

JAIPUR VIDYUT VITRAN NIGAM LIMITED
OFFICE OF SUPERINTENDING ENGINEER (I & S)
Old Power House Premises, Near Ram Mandir, Bani Park, Jaipur-6
Phone No.- 2200582 Fax No.- 0141- 2200582

No.: JPD/SE /I & S/ Sr. AO / MM / SIR / D 192

Dated : 15.5.2013

The Superintending Engineer (JCC/JPDC/O & M),
The Accounts Officer (JCC/JPDC/O & M)
Jaipur Discom.

SUBJECT : STANDARD ISSUE RATE.

In super session to standard issue rate earlier circulated vide No. 428 dt. 21.08.2012, revised issue rates (updated up to 30.09.2012) are hereby issued. The rates are duly enhanced by 15% on account of price variation as per Addl. Chief Engineer (Commercial) Jaipur Discom, Jaipur's letter No. JVVNL/ACE(C)/C-II/F 4(117) Pt. I/D-706 dt. 23.05.2002 in respect of items issued from stores of Jaipur Discom.

The valuation in respect of items other than centrally procured items shall be done on the basis of purchase orders placed by the respective circles.

These rates shall come in force with immediate effect.

Encl.: List of SIR



(K.G.Kanwat)

Superintending Engineer (I & S)

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

1. The Director (Finance/ Technical), Jaipur Discom, Jaipur.
2. The Chief Engineer (MM), Jaipur Discom, Jaipur.
3. The Chief Engineer (O&M), Jaipur Discom, Jaipur.
4. The Dy. Chief Engineer(M&P & CRP), Jaipur Discom, Jaipur .
5. The Dy. Chief Engineer (Commercial), Jaipur Discom, Jaipur.
6. The Chief Accounts Officer (), Jaipur Discom, Jaipur.
7. The Superintending Engineer() Jaipur Discom,
8. The T.A. to CMD Jaipur Discom, Jaipur.
9. The Sr. Accounts Officer(), Jaipur Discom, _____
10. The Store Purchase Officer (), Jaipur Discom _____.
11. The Accounts Officer(), Jaipur Discom, _____
12. The Assistant Controller of Stores (JCC/JPDC/O&M) Jaipur Discom _____.
13. The Stores Superintendent, Jaipur Discom, Tonk/Bundi/Baran/Dholpur/ Behror/Hindaun.

Encl : List of SIR.



(K.G.Kanwat)

Superintending Engineer (I & S)

JAIPUR VIDYUT VITRAN LIMITED

STANDARD RATES APPLICABLE WITH IMMEDIATE EFFECT (REVISED UPTO 30.9.2012)

S No	SPECIFICATION OF MATERIAL	TN. NO.	UNIT	Rate in Rs.Prices with P.V. element @ 15%
	HT XLPE CABLE, 3 CORE			
1	33KV 300 SQ. MM.	4267	KM	1409877.00
2	11KV 300 SQ. MM.	4267	KM	902817.56
3	11KV 185 SQ. MM.	4267	KM	656324.11
4	11KV 120 SQ. MM.	4267	KM	525295.52
5	11KV 70 SQ. MM.	4267	KM	383277.75
	HT XLPE CABLE, 1 CORE			
6	33 KV 400 SQ. MM.	4210	KM	897337.40
	LT PVC CABLE (UN-ARMOURED)			
7	3.5C X 400 SQ. MM.	4007	KM	647450.00
8	4C X 50 SQ. MM.	4007	KM	99584.41
9	4C X 16 SQ. MM.	1701	KM	37145.00
10	4C X 10 SQ. MM.	4037	KM	30345.33
11	4C X 6 SQ. MM.	1701	KM	15328.49
12	2C X 2.5 SQ. MM.	4037	KM	6812.75
	LT XLPE CABLE (UN-ARMOURED)			
13	3.5C X 300 SQ. MM.	4143	KM	783554.98
14	3.5C X 185 SQ. MM.	4143	KM	448500.00
15	3.5C X 120 SQ. MM.	4143	KM	295550.00
16	3.5C X 95 SQ. MM.	4143	KM	239200.00
17	3.5C X 70 SQ. MM.	4143	KM	178250.00
18	4C X 25 SQ. MM.	4143	KM	83639.64
19	4C X 10 SQ. MM.	4212	KM	35309.74
20	1C X 300 SQ. MM	4100	KM	114083.23
21	1C X 185 SQ. MM	4277	KM	106276.56
22	1C X 150 SQ. MM	4100	KM	78146.46
	LT XLPE CABLE (ARMOURED)			
23	4C X 400 SQ. MM	4268	KM	933926.50
24	4C X 300 SQ. MM	4342	KM	834470.79
25	4C X 185 SQ. MM	4342	KM	544824.68
26	3.5C X 150 SQ. MM.	4074	KM	343850.00
27	4C X 120 SQ. MM.	4268	KM	316701.70
28	4C X 95 SQ. MM	4342	KM	295458.20
29	4C X 70 SQ. MM	4268	KM	194233.85
30	4C X 50 SQ. MM	4343	KM	168327.62
31	4C X 25 SQ. MM	4343	KM	99578.49
32	4C X 16 SQ. MM.	4276	KM	62150.62
33	4C X 10 SQ. MM.	4377	KM	69488.70
34	4C X 6 SQ. MM.	4377	KM	52055.36
35	2C X 4 SQ. MM.	4377	KM	31692.38



