



उत्तराखण्ड पावर कारपोरेशन लि०
(उत्तराखण्ड सरकार का उपक्रम)
Uttarakhand Power Corporation Ltd.

(A Govt. of Uttarakhand Undertaking)
CIN : U40109UR2001SGC025867
Email ID: cemm.upcl@gmail.com, Website: www.upcl.org

No. 09 / CE (MM& I)/

dated:- 06/04/2022

Subject: - Weighted Average Rates of Stock Materials for the month of April 2022.

Chief Engineer (D),
Garhwal Zone/Kumaon Zone,
UPCL, Dehradun/Haldwani.

Kindly find enclosed herewith a copy of weighted Average Rates of Stock Materials for the month of April 2022 effective from 01.04.2022 for your necessary action. The rates shall apply to all estimates & packages uniformly.

Encl. :As above

(M.L Prasad)
Chief Engineer (MM & I)

No. 09 / CE (MM& I)/

dated:- 06/04/2022

Copy forwarded to the following for kind information and necessary action:-

1. Managing Director, UPCL, Victoria Cross Vijeta Gabar Singh Urja Bhawan, Dehradun.
2. Director(Operation/Finance/Project/HR), UPCL, Victoria Cross Vijeta Gabar Singh Urja Bhawan, Dehradun.
3. Chief Engineer (C&P), UPCL, Victoria Cross Vijeta Gabar Singh Urja Bhawan, Dehradun..
4. Superintending Engineer (MM), UPCL, V.C.V Gabar Singh Urja Bhawan, Dehradun.
5. All Superintending Engineer, (Distribution/ Commercial/ Secondary Works/ C&P/ Project/ Civil/ Finance), UPCL.
6. Executive Engineer, Electricity Store Division, UPCL, Dehradun/Haldwani with the remark that rates be made available to all field units.
7. Executive Engineer (IT), UPCL, Victoria Cross Vijeta Gabar Singh Urja Bhawan, Dehradun with the request that the rates be uploaded in UPCL website.
8. All Assistant Engineer (Store), Uttarakhand Power Corporation Ltd.
9. All Store Center (Garhwal/Kumaon), Uttarakhand Power Corporation Ltd.
10. M/s SSAS Smart Solution, Dehradun.

(M.L Prasad)
Chief Engineer (MM & I)

Monthly Weighted Average Rates of stock material wef 01.04. 2022

Sl. No.	Item Code	Item Name And Specification	Unit (UOM)	Weighted Average Rate wef 01.04.2022 (Rs.)
1	2	3	4	5
1	B001306	Cement Ordinary	Bag.	385
2	CC1C102004	LT XLPE Cable 4X16 sq. mm.	Mtr.	54
3	CC1C102005	LT XLPE Cable 4x 25 sq. mm.	Mtr.	79
4	CC1C102021	LT XLPE Cable 3.5.x 50 sq. mm.	Mtr.	155
5	CC1C102001	LT XLPE Cable 3.5.x 70 sq. mm.	Mtr.	200
6	CC1C102023	LT XLPE Cable 3.5.x 95 sq. mm.	Mtr.	280
7	CC1C102036	LT XLPE Cable 3.5.x 120 sq. mm.	Mtr.	325
8	CC1C102022	XLPE Alu. Cond. Power Cable 3.5.x 150 sq. mm.	Mtr.	360
9	CC1C102035	LT XLPE Cable 3.5.x 185 sq. mm.	Mtr.	570
10	CC1C102002	LT XLPE Cable 3.5.x 240 sq. mm.	Mtr.	720
11	CC1C102003	LT XLPE Alu. Cond. Power Cable 3.5.x 400 sq. mm.	Mtr.	1025
12	CC1C102043	LT XLPE Arial Bunch Cable3x120+1x95+1x16Sq.mm	Mtr.	374
13	CC1C102053	LT XLPE AB Cable 3x120+1x95 sq.mm.	Mtr.	368
14	CC1C102054	LT XLPE AB Cable 3x95+1x70 sq.mm.	Mtr.	359
15	CC1C301001	LT XLPE AB Cable 1Cx16+25 Sq.mm.	Mtr.	30
16	CC1C301002	LT XLPE AB Cable 3Cx16+25 Sq.mm.	Mtr.	54
17	CC1C102055	LT XLPE AB Cable 3Cx25+25 Sq.mm.	Mtr.	74
18	CC1C102044	LT XLPE Alu. Cond. Unarmoured Power Cable 1x 25 sq. mm.	Mtr.	29
19	CC1C102045	LT XLPE Al Cond. Unarmoured Power Cable 1x 35 sq. mm.	Mtr.	38
20	CC1C102050	LT XLPE Cable 1x 70 sq. mm.	Mtr.	69
21	CC1C102057	LT XLPE Cable 1x 95 sq. mm.	Mtr.	95
22	CC1C102041	LT XLPE Cable 1x 120 sq. mm.	Mtr.	104
23	CC1C102025	LT XLPE Cable 1x 150 sq. mm.	Mtr.	135
24	CC1C102006	LT XLPE Cable 1x 240 sq. mm.	Mtr.	198
25	CC1C102007	LT XLPE Cable 1x 400 sq. mm.	Mtr.	314
26	CC1C102008	LT XLPE Cable 1x 630 sq. mm.	Mtr.	528
27	CC1C102010	Cable AL 3X35 sq. mm XLPE 11 KV	Mtr.	353
28	CC1C102012	Cable AL 3X50 sq. mm XLPE 11 KV	Mtr.	519
29	CC1C102013	Cable AL 3X70 sq. mm XLPE 11 KV	Mtr.	629
30	CC1C102014	Cable AL 3X120 sq. mm XLPE 11 KV	Mtr.	762





