (3 position) switchgear for incoming cubicles & transformer incoming cubicles: 33KV, 1250A 25KA for 3Sec with control and relay panel indoor GIS switchgear vacuum type circuit breakers of APEPDCL approved make for incommers, transformer control cubicles, feeder cubicles complete with copper bus bar connectors/control cables, glands, CTs(class 5p10 & 0.2s)& CR Panels with IED relays, bus bars and electrical equipment fitted with electrical wiring, annunciation board with digital 3 1/2 digit ammeter & voltmeter and electronic TVR meter make L&T /Secure with mod bus facility (RS 232 port) and MRI compability with class of accuracy 0.2S and numeric relays of Asidha/ABB/Areva/L&T/ Siemens/Schneider as per section 5 of technical specification.			
47.53.2	Feeder cubicles with IED relay	Each	CSR00378	6977
47.53.3	Transformer cubicles with IED relay	Each	CSR00379	6977
47.53.4	Bus coupler with bus raiser cubicles with IED relay	Each	CSR00380	6977
47.53.5	33 KV PT of ratio 33KV/SQRT(3)/110*SQRT(3) of 0.2 class, Burden 25 VA	Each	CSR00381	853
47.54	Erection , testing and commissioning of Indoor 33KV switchgear 33KV, 25KA 1250A Vaccum type indoor switchgear with drawout type type circuit breakers of APEPDCL approved make for incommers, transformer control cubicles, feeder cubicles complete with aluminium bus bar connectors/control cables, glands, CTs& CR Panels with relays (class 0.2s), bus bars and electrical equipment fitted with electrical wiring, annunciation board with digital 3 1/2 digit ammeter & voltmeter and electronic TVR meter make L&T or Secure with mod bus facility (RS 232 port) and MRI compability with class of accuracy 0.5 and numeric relays of ABB/Areva/ L&T/ Siemens as per section 5 of technical specification.			
47.54.1	For feeder cubicles	Each	CSR00382	6977
47.54.2	For Transformer cubicles	Each	CSR00383	6977

47.54.3	For Bus coupler cubicles	Each	CSR00384	6977
47.54.4	Erection, testing and commissioning of 33 KV PTs of ratio 33KV/SQRT(3)/110*SQRT(3) of 0.2 class, Burden 25 VA	Each	CSR00385	853
47.55	Erection , testing and commissioning of Indoor 11KV switchgear 11KV, 25KA 1250A Vacuum type indoor switchgear with drawout type circuit breakers of APEPDCL approved make for transformer control cubicles, feeder cubicles and cubicles complete with aluminium busbar connectors/control cables, glands, CTs & CR Panels with relays (class 0.2s) and electrical equipment fitted with electrical wiring annunciation board with digital 3 1/2 digit ammeter & voltmeter and electronic TVR meter make L&T or Secure with mod bus facility (RS 232 port) and MRI compatibility with class of accuracy 0.5 and numeric relays ABB/Areva/ L&T/Siemens as per section 5 of technical specification.			
47.55.1	For feeder cubicles	Each	CSR00386	6977
47.55.2	For Transformer cubicles	Each	CSR00387	6977
47.55.3	For Bus coupler cubicles	Each	CSR00388	6977
47.55.4	Erection, testing and commissioning of 11 KV 3 - Phase PTs of ratio 11 KV/110Volts, Class 0.2, Burden 100 VA	Each	CSR00389	853
47.55	Erection , testing and commissioning of Indoor 11KV switchgear 11KV, 25KA 1250A Vacuum type indoor switchgear with drawout type circuit breakers of APEPDCL approved make for transformer control cubicles, feeder cubicles and cubicles complete with aluminium busbar connectors/control cables, glands, CTs & CR Panels with relays (class 0.2s) and electrical equipment fitted with electrical wiring annunciation board with digital 3 1/2 digit ammeter & voltmeter and electronic TVR meter make L&T or Secure with mod bus facility (RS 232 port) and MRI compability with class of accuracy 0.5 and numeric relays ABB/Areva/ L&T/ Siemens as per section 5 of technical specification.			
47.56	Labour Charges for erection of Galvanised TC, TD, BD and cantilever towers	MT	CSR00390	4054
47.57	Labour Charges for erection of Galvanised TC, TD, BD and cantilever towers under shutdown conditions	MT	CSR00391	6081

