

**LIST OF THE APPLICABLE RATES TO MATERIALS UNDER GST ACT 2017  
MATERIALS (GOODS) WHICH ARE USED IN BESCOM**

Sl. No.	Item No.	Name of the Materials	HSN Code	GST Rate
	<b>1</b>	<b>Line Supports (POLES)</b>		
1	1.01	RCC Pole - 9 MIT Long, 145 Eg WL	6810	28%
2	1.02	RCC Pole - 9 Mtr Long, 150 E:g WL St) Section	6810	28%
3	1.03	RCC Pole - 8 Mir Long, llb Kg WL	6810	28%
4	1.04	PCC Pole - 8 Mtr Long, 140 Kg WL	6810	28%
5	1.05	PSCC Pole - 8 Mtr Long, 200 Kg WL	6810	28%
6	1.06	PSCC Pole - 9 Mtr Long, 200 Kg WL	6810	28%
7	1.07	PSCC Pole - 9 Mtr Long, 160 Kg WL in Transverse Direction & 136 Kg WL in Longitudinal Direction	6810	28%
8	1.08	Pre - Stressed Tubular Spun Pole 11 Mtr Long -500Kg WL	6810	28%
9	1.09	RCC Pole - 9.5 Mtr Long, 350 Kg WL for 33kV Lines	6810	28%
10	1.10	1 I WTS Long PSC pole of working Load 365 Kg for intermediate poles only	6810	28%
11	1.11	9 Mtr PSCC Pole with working load of 300Kg	6810	28%
12	1.12	Guy less poles	7308	18%
13	1.13	Strut pole made of released MS Rail pole or Tubular pole along with clamp fish plate, bolts & nuts	7308	18%
14	1.14	11Mtrs Long pole made of I Beam (MS) section size 200x100inni 25.9 Kg/mtr	7308	18%
15	1.15	11Mtrs Long pole made of I Beam (MS) section size 75x85nun 19.5 Kg/mtr	7308	18%
	<b>2</b>	<b>Cross Arms (MS Ea, GI)</b>		
16	2.01	11kV Horizontal X Arms - Mild Steel (MS)	7308	18%
17	2.02	11kV Horizontal X Arms - Galvanised Iron (01)	7308	18%
18	2.03	11kV Special 3 Pin X Arm - MS	7308	18%
19	2.04	11kV Special 3 Pin X Arm - GI	7308	18%
20	2.05	LT 4 Pin X Arms - MS	7308	18%
21	2.06	LT 4 Pin X Arms - GI	7308	18%
22	2.07	LT 2 Pin X Arms - MS	7308	18%
23	2.08	LT 2 Pin X Arms - GI	7308	18%
24	2.09	2 Pin Cross Arm with pole clamp, bolt & nuts St. washers for RCC Pole - MS	7318	18%
25	2.10	2 Pin Cross Arm with pole clamp, bolt & nuts & washers for RCC Pole - GI	7318	18%
26	2.11	2 Pin Cross Arm with pole clamp, bolt & nuts & washers for PSC Pole - MS	7318	18%
27	2.12	2 Pin Cross Arm with pole clamp, bolt & nuts & washers for PSC Pole - GI	7318	18%
28	2.13	4 Pin Cross Arm with pole clamp, bolt & nuts & washers for RCC Pole - MS	7318	18%
29	2.14	4 Pin Cross Arm with pole clamp, bolt & nuts & washers for FCC Pole - GI	7318	18%
30	2.15	4 Pin Cross Arm with pole clamp, bolt & nuts & washers for PSC Pole - MS	7318	18%
31	2.16	4 Pin Cross Arm with pole clamp, bolt & nuts & washers for PSC Pole - GI	7318	18%
32	2.17	11 kV Horizontal Cross Arm with single top support, clamp, Bolt & Nuts with washers for ROC Poles-	7318	18%
33	2.18	11 kV Horizontal Cross Arm with single top support, clamp, Bolt & Nuts with washers for FCC Poles-	7318	18%
34	2.19	11 kV Horizontal Cross Ann with single top support, clamp, Bolt & Nuts with washers for PSCC Poles-	7318	18%
35	2.20	11 kV Horizontal Cross Arm with single top support, clamp, Bolt & Nuts with washers for PSCC Poles-	7318	18%
36	2.21	Special 3 Pin Cross Arm, clamp and Bolt & Nuts for RCC Poles - MS	7318	18%
37	2.22	Special 3 Pin Cross Arm, clamp and Bolt & Nuts for FCC Poles - GI	7318	18%
38	2.23	LT ST Support 50x6mm Flat - MS	7308	18%
39	2.24	LT ST Support 50x6mm Flat - GI	7308	18%
40	2.25	HT ST Support 50x6mm. Flat - MS	7308	18%
41	2.26	HT ST Support 50x6mm Flat - GI	7308	18%
42	2.27	Brace for LT 1pin X arm (600mm long) - MS	7317	18%
43	2.28	Brace for LT 4pin X arm (600mm long) - GI	7317	18%
44	2.29	Brace for 11 kV special 3pin X arm (900mm long) - MS	7317	18%
45	2.30	Brace for 11 kV special Spin X arm (900mm long) - GI	7317	18%
46	2.31	LT Cross arms for vertical Configuration - MS	7318	18%
47	2.32	LT Cross arms for vertical Configuration - GI	7318	18%
48	2.33	EG Stirrups (MS) with 01 wire lacing	7318	18%
49	2.34	Spiral Earth Electrode	7213	18%
	<b>3</b>	<b>SMC Line Materials</b>		
50	3.01	11KV Cross arm with HT top support (glass reinforced hot pressed SMC compound)	8546	18%
	<b>4</b>	<b>Anticlimbing Device</b>		
51	4.01	Spike type GI About 3.0 Kg in weight	7317	18%
52	4.02	GI Barbed wire (12mtrs/Kg)	7312	18%

	<b>5</b>	<b>Ciamps MS &amp; GI</b>		
53	5.01	FCC Pole clamp - MS	7318	18%
54	5.02	FCC Pole clamp - GI	7318	18%
55	5.03	PCC Pole clamp - MS	7318	18%
56	5.04	PCC Pole clamp - GI	7318	18%
57	5.05	PSCC Pole clamp - MS	7318	18%
58	5.06	PSCC Pole clamp - GI	7318	18%
59	5.07	PCC Pole clamp type A for LT X arm - MS	7318	18%
60	5.08	PCC Pole clamp type A for LT X arm - GI	7318	18%
61	5.09	FCC Pole clamp type A for X arm upto 1M from pole top - MS	7318	18%
62	5.10	PCC Pole clamp type A for X arm upto 1M from pole top - GI	7318	18%
63	5.11	Clamps for fixing MV Lamp control box, fuse box/St light fixture on rail pole - MS	7318	18%
64	5.12	Guy clamp - MS	7318	18%
65	5.13	Guy clamp - GI	7318	18%
66	5.14	Turn buckle (GI)	7318	18%
67	5.15	Anchor Rod using 12mm rounds/Gut- Rod - MS	7318	18%
68	5.16	Anchor Rod using 12mm rounds/Guy Rod - GI	7318	18%
69	5.17	RCC pole type C clamp for GOS Operating Handle	7318	18%
70	5.18	MS Fish Plate	7318	18%
71	5.19	GI Fish Plate	7318	18%
72	5.20	Strain Clamps, 3 Bolt type for 70/90 kN Disc Insulator	7318	18%
	<b>6</b>	<b>Insulators</b>		
73	6.01	11kV Ceramic Pin Insulator (Shell only)	8546	18%
74	5.02	11kV GI Pin for 11kV Ceramic Shell Insulators	8546	18%
75	5.03	1.1kV Ceramic Pin Insulator (Shell only)	8546	18%
76	6.04	1.1kV GI Pin FOR 11kV Cermaic shell Insulator	8546	18%
77	6.05	1 lkV, 5KN Composite/Polymeric Pin Insulator(20mm dia FP Rod)	8546	18%
78	6.06	11kV, 5KN Composite/Polymeric Pin Insulator(24mm dia FP Rod)	8546	18%
79	6.07	No.8 Strain Insulator	8546	18%
80	6.08	No.15 Strain Insulator	8546	18%
81	6.09	DISC Insulator 45kN	8546	18%
82	6.10	DISC Insulator 70kN, Ball & Socket type	8546	18%
83	6.11	DISC Insulator 90kN, Ball & Socket type	8546	18%
84	6.12	DISC Insulator 120101, Ball & Socket type	8546	18%
85	6.13	11kV Solid Core Insulator	8546	18%
86	6.14	11kV Post Insulator	8546	18%
87	6.15	Silcon Rubber Composite Insulator/11kV 45kN Polymeric Insulator	8546	18%
88	6.16	11kV, 70kN Composite/Polymeric Insulator	8546	18%
	<b>7</b>	<b>Accessories for composite insulator</b>		
89	7.01	Cross Arm Strap (MS)	7318	18%
90	7.02	Strain Clamp up to Rabbit ACSR	7318	18%
91	7.03	Strain Clamp for Coyote ACSR	7318	18%
	<b>8</b>	<b>Conductor</b>		
92	8.01	Weasel ACSR	7604	18%
93	8.02	Rabbit. ACSR	7604	18%
94	8.03	Coyote ACSR	7604	18%
95	8.04	Lynx ACSR	7604	18%
	<b>9</b>	<b>Guy Wire 86 GI Wire</b>		
96	9.01	7/10 SWG Guy Wire	7312	18%
97	9.02	8 SWG GI Wire	7312	18%
98	9.03	10 SWG GI Wire	7312	18%
99	9.04	GI Barbed Wire 12 SWG	7312	18%
	<b>10</b>	<b>PG Clamps</b>		
100	10.01	PG clamps for Lynx ACSR	7318	18%
101	10.02	Coyote to Coyote	7318	18%
102	10.03	Rabbit to Rabbit	7318	18%
103	10.04	Weasel to Rabbit	7318	18%
104	10.05	Weasel to Weasel	7318	18%
105	10.06	Squirrel to Weasel	7318	18%
	<b>11</b>	<b>PG Clams Rabbit to Insulated Wire</b>		
106	11.01	95 Sqmm	7318	18%
107	11.02	120 Sqmm	7318	18%
108	11.03	150 Sqmm	7318	18%
109	11.04	185 Sqmm	7318	18%
110	11.05	240 Sqmm	7318	18%
111	11.06	T - Clamps for Rabbit conductor with hot dipped galvanized bolts, Nuts and Washers	7318	18%
112	11.07	T - Clamps for Coyote conductor with hot dipped galvanized bolts, Nuts and Washers	7318	18%
113	11.08	T - Clamps for Lynx to Lynx with hot dipped galvanized bolts, Nuts and Washers	7318	18%
114	11.09	Single Tension Clamp Suitable for Rabbit	7318	18%
115	11.10	Single Tension Clamp Suitable for Coyote	7318	18%