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Sl. No.	Item Code	Item Name And Specification	Unit (UOM)	Weighted Average Rate wef 01.04.2022 (Rs.)
1	2	3	4	5
31	CC1C102027	Cable AL 3X150 sq. mm XLPE 11 KV	Mtr.	871
32	CC1C102015	Cable AL 3X185 sq. mm XLPE 11 KV	Mtr.	1119
33	CC1C102016	Cable AL 3X240 sq. mm XLPE 11 KV	Mtr.	1418
34	CC1C102017	Cable AL 3X300 sq. mm XLPE 11 KV	Mtr.	1676
35	CC1C102031	Cable AL 3X400 sq. mm XLPE 11 KV	Mtr.	1905
36	CC1C102008	Cable AL 1X630 sq. mm XLPE 11 KV	Mtr.	785
37	CC1C301003	11 KV XLPE Arial Bunch Cable of size 3x120+120Sq.mm	Mtr.	863
38	CC1C102018	Cable AL 3X50 sq. mm XLPE 33KV	Mtr.	901
39	CC1C102028	Cable AL 3X70 sq. mm XLPE 33KV	Mtr.	1007
40	CC1C102019	Cable AL 3X120 sq. mm XLPE 33 KV	Mtr.	1279
41	CC1C102020	Cable AL 3X300 sq. mm XLPE 33 KV	Mtr.	1756
42	CC1C102042	Cable AL 3X400 sq. mm XLPE 33 KV	Mtr.	2865
43	CC4C401003	Control Cable 2X2.5 sq. mm.	Mtr.	45
44	CC4C401004	Control Cable 4X2.5 sq. mm.	Mtr.	102
45	CC4C401005	Control Cable 6X2.5 sq. mm.	Mtr.	216
46	CC4C401002	Control Cable 10X2.5 sq. mm.	Mtr.	239
47	CC4C401006	LT PVC Cable 2X4sq.mm	Mtr.	11
48	CC0C001014	LT PVC Cable 2X6 sq.mm (Unarmed)	Mtr.	15
49	CC0C001020	LT PVC Cable 2X6 sq.mm (Armed)	Mtr.	48
50	CC1C102026	LT PVC Cable 4x6 sq mm	Mtr.	36
51	CC1C102039	LT PVC Cable 4x10 sq.mm	Mtr.	64
52	CC0C001005	LT PVC Cable 4x16 sq.mm	Mtr.	73
53	FF0F001001	MS Angle 40X40X5 mm	Mt.	54705
54	FF0F001002	MS Angle 50X50X6 mm	Mt.	59353
55	FF0F001003	MS Angle 65X65X6 mm	Mt.	56993
56	FF0F001004	MS Angle 75X75X6 mm	Mt.	54043
57	FF0F001005	MS Angle 75X75X8 mm	Mt.	54705
58	FF0F002001	MS Channel 100X50 mm	Mt.	53748
59	FF0F002002	MS Channel 125X65 mm	Mt.	53158
60	FF0F002003	MS Channel 150X75 mm	Mt.	54705

Sl. No.	Item Code	Item Name And Specification	Unit (UOM)	Weighted Average Rate wef 01.04.2022 (Rs.)
1	2	3	4	5
61	FF0F003001	MS Round 20 mm	Mt.	54705
62	FF0F003002	MS Round 32 mm	Mt.	54705
63	HH0H001001	PCC Pole 8.5 M	Nos.	2418
64	HH0H001002	PCC Pole 9.0 M	Nos.	2883
65	HH0H002001	Rail 90 lbs. 8.5 to 11 M	Mt.	54705
66	HH0H002002	Rail 90 lbs. Above 11 M	Mt.	54705
67	HH0H002003	Rail 105 lbs 8.5 to 11 M	Mt.	54705
68	HH0H002004	Rail 105 lbs above 11 M	Mt.	54705
69	HH0H003001	R.S. Joist 100X116 mm 10 to 11 M	Mt.	54705
70	HH0H003002	R.S. Joist 150X150 mm 8.5 to 11 M	Mt.	54705
71	HH0H003003	R.S. Joist 175X85 sq. mm 8.5 to 11 M	Mt.	54705
72	HH0H004001	STP 8M-IS 410 SP-10	Nos.	3387
73	HH0H004002	STP 8.5 M-IS 410 SP-21	Nos.	6241
74	HH0H004003	STP 8.5 M-IS 410 SP-23	Nos.	7160
75	HH0H004004	STP 9.0 M-IS 410 SP-33	Nos.	7934
76	HH0H004005	STP 10.0 M-IS 410 SP-45	Nos.	11480
77	HH0H004006	STP 11.0 M-IS 410 SP-55	Nos.	13714
78	HH0H004007	STP 11.0 M-IS 410 SP-72	Nos.	17768
79	HH0H004009	8 Mtr. Long STP 410 SP-10 (Bottom Portion hot dip Galvanized)	Nos.	6457
80	HH0H004010	8.5 Mtr. Long STP 410 SP-21(Bottom Portion hot dip Galvanized)	Nos.	11810
81	HH0H004011	8.5 Mtr. Long STP 410 SP-23(Bottom Portion hot dip Galvanized)	Nos.	13613
82	HH0H004012	9 Mtr. Long STP 410 SP-33(Bottom Portion hot dip Galvanized)	Nos.	14792
83	HH0H004013	11 Mtr. Long STP 410 SP-55(Bottom Portion hot dip Galvanized)	Nos.	20843
84	HH0H004014	STP 11.0 M-IS 410 SP-72 (Bottom Portion hot dip Galvanized)	Nos.	30983
85	II0I001001	X Arm Angle 65X65X6 mm V type 11 KV	Nos.	642
86	II0I001002	X Arm Channel 100X50 mm V type 33 KV	Nos.	1102
87	III1102002	Disc. Insulator B & S 7000 kg.	Nos.	300
88	III1102003	Disc Insulator B&S 120 KN	Nos.	865
89	III1102004	Disc. Insulator T & C 4500 kg	Nos.	300
90	III1102005	Pin Insulator 11 KV	Nos.	65