47.58	Formation of 33KV BUS at EHT SS-Hoisting of Insulators and hardware, stretching the conductor and stringing of 33 kV bus comprising of three phases with Twin Zebra/Moose conductor to a tension of 900kgs including fixing of spacer clamps.(The maximum length or up to a length of bus section of 20m)	Bus Section	CSR00392	10137
47.59	Erection of Marshalling Box	Each	CSR00393	588
47.60	Erection, Wiring, Commissioning of 11KVAuto Reclosures / Sectionalizers	EA		
47.60.1	Erection, Testing & Commissioning of Auto - Recloser(communicable) including galvanised mounting frame for mounting to Spun Poles, cables for incoming and outgoing, Terminal connectors for connecting incoming and outgoing cables, control cable etc.,	EA	CSR00394	42831
47.60.2	Erection, Testing & Commissioning of sectionaliser(SCADA Compatible) including galvanised mounting frame for mounting to Spun Poles, cables for incoming and out going, Terminal connectors for connecting incoming and outgoing cables, control cable etc.,	EA	CSR00395	72386
	SPM ITEMS			
47.61	Labour charges for dragging of DTRs from stacking area, SPM shed to testing platform and back of all capacities upto 315KVA only for departmental repaired units	Each	CSR00396	123
47.62	Dragging of Unserviceble Survey Reported DTRs into SPM and after opening, dragging the units from SPM to outside			
47.62.1	Single Phase DTRs (10, 15 KVA)	Each	CSR00397	30
47.62.2	3 Phase DTRs (16, 25,40 KVA)	Each	CSR00398	30
47.62.3	3 Phase DTRs (63, 100 KVA)	Each	CSR00399	44
47.62.4	2 Phase PTPs (400, 200 K)/A)	Each	CSR00400	59
47.62.4	3 Phase DTRs (160, 250 KVA)	Each	C51100400	
47.63	Dragging of Unserviceble Survey Reported Instrument Transformers into SPM and after opening, dragging the units from SPM to outside	EdCII	C3N00400	
	Dragging of Unserviceble Survey Reported Instrument Transformers into SPM and after opening,	Each	CSR00401	30
47.63	Dragging of Unserviceble Survey Reported Instrument Transformers into SPM and after opening, dragging the units from SPM to outside			30
47.63 47.63.1	Dragging of Unserviceble Survey Reported Instrument Transformers into SPM and after opening, dragging the units from SPM to outside 11 KV Metering Cubilcle	Each	CSR00401	

47.63.5	11 KV / 33 KV CTs	Each	CSR00405	30
47.64	Labour charges for loading of scrap from SPM Shed unloading at burning site, burning collection of burnt scrap, tieing into bundles, loading into vehicle for weighing the vehicle, unloading the materials from vehicle at Stores and stocking in Stores Godown as directed.	MT	CSR00406	1352
47.65	Cleaning and Overhauling of Defective LTTVR Meters received from the Field(Cleaning of LTTVR PP Box by blowing the air with blower, cleaning the dust, dirt and cleaning the web formed inside the PP Box CT chamber and meter chamber, cleaning with surf water and replacement of rusted screws on TTB and tightening the screws if necessary).	Each	CSR00407	117
47.66	Numbering of poles (two coats) including painting black back ground white lettering per	Each pole	CSR00408	37
47.67	Numbering of Agricultural services with name of the consumer, service No. and load.	Each pole	CSR00409	61
47.68	Providing code numbers to transformers / structures including cost of paint.	Each pole	CSR00410	61
47.69	Service wire removal / re erection	Each	CSR00411	37
47.70	Excavation of cable trench of width 0.50mts X and 1.20 mtrs depth from road level and filling with sand for 50 mm including seigniorage charges for laying of 33 KV/11 KV XLPE UG Cables wherever required and covering the cable with a sand layer of 250mm above, providing of protective cover of shabed stones (0.3x0.5m) with 2 inch thickness over the sand and backfilling the trench with earth, leveling removing the debris if any excluding laying of 33/11 KV XLPE UG Cables.	Rmt	CSR00412	559
47.71	Excavation of cable trench of width 0.50mts X and 1.00 mtrs depth from road level and filling with sand for 50 mm including seigniorage charges for laying of 33 KV/11 KV XLPE UG Cables wherever required and covering the cable with a sand layer of 250mm above, providing of protective cover of shabed stones (0.3x0.5m) with 2 inch thickness over the sand and backfilling the trench with earth, leveling removing the debris if any excluding laying of 33/11 KV XLPE UG Cables.	Rmt	CSR00413	530
47.72	Excavation of Cable Trench for Laying of UG Cables and back filling after laying of Cables from 1ft x 1ft for Control Cables to 0.5m x 1.0m / 0.6m x 1.2m for UG Cables in Substation switchyard			