116	11.11	Pad Clamps for Rabbit ACSR	7318	18%
117	11.12	Pad Clamps for Lynx ACSR	7318	18%
118	11.13	Pad Clamps for Coyote ACSR	7318	18%
119	11.14	C - Type wedge connector + 2 hole padle for Rabbit ACSR	7318	18%
120	11.15	C - Type wedge connector + 2 hole padle for Coyote ACSR	7318	18%
121	11.16	C - Type wedge connector + 4 hole padle for Coyote ACSR	7318	18%
122	11.17	C - Type wedge connector + 2 hole padle for Lynx ACSR	7318	18%
123	11.18	C - Type wedge connector + 4 hole padle for Lynx ACSR	7318	18%
	<b>12</b>	<b>C - Type wedge connector</b>		
124	12.01	Rabbit to Rabbit ACSR	7318	18%
125	12.02	Rabbit to Coyote ACSR	7318	18%
126	12.03	Rabbit to Lynx ACSR	7318	18%
127	12.04	Coyote to Coyote ACSR	7318	18%
128	12.05	Rabbit to 240 Sqmm Lead Wire	7318	18%
129	12.06	Coyote to 240 Sporn Lead Wire	7318	18%
130	12.07	Coyote to Lynx ACSR	7318	18%
131	12.08	Lynx to Lynx ACSR	7318	18%
132	12.09	C wedge connector for connecting main wire of size 2.5/4/6/10 Sulu' from OH Squirrel/Weasel line to	7318	18%
133	12.10	C wedge connector for connecting main wire of size 16/25 Sqmm from OH Rabbit line to AFB/Cutout	7318	18%
	<b>13</b>	<b>Distribution Transformers - 3 Phase, 11kV/433V - Stacked Core with Oil</b>		
		<b>A. OPEN BUSHING TYPE</b>		
134	13.01	15kVA, Copper Winding	8504	18%
136	13.02	25kVA, Aluminum Wdg (Conventional)	8504	18%
137	13.03	25kVA, Aluminum Wdg, BEE 3 Star Rated	8504	18%
138	13.04	25kVA, Aluminum Wdg, BEE 4 Star Rated	8504	18%
139	13.05	63kVA, Aluminum Wdg	8504	18%
140	13.06	63kVA, Aluminum Wdg, BEE 3 Star Rated	8504	18%
141	13.07	63kVA, Aluminum Wdg, BEE 4 Star Rated	8504	18%
142	13.08	100kVA, Aluminum Wdg	8504	18%
143	13.09	100kVA, Aluminium Wdg, BEE 3 Star Rated	8504	18%
144	13.10	100kVA, Aluminium Wdg, BEE 4 Star Rated	8504	18%
145	13.11	250kVA, Aluminum Wdg	8504	18%
146	13.12	250kVA, BEE 3 Star Rated/Energy Efficient	8504	18%
147	13.13	500kVA, Aluminum Wdg	8504	18%
148	13.14	500kVA, BEE 3 star rated	8504	18%
149	13.15	Special Design Transformer 354.2kVA for Niranthara Jyothi Works (11KV AUTO Transformer)	8504	18%
		<b>B. CABLE ENTRY TYPE</b>		
150	13.16	25kVA, Aluminum Wdg, BEE 3 Star Rated	8504	18%
151	13.17	25kVA, Aluminum Wdg, BEE 4 Star Rated	8504	18%
152	13.18	63kVA, Aluminum Wdg, BEE 3 Star Rated	8504	18%
153	13.19	63kVA, Aluminum Wdg, BEE 4 Star Rated	8504	18%
154	13.20	100kVA, Aluminium Wdg, BEE 3 Star Rated	8504	18%
155	13.21	100kVA, Aluminium Wdg, BEE 4 Star Rated	8504	18%
156	13.22	250kVA, Aluminum Wdg	8504	18%
157	13.23	500kVA, Aluminum Wdg	8504	18%
	<b>14</b>	<b>Distribution Transformer - 3 Phase, 11kV/433V - Amorphous Core with Oil</b>		
		<b>A. OPEN BUSHING TYPE</b>		
158	14.01	25kVA, BEE 3 Star Rated	8504	18%
159	14.02	25kVA, BEE 5 Star Rated	8504	18%
160	14.03	63kVA, BEE 3 Star Rated	8504	18%
161	14.04	63kVA, BEE 5 Star Rated	8504	18%
162	14.05	100kVA, BEE 3 Star Rated	8504	18%
163	14.06	100kVA, BEE 5 Star Rated	8504	18%
164	14.07	200kVA, BEE 3 Star Rated	8504	18%
165	14.08	500kVA, BEE 3 Star Rated	8504	18%
		<b>B. CABLE ENTRY TYPE</b>		
166	14.09	25kVA, BEE 3 Star Rated	8504	18%
167	14.10	63kVA, BEE 3 Star Rated	8504	18%
168	14.11	100kVA, BEE 3 Star Rated	8504	18%
169	14.12	200kVA, BEE 3 Star Rated	8504	18%
170	11.13	500kVA, BEE 3 Star Rated	8504	18%
	<b>15</b>	<b>Distribution Transformer Self Protected 11kV/433V, 3 Phase Protected 11kV/433V, 3 Phase</b>		
171	15.01	100 kVA	8504	18%
172	15.02	250 kVA	8504	18%
	<b>16</b>	<b>DTs - Single Phase, 11kV/250V</b>		
173	16.01	15kVA, Copper Wound with MCCB	8504	18%
174	16.02	15kVA, Amorphous Core Copper Winding with MCCB	8504	18%
175	16.03	10kVA, Copper winding with MCCB	8504	18%