S No	SPECIFICATION OF MATERIAL	TN. NO.	UNIT	Rate in Rs.Prices with P.V. element @ 15%
	H.T. 11 KV AERIAL BUNCHED CABLE WITH HW			
36	1C X 50 + 50 SQ. MM.	4278	KM	129596.52
37	3C X 50 + 50 SQ. MM.	4142	KM	364638.96
38	3C X 95 + 95 SQ. MM.	4278	KM	445413.40
	LT AERIAL BUNCHED CABLE (W/O PVC SHEATHED)			
39	1C X 25 + 25 SQ. MM. (BARE MESSENGER)	4361	KM	32681.22
40	3C X 16 + 25 SQ. MM. (BARE MESSENGER)	4346	KM	48672.28
41	3C X 25 + 25 SQ. MM. (BARE MESSENGER)	4361	KM	69459.98
42	3C X 50 + 35 SQ. MM. (BARE MESSENGER)	4346	KM	116780.59
	LT AERIAL BUNCHED CABLE (PVC SHEATHED)			
43	1C X 25 + 25 SQ. MM. (BARE MESSENGER)	4164	KM	23519.26
44	3C X 16 + 25 SQ. MM. (BARE MESSENGER)	4224	KM	38238.65
45	3C X 25 + 25 SQ. MM. (BARE MESSENGER)	4224	KM	48876.15
46	3C X 50 + 35 SQ. MM. (BARE MESSENGER)	4253	KM	80805.58
	CONDUCTORS			
47	ACSR DOG	4282	KM	65441.07
48	ACSR WEASAL	4382	KM	19931.12
49	ACSR RABBIT	4281	KM	26668.50
50	ACSR PANTHER	4147	KM	145287.03
51	AAA CONDUCTOR (EQUIVALENT SIZE TO WEASEL)	4382	KM	19178.54
	CONTROL CABLE			
52	12/C 2.5 SQ. MM	4214	KM	181242.22
53	4/C 4 SQ. MM	4146	KM	83824.47
54	4/C 2.5 SQ. MM	4083	KM	42195.62
55	2/C 2.5 SQ. MM	4146	KM	32457.30
56	XLPE INSULATED ACSR RABBIT (FOR L.T.)	4305	KM	35869.63
57	XLPE INSULATED ACSR RABBIT (FOR H.T.)	4055	KM	50485.00
58	11 KV LINE DP SET	4373	SET	6356.19
59	33 KV LINE DP SET	4370	SET	9001.36
60	33/11 KV S/S STR (RURAL)	4370	SET	258495.10
61	33/11 KV S/S STR (URBAN)	4372	SET	1000030.23
62	1.8 MTR CHANNEL BRACKET WITH CLAMP	4370	SET	1218.90
63	1.4 MTR CHANNEL BRACKET WITH CLAMP	4370	SET	914.72
64	S/S STRUCTURE SUITABLE FOR SINGLE PHASE 16 KVA AND 25 KVA TRANSFORMER ON SINGLE PCC POLE	4368	SET	2280.42
65	S/S STRUCTURE SET FOR MOUNTING OF SINGLE PHASE 5 KVA	4368	SET	1129.84
66	11/0.4 KV S/S STRUCTURE FOR 3-PH 25 KVA TRANSFORMER ON DOUBLE POLE	4369	SET	9317.10
67	S/S STRUCTURE FOR MOUNTING 3-PH 11/0.4 KV 10 KVA AND 16 KVA TRANSFORMERS ON SINGLE PCC POLE (9 M-400 Kg)	4286	SET	2907.22