47.72.1	0.3x 0.3 m for Control Cables	RM	CSR00414	26
47.72.2	0.45 x 0.45 m for Control/ Power Cables	RM	CSR00415	60
	UG CABLE RATES			
47.73	33KV, 3Core, XLPE Aluminium UG cable works			
47.73.1	Laying and testing of 33 KV, 3core, 400 Sq.mm XLPE aluminium UG cable in the Open cable trench as per the specification and cable separation with machine cut bricks horizontally for every 3 meters as directed by the Engineer in Charge. This includes all costs of labour, plant and machinery required for laying, cost of machine cut bricks, warning tapes & laying, transportation of all materials from Section Office to work spot, loading and unloading. Excavation of trenches, supply of sand, sand filling and back filling measured separately. Road restoration to original condition is measured separately.		78	
47.73.2	Laying and testing of 33 KV, 3core, 400 Sq.mm XLPE aluminium UG cable in the cable trench as per the specification through DWC,HDPE pipes wherever required depth is not achieved, Road crossings as per the approval of Engineer In- charge. This includes all costs of labour, plant and machinery required for laying, transportation of all materials from Section Office to work spot, loading and unloading. Excavation, supply of sand, sand filling and back filling measured separately. Road restoration to original conditions is measured separately.	Mtr	CSR00417	82
47.73.3	Laying and testing of the 33 KV, 3core, 400 Sq.mm XLPE aluminium UG cable in the cable duct as per the specification in layers by removing & relaying of slabs. This includes all costs of labour, plant and machinery required for laying, welding of GI channel pieces, transportation of all materials from Section Office to work spot, loading and unloading. The rate shall include for cost of necessary plastering/painting, consumables.	Mtr	CSR00418	82
47.73.4	Laying and testing of 33 KV, 3core, 400 Sq.mm XLPE aluminium UG Cable and Providing of DWC, HDPE pipes using Horizontal Directional Drilling Technique as per the specification and approval of Engineer-In-charge. This includes all costs of labour, plant and machinery required for laying, transportation of all materials from Section Office to work spot, loading and unloading	Mtr	CSR00419	781

47.74	Laying of Cable up to ground level from 33 KV Feeder Outgoing Isolator.			
47.74.1	Erection of 6 mtrs long G.I. joist of size 175mm x 75 mm including the cost of excavation, concretings, transportation of all materials from Section Office to work spot, loading and unloading.	Each	CSR00420	3036
47.74.2	Laying and testing of 33 KV, 3 core 400 Sq.mm XLPE Aluminium UG cable through HDPE pipe from 33 KV outgoing Isolator to starting point of cable trench, laying the cable through the pipe. This cost includes all costs of labour, testing, transportation of all materials from Section Office to work spot, loading and unloading.	ole through HDPE pipe from 33 KV ostarting point of cable trench, rough the pipe. This cost includes all sting, transportation of all materials		82
47.74.3	Making Straight Through Cable jointing for 33 KV, 3core, 400 Sq.mm, XLPE armoured cable with heat shrinkable cable jointing kits. This cost includes all costs of labour, testing, transportation of all materials from Section Office to work spot, loading and unloading.	Each	CSR00422	6455
47.75	Erection and Testing of 33 KV RMUs			
47.75.1	Erection and testing of 33 KV motorized, SCADA and DAS Compatible, Non Extensible RMU on mounting structure with all accessories as per specification. This includes Cost of GI nuts, bolts, washers, erection and testing charges, transportation of all materials from Section Office to work spot, loading and unloading.	Each	CSR00423	45067
47.76	Laying and Testing of 11KV, 3Core, 300 Sq.mm,XLPE aluminium UG cable			
47.76.1	Laying and Testing of 300 Sq.mm, 11KV, 3Core, XLPE aluminium UG cable in the Open Cable trench as per the specification and separation with machine cut bricks horizontally for every 3 meters as per the specification. This includes the cost of laying of cable, cable warning tapes, cost of machine cut bricks & laying, transportation of all materials from Section Office to work spot, loading and unloading.	Mtr	CSR00424	43
47.76.2	Laying and Testing of 300 Sq.mm, 11KV, 3Core, XLPE aluminium UG cable using Horizontal Directional Drilling Technique as per the specification and as per the approval of the Engineer In-charge. This includes the cost of laying of cable, cable warning tapes, drilling including the cost of excavation and back filling, transportation of all materials from Section Office to work spot, loading and unloading.	Mtr	CSR00425	768