	<b>17</b>	<b>11kV/433V, 3 Phase, Dry Type Transformers</b>		
176	17.01	25KVA	8504	18%
177	17.02	63INA	8504	18%
178	17.03	100KVA	8504	18%
179	17.04	250KVA	8504	18%
180	17.05	500KVA	8504	18%
	<b>18</b>	<b>Transformer Oil</b>		
181	18.01	EHV Grade Transformer oil - New	2710	18%
182	18.02	Reclaimed oil	2710	18%
183	18.03	Contaminated oil	2710	18%
	<b>19</b>	<b>LT Protection</b>		
184	19.01	LT Protection kit	8535	18%
	<b>20</b>	<b>LT Distribution Box</b>		
185	20.01	LT Distribution Box for 100/250 WA DTC with MCCB's (Sheet Metal)	8537	28%
186	20.02	LT Distribution Box for 100/250 kVA DTC with MCCB's (SMC)	8537	28%
	<b>21</b>	<b>LT Wirin kit for LT Protection kit</b>		
187	21.01	For 25 kVA DTC Single Circuit	8535	18%
188	21.02	For 63 kVA DTC Single Circuit	8535	18%
189	21.03	For 63 kVA DTC Double Circuit	8535	18%
	<b>22</b>	<b>LT Wiring kit through Distribution Box</b>		
190	22.01	For 100 kVA DTC Single Circuit	8535	18%
191	22.02	For 100 kVA DTC Double Circuit	8535	18%
192	22.03	For 250 kVA DTC Single Circuit	8535	18%
193	22.04	For 2501:VA DTC Double Circuit	8535	18%
194	22.05	LT Wiring kit for 63kVA Transformers (MESCOM Specification)	8535	18%
195	22.06	LT Wiring kit for 25kVA Transformers (MESCOM Specification)	8535	18%
	<b>23</b>	<b>Lightning Arresters</b>		
196	23.01	LA 9kV, 5kA, Metal Oxide	8535	18%
197	23.02	IA 9kV, 5kA, Polymeric Type	8535	18%
	<b>24</b>	<b>HG Fuse Unit</b>		
198	24.01	11kV Class, HG Fuse Unit with Solid Core Insulators	8535	18%
	<b>25</b>	<b>Double Pole TC Sets (Tap Changer)</b>		
199	25.01	For 25/63kVA Transformer - MS	8481	18%
200	25.02	For 25/63kVA Transformer - GI	8481	18%
201	25.03	For 25/63kVA Star Rated Transformer - MS	8481	18%
202	25.04	For 25/63kVA Star Rated Transformer - GI	8481	18%
203	25.05	For 100/300kVA Transformer - MS	8481	18%
204	25.06	For 100/300kVA Transformer - GI	8481	18%
	<b>26</b>	<b>Single Pole Mounted Transformer Kit for 25OkVA on 11 Mtr Spun Poles</b>		
205	26.01	Single H Frame with Transformer Seating and Seating angle support X arm for 11 mtr Spun Pole for 2	7308	18%
206	26.02	Single H Frame with Transformer Seating and Seating angle support X arm for 11 mtr Spun Pole for 2	7308	18%
207	26.03	Three H Frame with Transformer Seating and Seating angle support X arra for 11 mtr Spun Pole for 25	7308	18%
208	26.04	Three H Frame with Transformer Seating and Seating angle support X arm for 11 mtr Spun Pole for 25	7308	18%
209	26.05	Single H Frame without Transformer Seating and Seating angle support X arm for 11 mtr Spun Pole fo	7308	18%
210	26.06	Single H Frame without Transformer Seating and Seating angle support X arm for 11 inn' Spun Pole fo	7308	18%
211	26.07	Three H Frame without Transformer Seating and Seating angle support X arm for 11 mtr Spun Pole fo	7308	18%
212	26.08	Three H Frame without Transformer Seating and Seating angle support X arm for 11 mtr Spun Pole fo	7308	18%
	<b>27</b>	<b>SPMT Materials</b>		
213	27.01	Single Pole Mounted Transformer kit for 25/63 kVA on 9 uitr RCC Poles (Square Section) - MS	7308	18%
214	27.02	Single Pole Mounted Transformer kit for 25/63 kVA on 9 mtr RCC Poles (Square Section) - GI	7308	18%
		kVA on 9 mtr RCC Poles (Square Section) - GI	7308	18%
215	27.03	Single Pole Mounted Transformer kit for 100 kVA on 9 mu- RCC Poles - MS	7308	18%
216	27.04	Single Pole Mounted Transformer kit for 100 kVA on 9 mtr RCC Poles - GI	7308	18%
217	27.05	Single Pole Mounted Transformer kit for 25 kVA on 9 mtr PSCC Poles of 300kG WL - MS	7308	18%
218	27.06	Single Pole Mounted Transformer kit for 25 kVA on 9 mtr PSCC Poles or 300kG WL - GI	7308	18%

	<b>28</b>	<b>GOS (Gang Operated Switch)</b>		
219	28.01	11kV, 200Amps Single Break GOS	8536	18%
220	28.02	11kV, 200Amps Single Break GOS(Modified for footpath free)	8536	18%
221	28.03	11kV, 200Amps Single Break GOS, Vertically Operated	8536	18%
222	28.04	11kV, 400Amps Double Break GOS	8536	18%
223	28.05	H - Frame Set for 11kV, 200Amps Single Break GOS Mounting - MS	8536	18%
224	28.06	FI - Frame Set for 11kV, 200Amps Single Break GOS Mounting - GI	8536	18%
225	28.07	Male and Female contacts with. B&N for 11 W 200A GOS (3 Male & 3 Female contacts each)	8536	18%
226	28.08	11kV 400Amps Special Roaster GOS	8536	18%
227	28.09	Insulated GOS Rods	8536	18%
	<b>29</b>	<b>DOLO Cutouts (Direction of Loading Operation)</b>		
228	29.01	11W DOLO Cutouts Conventional to Erstwhile KEB Specification	7308	18%
229	29.02	11W DOLO Cutouts REC Specification	7308	18%
	<b>30</b>	<b>DP Sets (2 Pole Structure Kit)</b>		
230	30.01	DP Sets - MS	7308	18%
231	30.02	DP Sets - GI	7308	18%
	<b>31</b>	<b>3 Pole Structure Kit</b>		
232	31.01	3 Pole Structure Material - MS	7308	18%
233	31.02	3 Pole Structure Material - GI	7308	18%
	<b>32</b>	<b>C-Type Wedge Connectors (Fired)</b>		
234	32.01	Rabbit to Rabbit ACSR	8536	18%
235	32.02	Coyote to Coyote ACSR	8536	18%
236	32.03	Rabbit to Coyote ACSR	8536	18%
	<b>33</b>	<b>H - Clamps</b>		
237	33.01	Rabbit to Rabbit ACSR	7308	18%
238	33.02	Coyote to Coyote ACSR	7308	18%
239	33.03	Rabbit to Coyote ACSR	7308	18%
240	33.04	Two Hole Paddle (Rabbit ACSR)	7308	18%
241	33.05	Microwedge Connector	7308	18%
	<b>34</b>	<b>LT Feeder Piller Box</b>		
242	34.01	LT Feeder Piller Box 8 Way with Cutouts	7310	18%
243	34.02	1,T Feeder Piller Box 12 Way with Cutouts	7310	18%
244	34.03	Low Voltage Link Box - 2 Way	7310	18%
245	34.04	LOW Voltage Link Box - 4 Way	7310	18%
	<b>35</b>	<b>LT Spacers</b>		
246	35.01	LT Line Spacers (4 Wire)	7318	18%
247	35.02	LT Line Spacers (2 Wire)	7318	18%
248	35.03	LT Spacer for TC Wiring	7318	18%
	<b>36</b>	<b>Armoured XLPE insulated LT UG Cable 1.1kV Class as per specification</b>		
249	36.01	6 Sqmm, 2 Core	8544	28%
250	36.02	10 Sqmm, 2 Core	8544	28%
251	36.03	10 Sqmm, 4 Core	8544	28%
252	36.04	16 Sqmm, 2 Core	8544	28%
253	36.05	16 Sqmm, 4 Core	8544	28%
254	36.06	25 Sqmm, 2 Core	8544	28%
255	36.07	25 Sqmm, 4 Core	8544	28%
256	36.08	50 Sqmm, 4 Core	8544	28%
257	36.09	70 Sqmm, 3.5 Core	8544	28%
258	36.10	95 Sqmm, 3.5 Core	8544	28%
259	36.11	120 Sqmm, 3.5 Core	8544	28%
260	36.12	150 Sqmm, 3.5 Core	8544	28%
261	36.13	185 Sqmm, 3.5 Core	8544	28%
262	36.11	240 Sqmm, 3.5 Core	8544	28%
263	36.15	400 Sqmm, 3,5 Core	8544	28%