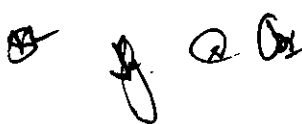


S No	SPECIFICATION OF MATERIAL	TN. NO.	UNIT	Rate in Rs.Prices with P.V. element @ 15%
	PCC POLES			
68	8 MTR.(200 Kg)	4354	NOS.	1612.65
69	9 MTR (400 Kg)	4352	NOS.	2819.51
70	9 MTR (200 Kg)	4353	NOS.	2253.77
71	11 MTR (400 Kg)	4284	NOS.	4243.17
72	33 KV 'V' CROSS ARM WITH TOP HAMPER AND CLAMPS (ANGLE)	4368	SET	1445.21
73	33 KV TOP HAMPER	4368	NOS.	178.69
74	33 KV 'V' CROSS ARM WITH TOP HAMPER AND CLAMPS (CHANNEL)	4368	SET	1445.22
75	33 KV D/C Lattice Structure (42' Ungalvanised With 3 NOS. 33 KV Cross Arm (Channel)	4371	NOS.	37749.24
76	11 KV 'V' CROSS ARM WITH TOP HAMPER AND CLAMPS (ANGLE)	4367	SET	808.91
77	11 kV Top Hamper with clamp	4367	NOS.	250.41
78	LT BRACKETS WITH CLAMP 1200 MM. (4 FT.)	4306	NOS.	323.97
79	LT BRACKETS WITH CLAMP 600 MM. (2 FT.)	4368	NOS.	260.59
80	STAY SET CLAMPS SUITABLE FOR 9 MTR. LONG PCC POLES	4373	SET	150.91
81	STAY SET CLAMPS SUITABLE FOR 8 MTR. LONG PCC POLES	4092	SET	65.61
82	G.S. STAY WIRE 7/10 SWG	4318	MT	65007.36
83	G.S. STAY WIRE 7/8 SWG	4318	MT	65007.36
84	G.S. EARTH WIRE 6 SWG	4319	MT	64583.76
85	G.S. EARTH WIRE 8 SWG	4086	MT	39674.63
	M.S. NUTS & BOLTS			
86	M16 X 250 N	4321	MT	65022.61
87	M16 X 200 N	4321	MT	65022.61
88	M16 X 150 N	4321	MT	65022.61
89	M16 X 100 N	4321	MT	65022.61
90	M16 X 65 N	4321	MT	65022.61
91	MS Sheet 1.6 mm thickness (Size 1250 mm x 2500 mm)	SAIL	MT	60375.00
	i) 33 KV 630 AMPS ISOLATORS WITH P.I.			
92	A WITH EB	4080	SET	28841.51
93	B WITHOUT EB	4108	SET	25017.25
	ii) 33 KV 800 AMPS ISOLATORS WITH P.I.			
94	A WITH EB	4155	SET	32200.00
95	B WITHOUT EB	4333	SET	25943.59
96	iii) 11 KV 400 A. ISOLATOR W/O E.B. & WITH P.I.	4333	SET	11094.80
97	iv) ROSTERING SWITCH	4334	SET	16528.95
98	11KV 3 PHASE SWITCH FUSE UNIT	4054	SET	16516.30
99	11KV 1 PHASE SWITCH FUSE UNIT	4123	SET	4220.50
	M.S. CHANNEL			
100	100 X 50 X 6 MM	SAIL	MT.	59870.87
101	75 X 40 X 6 MM	SAIL	MT.	60549.49
	M.S. ANGLES.			