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Sl. No.	Item Code	Item Name And Specification	Unit (UOM)	Weighted Average Rate wef 01.04.2022 (Rs.)
1	2	3	4	5
91	IIII102006	Pin Insulator 33 KV	Nos.	250
92	IIII102007	Post Insulator 33 KV	Nos.	1139
93	IIII103001	11 KV Pin with Nut	Nos.	75
94	IIII103002	33 KV Pin with Nut	Nos.	210
95	IIII102013	11 KV Polymer Pin Insulator With Pin	Nos.	144
96	IIII102014	33 KV 10 KN Polymer Pin Insulator With Pin	Nos.	371
97	IIII102011	11 KV Polymer Disc Insulator (B&S) Type	Nos.	135
98	IIII102012	33 KV Polymer Disc Insulator (B&S) Type	Nos.	232
99	IIII103004	Disc Fitting (B&S) type Dog/Raccoon 70 Kn	Nos.	560
100	IIII103013	Disc Fitting B & S Weasel/Rabbit 45 KN	Nos.	268
101	IIII103006	Disc Fit. T & C Rabbit/Weasel/30 KN	Nos.	161
102	IIII103007	Disc Fit. B & S Rabbit/Weasel/30 KN	Nos.	196
103	IIII103011	Disc fitting (B&S) type 90 KN for panther	Nos.	866
104	IIII103009	Disc Fitting B&S Panther 70 KN (Tension)	Nos.	690
105	IIII104005	ACSR Weasel	Mtr.	30
106	IIII104006	ACSR Rabbit	Mtr.	51
107	IIII104007	ACSR Raccoon	Mtr.	73
108	IIII104008	ACSR Dog	Mtr.	97
109	IIII104010	ACSR Panther	Mtr.	178
110	IIII104009	ACSR Zebra	Mtr.	200
111	IIII105054	9 KV 5KA Light Arrester (Polymer)	Nos.	560
112	IIII105011	9 KV 10KA Lightning Arrester	Nos.	2536
113	IIII105051	33 KV Lightning Arrester	Nos.	4719
114	IIII105050	72.5 kV Lightning Arrester	Nos.	35300
115	IIII106001	Stay Set GI 16X1800mm	Nos.	590
116	IIII106002	Stay Set GI 20X1800mm	Nos.	704
117	IIII106003	Stay Wire GI 7/3.15mm 7/10SWG	Kg.	83
118	IIII106004	Stay Wire GI 7/4.0 mm 7/8 SWG	Kg.	90
119	IIII106005	Earth Wire GI 7/1.6mm 16 SWG	Kg.	80
120	IIII106006	Earthing Rod MS 20X2500mm	Nos.	415

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Sl. No.	Item Code	Item Name And Specification	Unit (UOM)	Weighted Average Rate wef 01.04.2022 (Rs.)
1	2	3	4	5
121	FF0F004003	GI Earthing Strip 35x6	Kg.	68
122	IIII106007	GI Wire 3.15 mm/10mm SWG	Kg.	71
123	IIII106008	GI Wire 4mm/8mm SWG	Kg.	84
124	IIII106009	GI Wire 5mm/6 SWG	Kg.	81
125	MM0M001081	Electronic KWH Meter 3Px4W 10-60 A With Box Old & Use	Nos.	1899
126	MM0M001155	Defective UGP Electronic KWH Meter 3P 4W 10-60 A (L&T Make)	Nos.	1899
127	MM0M001156	Defective UGP Electronic KWH Meter 3P 4W 10-60 A (Commet Make)	Nos.	1899
128	MM0M001157	Defective UGP Electronic KWH Meter 3P 4W 10-60 A (Genus Make)	Nos.	1899
129	MM0M001158	Defective UGP Electronic KWH Meter 3P 4W 10-60 A (Secure Make)	Nos.	1899
130	MM0M001177	Defective UGP Electronic TVM LT (Genus Make)	Nos.	2800
131	MM0M001178	Defective UGP Electronic TVM 11 kV L&T Make	Nos.	2822
132	MM0M001179	Defective UGP Electronic TVM 33 kV 232 Port L&T Make	Nos.	2690
133	MM0M001219	Defective UGP Electronic TVM 11 KV (Genus Make)	Nos.	2822
134	MM0M001223	Defective UGP Electronic 11 KV ABT Meter (L&T Make)	Nos.	44087
135	MM0M001224	Defective UGP Electronic TVM 33 KV 232 Port (Genus Make)	Nos.	2690
136	MM0M001240	Defective UGP Electronic KWH Meter 1P 10-60 A (L& T Make)	Nos.	750
137	MM0M001244	Defective UGP Electronic KWH Meter 1P 10-60 A (Genus Make)	Nos.	750
138	MM0M001250	1P 10-60A Pre Payment Meter Damaged UGP	Nos.	3717
139	MM0M001251	Electronic KWH Meter 1P 10-60A Rep. UGP	Nos.	750
140	MM0M001255	1P 10-60A Pre Payment Meter Rep. UGP	Nos.	3717
141	MM0M001256	Defective UGP Electronic 33 KV ABT Meter (L&T Make)	Nos.	44087
142	MM0M001257	Defective UGP Electronic TVM LT (L&T Make)	Nos.	2800
143	MM0M001262	Repaired UGP Electronic 33 KV ABT Meter	Nos.	44087
144	MM0M001263	Repaired UGP Electronic 11 KV ABT Meter	Nos.	44087
145	MM0M001002	Electronic KWH Meter 1 PHX2W 5-30 Amp with Box	Nos.	751
146	MM0M001186	Electronic KWH Meter 1PX2W 10-60 Amp with Box	Nos.	750
147	MM0M001004	Electronic KWH Meter 3PX4W 10-60 Amp with Box	Nos.	1884
148	MM0M001184	ABT Meter 11 KV	Nos.	44087
149	MM0M001185	ABT Meter 33 KV	Nos.	44087
150	MM0M001164	Single phase Pre-Paid meter , 5-30 A or Higher	Nos.	3717