	<b>37</b>	<b>Compression type Aluminium Tubular in Line Connector for Aluminum Conductor</b>		
265	37.01	10 Sqmm	8536	18%
266	37.02	16 Sqmm	8536	18%
267	37.03	25 Sqmm	8536	18%
268	37.04	35 Sqmm	8536	18%
269	37.05	50 Sqmm	8536	18%
270	37.06	70 Sqmm	8536	18%
271	37.07	95 Sqmm	8536	18%
272	37.08	120 Sqmm	8536	18%
273	37.09	150 Sqmm	8536	18%
274	37.10	185 Sqmm	8536	18%
275	37.11	240 Sqmm	8536	18%
276	37.12	400 Sqmm	8536	18%
	<b>38</b>	<b>Straight Through Jointing Kits Suitable for 1.1kV Class LT UG Cables</b>		
		<b>Epoxy Type</b>		
277	38.01	10 Sqmm, 2 Core	8544	28%
278	38.02	10 Sqmm, 4 Core	8544	28%
279	38.03	16 Sqmm, 2 Core	8544	28%
280	38.04	16 Sqmm, 4 Core	8544	28%
281	38.05	25 Sqmm, 2 Core	8544	28%
282	38.06	25 Sqmm, 4 Core	8544	28%
283	38.07	50 Sqmm, 4 Core	8544	28%
284	38.08	70 Sqmm, 3.5/4 Core	8544	28%
285	38.09	95 Sqmm, 3.5/4 Core	8544	28%
286	38.10	120 Sqmm, 3.5/4 Core	8544	28%
287	38.11	185 Sqmm, 3.5/4 Core	8544	28%
288	38.12	240 Sqmm,3.5/4 Core	8544	28%
289	38.13	400 Sqmm 3.5/4 Core	8544	28%
		<b>HS Type</b>		
290	38.14	up to 6 Sqmm	8544	28%
291	38.15	10 to 16 Squint	8544	28%
292	38.16	25 to 35 Sqmm	8544	28%
293	38.17	50 to 95 Septam	8544	28%
294	38.18	120 to 225 Sqmm	8544	28%
295	38.19	240 to 300 Sqmm	8544	28%
296	38.20	400 Sqmm	8544	28%
	<b>39</b>	<b>Epoxy Terminating Kit (Pothead) suitable for 1.1kV Class LT UG Cables</b>		
297	39.01	Up to 4C x 50 Sqmm	8536	18%
298	39.02	3.5 x 70/95/120 Sqmm	8536	18%
299	39.03	3.5 x 150/185 Squint	8536	18%
300	39.04	3.5 x 225/240/300 Sqmm	8536	18%
301	39.05	3.5 x 400/500 Sqmm	8536	18%
	<b>40</b>	<b>Cast Iron Terminating Kit (Pothead) Suitable for 1.1kV Class LT UG Cables</b>		
302	40.01	2.5 to 25 Sqmm	8536	18%
303	40.02	35 to 95 Squat	8536	18%
	<b>41</b>	<b>11kV, 3 Core, XLPE HTUG Cable (FLAT Armoured)</b>		
304	41.01	95 Swann	8544	28%
305	41.02	120 Sqmm	8544	28%
306	41.03	240 Sqmm	8544	28%
307	41.04	400 Sqmm	8544	28%
	<b>42</b>	<b>11kV, 3 Core, XLPE HTUG Cable (ROUND Armoured)</b>		
308	42.01	95 Sqmm	8544	28%
309	42.02	120 Sqmm	8544	28%
310	42.03	240 Sqmm	8544	28%
311	42.04	400 Sqmm	8544	28%
312	42.05	11kV Cables Fault Locating Equipments	8544	28%
	<b>43</b>	<b>1.1kV, XLPE LTUG Cable</b>		
313	43.01	3.5C x 25 Sqmm	8544	28%
314	43.02	3.5C x 95 Sqmm	8544	28%
315	43.03	3.5C x 150 Sqmm	8544	28%
316	43.04	3.5C x 185 Sqmm	8544	28%
317	43.05	3.5C x 240 Sqmm	8544	28%
	<b>44</b>	<b>11kV Auto Reclosures and Sectionalizers with Remote Communication Facility</b>		
318	44.01	11kV, 630A, 12.5KA Auto reclosures with control pannel including necessary hardware structure prot	8536	18%
319	41.02	11kV, 12.5KA Sectionalizer with control box having control logic with necessary hardware etc., as per	8536	18%
320	44.03	11kV, 230V, 2 Phase, 300VA control transformer for providing auxiliary power	8536	18%
321	44.04	11kV/\ 3/110V/1.3 1 Phase metering PT class -1, 100VA per Phase for measurement of voltage	8536	18%
322	44.05	GSM modem with connecting cable for remote communicating capabilities	8517	18%
323	44.06	Fabrication & supply of structrual steel including painting etc.,	7308	18%
324	44.07	9.6kV, 200A long duration porcelien housed Surge arrestors	8536	18%

	<b>45</b>	<b>Conventional RMUs (VCB Type) DAS Compatable (Ring Main Unit)</b>		
325	45.01	3 Way RMU, 201) + 1VL (One Incomer + One Breakers + One Outgoing) with DAS Specification	8537	18%
326	45.02	4 Way RMU, 201) + 2VL (One Incomer + Two Breakers + One Outgoing) with DAS Specification	8537	18%
327	45.03	5 Way RMU, 201) + 2VL (One Incomer + Two Breakers + One Outgoing) with DAS Specification	8537	18%
328	45.04	6 Way RMU, 201) + 4VL (One Incomer + Four Breakers + One Outgoing) with DAS Specification	8537	18%
329	45.05	Single 1/C Panel with DAS Specification 5 Way RMU, 20D + 3V1... (One Incomer + Three	8537	18%
330	45.06	Breakers + One Outgoing), 350MVA, 800Amps with Cu Busbar	8537	18%
331	45.07	5 Way RMU, 201) + 3VL (One Incomer + Three Breakers + One Outgoing), 350MVA, 800Amps with	8537	18%
332	45.08	4 Way RMU, 20D + 2VL (One Incomer + Two Breakers + One Outgoing)	8537	18%
333	45.09	3 Way RMU, 20D + 1VL (One Incomer + One Breakers + One Outgoing)	8537	18%
	<b>46</b>	<b>Conventional RMUs OD</b>		
334	46.01	One Breaker (VL) Panel with Cu Busbar	8537	18%
335	46.02	One Breaker (VL) Panel with Al Busbar	8537	18%
336	46.03	3 Way RMU, 200 + 1VL (One Incomer + One Breakers + One Outgoing), 350MVA, 800Amps with C	8537	18%
337	46.04	3 Way RMU, 20D + 1VL (One Incomer + One Breakers + One Outgoing), 350MVA, 800Amps with	8537	18%
338	46.05	3 Way RMU, 20D + 1VL (One Incomer + One Breakers + One Outgoing), 250MVA, 400Amps, VCB	8537	18%
339	46.06	3 Way RMU, 201) + 1VL (One Incomer + OneBreakers + One Outgoing), 250MVA, 400Amps,VCB	8537	18%
340	46.07	Retrofitting of MEI make oil switch type OD with VCB	8537	18%
	<b>47</b>	<b>Conventional RMU Spares (VCR Type)</b>		
311	47.01	Bus Support Insulator with Stem	8537	18%
342	47.02	CTs Trom Bone Type, 11kV Class, 200 - 100/VA - 15, Class 5P - 10	8537	18%
343	47.03	CTs resin cast, 11kV Class,400 - 200/5A, UA15, Class 5P - 10	8537	18%
344	47.04	Spout Grid Insulator Assembly (Back)	8537	18%
345	47.05	Spout Grid Insulator Assembly (Front)	8537	18%
346	47.06	PT Insulator (Spout) 3 Nos	8537	18%
347	47.07	Shunt Trip Coil	8537	18%
348	47.08	Closing Coil	8537	18%
349	47.09	Plug Assembly for grid 800A, 6 Nos	8537	18%
350	47.10	Para Plast Compound	8537	18%
351	47.11	PT Fuse(NT) 11kV/V3 Amps without Stem, VTF Type - 11	8537	18%
352	17.12	Insulated Housing	8537	18%
353	47.13	Switch Insulators Left/Right/Centre	8537	18%
354	47.14	Vacuum Interruptor 20kA	8537	18%
355	47.15	Flower Contact	8537	18%
	<b>48</b>	<b>For Schneider make RMU</b>		
356	48.01	Tripping Coil	8538	18%
357	48.02	VIP Relay	8535	18%
358	48.03	Live Cable Indicator	8538	18%
359	48.04	11KV Fault Passage Indicator for Overhead Line	8538	18%
	<b>49</b>	<b>Compact RMUs, (VCB/SF6 Type) with Al Busbar</b>		
360	49.01	3 Way RMU, 200 + 1VL, One Incomer 4- One Breaker + One Outgoing, 350MVA, 650Amps	8535	18%
361	49.02	4 Way RMU, 200 + 2VL (One Incomer + Two Breakers + One Outgoing), 350MVA, 650Amps	8535	18%
362	49.03	5 Way RMU, 200 + 3VL (One Incomer + Three Breakers + One Outgoing), 350MVA, 650Amps	8535	18%
363	49.04	6 Way RMU, 200 + 4 VL (One Incomer + Four Breakers + One Outgoing), 350MVA, 650Amps	8535	18%
364	49.05	100 for RMU	8535	18%
365	49.06	1VL for 350MVA, 650Amps RMU	8535	18%
	<b>50</b>	<b>Load Break Switches</b>		
366	50.01	Load Break Switches Only Without Panel	8535	18%
367	50.02	Load Break Switches with Panel	8535	18%
368	50.03	3 Way Load Break Switch	8535	18%
	<b>51</b>	<b>Aerial Bunched Cable (ABC)</b>		
369		<b>11KV, HT Aerial Bunched Cable</b>		
370	51.01	3x95+1x70 Sqmm (Bare/Insulated messenger wire)	8544	28%
371	51.02	3x120+1x95 Sqmm (Bare/Insulated messenger wire)	8544	28%