47.76.3	Laying and Testing of 300 Sq.mm, 11KV, 3Core, XLPE aluminium UG cable in the cable trench through HDPE, DWC pipes wherever required depth is not available as per the specification and as per the approval of the Engineer In-charge. This includes the cost of laying of cable, pipe, cable warning tapes, transportation of all materials from Section Office to work spot, loading and unloading.	Mtr	CSR00426	59
47.76.4	Laying and testing of 300 Sq.mm, 11KV, 3Core, XLPE aluminium UG cable in the existing utilities duct by removing & relaying of slabs as per the specification. This includes the cost of fixing of GI channel supports as per the drawing, laying of cable, necessary plastering, laying cable warning tapes, transportation of all materials from Section Office to work spot, loading and unloading.	Mtr	CSR00427	88
47.77	Laying and testing of Cable up to ground level from 11 KV Feeder outgoing Isolator			
47.77.1	Erection of 6 meters long GI Joist of Size 175 mm x 75mm including the cost of excavation, concreting, fixing of suitable GI Clamps, nuts, bolts, washers as per the approved drawing, transportation of all materials from Section Office to work spot, loading and unloading.	Nos	CSR00428	3374
47.77.2	Laying and Testing of 11KV, 3 Core, 300 Sq.mm, XLPE aluminium UG cable through HDPE pipe from 11KV Feeder Outgoing Isolator to starting point of Cable trench as per the drawing, including the cost of laying the Cable through the Pipe, giving Jumpers from Isolator to Cable head with suitable connecting clamps & lugs, transportation of all materials from Section Office to work spot, loading and unloading.	Mtr	CSR00429	56
47.78	Laying and Testing of Cable from RMU outgoing to DTR HV bushings			
47.78.1			CSR00430	49

47.78.2	Laying and Testing of 3 Core, 185 Sq.mm, 11 KV, XLPE aluminium UG cable from RMU Outgoing Point to DTR HV Bushings in the cable trench through HDPE, DWC pipes wherever required depth is not available as per the specification. This includes the cost of laying of cable through DWC pipes where ever required as per the specification, cable warning tapes, GI Fixing Clamps, transportation of all materials from Section Office to work spot, loading and unloading.	Mtr	CSR00431	59
47.78.3	Laying and Testing of 3 Core, 185 Sq.mm, 11 KV XLPE aluminium UG Cable from RMU Outgoing to DTR HV Bushings in the existing utilities duct by removing & relaying of slabs as per the specification. This includes the cost of laying of cable, fixing of GI channel pieces as per the drawing, necessary plastering, laying cable warning tapes, transportation of all materials from Section Office to work spot, loading and unloading.	Mtr	CSR00432	54
47.79	Laying and Testing of Cable from RMU Outgoing to HT Service Metering Cubical Point			
47.79.1	Laying and of testing of 3 Core, 185 Sq.mm, 11KV, XLPE aluminium UG cable from RMU Outgoing to HT Service Metering Point in the Open Cable trench and separation with machine cut bricks horizontally for every 3 meters as per the specification. This includes the cost of laying of cable, cable warning tapes, GI fixing Clamps, transportation of all materials from Section Office to work spot, loading and unloading.	Mtr	CSR00433	49
47.79.2	Laying and testing of 3 Core, 185 Sq.mm, 11 KV, XLPE aluminium UG cable from one RMU Outgoing Point to HT Service Metering Point in the cable trench through HDPE, DWC pipes wherever required depth is not available as per the specification. This includes the cost of laying of cable through DWC pipes where ever required as per the specification, cable warning tapes, Fixing Clamps, transportation of all materials from Section Office to work spot, loading and unloading.	Mtr	CSR00434	59
47.79.3	Laying and testing of 3 Core, 185 Sq.mm, 11 KV XLPE aluminium UG Cable in the existing utilities duct by removing & relaying of slabs as per the specification. This includes the cost of fixing of GI channel pieces as per the drawing, laying of cable, necessary plastering, laying cable warning tapes, transportation of all materials from Section Office to work spot, loading and unloading.	Mtr	CSR00435	82

47.80	Jointing, testing of 11 KV Heat Shrinkable Straight Through Kits Suitable for different sizes of 11 KV, XLPE aluminium UG Cable. This includes cost of labour, testing, transportation of all materials from Section Office to work spot, loading and unloading.			
47.80.1	300 Sq.mm	Each	4303	
47.80.2	185 Sq.mm	Each	CSR00437	3074
47.81	Erection and testing of 11 KV motorized, SCADA and DAS Compatible, Non Extensible RMU with mounting structure with all accessories as per specification. This includes Fixing, erection & testing charges, transportation of all materials from Section Office to work spot, loading and unloading.			
47.81.1	5 Way RMU (2 load break switches and 3 Circuit Breaker)	Each	CSR00438	23459
47.81.2	3 Way RMU (2 load break switches and 1 Circuit Breaker)	Each	CSR00439	14852
47.82	Fixing of elastomeric insulating bushing boots for HV Bushings of DTR to be used in conjunction with terminations to enhance the phase-to-phase and phase-to-earth insulation and to protect against flashover or surges induced surges induced in switchgear & transformer boxes as per the specification. This cost includes fixing, transportation of all materials from Section Office to work spot, loading and unloading.			
47.82.1	500 KVA	Each	CSR00440 61	61
47.82.2	315 KVA	Each	CSR00441	61
47.83	Fixing of elastomeric insulating bushing boots for LV Bushings of DTR to be used in conjunction with terminations to enhance the phase-to-phase and phase-to-earth insulation and to protect against flashover or surges induced in transformer as per the specification. This includes fixing, transportation of all materials from Section Office to work spot, loading and			
47.83.1	500 KVA	Each	CSR00442	49
47.83.2	315 KVA	Each	CSR00443	49
47.84	Compact Prefabricated Sub-Station of 11KV/433 V, 1000KVA Oil Cooled Transformer including HT and LT Panels.			