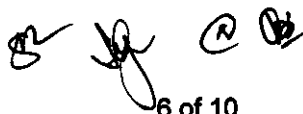


S No	SPECIFICATION OF MATERIAL	TN. NO.	UNIT	Rate in Rs.Prices with P.V. element @ 15%
102	75 X 75 X 6 MM	SAIL	MT.	59192.26
103	65 X 65 X 6 MM	SAIL	MT.	59192.26
104	50 X 50 X 6 MM	SAIL	MT.	60549.49
	M.S. FLAT			
105	50 X 6 MM	SAIL	MT.	60549.49
106	50 X 8 MM	SAIL	MT.	60549.49
107	50 X 10 MM	SAIL	MT.	60549.49
108	MS ROD TYPE EARTHING SET with wire & clamp	4320	SET	596.92
	i) HORN GAP FUSE SET WITH POST INSULATORS			
109	A. 33 KV	4355	SET	8751.50
110	B. 11 KV	4355	SET	3881.25
110	ii) 11 kV dropout fuse cum Isolator	4185	SET	1227.79
112	POST INSULATOR 24 KV	4102	NOS.	334.65
113	POST INSULATOR 12 KV	4102	NOS.	208.15
	HARDWARE FOR ABC			
114	SUSPENSION CLAMP & EYE HOOK WITH PCC POLE CLAMP (NFC STANDARD)	4009	NOS.	227.70
115	DEAD END (ANCHOR) CLAMP & EYE HOOK WITH PCC POLE CLAMP (NFC STANDARD)	4009	NOS.	305.90
116	SUSPENSION CLAMP & EYE HOOK WITH PCC POLE CLAMP (REC STANDARD)	4153	NOS.	213.60
117	DEAD END (ANCHOR) CLAMP & EYE HOOK WITH PCC POLE CLAMP (REC STANDARD)	4153	NOS.	227.70
118	LT CONNECTOR TYPE-A (REC STANDARD)	4009	NOS.	40.83
119	LT CONNECTOR TYPE-B (REC STANDARD)	4009	NOS.	30.15
120	INSULATION PIERCING CONNECTOR (NFC STANDARD)		NOS.	
121	i) TYPE-A	4249	NOS.	53.15
122	ii) TYPE-B	4249	NOS.	53.15
	PIN INSULATORS			
123	33 KV	4362	NOS.	179.92
124	11 KV	4311	NOS.	28.62
125	LT PIN INSULATORS	4329	NOS.	10.33
126	LT SHACKLE INSULATOR	4329	NOS.	10.43
127	11 KV STAY INSULATOR	4329	NOS.	16.76
128	33 KV STAY INSULATOR	4329	NOS.	27.03
	G.S. STAY SETS		NOS.	
129	20 X 2400 MM	4364	NOS.	563.62
130	16 X 1800 MM	4364	NOS.	981.59
	GALVANISED M.S. FORGED			
131	33 KV PINS	4363	NOS.	153.50
132	11 KV PINS	4312	NOS.	61.59
133	GALVANISED L.T. PINS	4331	NOS.	33.64
134	H/W FITTINGS FOR L.T. SHACKLE INSULATOR	4331	NOS.	36.08
	HARDWARE FOR DISC INSULATORS			
135	45 KN, B & S TYPE	4360	NOS.	434.03
136	45 KN, T & C TYPE	4360	NOS.	139.29
137	120 KN, B & S TYPE	4360	NOS.	738.07