		<b>LT Aerial Bunched Cable</b>		
372	51.03	3x95+1x70+1x16 Sqmm Street light (Insulated messenger cum Neutral)	8544	28%
373	51.04	3x95+1x70+1x25 Sqmm Street light (Insulated messenger emu Neutral)	8544	28%
374	51.05	3x95+1x70+1x35 Sqmm Street light (Insulated messenger cum Neutral)	8544	28%
	<b>52</b>	<b>Covered Conductor</b>		
375	52.01	Covered Conductor	8544	18%
	<b>53</b>	<b>Accessories for ABC Cables</b>		
376	53.01	Suspension clamp suitable for insulated Messenger wire of size 25 to 95Sq mm	8538	18%
377	53.02	11kV, AB Cable Straight time joint kit suitable for 95 Sqmm	8538	18%
378	53.03	11kV, AB Cable Straight thru' joint kit suitable for 95 Sqmm	8538	18%
379	53.04	11 kV, AB Cable Straight Bull' joint kit suitable for 120 Sqmm	8538	18%
380	53.05	11kV ABC - T Jointing kit 95 - 120 Sqmm	8538	18%
381	53.06	11kV ABC Termination kit 95 - 120 Sqmm	8538	18%
382	53.07	Surge Arrester( for AB Cable)	8538	18%
383	53.08	Ground Connection for Messenger Wire	8538	18%
384	53.09	Anchor Sleeve for Messenger Wire	8538	18%
385	53.10	Single Phase Distribution Box for 20 Connections(SMC)	8538	18%
386	53.11	Single Phase Distribution Box for 10 Connections(SMC/polycarbonate)	8538	18%
387	53.12	Three Phase Distribution Box for 5 Connections(SMC/Polycarbonate)	8538	18%
388	53.13	Three Phase Distribution Box for 6 Connections(SMC)	8538	18%
389	53.14	Piercing Connector Suitable for 16 Sqmm - 95 Sqmm AB Cable - Service Connections	8538	18%
390	53.15	Piercing Connector Suitable for 16 Sqmm - 95 Sqmm AB Cable - Street Light Connections	8538	18%
391	53.16	Piercing Connector Suitable for 25 Sqmm - 95 Sqmm AB Cable - Main to Main Connections	8538	18%
392	53.17	Piercing Connector Suitable for 50 Sqmm - 150 Sqmm AB Cable - Main to Main Connections	8538	18%
393	53.18	Universal Hook and Bolts & Nuts	8538	18%
394	53.19	Dead End Clamp/Anchor Clamp Assembly 25 to 95 Sqmm Bare Messenger(Exclusive of pole clamp a	8538	18%
395	53.20	Dead End Clamp/Anchor Clamp Assembly 16 to 70 Sqmm Bare Messenger(Exclusive of pole clamp a	8538	18%
396	53.21	Dead End Clamp/Anchor Clamp Assembly 70 to 210 Sqmm Bare Messenger(Exclusive of pole clamp	8538	18%
397	53.22	Suspension Clamp Assembly 25 to 95 Sqmm Bare Messenger	8538	18%
398	53.23	Suspension Clamp Assembly 16 to 70 Sqmm Bare Messenger(Exclusive of pole clamp and eye hook)	8538	18%
399	53.24	Suspension Clamp Assembly 70 to 210 Sqmm Bare Messenger(Exclusive of pole clamp and eye hook)	8538	18%
400	53.25	Pre - Insulated lugs - CPTAU for 120 Sqmm	8538	18%
401	53.26	Pre - Insulated Lugs - CPTAU for 95 Sqmm	8538	18%
402	53.27	Pre - Insulated Lugs - CPTAU for 70 Sqmm	8538	18%
403	53.28	Pre - Insulated Lugs - CPTAU for 50 Sqmm	8538	18%
404	53.29	Pre - Insulated Lugs - CPTAU for 25 Sqmm	8538	18%
405	53.30	Pre - Insulated Lugs - CPTAU for 16 Sqmm	8538	18%
406	53.31	Tee - Connectors - KZ3 95	8538	18%
407	53.32	Straight Joints Suitable for 95 Sqmm, LT ABC - MJPT Type	8538	18%
408	53.33	Straight Joints Suitable for 70 Sqmm, LT ABC - MJPT Type	8538	18%
409	53.34	Straight Joints Suitable for 50 Sqmm, LT ABC - MJPT Type	8538	18%
410	53.35	Straight Joints Suitable for 25 Sqmm, LT ABC - MJPT Type	8538	18%
411	53.36	Straight Joints Suitable for 16 Sqmm, LT, ABC - MJPT Type	8538	18%
412	53.37	End Cap for 50/70 Sqmm	8538	18%
413	53.38	Nylon cable Tie	8538	18%
414	53.39	Pole Clamp for HT/LT AB cables	8538	18%
415	53.40	Eye Hook (Flat. Type) for fixing clamps	8538	18%



	<b>54</b>	<b>11kV Jointing and Cable Termination Kits</b>		
		<b>Heat Shrinkable Type Transition Jointing Kit for XLPE Cable</b>		
416	54.01	3x95 Sqmm	8538	18%
417	51.02	3x240 Sqmm	8538	18%
418	54.03	3x100 Sqmm	8538	18%
		<b>Heat Shrinkable Indoor Type Cable Termination Kit for XLPE Cable</b>		
419	54.04	3x95 Sqmm	8538	18%
420	54.05	3x240 Sqmm	8538	18%
421	54.06	3x400 Sqmm	8538	18%
		<b>Heat Shrinkable Outdoor Type Cable Termination Kit for XLPE Cable</b>		
422	54.07	3x95 Sqmm	8538	18%
423	54.08	3x240 Sqmm	8538	18%
424	54.09	3x400 Sqmm	8538	18%
		<b>Termination Kit for PILC Cable Heat Shrinkable Indoor Type Cable</b>		
425	54.10	3x95 Sqmm	8538	18%
426	54.11	3x240 Sqmm	8538	18%
427	54.12	3x400 Sqmm	8538	18%
		<b>Heat Shrinkable Outdoor Type Cable Termination Kit for PILC Cable</b>		
428	54.13	3x95 Sqmm	8538	18%
429	54.14	3x240 Sqmm	8538	18%
430	54.15	3x400 Sqmm	8538	18%
		<b>Heat Shrinkable Straight Through Jointing Kits for XLPE Cable with Copper Lugs &amp; Al Ferrules</b>		
431	54.16	3x95 Sqmm	8538	18%
432	54.17	3x240 Sqmm	8538	18%
433	54.18	3x400 Sqmm	8538	18%
		<b>Heat Shrinkable Straight Through Jointing Kits for PILC Cable with Copper Lugs &amp; Al Ferrules</b>		
434	54.19	3x95 Sqmm	8538	18%
435	54.20	3x240 Sqmm	8538	18%
436	54.21	3x400 Sqmm	8538	18%
	<b>55</b>	<b>Service Connection Accessories</b>		
437	55.01	Pole Mounted Fibre Glass Reinforced Aerial Fuse Board 60Amps - 3 Way	8535	18%
438	55.02	Pole Mounted Fibre Glass Reinforced Aerial Fuse Board 30Amps - 3 Way	8535	18%
439	55.03	FGRP Aerial Fuse Boards 30Amps - 9 Way	8535	18%
440	55.04	FGRP Aerial Fuse Boards 30Amps - 5 Way	8535	18%
441	55.05	FGRP Aerial Fuse Boards 30Amps - 6 Way	8535	18%
	<b>56</b>	<b>LT Service Connector</b>		
442	56.01	For Weasel	8535	18%
443	56.02	For Rabbit	8535	18%