47.84.1	Erection & testing of Compact Prefabricated Sub Station of 11KV/433 V, 1000KVA Oil Cooled Transformer of Cable Entry Type including 3way RMU in HT Side and One number Incoming ACB and Ten Numbers Outgoing MCCBs in LT Side including including internal earthing complete as per the specification. This includes cost of erection, testing, cost of Foundation materials and erection, transportation of all materials from Section Office to work spot, loading and unloading.	Each	CSR00444	14099
47.85	Erection of DWC, HDPE pipes suitable for insertion of of 1.1KV, LT, 31/2 Core,300 Sq.mm, XLPE aluminium UG cables. This includes cost of erection, transportation of all materials from Section Office to work spot, loading and unloading.	Mtr.	CSR00445	12
47.86	Fixing and testing of Three phase, 4 wire, LT, CT Operated Electronic Trivector Meters of class 0.5S with 4Each CTs of class 0.5S, 600/5 Amps with AMR compatible and built in GSM/GPRS modem in PP Box for metering on LV side of Distribution Transformer Suitable for 315 KVA Distribution Transformer as per the specification. This includes the cost of fixing meter with G.I clamps, Bolts & Nuts, testing, transportation of all materials from Section Office to work spot, loading and unloading.	Each	CSR00446	1558
47.87	Laying and testing of different sizes of 3 1/2 Core, 1.1KV, LT, XLPE aluminium UG cable as per the specification in the Open Cable trench and separation with machine cut bricks horizontally for every 3 meters as per the specification, from Feeder Pillar Box to bottom of the Service Pillar Box or to the service pillar boxes erected on plinths. This includes the cost of laying of cable, cable warning tapes, cost of machine cut bricks & laying, testing, transportation of all materials from Section Office to work spot, loading and unloading.			
47.87.1	300 Sq.mm	Mtr	CSR00447	30
47.87.2	120 Sq.mm	Mtr	CSR00448	30
47.88	Laying and testing of different sizes of 3 1/2 Core, 1.1 KV, LT, XLPE aluminium UG cables as per the specification in the existing utilities duct by removing & relaying of slabs as per the specification and as per the approval of the Engineer In-charge from Feeder Pillar Box to bottom of the Service Pillar Box. This includes the cost laying of cable through HDPE pipes where ever required as per the specification, laying of cable warning tapes, testing, transportation of all materials from Section Office to work spot, loading and unloading.			

47.88.1	300 Sq mm	Mtr	CSR00449	30
47.88.2	120 Sq mm	Mtr	CSR00450	30
47.89	Laying and testing of single core, 630 Sq.mm, 1.1KV, LT, XLPE aluminium armoured UG cable through HDPE pipe from LT bushings of DTR to Feeder Pillar Box through LT, CT meter box as per the drawing, including the cost laying of the Cable through the Pipe, excavation, fixing of Cleats, testing, transportation of all materials from Section Office to work spot, loading and unloading.	Mtr	CSR00451	33
47.90	Section Office to work spot, loading and unloading. Erection and Testing of Feeder Pillar Box complete as per the specification including the Cost of Fixing Charges and suitable GI bolts and nuts. FP: One Incoming TP&N 630 Amps MCCB; Four Each Outgoing TP&N 100 Amps MCCB, One Outgoing TP&N 25 Amps MCCB and Provision of space for One Outgoing MCCB. This includes cost of labour towards erection, testing, transportation of all materials from Section Office to work spot, loading and Unloading.		10807	
47.91	Erection and Testing of service pillars supports of different types as per the specification complete including the cost of excavation, supply and laying of concrete, and labour for erection of support, transportation of all materials from Section Office to work spot, loading and Unloading.			
47.91.1	8.0 Mtrs PSCC spun poles	Each	CSR00453	6690
47.91.2	7.0 Mtrs GI joist of size 175*75 mm	Each	CSR00454	5213
47.92	Erection and Testing of Service Pillar Box incluiding fixing of G I clamps etc., on the foundation/supporting structure as per the field requirement as per the specification. This includes cost of labour towards erection, testing, transportation of all materials from Section Office to work spot, loading and unloading.			
47.92.1	SP-1: One Incoming TP&N 100 Amps MCCB; One Outgoing TP&N 63 Amps MCCB, 100 Amps Open Type Terminal Blocks suitable to give 12 Each Single Phase Services, 2 Each Three Phase services and spare blocks for future release of connection, One Outgoing Circuit suitable to connect 31/2 core XLPE AL. Cable of size 120 sq.mm without protection and 400A Busbar rating.	Each	CSR00455	1834
47.92.2	SP-2: One Incoming TP&N 100 Amps MCCB, Four Outgoing Circuit suitable to connect 31/2 core XLPE AL. Cable of size 120 sq.mm & 70 Sq.mm through 400A Busbar rating.	Each	CSR00456	1834