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Sl. No.	Item Code	Item Name And Specification	Unit (UOM)	Weighted Average Rate wef 01.04.2022 (Rs.)
1	2	3	4	5
151	MM0M001165	Three phase Pre-Paid meter , 10-60 A or Higher	Nos.	8434
152	MM0M001161	3 Phase 4 W CT/PT operated AMR Compatible fully static DT Meter Category A ICS ETD-13, 6211 COSEM Standard	Nos.	3000
153	MM0M001166	Display Unit ,Suitable for Pre-paid Meter	Nos.	767
154	MM0M001167	Pilfer Meter Box S/P & 3P	Nos.	950
155	MM0M001016	Electronic 3Ph.4 Wire LT TVM RS-232 Port	Nos.	2800
156	MM0M001018	Electronic Static TVM 11 KV RS-232 Port	Nos.	2590
157	MM0M001020	Electronic Static TVM 33 KV-232 Port	Nos.	2690
158	MM0M001075	Electronic Static TVM 33 KV-485 Port	Nos.	4050
159	MM0M001216	Three Phase DLMS compliant LT Tri-Vector Meter (40-200A) with inbuilt CT and inbuilt modem.	Nos.	16760
160		Single phase Smart Streetlight management system with box	Nos.	3734
161	MM0M001214	Single phase SPG 10-60 A Whole Current Meter	Nos.	1994
162		Three phase 10-60 SPG Whole Current Meter	Nos.	5700
163	MM0M001215	11 KV TVM SPG Meter	Nos.	11050
164		33 KV TVM SPG Meter	Nos.	12470
165	MM0M001021	Common Meter Reading Instrument with Hardware & Software	Nos.	28320
166	MM0M001037	LT Pil.resi.MC CTR for all ration (C.T. Accuracy Class-1	Nos.	5670
167	MM0M001065	11 KV Pilfer Resistant Metering Cubical	Nos.	51000
168	MM0M001066	33 KV Pilfer Resistant Metering Cubical	Nos.	127440
169	SS8S801001	DTR Capacitor Bank 25 KVA(5 KVAR)	Nos.	4700
170	SS8S801002	DTR Capacitor Bank 63 KVA(10 KVAR)	Nos.	6900
171	SS8S801003	DTR Capacitor Bank 100 KVA(15 KVAR)	Nos.	7400
172	SS8S801004	DTR Capacitor Bank 160 KVA(30 KVAR)	Nos.	14000
173	SS8S801005	DTR Capacitor Bank 250 KVA(50 KVAR)	Nos.	31000
174	SS8S801006	DTR Capacitor Bank 400 KVA(80 KVAR)	Nos.	52000
175	SS8S801007	DTR Capacitor Bank 630 KVA(120 KVAR)	Nos.	78000
176	SS8S801008	DTR Capacitor Bank 1000 KVA(200 KVAR)	Nos.	125000
177	SS8S802001	DTR LT Distribution Boxes 25 KVA	Nos.	8100
178	SS8S802002	DTR LT Distribution Boxes 63 KVA	Nos.	14000
179	SS8S802003	DTR LT Distribution Boxes 100 KVA	Nos.	37000
180	SS8S802004	DTR LT Distribution Boxes 160 KVA	Nos.	53000

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Sl. No.	Item Code	Item Name And Specification	Unit (UOM)	Weighted Average Rate wef 01.04.2022 (Rs.)
1	2	3	4	5
181	SS8S802005	DTR LT Distribution Boxes 250 KVA	Nos.	76000
182	SS8S802006	DTR LT Distribution Boxes 400 KVA	Nos.	141000
183	SS8S802007	DTR LT Distribution Boxes 630 KVA	Nos.	148000
184	SS8S802008	DTR LT Distribution Boxes 1000 KVA	Nos.	193000
185	MM0M001116	DTR 160 A Outgoing MCCB	Nos.	8700
186	MM0M001117	DTR 250 A Outgoing MCCB	Nos.	17700
187	MM0M001118	DTR Metering Cubicals 100/5A	Nos.	10800
188	MM0M001119	DTR Metering Cubicals 200/5A	Nos.	10800
189	MM0M001120	DTR Metering Cubicals 400/5A	Nos.	10800
190	MM0M001121	DTR Metering Cubicals 600/5A	Nos.	10800
191	MM0M001122	DTR Metering Cubicals 1000/5A	Nos.	11000
192	MM0M001123	DTR Metering Cubicals 1600/5A	Nos.	11000
193	SS2S201003	11 KV Gang Operating 400A GO Switch	Nos.	6820
194	SS1S101002	33 KV Fuse Set	Nos.	11585
195	SS3S301001	33 KV Line isolator	Nos.	36403
196	SS3S301002	33 KV Bus Isolator	Nos.	31380
197	KK0K001006	6 Amp Light & Fan Surface Switches	Nos.	8
198	KK0K001007	40 Watt Bulbs	Nos.	8
199	KK0K001005	Battan Holders for 40 Watt Bulbs	Nos.	8
200	KK0K001003	20 mm PVC Conduit Pipes	Mtr.	10
201	KK0K001004	6 A, Single Pole 10 KA MCBs	Nos.	57
202	KK0K001001	Al. PVC Cable 2 x 2.5 Sq. mm.	Mtr.	6
203	SS4S401053	11 kV VCB I/C 350 MVA, 600/300/5A, 110V AC	Nos.	378000
204	SS4S401089	11 kV VCB I/C 500 MVA, 800/400/5A, 110V AC	Nos.	428753
205	SS4S401054	11 kV VCB FDR 350/500 MVA, 400/200/5A, 110V AC	Nos.	365295
206	SS4S401055	11 KV VCB B/C 350 /500MVA	Nos.	373514
207	SS4S401043	33 kV VCB, 1250A, 24V	Nos.	231771
208		33KV, 1250A- 3P Indoor VCB . (SCADA operated) I/C	Nos.	933510
209		33KV, 1250A- 3P Indoor VCB . (SCADA operated) Outgoing	Nos.	911304
210		33KV, 1250A- 3P Indoor VCB . (SCADA operated)Bus Coupler	Nos.	732499