	<b>57</b>	<b>PVC Pipes</b>		
		<b>A. Pipes</b>		
444	57.01	PVC Pipe - 20 mm Dia	<b>3917</b>	<b>18%</b>
445	57.02	PVC Pipe - 25 mm Dia	<b>3917</b>	<b>18%</b>
446	57.03	PVC Pipe - 32 mm Dia	<b>3917</b>	<b>18%</b>
447	57.04	PVC Pipe - 40 mm Dia	<b>3917</b>	<b>18%</b>
448	57.05	PVC Pipe - 50 mm Dia	<b>3917</b>	<b>18%</b>
449	57.06	PVC Pipe - 63 mm Dia	<b>3917</b>	<b>18%</b>
450	57.07	PVC Pipe - 75 mm Dia	<b>3917</b>	<b>18%</b>
451	57.08	PVC Pipe - 80 mm Dia	<b>3917</b>	<b>18%</b>
452	57.09	PVC Pipe - 100 mm Dia	<b>3917</b>	<b>18%</b>
153	57.10	PVC Pipe - 150 mm Dia	<b>3917</b>	<b>18%</b>
454	57.11	PVC Pipe - 200 mm Dia	<b>3917</b>	<b>18%</b>
		<b>B. Bends</b>		
455	57.12	PVC Bend - 20 mm Dia	<b>3917</b>	<b>18%</b>
456	57.13	PVC Bend - 25 mm Dia	<b>3917</b>	<b>18%</b>
457	57.14	PVC Bend - 32 mm Dia	<b>3917</b>	<b>18%</b>
458	57.15	PVC Bend - 40 mm Dia	<b>3917</b>	<b>18%</b>
959	57.16	PVC Bend - 50 mm Dia	<b>3917</b>	<b>18%</b>
460	57.17	PVC Bend - 63 mm Dia	<b>3917</b>	<b>18%</b>
461	57.18	PVC Bend - 75 mm Dia	<b>3917</b>	<b>18%</b>
462	57.19	PVC Bend - 80 mm Dia	<b>3917</b>	<b>18%</b>
463	57.20	PVC Bend - 100 mm Dia	<b>3917</b>	<b>18%</b>
464	57.21	PVC Bend - 150 mm Dia	<b>3917</b>	<b>18%</b>
465	57.22	PVC Bend - 200 mm Dia	<b>3917</b>	<b>18%</b>
	<b>58</b>	<b>GI Pipes B - Class</b>		
466	58.01	GI Pipe - 20 mm Dia	<b>7303</b>	<b>18%</b>
467	58.02	GI Pipe - 25 mm Dia	<b>7303</b>	<b>18%</b>
468	58.03	GI Pipe - 32 mm Dia	<b>7303</b>	<b>18%</b>
469	58.04	GI Pipe - 40 mm Dia	<b>7303</b>	<b>18%</b>
470	58.05	GI Pipe - 50 mm Dia	<b>7303</b>	<b>18%</b>
471	58.06	GI Pipe - 63 mm Dia	<b>7303</b>	<b>18%</b>
472	58.07	GI Pipe - 75 mm Dia	<b>7303</b>	<b>18%</b>
473	58.08	GI Pipe - 100 mm Dia	<b>7303</b>	<b>18%</b>
174	58.09	GI Pipe - 150 mm Dia	<b>7303</b>	<b>18%</b>
	<b>59</b>	<b>PVC Insulated &amp; Sheathed Aluminium Wires, Single Core Multistrand 1.1 kV Class</b>		
475	59.01	PVC Wire - 2.5 Sqmm	<b>7605</b>	<b>18%</b>
476	59.02	PVC Wire - 1 Sqmm	<b>7605</b>	<b>18%</b>
477	59.03	PVC Wire - 6 Sqmm	<b>7605</b>	<b>18%</b>
478	59.04	PVC Wire - 10 Sqmm	<b>7605</b>	<b>18%</b>
	<b>60</b>	<b>PVC Insulated &amp; Un-Sheathed Aluminium Wires, Single Core Multistrand. 1.1 kV class</b>		
479	60.01	PVC Wire - 16 Sqmm	<b>7605</b>	<b>18%</b>
480	60.02	PVC Wire - 25 Sqmm	<b>7605</b>	<b>18%</b>
481	60.03	PVC Wire - 35 Sqmm	<b>7605</b>	<b>18%</b>
482	60.04	PVC Wire - 50 Sqmm	<b>7605</b>	<b>18%</b>
483	60.05	PVC Wire - 70 Sqmm	<b>7605</b>	<b>18%</b>
484	60.06	PVC Wire - 95 Sqmm	<b>7605</b>	<b>18%</b>
485	60.07	PVC Wire - 120 Sqmm	<b>7605</b>	<b>18%</b>
486	60.08	PVC Wire - 150 Sqmm	<b>7605</b>	<b>18%</b>
487	60.09	PVC Wire - 185 Sqmm	<b>7605</b>	<b>18%</b>
488	60.10	PVC Wire - 240 Sqmm	<b>7605</b>	<b>18%</b>

	<b>61</b>	<b>Fuse Wires</b>		
489	51.01	Tinned Copper Fuse Wire, 5A	7413	18%
490	61.02	Tinned Copper Fuse Wire, 10A	7413	18%
491	61.03	Tinned Copper Fuse Wire, 20A	7413	18%
492	61.04	Tinned Copper Fuse Wire, 100A	7413	18%
	<b>62</b>	<b>Porcelain cut outs (500 Volts)</b>		
493	62.01	15/16A	8546	18%
494	62.02	30/32A	8546	18%
195	62.03	60/63A	8546	18%
496	62.01	100A	8546	18%
497	62.05	200A	8546	18%
498	62.06	300A	8546	18%
	<b>65</b>	<b>Grounding Materials for RMUs &amp; Transformers</b>		
		<b>Pipe Grounding</b>		
499	65.01	GI Grounding pipe, B - Class, 40mm dia, 2.Smtrs long, 2.9mm thick with bolts nuts, GI Strips and was	7303	18%
500	65.02	GI Grounding pipe, B - Class, 40mm dia, 2.Smtrs long, 3.2mm thick with bolts nuts, GI Strips and was	7303	18%
501	65.03	Good Quality well burnt Charcoal for grounding purposes packed in non returnable gunny bags of 30k	7303	18%
502	65.04	Good Quality Salt for grounding purposes packed 50kg gunny bags	7303	18%
		<b>Rod Earthing</b>		
503	65.04	Rod type of earthing using 40mm dia, 3mtr long MS rod as ground rod, in earth pit of 300mm width ar	7215	18%
504	65.05	Bentonite clay slurry for earthing in 50 kg bags	2508	5%
	<b>66</b>	<b>Alkathine tube</b>		
505	66.01	Transparent Alkathine tube 19mm dia, 2mm thick m coils of 30 mtrs	3917	18%
	<b>67</b>	<b>Measuring Equipments</b>		
506	67.01	High precision Single phase Electromechanicalmeters with magnetic suspension 2.5 - 10A, Class 2 acc	9028	18%
507	67.02	High precision 3 phase Electromechanical meters with magnetic suspension 5-20A, Class-2 accuracy	9028	18%
508	67.03	LT Electronic Tri - Vector Meter 5A, Class-0.5/1.0 accuracy	9028	18%
509	67.04	LT Electronic Tri - Vector Meter 5A, Class-0.5	9028	18%
510	67.05	HT Electronic Tri - Vector Meter 5A, Class-0.5 accuracy	9028	18%
511	67.06	HT Electronic Tri - Vector Meter 5A, Class-0.2 accuracy with ABT features	9028	18%
512	67.07	Electronic Meter, 5- 10A/5-20A, SPb Class-1 Accuracy	9028	18%
513	67.08	LT Single phase 5-30A, DLMS complaint static energy meter, class-1.0 Accuracy	9028	18%
514	67.09	Electronic Meter, 2.5-10A/5-20A, 3 Ph Class-1 Accuracy	9028	18%
515	67.10	LT AC Three Phase 4 wire, 5-30A Static whole unidirectional complaint energy meter, Class --- 1.0 A	9028	18%
516	67.11	Electronic Meter, 10-40A, 3 Ph Class-1 Accuracy	9028	18%
517	67.12	LT Three phase, 4wire, CT Operated DLMS complaint ETV meter-/5, class 05s Accuracy	9028	18%
518	67.13	Electronic Meter, 5-20/30A, 3 Ph 4 wire Class - 1 Accuracy (whole current)	9028	18%
519	67.14	Electronic Meter, 10-40/60A, 3 Ph Class-1 Accuracy (whole current)	9028	18%
520	67.15	Electromechanical Energy Meter - 3 Ph, 3-20A, Class-2 Accuracy, for IP Sets	9028	18%
521	67.16	LT, S.Ph, 5-30 A Static Energy Meter of Accuracy <b>Class in retail out lets of BESCO</b>	9028	18%
522	67.17	Pre - paid Energy meter single phase, 5-30A	9028	18%
523	67.18	Pre - paid Energy meter three phase, 5-30A	9028	18%
524	67.19	3 phase 4 wire static meter (CT, PT operated) 3 x 63.5 V, 5 Amps or 1 Amps class 0.2s with Rs -485 &	9028	18%
525	67.20	LT Three phase Four Wire 5-30A Thread through type composite Meter Housing Box consisting of ET	9028	18%
526	67.21	Numerical Over Current & Earth Fault Protecion Relay with Accessories	9028	18%
	<b>68</b>	<b>Meter Protection/Tamper Proof Boxes (MS) for LT Installations above 40 HP</b>		
527	68.01	Meter Protection/Tamper Proof box with lumbar, for LT 3 Ph with CT Ratio 50/5A, Class-1 Accuracy	8535	18%
528	68.02	Meter Protection/Tamper Proof box with busbar, for LT 3 Ph with CT Ratio 75/5A, Class-1 Accuracy	8535	18%
529	68.03	Meter Protection/Tamper Proof box with busbar, for LT 3 Ph with CT Ratio 100/5A, Class-1 Accuracy	8535	18%
530	68.04	LT Metering Box for housing the ETV Meters without CT's busbar wiring etc;	8535	18%
531	68.05	Pilfer proof box for below 40HP Installations	8535	18%
532	68.06	SMC Meter protection box	8535	18%
533	68.07	LT SMC Metering box without CTs with wiring arrangement Modems compatible for DLMS meters w	8535	18%
534	68.08	SMC Street Lighting Metering Box with Automatic Control Swith, Contactors with Single Phase 5-30	8535	18%
535	68.09	Numerical Poly Carbonate Seals	3926	28%
536	68.10	Meter Sealing Wire	7217	18%
537	68.11	High security label seal	3919	18%
538	68.12	Poly carbonate sealing bits with out number	3926	28%