S No	SPECIFICATION OF MATERIAL	TN. NO.	UNIT	Rate in Rs.Prices with P.V. element @ 15%
	DISC INSULATORS			
138	45 KN B & S	4359	NOS.	236.21
139	45 KN T & C	4359	NOS.	228.97
140	120 KN, B & S	4359	NOS.	456.86
	TRANSFORMERS (POWER) 33/11 KV			
141	3.15 MVA	2168	NOS.	2404194.47
142	5 MVA	2168	NOS.	3437183.56
143	8 MVA	2098	NOS.	4152213.23
	11/0.4 kv DISTRIBUTION TRANSFORMER			
144	500 KVA Cu wound	2180	NOS.	675635.38
145	315 KVA Cu Wound	2180	NOS.	451739.35
146	160 KVA Al wound	2179	NOS.	160014.47
147	100 KVA Al Wound	2178	NOS.	107118.25
148	63 KVA Three Phase Al wound	2178	NOS.	83418.07
149	40 KVA THREE PHASE WITH M&P BOX	2176	NOS.	52900.00
150	25 KVA THREE PHASE WITH M&P BOX	2176	NOS.	50715.00
151	16 KVA WITH M&P BOX (AL wound)	2175	NOS.	46498.25
152	10 KVA WITH M&P BOX (Cu wound)	2061	NOS.	60627.02
153	5 KVA SINGLE PHASE (Copper wound)	2182	NOS.	27499.81
154	10 KVA SINGLE PHASE (Copper wound)	2181	NOS.	40456.06
155	16 KVA SINGLE PHASE (Copper wound)	2181	NOS.	50790.77
156	25 KVA SINGLE PHASE (Copper wound)	2181	NOS.	74115.55
	ENERGY METER SINGLE PHASE			
157	SINGLE PHASE STATIC ENERGY METER 5-20 AMP	1711	NOS.	292.10
158	SINGLE PHASE STATIC ENERGY METER 5-30 AMP	1740	NOS.	292.10
159	SINGLE PHASE STATIC ENERGY METER 5-20 A WITH EM COUNTER WITH MOULDED BOX	1875	NOS.	385.23
160	SINGLE PHASE STATIC ENERGY METER 5-30 A WITH LCD DISPLAY WITH MOULDED BOX	2099	NOS.	994.52
161	SINGLE PHASE STATIC ENERGY METER 10-40 A WITH EM COUNTER WITH MOULDED BOX	TR-065	NOS.	377.66
162	SINGLE PHASE STATIC ENERGY METER 10-40 A WITH LCD DISPLAY WITH MOULDED BOX	TR-097	NOS.	503.19
	ENERGY METER THREE PHASE			
163	THREE PHASE ENERGY METER 10-40 A WITH EM COUNTER WITHOUT METER BOX	1915	NOS.	538.20
164	THREE PHASE ENERGY METER 10-40 A WITH LCD DISPLAY WITHOUT METER BOX	2017	NOS.	2001.00
165	THREE PHASE ENERGY METER 10-40 A WITH LCD DISPLAY WITH METER BOX	1877	NOS.	1242.00
166	THREE PHASE ENERGY METER 10-60 A WITH LCD DISPLAY WITH METER BOX	2096	NOS.	2961.25
167	THREE PHASE ENERGY METER 10-60 A WITH EM COUNTER WITH METER BOX	TR-067	NOS.	1049.93
168	THREE PHASE ENERGY METER 10-60 A WITH SPECIAL FEATURES WITH Meter Box	TR-098	NOS.	3245.32