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Sl. No.	Item Code	Item Name And Specification	Unit (UOM)	Weighted Average Rate wef 01.04.2022 (Rs.)
1	2	3	4	5
211		33KV, 1250A- 3P Indoor VCB . (SCADA operated) PT Panel	Nos.	448250
212	SS7S701003	33 KV SF-6 CB 1250A	Nos.	237800
213	SS6S601004	24V Battery Charger	Nos.	37000
214	SS6S601002	48V Battery Charger 300 AH	Nos.	64000
215	SS6S601005	110V Battery Charger 300 AH	Nos.	161500
216	SS7S701011	110V DCDB	Nos.	44500
217	SS7S701012	24V DCDB	Nos.	37000
218	SS7S701007	48V DCDB	Nos.	44500
219	SS6S601006	110V Battery Set(300 AH)	Nos.	203000
220	SS6S601003	24V Battery Set	Nos.	45000
221	SS6S601007	48V Battery Set(300 AH)	Nos.	90000
222	SS5S501001	Control Panel Inc 33KV Single T/F	Nos.	126000
223	SS5S501002	Control Panel Inc 33KV Double T/F	Nos.	175820
224	SS5S501003	Control Panel FDR 33 KV Single CKT	Nos.	93557
225	SS5S501004	Control Panel FDR 33 KV Double CKT	Nos.	159300
226	VV1V101017	T/F 11/0.4 KV 10 KVA 3 Phase (Copper)	Nos.	72300
227	VV1V101018	T/F 11/0.4 KV 16 KVA 1 Phase (Aluminium)	Nos.	43483
228	VV1V101025	T/F 11/0.4 KV 25 KVA	Nos.	53408
229	VV1V101026	T/F 11/0.4 KV 63 KVA	Nos.	101117
230	VV1V101024	T/F 11/0.4 KV 100 KVA	Nos.	137140
231	VV1V102005	T/F 11/0.4 KV 160 KVA	Nos.	173800
232	VV1V101009	T/F 11/0.4 KV 250 KVA	Nos.	439355
233	VV1V101011	T/F 11/0.4 KV 400 KVA	Nos.	701238
234	VV1V101028	T/F 11/0.4 KV 500 KVA	Nos.	921209
235	VV1V102008	T/F 11/0.4KV 630KVA	Nos.	960500
236	VV1V101022	T/F 11/0.4 KV 400 KVA Dry Type	Nos.	1130000
237	VV1V101023	T/F 11/0.4KV 630KVA Dry Type	Nos.	1469000
238	VV1V101021	T/F 11/0.4KV 800 KVA Dry Type	Nos.	2147000
239	VV1V102009	T/F 11/0.4KV 1000KVA	Nos.	1140170
240	VV2V201001	T/F 33/11KV 3.15 MVA	Nos.	2765880

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Sl. No.	Item Code	Item Name And Specification	Unit (UOM)	Weighted Average Rate wef 01.04.2022 (Rs.)
1	2	3	4	5
241	VV2V201002	T/F 33/11KV 5MVA	Nos.	4062900
242	VV2V201019	T/F 33/11KV 8 MVA	Nos.	5022000
243	VV2V201020	T/F 33/11 KV 10 MVA	Nos.	5124597
244	VV2V201023	T/F 33/11 KV 12.5MVA	Nos.	7609976
245	VV2V202008	T/F 33/11 KV 15 MVA	Nos.	7921800
246	VV1V101020	T/F 11/0.4 KV 16 KVA Repaired	Nos.	43483
247	VV1V102002	T/F 11/0.4 KV 25 KVA -Repaired	Nos.	53408
248	VV1V102003	T/F 11/0.4 KV 63 KVA-Repaired	Nos.	101117
249	VV1V102004	T/F 11/0.4 KV 100 KVA-Repaired	Nos.	137140
250	VV1V102005	T/F 11/0.4 KV 160 KVA-Repaired	Nos.	173800
251	VV1V102006	T/F 11/0.4 KV 250 KVA-Repaired	Nos.	439355
252	VV1V102007	T/F 11/0.4 KV 400 KVA-Repaired	Nos.	701238
253	VV1V102008	T/F 11/0.4KV 630 KVA-Repaired	Nos.	960500
254	VV1V102009	T/F 11/0.4KV 1000 KVA-Repaired	Nos.	1140170
255	VV1V102010	25 KVA T/F Damaged W/O Oil	Nos.	29375
256	VV1V102011	63 KVA T/F Damaged W/O Oil	Nos.	55614
257	VV1V102012	100 KVA T/F Damaged W/O Oil	Nos.	75427
258	VV1V102013	160 KVA T/F Damaged W/O Oil	Nos.	95590
259	VV1V102014	250 KVA T/F Damaged T/F W/O Oil	Nos.	241645
260	VV1V102015	400 KVA T/F Damaged W/O Oil	Nos.	385681
261	VV1V102016	630 KVA T/F Damaged W/O Oil	Nos.	528275
262	VV1V102017	Core Assembly & Tank of 11/0.4 KV 25 KVA T/F	Nos.	24034
263	VV1V102018	Core Assembly & Tank of 11/0.4 KV 63 KVA T/F	Nos.	45502
264	VV1V102019	Core Assembly & Tank of 11/0.4 KV 100 KVA T/F	Nos.	61713
265	VV1V102020	Core Assembly & Tank of 11/0.4 KV 160 KVA T/F	Nos.	78210
266	VV1V102021	Core Assembly & Tank of 11/0.4 KV 250 KVA T/F	Nos.	197710
267	VV1V102022	Core Assembly & Tank of 11/0.4 KV 400 KVA T/F	Nos.	315557
268	VV1V102023	Core Assembly & Tank of 11/0.4 KV 630 KVA T/F	Nos.	432225
269	VV1V102024	Core Assembly & Tank of 11/0.4 KV 1000 KVAT/F	Nos.	513077
270	VV1V102031	16 KVA T/F Damaged W/O Oil	Nos.	23916