	<b>69</b>	<b>LT Current Transformers</b>		
539	69.01	CT Ratio - 25/5A, Class-1 Accuracy, 3.75 VA, Ring type	8504	18%
540	69.02	CT Ratio - 30/5A, Class-1 Accuracy, 3.75 VA, Ring type	8504	18%
541	69.03	CT Ratio - 50/5A, Class-1 Accuracy, 3.75 VA, Ring type	8504	18%
542	69.04	CT Ratio - 75/5A, Class-1 Accuracy, 3.75 VA, Ring type	8504	18%
543	69.05	CT Ratio - 50/5A, Class-0.5 Accuracy, 3.75 VA, Ring type	8504	18%
544	69.06	CT Ratio - 75/5A, Class-0.5 Accuracy, 3.75 VA, Ring type	8504	18%
515	69.07	CT Ratio - 100/5A, Class-0.5 Accuracy, 3.75 VA, Ring type	8504	18%
546	69.08	CT Ratio - 150/5A, Class-0.5 Accuracy, 3.75 VA, Ring type	8504	18%
547	69.09	CT Ratio - 200/5A, Class-0.5 Accuracy, 3.75 VA, Ring type	8504	18%
548	69.10	CT Ratio - 300/5A, Class-0.5 Accuracy, 3.75VA, Ring type	8504	18%
549	69.11	CT Ratio - 400/5A, Class-0.5 Accuracy, 3.75 VA, Ring type	8504	18%
550	69.12	CT Ratio - 600/5A, Class-0.5 Accuracy, 3.75VA, Ring type	8504	18%
551	69.13	CT Ratio - 800/5A, Class-0.5 Accuracy, 3.75 VA, Ring type	8504	18%
	<b>70</b>	<b>Instrument Transformers (PTs &amp; CTs) 11KV PTs</b>		
552	70.01	PT 11kV/ 110V, 50VA, Insulation level 15/35/95 kV as per IS 3156, Accuracy class 0.5	8504	18%
553	70.02	PT 11KV/rt3/110V/rt3, 25VA, Insulation level 15/35/95 kV as per IS 3156, Accuracy class 0.2	8504	18%
554	70.03	PT 11kV Station Type	8504	18%
	<b>71</b>	<b>11KV CTs (Secondary -5A1 for 3 phase-3 wire Metering)</b>		
555	71.01	CT - 11kV, 2.5/5A, Accuracy Class 0.5	9028	18%
556	71.02	CT - 11kV, 5/5A, Accuracy Class 0.5	9028	18%
557	71.03	CT - 11kV, 7.5/5A, Accuracy Class 0.5	9028	18%
558	71.04	CT - 11kV, 10/5A, Accuracy Class 0.5	9028	18%
559	71.05	CT - 11kV, 12.5/5A, Accuracy Class 0.5	9028	18%
560	71.06	CT - 11kV, 15/5A, Accuracy Class 0.5	9028	18%
561	71.07	CT - 11kV, 20/5A, Accuracy Class 0.5	9028	18%
562	71.08	CT - 11kV, 25/5A, Accuracy Class 0.5	9028	18%
563	71.09	CT - 11kV, 30/5A, Accuracy Class 0.5	9028	18%
564	71.10	CT - 11kV, 40/5A, Accuracy Class 0.5	9028	18%
565	71.11	CT - 11kV, 50/5A, Accuracy Class 0.5	9028	18%
566	71.12	CT - 11kV, 60/5A, Accuracy Class 0.5	9028	18%
567	71.13	CT - 11kV, 75/5A, Accuracy Class 0.5	9028	18%
568	71.14	CT - 11kV, 100/5A, Accuracy Class 0.5	9028	18%
569	71.15	CT - 11kV, 150/5A, Accuracy Class 0.5	9028	18%
570	71.16	CT - 11kV, 200/5A, Accuracy Class 0.5	9028	18%
571	71.17	CT - 11kV, 400/5A, Accuracy Class 0.5	9028	18%
572	71.18	11 KV CTs (Secondary 1A)	9028	18%
573	71.19	CT-11KV, 1.25/1A to 2.5/1A, Burden:2.5VA Accuracy Class 0.2	9028	18%
574	71.20	CT-11KV, 5/1A to 100/1A, Burden:2.5VA Accuracy Class 0.2	9028	18%
575	71.21	CT-11KV, 125/ 1A to 200/1A, Burden:2.5VA Accuracy Class 0.2	9028	18%
576	71.22	CT-11KV, 225/ 1A to 400/1A, Burden:2.5VA Accuracy Class 0.2	9028	18%
	<b>72</b>	<b>HT Metering Equipments</b>		
		<b>HT Metering cubicle, 11kV Class, All single ratio CTs including ETV Meter (2CT 2PT)</b>		
577	72.01	Without Load Break Switch	8535	18%
578	72.02	With Load Break Switch	8535	18%
579	72.03	11kV HT Metering Panel 3 CT 3 PT for 3 Phase 4 Wire Metering With Transparent Cover TTB, with	8535	18%
580	72.04	11kV HT Metering Panel 3 CT 3 PT for 3 Phase 4 Wire Metering With Transparent Cover TTB, with	8535	18%
581	72.05	0.2 S Class ETV Meter with ABT Feature & DLMS Protocol with ToD for above	9028	18%
	<b>73</b>	<b>UPS on Line</b>		
582	73.01	1EVA	8504	18%
583	73.02	5KVA	8504	18%

	<b>74</b>	<b>Heavy Duty Copper Terminals</b>		
584	74.01	25 Sqmm Copper Terminals	7415	18%
585	74.02	35 Sqmm Copper Terminals	7415	18%
586	74.03	50 Sqmm Copper Terminals	7415	18%
587	74.04	70 &punt Copper Terminals	7415	18%
588	74.05	95 Sqmm Copper Terminals	7415	18%
589	74.06	120 Sqmm Copper Terminals	7415	18%
590	74.07	150 Sqmm Copper Terminals	7415	18%
591	74.08	185 Sqmm Copper Terminals	7415	18%
592	74.09	225 Sqmm Copper Terminals	7415	18%
593	74.10	240 Sqmm Copper Terminals	7415	18%
594	74.11	300 Sqmm Copper Terminals	7415	18%
595	74.12	100 Sqmm Copper Terminals	7415	18%
	<b>75</b>	<b>Heavy Duty Copper Terminals Long Barrel</b>		
596	75.01	25 Sqmm Copper Terminals	7415	18%
597	75.02	35 Scum Copper Terminals	7415	18%
598	75.03	50 Sqmm Copper Terminals	7415	18%
599	75.04	70 Sqmm Copper Terminals	7415	18%
600	75.05	95 Sqmm Copper Terminals	7415	18%
601	75.06	120 Squint Copper Terminals	7415	18%
602	75.07	150 Squint Copper Terminals	7415	18%
603	75.08	185 Squint Copper Terminals	7415	18%
604	75.09	225 Sqmm Copper Terminals	7415	18%
605	75.10	240 Sqmm Copper Terminals	7415	18%
606	75.11	300 Sqmm Copper Terminals	7415	18%
607	75.12	400 Sqmm Copper Terminals	7415	18%
	<b>76</b>	<b>Al End Terminals (Lugs)</b>		
608	76.01	10 Sqmm	8536	18%
609	76.02	16 Squint	8536	18%
610	76.03	25 Sqmm	8536	18%
611	76.04	32 Sqmm	8536	18%
612	76.05	50 Sqmm	8536	18%
613	76.06	70 Sqmm	8536	18%
614	76.07	95 Sqmm	8536	18%
615	76.08	120 Sqmm	8536	18%
616	76.09	150 Sqmm	8536	18%
617	76.10	185 Sqmm	8536	18%
618	76.11	225 Sqmm	8536	18%
619	76.12	240 Sqmm	8536	18%
620	76.13	300 Sqmm	8536	18%
621	76.14	400 Sqmm	8536	18%
	<b>77</b>	<b>TOOLS AND PLANT</b>		
622	77.01	Battery Hydrometer	9025	18%
623	77.02	Multimeter Electronic Type	9030	18%
624	77.03	Multimeter Electromechanical Type	9030	18%
625	77.04	Rubber Hand gloves 15kV, SEAMLESS Confirming to ISS (Sample to be verified for seamless before	4015	18%
626	77.05	Thermometer (Wall Mounted)	9025	18%
627	77.06	Portable Drilling Machine	8459	18%
628	77.07	Megger 500 V	8207	18%
629	77.08	Megger 2.5kV - 5kV	8207	18%
630	77.09	Silica Gel	3824	18%
631	77.10	Grounding Sticks/Rods (Earthing Rods)	7215	18%
632	77.11	Telescopic Earthing Rods	7215	18%
633	77.12	Panel Indication Lamps	8531	28%
634	77.13	Ring Spanners	8207	18%
635	77.14	Tube Spanners	8207	18%
636	77.15	Pipe Wrench 24 Inches Size	8207	18%
637	77.16	Pipe Wrench 18 Inches Size	8207	18%
638	77.17	Double End Spanner	8207	18%
639	77.18	Hack Saw Frames + B185	8207	18%
640	77.19	Hand Torch 5 Celled	8513	28%
641	77.20	Hand Torch 3 Celled	8513	28%
642	77.21	Rechargable LED Hand Torch	8513	28%