47.92.3	SP-3: Three Phase FRP Distribution Box with 6Each Three Phase Service Connections, 100 amps capacity Ledger and 200amps Busbar	Each	CSR00457	1834
47.92.4	SP-4: Three Phase FRP Distribution Box with 20Each Single Phase Service Connections, 100 amps capacity Ledger and 200amps Busbar	Each	CSR00458	1834
47.93	Laying and Testing of LT, 1.1 KV, XLPE, Aluminum Cable of different sizes in Cable trench from Service Pillar box/feeder pillar box to consumer Meter panel board as per the specification including Cost of Laying, testing, transportation of all materials from Section Office to work spot, loading and unloading			
47.93.1	4 Core 25 Sq.mm	Mtr	CSR00459	14
47.93.2	4 Core 16 Sq.mm	Mtr	CSR00460	14
47.93.3	2 Core 10 Sq.mm	Mtr	CSR00461	14
47.93.4	3 1/2 Core 70 Sq.mm for Street Light	Mtr	CSR00462	20
47.93.5	2 Core 25 Sq.mm for Street Light	Mtr	CSR00463	14
47.94	Laying and testing of LT, 1.1 KV, XLPE, Aluminum Cable of different sizes through DWC, HDPE pipes in Cable trench from Service Pillar box/feeder pillar box to consumer Meter panel board. This includes cost of erection, testing, transportation of all materials from Section Office to work spot, loading and unloading.			
47.94.1	4 Core 25 Sq.mm	Mtr	CSR00464	23
47.94.2	4 Core 16 Sq.mm	Mtr	CSR00465	20
47.94.3	2 Core 10 Sq.mm	Mtr	CSR00466	12
47.95	Jointing and testing of 1.1 KV Heat Shrinkable End Termination Kits of Indoor Type Suitable for different sizes of LT, XLPE Cables. This includes cost of jointing, testing, transportation of all materials from Section Office to work spot, loading and unloading.			
47.95.1	3 1/2 Core, 300 Sq.mm	Each	CSR00467	762
47.95.2	3 1/2 Core, 120 Sq.mm	Each	CSR00468	762
47.95.3	1 Core, 630 Sq.mm	Each	CSR00469	762
47.96	Jointing and testing of 1.1 KV Heat Shrinkable Straight Through Kits Suitable for different sizes of 3 1/2 Core, LT, XLPE Cables. This includes cost of jointing, testing, transportation of all materials from Section Office to work spot, loading and unloading.			
47.96.1	300 Sq.mm	Each	CSR00470	762
L	t e e e e e e e e e e e e e e e e e e e			

47.96.2	120 Sq.mm	Each	CSR00471	762
47.97	Laying and Testing of LT, 1.1 KV, XLPE, Aluminum Cable of different sizes in Cable trench from Service Pillar box/feeder pillar box to consumer Meter panel board as per the specification. This includes cost of laying, testing, transportation of all materials from Section Office to work spot, loading and			
47.97.1	4 Core 25 Sq.mm	Mtr	CSR00472	14
47.98	Jointing and testing of complete kit of different sizes suitable for 1.1 KV, LT, XLPE Aluminum Cable as per the specification. This includes cost of termination, testing, transportation of all materials from Section Office to work spot, loading and unloading.			
47.98.1	4 Core 25 Sq.mm	Each	CSR00473	268
47.98.2	4 Core 16 Sq.mm	Each	CSR00474	268
47.98.3	2 Core 10 Sqmm	Each	CSR00475	134
47.98.4	3 1/2Core 70 Sq.mm for Street Light	Each	CSR00476	880
47.98.5	2 Core 25 Sq.mm for Street Light	Each	CSR00477	134
47.99	Making T joint of the following sizes as per standard it includes making T joint and testing the T joints. This includes cost of jointing, testing, transportation of all materials from Section Office to work spot, loading and unloading			
47.99.1	4 Core 25 Sq.mm	Each	CSR00478	123
47.99.2	4 Core 16 Sq.mm	Each	CSR00479	123
47.99.3	2 Core 10 Sq.mm	Each	CSR00480	123
47.94	Fixing of 250 mm x 200 mm H.T danger notice plate as per Indian Standard specification. This includes cost of erection, transportation of all materials from Section Office to work spot, loading and unloading.	Each	CSR00481	59
47.95	Erection and testing of 3*95+1*70+1*16 sq.mm. LT AB Cable including the accessories as per specification. This includes cost of erection, testing, transportation of all materials from Section Office to work spot, loading and unloading	Mtr	CSR00482	17
47.96	Erection and testing of Three Phase Distribution Box for 6 Connections with suitable Piercing Connector and accessories. This rate includes labour charges for connecting service	Each	CSR00483	585