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Sl. No.	Item Code	Item Name And Specification	Unit (UOM)	Weighted Average Rate wef 01.04.2022 (Rs.)
1	2	3	4	5
271	VV1V102036	11/0.4 KV 160 KVA Damaged T/F	Nos.	95590
272	VV1V102041	T/F 33/11 KV 5 MVA Damaged With Oil	Nos.	2437740
273	VV1V102042	Core Assembly & Tank of 11/0.4 KV 500 KVA T/F	Nos.	414544
274	VV1V103002	T/F 11/0.4 KV 25 KVA Damaged - UGP	Nos.	53408
275	VV1V103003	T/F 11/0.4 KV 63 KVA Damaged - UGP	Nos.	101117
276	VV1V103004	T/F 11/0.4 KV 100 KVA Damaged - UGP	Nos.	137140
277	VV1V103005	T/F 11/0.4 KV 160 KVA Damaged - UGP	Nos.	173800
278	VV1V103006	T/F 11/0.4 KV 250 KVA Damaged - UGP	Nos.	439355
279	VV1V103007	T/F 11/0.4 KV 400 KVA Damaged - UGP	Nos.	701238
280	VV1V103008	T/F 11/0.4 KV 630 KVA Damaged - UGP	Nos.	960500
281	VV1V103009	T/F 11/0.4 KV 1000 KVA Damaged - UGP	Nos.	1140170
282	VV1V103010	T/F 11/0.4 KV 16 KVA Damaged - UGP	Nos.	43483
283	VV1V103011	11/0.4 KV 100 KVA Damage T/F with Oil	Nos.	82284
284	VV1V103012	250 KVA Damage T/F with Oil	Nos.	263613
285	VV1V103013	400 KVA Distribution T/F with Oil	Nos.	420743
286	VV1V103018	33/11 KV 3 MVA T/F Damaged U.G.P With Oil	Nos.	2765880
287	VV1V103019	T/F 11/0.4 KV 500 KVA Damaged - UGP	Nos.	921209
288	VV1V104001	T/F 11/0.4 KV 25 KVA Repaired - UGP	Nos.	53408
289	VV1V104002	T/F 11/0.4 KV 400 KVA Repaired - UGP	Nos.	701238
290	VV1V104003	T/F 11/0.4 KV 250 KVA Rep. - UGP	Nos.	439355
291	VV1V104004	T/F 11/0.4 KV 160 KVA Repaired - UGP	Nos.	173800
292	VV1V104005	T/F 11/0.4 KV 100 KVA Repaired - UGP	Nos.	137140
293	VV1V104006	T/F 11/0.4 KV 63 KVA Repaired - UGP	Nos.	101117
294	VV1V104007	T/F 11/0.4 KV 630 KVA Repaired - UGP	Nos.	960500
295	VV1V104008	T/F 11/0.4 KV 1000 KVA Repaired - UGP	Nos.	1140170
296	VV1V104010	T/F 11/0.4 KV 16 KVA Repaired - UGP	Nos.	43483
297	VV1V104011	T/F 33/11 KV 3.15 MVA Repaired - UGP	Nos.	2765880
298	VV1V104012	T/F 11/0.4 KV 500 KVA Repaired - UGP	Nos.	921209
299	VV1V106001	11/0.4 KV 25 KVA T/F Old & Used	Nos.	53408
300	VV1V106002	11/0.4 KV 63 KVA Transformer Old & Used	Nos.	101117