S No	SPECIFICATION OF MATERIAL	TN. NO.	UNIT	Rate in Rs.Prices with P.V. element @ 15%
169	THREE PHASE ENERGY METERS 10-60 A WITH LCD DISPLAY WITHOUT METER BOX	2097	NOS.	3908.85
170	THREE PHASE FOUR WIRE WHOLE CURRENT METERS OF RATING 10-60 A HAVING BACKLIGHT LCD DISPLAY WITHOUT METER BOX	2056	NOS.	2349.45
171	HT METER BOX	2114	NOS.	20516.00
172	MIP METER BOX	2114	NOS.	4030.75
173	SUPPLY OF COMPLETE MATERIAL OF INSTALLATION WORK OF DT METERING	2095	Set	13685.00
174	STATIC REFERENCE METER FOR HT TVM	1874	NOS.	136505.00
	33 KV POTENTIAL TRANSFORMER			
175	(A) OIL FILLED	1990	NOS.	19303.90
176	(B) DRY TYPE	1868	NOS.	31050.00
177	11 KV P.Ts	1912	NOS.	7451.77
178	33 KV CTs	2152	NOS.	26588.67
	33 KV CTPT SETS (CONSUMER METERING AND FEEDER METERING)			
179	200/5 AMP	2079	NOS.	72749.23
180	150/5 AMP	2133	NOS.	95535.54
181	100/5 AMP	2133	NOS.	95535.54
182	75/5 AMP	2079	NOS.	72749.23
183	60/5 AMP	2013	NOS.	79821.49
184	50/5 AMP	2133	NOS.	96746.05
185	40/5 AMP	2079	NOS.	72749.23
186	30/5 AMP	2013	NOS.	94896.48
187	25/5 AMP	2133	NOS.	98561.90
188	20/5 AMP	2013	NOS.	94896.48
189	15/5 AMP	1945	NOS.	72688.90
190	10/5 AMP	2079	NOS.	72749.23
191	7.5/5 AMP	1945	NOS.	73774.03
	11 KV CTPT SETS (FEEDER METERING)			
192	300/5 AMP	1945	NOS.	24384.60
193	200/5 AMP	2134	NOS.	32311.09
194	150/5 AMP	1945	NOS.	27508.00
195	100/5 AMP	1945	NOS.	27508.00
	11 KV CTPT SETS (CONSUMER METERING)			
196	100/5 AMP	2134	Nos	34933.37
197	75/5 AMP	2080	Nos	30457.34
198	60/5 AMP	2041	Nos	31147.55
199	50/5 AMP	2134	Nos	36049.21
200	30/5 AMP	2080	Nos	27429.88
201	25/5 AMP	1945	Nos	32099.58
202	20/5 AMP	2080	Nos	27429.88
203	15/5 AMP	2134	Nos	37152.72
204	10/5 AMP	2080	Nos	27429.88
205	7.5/5 AMP	1940	Nos	41400.00
206	5/5 AMP	2080	Nos	38818.56
207	2.5/5 AMP	1945	Nos	64468.02



S No	SPECIFICATION OF MATERIAL	TN. NO.	UNIT	Rate in Rs.Prices with P.V. element @ 15%
	LT CURRENT TRANSFORMER			
208	400/5 AMP	1821	NOS.	230.00
209	300/5 AMP	1821	NOS.	230.00
210	200/5 AMP	1989	NOS.	556.14
211	100/5 AMP	2132	NOS.	688.90
212	75/5 AMP	1713	NOS.	308.82
213	60/5 AMP	1713	NOS.	308.82
214	50/5 AMP	1713	NOS.	308.82
	POLY PROPYLENE ROPE			
215	12 MM	1848	KG.	85.10
216	18 MM	1848	KG.	85.10
217	20 MM	1925	KG.	111.04
218	28 MM	1848	KG.	85.10
219	LT TVM	2095	NOS.	3317.75
220	HT TVM	2039	NOS.	3797.67
221	HT TVM WITH VOLTAGE PROFILE FEATURES	1760	NOS.	8442.00
222	HT TVM WITH AMR FACILITY	1920	NOS.	13118.92
223	HT TVM with accuracy 0.5s	2130	NOS.	3828.74
224	HT TVM with accuracy 0.2s with DLMS protocol	2131	NOS.	3162.50
	BATTERY SET			
225	110 V 120 AH	2049	SET	161234.90
	BATTERY CHARGER			
226	110 V /120 AH	2125	SET	62099.75
227	DANGER PLATES	4338	NOS.	67.16
	P.G. CLAMPS			
228	PANTHER	4337	NOS.	165.55
229	DOG	4337	NOS.	135.67
230	WEASEL	4184	NOS.	39.10
231	RABBIT	4208	NOS.	44.21
232	T CLAMP FOR PANTHER CONDUCTOR	4337	NOS.	237.76
233	SINGLE PHASE MOULDED METER BOX	2116	NOS.	207.00
234	SINGLE PHASE DEEP DRAWN METER BOX	1872	NOS.	293.25
235	THREE PHASE MOULDED METER BOX	2116	NOS.	353.49
236	THREE PHASE DEEP DRAWN METER BOX	1871	NOS.	378.35
237	SEALING WIRE	1919	KG.	95.68
238	LEAD SEAL	1866	NOS.	0.64
239	STICKER SEAL	2136	NOS.	2.65
240	POLY CARBONATE SEALS	2155	NOS.	5.18
241	CHAIN PULLEY BLOCK 2 TON X 6 METRE LIFT	4264	NOS.	6655.86
242	CHAIN PULLEY BLOCK 3 TON X 6 METRE LIFT	4264	NOS.	8847.30
	CABLE JOINTING KITS			
243	33 KV 3 X 300 SQ.MM INDOOR	4339	NOS.	3395.12
244	33 KV 3 X 300 SQ. MM OUTDOOR	4339	NOS.	4010.52
245	33 KV 3 X 300 SQ. MM S.T.J.	4385	NOS.	12339.50
246	33 KV 1 X 400 SQ. MM OUTDOOR.	4339	NOS.	1518.00
247	11 KV 3 X 300 SQ. MM INDOOR	4385	NOS.	1136.20
248	11 KV 3 X 300 SQ. MM OUTDOOR	4228	NOS.	1393.94
249	11 KV 3 X 300 SQ. MM S.T.J.	4385	NOS.	3565.00