	connections, testing, transportation of all			
47.97	Erection and testing of Single Phase Distribution Box for 20 Connections with suitable Piercing Connector and accessories. This rate includes labour charges for connecting service connections, testing, transportation of all materials from Section Office to work spot, loading and unloading.	Each	CSR00484	922
47.98	Optical Fiber Cable for SCADA Communication and Telecom Network. This includes cost of laying, testing, transportation of all materials from Section Office to work spot, loading and unloading			
47.98.1	Laying and Testing of 12 core Optical Fiber Cable through the HDPE Duct for SCADA Communication.	Mtr	CSR00485	4
47.98.2	Laying of 50/42 mm HDPE Duct (including 1 Push Fit Coupler, Spacers, 2 End Plugs and 2 Simple Plugs every 500 meters coil length) for Telecom Network.	Mtr	CSR00486	7
47.98.3	Laying of 160mm DWC Duct (including 1 Coupler with O- Ring every 6 meters straight length) for Telecom Network.	Mtr	CSR00487	12
47.99	CARBON ELECTRODE EARTHING and EARTHING PIT:			
47.99.1	Erection and testing of Eco Friendly maintenance free earthing system comprising of 17.2 mm dia. 3 Mtr. long Carbon Earthing Electrode with 250 microns copper coating. For installation of Earthing Electrode Supply of Pre cast RCC earth pit Chamber (300*300 MM) and making 100 mm diameter bore, 3 mtrs Long, making of earth pit and fixing of earth pit chamber in normal soil as per the specification., including cost of all chambers labour etc, testing, transportation of all materials from Section Office to work spot, loading and unloading complete and excluding the cost of GI Flat.	Nos	CSR00488	3719
47.99.2	Connecting and testing of GI Flat of Size 40x6 mm from RMU/DTR Earth bolt to earth electrodes and two coatings of black bitumen paint to GI Flat complete as per the specification including cost of paint and consumables, connecting and testing, transportation of all materials from Section Office to work spot, loading and unloading.	МТ	CSR00489	63
47.99.3	Connecting and testing of GI Flat of Size 25X3 mm from Feeder Pillar box to earth electrodes and two coatings of black bitumen paint complete as per the specification including cost of paint labour and consumables, connecting, testing, transportation of all materials from Section Office to work spot, loading and unloading.	MT	CSR00490	49
47.99.4	Excavation of earth pit, putting cast iron pipe with flange on one end of nominal dia. 50 mm and 2.5 meters long inside the pit and filling the earth pit with Bentonite Powder including back filling, cement collar of size	Each	CSR00491	971

	300mm dia. and 300 mm height as per as per the specification, including cost of all labour etc., transportation of all materials from Section Office to work spot, loading and unloading complete and excluding the cost of GI Flat.			
47.100	Erection of GI channel of different sizes wherever required due to field conditions as per the approved drawing by the Engineer in charge. This includes the cost for fabrication and consumables, erection, transportation of all materials from Section Office to work spot, loading and unloading.			
47.100.1	GI Channels - 100 mmX50mm	MT	CSR00492	7223
47.100.2	GI Channels - 75 mmX40mm	MT	CSR00493	7223
47.101	Erection of GI angle of different sizes wherever required due to field conditions as per the approved drawing by the Engineer in charge. This includes the cost for fabrication and consumables, erection, transportation of all materials from Section Office to work spot, loading and unloading			
47.101.1	GI angle - 50X50X6 mm	MT	CSR00494	7070
47.101.2	GI angle - 65X65X6 mm	MT	CSR00495	7070
47.102	Erection of GI flat of different sizes wherever required due to field conditions as per the approved drawing by the Engineer in charge. This includes the cost of fabrication and consumables, erection, transportation of all materials from Section Office to work spot, loading and unloading.			
47.102.1	GI Flat - 50 mm X 6 mm	MT	CSR00496	6399

48 Area Allowances

(% extra over basic rates of labour is to be added for carrying out works in these areas)

Note:- If more than one area allowance like Municipality, Agency/ Tribal Area, Industrial Area etc., are applicable for a particular situation, only the maximum out of the allowable percentage is to be allowed