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Sl. No.	Item Code	Item Name And Specification	Unit (UOM)	Weighted Average Rate wef 01.04.2022 (Rs.)
1	2	3	4	5
301	VV1V106003	11/0.4 KV 100 KVA Transformer Old & Used	Nos.	137140
302	VV1V106005	11/0.4 KV 160 KVA Transformer Old & Used	Nos.	173800
303	VV1V106006	11/0.4 KV 250 KVA Transformer Old & Used	Nos.	439355
304	VV1V106007	11/0.4 KV 400 KVA Transformer Old & Used	Nos.	701238
305	VV1V106008	11/0.4 KV 630 KVA Transformer Old & Used	Nos.	960500
306	VV1V106009	11/0.4 KV 1000 KVA Transformer Old & Used	Nos.	1140170
307	VV1V106011	T/F 11/0.4 KV 16 KVA Old & Used	Nos.	43483
308	VV1V106018	11/0.4 KV 500 KVA Transformer Old & Used	Nos.	921209
309	VV2V102001	T/F 33/11 KV 5 MVA Repaired - U.G.P	Nos.	4062900
310	VV2V102002	5 MVA 66/33 KV Power T/F Repaired	Nos.	4062900
311	VV2V102004	33/11 KV 3 MVA T/F Repaired - U.G.P with oil	Nos.	2765880
312	VV2V102005	33/11 KV 12.5 MVA Power T/F Repaired UGP	Nos.	7609976
313	VV2V104001	T/F 33/11 KV 8MVA Rep.UGP	Nos.	5022000
314	VV2V202002	T/F 33/11KV 3.15/3 MVA-Repaired	Nos.	2765880
315	VV2V202003	T/F 33/11KV 5MVA-Repaired Complete	Nos.	4062900
316	VV2V202004	T/F 33/11KV 8MVA-Repaired	Nos.	5022000
317	VV2V202005	T/F 33/11 KV 10MVA-Repaired	Nos.	5124597
318	VV2V202006	T/F 33/11KV 3.15/3 MVA-Old & Use	Nos.	2765880
319	VV2V202007	T/F 33/11KV 3.15 MVA-Repaired	Nos.	2765880
320	VV2V202009	33/6.6 KV 3 MVA Repaired Power Transformer	Nos.	2765880
321	VV2V204001	33/11kv 10 MVA T/F Rep.UGP	Nos.	5124597
322	VV2V205002	33/11 kv 3 MVA Transformer Old & Used	Nos.	2765880
323	VV2V205003	33/11 KV5 MVA Transformer Old & Used	Nos.	4062900
324	VV2V205004	33/11 KV 8 MVA Transformer Old & Used	Nos.	5022000
325	VV2V205009	33/11 KV10 MVA Transformer Old & Used	Nos.	5124597
326	VV2V205010	33/6.6 kv 3 MVA Transformer Old & Used With Oil	Nos.	2765880
327	VV2V206002	33 /11kv 3.15 MVA T/F Damaged W/ O Oil	Nos.	1521234
328	VV2V206003	33/11 KV 5 MVA Transformer Without Oil-Damaged	Nos.	2234595
329	VV2V206004	33/11 KV 3.15/3 MVA T/F Damaged W/O Oil	Nos.	1521234
330	VV2V206006	5 MVA 66/33 KV Damaged T/F (Without Oil)	Nos.	2234595

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Sl. No.	Item Code	Item Name And Specification	Unit (UOM)	Weighted Average Rate wef 01.04.2022 (Rs.)
1	2	3	4	5
331	VV2V206007	33/11 KV 5 MVA Transformer Defective Without Oil	Nos.	2234595
332	VV2V206010	66/11 KV 5 MVA Damaged T/F Without Oil	Nos.	2234595
333	VV2V207002	33/11 kv 8MVA T/F W/O Oil Damaged	Nos.	2762100
334	VV2V207005	66/33 KV,5 MVA DAMAGED/BURNT TRF WITHOUT OIL	Nos.	2234595
335	VV2V207006	33/11 kv 8MVA T/F Damaged UGP	Nos.	5022000
336	VV2V207007	33/11 kv 10 MVA T/F W/O Oil Damaged	Nos.	2818528
337	VV2V207008	T/F 33/11KV 3.15 MVA- Damaged UGP	Nos.	2765880
338	VV2V207009	33/11 kv 10 MVA T/F Damaged UGP	Nos.	5124597
339	VV2V207010	33/11 KV 12.5 MVA Power T/F Damaged UGP	Nos.	7609976
340		11kV CT (Resin Cast)	Nos.	3700
341	MM0M001176	11kV PT	Nos.	15000
342	VV4V401089	33 KV CT Outdoor	Nos.	22844
343	VV4V401033	Junction Box For 33KV CT	Nos.	3172
344	VV4V402008	PT Outdoor 33 KV/110 V	Nos.	18100
345	VV4V402009	Junction Box For 33KV PT	Nos.	3600
346	VV4V401062	11 KV Outdoor Pole Mounted (CT PT Combined) with Meter Box	Nos.	32273
347	VV4V401061	33 KV Outdoor Pole Mounted (CT PT Combined) with Meter Box	Nos.	68000
348	VV3V303072	T/F Oil Fresh	Ltr.	99
349	VV3V303075	T/F Oil Old & Used	Ltr.	48
350	VV3V303028	T/F Oil Reclaimed	Ltr.	40
351	VV3V303029	T/F Oil Burnt/Dirty	Ltr.	48
352	SS7S701010	Relay Numerical 33 kv FPR	Nos.	51000
353	SS8S802002	10 MVAR Capacitor Bank (2x5)	Nos.	2780000
354	SS5S501008	Insulating Mats	Mtr.	3960
355	CC2C201045	Jointing Kit for 3x50 Sq.mm 11KV XLPE Cable (I/D)	Nos.	4772
356	CC2C201046	Jointing Kit for 3x70 Sq.mm 11KV XLPE Cable (I/D)	Nos.	5198
357	CC2C201047	Jointing Kit for 3x120 Sq.mm 11KV XLPE Cable (I/D)	Nos.	5518
358	CC2C201048	Jointing Kit for 3x150 Sq.mm 11KV XLPE Cable (I/D)	Nos.	5794
359		Jointing Kit for 3x185 Sq.mm 11KV XLPE Cable (I/D)	Nos.	5584
360	CC2C201049	Jointing Kit for 3x240 Sq.mm 11KV XLPE Cable (I/D)	Nos.	6384