S No	SPECIFICATION OF MATERIAL	TN. NO.	UNIT	Rate in Rs.Prices with P.V. element @ 15%
250	11 KV 3 X 185 SQ. MM INDOOR	4385	NOS.	953.78
251	11 KV 3 X 185 SQ. MM OUTDOOR	4339	NOS.	1127.95
252	11 KV 3 X 185 SQ. MM S.T.J.	4339	NOS.	3285.79
253	11 KV 3 X 120 SQ. MM INDOOR	4385	NOS.	940.70
254	11 KV 3 X 120 SQ. MM OUTDOOR	4385	NOS.	1016.60
255	11 KV 3 X 120 SQ. MM S.T.J.	4385	NOS.	3201.01
256	11 KV 3 X 70 SQ. MM INDOOR	4385	NOS.	914.57
257	11 KV 3 X 70 SQ. MM OUTDOOR	4385	NOS.	1000.50
258	11 KV 3 X 70 SQ. MM S.T.J.	4385	NOS.	
	ALUMINIUM LUGS			
259	400 SQ. MM.	4296	NOS.	50.91
260	300 SQ. MM.	4340	NOS.	33.70
261	185 SQ. MM.	4340	NOS.	14.67
262	150 SQ. MM.	4340	NOS.	11.75
263	120 SQ. MM.	4296	NOS.	9.10
264	95 SQ. MM.	4340	NOS.	6.51
265	70 SQ. MM.	4296	NOS.	5.88
266	50 SQ. MM.	4340	NOS.	3.92
267	25 SQ. MM	4340	NOS.	2.01
268	A. CAPACITOR BANK 1.2 MVAR WITH ASSOCIATED EQUIPMENTS	TR-154	SET	556772.50
269	B. CAPACITOR BANK 2.0 MVAR WITH ASSOCIATED EQUIPMENTS	TR-154	SET	617722.50
270	11 KV I/D VCB SWITCH GEAR & CONTROL GEAR PANEL (I/C TYPE)	2171	Nos	338103.62
271	11 KV I/D VCB SWITCH GEAR & CONTROL GEAR PANEL (O/G)	2171	Nos	288398.37
	VCB			
272	12 KV OUTDOOR VCB KIOSKS	2169	NOS.	292049.25
273	36 KV OUTDOOR VCB	2170	NOS.	253989.52
274	36 KV INDOOR VCB TRANSFORMER	2110	NOS.	859933.33
275	36 KV INDOOR VCB FEEDER	2110	NOS.	
276	30 KV STATION TYPE SURGE ARRESTOR	2124	NOS.	3947.81
277	TRANSFORMER OIL	2172	K.L.	95770.18
	PANELS :			
278	33 KV C & R PANEL FOR TRF.	2026	NOS.	171616.39
279	33 KV C & R PANEL FOR FEEDER .	2026	NOS.	134680.11
280	TC FUSE WIRE 2.5 AMP	1953	KG.	775.01
281	TC FUSE WIRE 6 AMP	1953	KG.	731.86
282	TC FUSE WIRE 10 AMP	1953	KG.	730.87
283	TC FUSE WIRE 16 AMP	1953	KG.	730.87
284	TC FUSE WIRE 20 AMP	1953	KG.	730.87
285	TC FUSE WIRE 25 AMP	1953	KG.	730.87
286	TC FUSE WIRE 32 AMP	1953	KG.	730.87
287	TC FUSE WIRE 40 AMP	1953	KG.	730.87
288	TC FUSE WIRE 63 AMP	1953	KG.	730.87
289	TC FUSE WIRE 80 AMP	1953	KG.	730.87
290	TC FUSE WIRE 100 AMP	1953	KG.	730.87
291	TC FUSE WIRE 200 AMP	1953	KG.	730.87