SI No	Area of works located	Detailed description of area	Extra % over labour rates
1	Amaravathi Capital City Area	Amaravathi Capital City Area (217 Sq.Km) as declared by the Govt. Vide GO Ms No 141, MA&UD(M2) Dept , Dt- 9-6-2015 (Introduced as per the Govt Instructions issued in Govt Memo No 668755/Reforms/2017, Dt: 14-7-2017)	40%
2	Greater Municipal Corporations	Greater Visakhapatnam and Vijayawada Municipal Corporations (Up to a belt of 12 Km from Municipal Corporation Limits)	40%
3	Municipal Corporations	All Municipal Corporations other than Greater Visakhapatnam and Vijayawada Municipal Corporations (Up to a belt of 12 Km from Municipal Corporation limits)	25%
4	District Head quarters	All District Headquarters and the remaining Municipal Limits (Up to a belt of 12Km from Municipal limits)	20%
5	Tirumala Hills	Tirumala hills in Chittoor District	40%
6	Horsely Hills	Horsely hills in Chittoor District	30%
7	Tirumala Temple	20% Extra over the basic rate of labour component specified for Tirumala hills	68%
8	TTD Temples	In these TTD temples 20% extra over the basic rates of labour component for Tirupati Municipal Corporation is allowed. 1) Sri Padmavathi Ammavari Temple, Tiruchanoor 2) Sri Govindaraja Swamy Temple, Tirupati 3) Sri Kapileswara Swamy Temple, Kapilatheertham, Tirupati 4) Sri Kalyana Venkateswara Swamy Temple, Srinivasa Mangapuram	50%
9	Jail compounds	In Jail compounds only equivalent number of Man mazdoor shall be provided and no Women maxdoor are allowed inside	20%

	10	Industrial area	Extra percentage is allowed within 10Km belt of following Industrial areas1) Krishna Dist - Ibrahimpatnam, Vuyyuru and Jaggaiahpeta2) Guntur Dist - Macherla, Gurajala and Challapalli3) Vijayanagaram Dist - Garividi4) Chittoor Dist - Renigunta5) Kadapa Dist - Yerraguntla and Mangampeta6) Anantapur Dist - Hindupur, Tadipatri, Anantapur, Guntakal, Rayalacheruvu and Yadiki7) Kurnool Dist - Adoni, Dhone, Cement Nagar, Nandyal, Kurnool, Yemmiganur and Bethamcherla8) Visakhapatnam Dist - Anakapally	20%	
	11	Agency/Tribal Areas (Up to 16km)	Works located within & upto 16 Km from any all weather route inside Agency/ Tribal areas	25%	
	12	Agency/Tribal Areas (beyond 16km)	Works located beyond 16 Km from any all weather route inside Agency/ Tribal areas	40%	
	13	Ghat roads	For Ghat roads steeper than 1 in 20, the length of the road may be taken as 1.5 times the existing length of the road for the purpose of leads for conveyance of materials	1.5 times length of road	

Note on GST rates on labour and materials and Contractor Profit and overhead charges

SL No	Description of Item					
1	All the labour rates in SSR and material rates (except Petrol & Diesel) in Cost data are exclusive of GST only. At the time of preparation of estimate, applicable Buildin workers welfare cess and applicable GST is to be applied on the final value of estimate.					
2	But for Petrol & Diesel, the rates are inclusive of VAT & Excise duty as p policy of Govt. of India.					
3	Rates of Cement, Reinforcement Steel and structural steel are exclusive of GST only and are communicated by Govt of AP on monthly basis.					
4	As on 1-8-2021 applicable Building workers welfare cess and GST on works is as below (Estimates are to be revised as and when Government revises applicable Cess and GST rates)					
a)	Building workers welfare cess	1%	To be applied at the end of estimate but before GST.			
b)	Rate of GST on works contract, applicable on estimate value + Building workers welfare cess	18%	To be applied at the end of estimate. GST rate from 1-7-2017 to till date			
5	Contractors Profit and Over head charges					
a)	Total <u>Contractor Profit and Overhead charges are reduced to 13.615%</u> from 14%. As per the Government order.					
b)	Contractors Profit and Over head charges is to be applied on individual items of data and not at the end of estimate.					
c)	CP & OH is to be applied based on applicable break-up enclosed to this Common SSR & Cost data, while preparation of estimate based on the nature of work.					
d)	Based on nature of work only certain items of break-up is applicable and is to be decided by estimate sanctioning authority. However for general guidance, the following "Contractors Profit and Over Head charges" can be applied in while preparation of all types of estimates.					
i)	Works costing more than Rs 1 Crore		10.5%			
ii)	Works costing between Rs 1 Crore and Rs 50 lakh		7%			
ii)	Works costing between Rs 50 lakh and Rs 10 lakh		6%			
iii)	Works costing below Rs 10 lakh	2%				