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Sl. No.	Item Code	Item Name And Specification	Unit (UOM)	Weighted Average Rate wef 01.04.2022 (Rs.)
1	2	3	4	5
361		Jointing Kit for 3x300 Sq.mm 11KV XLPE Cable (I/D)	Nos.	6651
362	CC2C201050	Jointing Kit for 3x400 Sq.mm 11KV XLPE Cable (I/D)	Nos.	6924
363	CC2C201051	Jointing Kit for 3x50 Sq.mm 11KV XLPE Cable (O/D)	Nos.	5212
364	CC2C201052	Jointing Kit for 3x70 Sq.mm 11KV XLPE Cable (O/D)	Nos.	5758
365	CC2C201053	Jointing Kit for 3x120 Sq.mm 11KV XLPE Cable (O/D)	Nos.	5981
366	CC2C201054	Jointing Kit for 3x150 Sq.mm 11KV XLPE Cable (O/D)	Nos.	6671
367	CC2C201055	Jointing Kit for 3x185 Sq.mm 11KV XLPE Cable (O/D)	Nos.	6484
368	CC2C201056	Jointing Kit for 3x240 Sq.mm 11KV XLPE Cable (O/D)	Nos.	7305
369	CC2C201057	Jointing Kit for 3x300 Sq.mm 11KV XLPE Cable(O/D)	Nos.	7469
370	CC2C201058	Jointing Kit for 3x400 Sq.mm 11KV XLPE Cable (O/D)	Nos.	7557
371		Jointing Kit for 3x70 Sq.mm 11KV XLPE Cable STRAIGHT THRU	Nos.	11877
372		Jointing Kit for 3x150 Sq.mm 11KV XLPE Cable STRAIGHT THRU	Nos.	12008
373		Jointing Kit for 3x240 Sq.mm 11KV XLPE Cable STRAIGHT THRU	Nos.	12915
374		Jointing Kit for 3x300 Sq.mm 11KV XLPE Cable STRAIGHT THRU	Nos.	13465
375	CC2C201059	Jointing Kit for 3x120 Sq.mm 33KV XLPE Cable (I/D)	Nos.	19631
376		Jointing Kit for 3x185 Sq.mm 33KV XLPE Cable (I/D)	Nos.	19570
377	CC2C201061	Jointing Kit for 3x300 Sq.mm 33KV XLPE Cable (I/D)	Nos.	20979
378	CC2C201062	Jointing Kit for 3x400 Sq.mm 33KV XLPE Cable (I/D)	Nos.	22591
379	CC2C201063	Jointing Kit for 3x120 Sq.mm 33KV XLPE Cable (O/D)	Nos.	24578
380		Jointing Kit for 3x185 Sq.mm 33KV XLPE Cable (O/D)	Nos.	23604
381		Jointing Kit for 3x300 Sq.mm 33KV XLPE Cable(O/D)	Nos.	24661
382	CC2C201066	Jointing Kit for 3x400 Sq.mm 33KV XLPE Cable (O/D)	Nos.	26185
383		Jointing Kit for 3x120 Sq.mm 33KV XLPE Cable STRAIGHT THRU	Nos.	51727
384		Jointing Kit for 3x400 Sq.mm 33KV XLPE Cable STRAIGHT THRU	Nos.	53118

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Sl. No.	Item Code	Item Name And Specification	Unit (UOM)	Weighted Average Rate wef 01.04.2022 (Rs.)
1	2	3	4	5
		R-APDRP Material		
385	VV4V401039	33 KV Outdoor Pole Mounted (CT PT Combined) with Meter Box	Nos.	72256
386	VV4V401054	11 KV Outdoor Pole Mounted (CT PT Combined) with Meter Box	Nos.	26130
387	MM0M001148	DT Meter Category A ICS ETD-13, 6211 COSEM Standard	Nos.	2773
388	MM0M001149	SMC Metering Cubical alongwith LT CTs for DT Metering	Nos.	5782
389	MM0M001098	AMR Compatible Static 3P4W Tri Vector Energy 33 KV incoming / outgoing feeders meters of accuracy class 0.5	Nos.	3747
390	MM0M001099	AMR Compatible Static 3P4W Tri Vector Energy 33 KV import / export boundary points meters of accuracy class 0.5	Nos.	3765
391	MM0M001100	AMR Compatible Static 3P4W Tri Vector Energy 11 KV incoming / outgoing feeders meters of accuracy class 0.5	Nos.	3747
392	MM0M001101	AMR Compatible Static 3P4W Tri Vector Energy 11 KV import / export boundary points meters of accuracy class 0.5	Nos.	3765
393	MM0M001102	AMR Compatible Static 3P4W Tri Vector Energy Distribution Transformer meters of accuracy class 0.5	Nos.	3361
		Rates of Scrap Material		
394	XX2X201004	Other Al. Cable PVC /LT Scrap	Kg.	65.00
395	XX2X201002	Al. Cable (ARM) Scrap	Kg.	83.00
396	XX2X201005	Al. T/F Coil (Unburnt)	Kg.	132.51
397	XX2X201006	Other Al. Cable Scrap	Kg.	70.11
		Other Al. Scrap	Kg.	125.11
398	XX5X501001	Brass Scrap	Kg.	460.50
399	XX1X101005	M.S. Meltable Scrap (Steel Scrap/MS Nut Bolt)	Kg.	33.28
400	XX4X401001	Conductor Scrap	Kg.	113.11
401	XX6X601009	EMPTY OIL DRUM 200 LTR 209 LTR	Nos.	370.00
402	XX3X301015	Copper T/Fs Coil Scrap	Kg.	568.11
403	XX3X301008	Copper Cable Scrap	Kg.	175.00
404	XX3X301007	Other Copper Scrap	Kg.	460.50
405	XX6X601005	KWH METER SCRAP	Kg.	91.11
406	XX6X601041	Electronic Polycarbonat METER Scrap	Kg.	91.11
407	XX1X101016	GI Wire /GS/Wire Scrap	Kg.	33.28
408	XX1X101011	Empty T/F Tank & Plate Scrap	Kg.	33.28
409	XX6X601043	CT Scrap	Nos.	700.00
410		PT Scrap	Nos.	800.00
411		33 KV CT Damaged	Nos.	2500.00
412		Cable Scrap PILCA	Kg.	90.00
413		LEAD Scrap	Kg.	31.50
414	XX1X101012	Stamping Core	Kg.	45.51

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