S No	SPECIFICATION OF MATERIAL	TN. NO.	UNIT	Rate in Rs.Prices with P.V. element @ 15%
292	TONG TESTER	2046	NOS.	7260.03
293	INSULATION RESISTANCE TESTER(MEGGAR)	2058	NOS.	104819.30
294	EARTH RESISTANCE TESTER	1968	NOS.	45208.80
295	A. CMRI MODEL DMRI 1006-4 X 20	1896	NOS.	31395.00
296	B. CMRI MODEL DMRI 1010-16 X 24	1896	NOS	34175.70
297	A. DIST. BOX WITH MCCB (KIOSKS) 200A	2148	NOS	22859.09
298	B. DIST. BOX WITH MCCB (KIOSKS) 400A	2111	NOS	42661.42
299	DISTRIBUTION BOX SUITABLE FOR Underground cable, 100 Amp	2118	NOS	18328.32
	SPRING LOADED CONSTANT PRESSURE MULTI-CONNECTION DISTRIBUTION BOX			
300	A. SINGLE PHASE	4216	NOS	2517.35
301	B. THREE PHASE	4216	NOS	5952.08
	LT CAPACITORS			
302	6 KVAR	1950	NOS.	492.97
303	2 MT VEHICLE MOUNTED CRANE	TR-169	NOS.	2357500.00
304	14 MT MOBILE CRANE	TR-168	NOS.	2610500.00
305	A)PHASE TESTER	1691	NOS.	24.17
	B)SCREW DRIVER			
306	i) 5X200 mm	1691	NOS.	31.91
307	ii) 6X200 mm	1691	NOS.	32.88
308	C) INSULATED PLIER	1691	NOS	109.97
309	D) FAN		NOS	847.41
310	THREE PHASE FOUR WIRE COMBINED LT/HT UNIVERSAL PORTABLE ERSS METER TESTING EQUIPMENT	1942	NOS	562120.00
311	FULLY AUTOMATIC ENERGY METER TESTING SYSTEM INCLUDING ELECTRONIC REFERENCE METER OF ACCURACY CLASS 0.02	2006	NOS.	11843988.0
	145 kV CTs			
312	30-60-120/5A, 2C-	1995	NOS.	242475.18
313	100-200-400/5A, 2C-	1995	NOS.	208975.21
314	145 kV CVTs	1995	NOS.	247647.97
315	SECONDARY CURRENT INJECTION TEST SET-RE MAKE	2020	NOS.	133278.16
316	PORTABLE PRIMARY CURRENT INJECTION TESTING SET-RE MAKE	2020	NOS.	169772.64
317	PORTABLE TRANSFORMER TURNS RATIO TEST KIT MODEL ATRM-1uP	2020	NOS.	420256.00
318	PORTABLE THREE PHASE STATIC PHANTOM LOAD GENERATOR	2092	NOS.	829844.60
319	TRANSFORMER OIL BREAKDOWN VOLTAGE TEST SET-RE MAKE	2020	NOS.	421551.91
	MCCB for 3-Ph Distribution Transformers			
320	100/45 Amp.	2011	NOS.	1032.30
321	100/70 Amp.	2011	NOS.	1032.30
322	200/110 Amp.	2011	NOS.	1674.60

B J C D

S No	SPECIFICATION OF MATERIAL	TN. NO.	UNIT	Rate in Rs.Prices with P.V. element @ 15%
	MCCB for 1-Ph Distribution Transformers			
323	160/25 Amp.	2108	NOS.	557.62
324	160/80 Amp.	2108	NOS.	557.62
325	200/120 Amp.	2108	NOS.	658.55
326	Fire Extinguishers	DGS & D	NOS.	1187.66
327	ISI Mark Insulated Mets	DGS & D	NOS.	4116.06
328	Insulated Safety Shoes	DGS & D	NOS.	782.00


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