643	77.22	Portable Inflatable Emergency Lighting System	8513	28%
644	77.23	Insulated cutting pilers 12 inches size	8203	18%
645	77.24	Insulated cutting pilers 8 inches size	8203	18%
646	77.25	Live Line Tester (HT)	9024	18%
647	77.26	LT Line Tester	9024	18%
648	77.27	High Voltage Detector	9024	18%
649	77.28	Screw driver 18 Inches Size	8207	18%
650	77.29	Screw driver 12 Inches Size	8207	18%
651	77.30	Screw driver 8 Inches Size	8207	18%
652	77.31	Hammer 8 Lbs	8205	18%
653	77.32	Hammer 2 Lbs	8205	18%
654	77.33	Allen Keys	8204	18%
655	77.34	Adjustable Screw Spanner 8 Inches	8204	18%
656	77.35	Adjustable Screw Spanner 12 Inches	8204	18%
657	77.36	Box Spanners	8204	18%
658	77.37	Transil Oil Dielectric Breakdown Test Kit	9024	18%
659	77.38	SF6 Gas Leak Detector	8543	18%
660	77.39	DC Volt Meter Range - 3V to +5V	9030	18%
661	77.40	Hydrometer svrings suitable for vent holes	9033	18%
662	77.41	Specific Gravity Coaaection Chart	4911	12%
663	77.42	Wall Mounting Type Holder for Hydrometer	9033	18%
664	77.43	Earth Resistance Tester	9030	18%
665	77.44	Rubber Apron	4015	18%
666	77.45	Pippette	7017	18%
667	77.46	Protective Goggle	9004	28%
668	77.47	Acid Resisting jars (4 Pint capacity)	7010	18%
669	77.48	Rain Coats with Hoods	6201	5%
670	77.49	Rubber Shoes Knee Height	6403	12%
671	77.50	Glass Funnel	7017	18%
672	77.51	Hickery Rods	7227	18%
673	77.52	Manilla Rope 1"	5608	12%
674	77.53	Manilla Rope 3/4"	5608	12%
675	77.54	Polypropyline Rope of 26mm dia	5607	12%
676	77.55	Files of sizes	8203	18%
677	77.56	Safety Belts	4015	18%
678	77.57	Safety Belts with Accessories	4015	18%
679	77.58	Safety Helmets	6506	18%
680	77.59	Electrical Safety (FRP) Helmets attached with electronic induction tester (FRP)	6506	18%
681	77.60	Hand Operated Crimping tool 25 Sqmm to 400 Sqmm	8203	18%
682	77.61	Common Meter Reading Instrument	9026	18%
683	77.62	Thermal Imaging Camera	9031	18%
684	77.63	Hydraulic Crimping Tool with suitable Dies for crimping lugs of size upto 400Sqmm	8203	18%
685	77.64	Hi Visibility Reflective Jackets	6207	5%
686	77.65	Hi Visibility Reflective Rain Wear	6201	12%
687	77.66	Protective Eye Wear for Safety with integral hands free LED Lighting	9004	28%
688	77.67	Leather Shoes	6403	18%
689	77.68	Socks	6217	5%
690	77.69	Safety shoes with socks	6403	18%
691	77.70	Waist Leather Belt	4203	28%
692	77.71	Chain saw (Motorised), extremely robust and long lasting chain saw. Highly suitably for cutting firewe	8467	18%
693	77.72	FRP wall extension ladder	3926	28%
694	77.73	Search Lights (Hand Held & Fixable to Vehicle)	9405	28%
695	77.74	LDPE Safety Cone with ESCOMs Logo	3923	18%
696	77.75	HM HOPE Flexible Poly Film Barricade Tape of 50 Microns with ESCOMs Logo, Caution, Danger &	3923	18%
697	77.76	Men at work Sign Board	8310	28%
698	77.77	Insulated Crowbars	8544	28%
699	77.78	Helmet with Miner Light	6506	18%
700	77.79	Foldable Insulated Fibre Ladder	3926	28%
701	77.80	Head Torch	8513	28%
702	77.81	Insulated GOS Operating Handle/Rod for Redesigned & Modified GOS	7228	18%

	<b>78</b>	<b>Miscellaneous Materials.</b>		
703	78.01	Cable Covering Tiles 125x250x40 mm	6908	28%
704	78.02	Cable Covering Tiles 125x125x40 mm	6908	28%
705	78.03	RCC Hume Pipes 2000mm long 150mm dia	6810	28%
706	78.04	RCC Flume Pipes 2000mm long 200mm dia	6810	28%
707	78.05	Collars for RCC hume pipe 150mm dia	6810	28%
708	78.06	Collars for RCC hume pipe 200mm dia	6810	28%
709	78.07	MS Pipe 200mm dia with collars	7304	18%
710	78.08	Burnt Bricks (class 35 modular)	6902	18%
711	78.09	Wire cut bricks (Class 75 Modular)	6902	18%
712	78.10	Pre - cast hollow blocks (40x20x20 cms) grade 30	6810	28%
713	78.11	River Sand	2505	5%
714	78.12	Artificial Sand/Manufacture Sand	2505	5%
715	78.13	Cement in 50kg bags	2523	28%
716	78.14	Ready Mix concrete M20 (1:1.5:3)	3824	18%
717	78.15	Ready Mix concrete M25 (1:1:2)	3824	18%
718	78.16	Spall (Jelly used for packing)	2517	5%
719	78.17	Stone Spans	2517	5%
720	78.18	Stone Boulders	2517	5%
721	78.19	Route & Joint indicating stone with MS Anchor rod	2517	5%
722	78.20	Black Cambric tape 25 mm wide 10mil thick and in rolls of 50 Mtr	5901	12%
723	78.21	Yellow Cambric tape 25 mm wide 7mil thick and in rolls of 50 Mtr	5901	12%
724	78.22	PVC Insulation Tapes 19 mm wide and in rolls of 10 Mtrs	8547	28%
725	78.23	ACB Paint	3210	28%
726	78.24	Aluminium Paint	3210	28%
727	78.25	Grey Enamel Paint smoke/battle ship	3210	28%
728	78.26	Red Oxide Paint	3210	28%
729	78.27	Cotton Tapes 19 mm wide and in rolls of 50 Mtrs	5808	12%
730	78.28	Cotton Waste	5202	5%
731	78.29	Hack saw blade 300x12.5 mm	8208	18%
732	78.30	TW plate 300x300x25 mm with 20mm dia holes at the corners and coated with two coats of varnish on	7208	18%
733	78.31	TW Meter Board, 300x300x75mm, coated with varnish/SMC board	7208	18%
734	78.32	Monoplast	3920	18%
735	78.33	Bitumen Compound	2714	18%
	<b>79</b>	<b>Copper Control cables Li kV Class</b>		
736	79.01	2 Core, 2.5 Sqmm	8544	28%
737	79.02	4 Core, 2.5 Sqmm	8544	28%
738	79.03	10 Core, 2.5 Sqmm	8544	28%
739	79.04	14 Core, 2.5 Sqmm	8544	28%
740	79.05	19 Core, 2.5 Sqmm	8544	28%
741	79.06	2 Core, 4 Sqmm	8544	28%
742	79.07	2 Core, 6 Sqmm	8544	28%
743	79.08	2 Core, 10 Sqmm	8544	28%
741	79.09	4 Core, 4 Sqmm	8544	28%
745	79.10	4 Core, 6 Swum	8544	28%
746	79.11	4 Core, 10 Sqmm	8544	28%
747	79.12	4 Core, 16 Sqmm	8544	28%
748	79.13	Flurocent Light Fitting	8539	28%
749	79.14	Flurocent tube	8539	28%
750	79.15	T-5 Tubelight fitting Complete 28 watts with tube -4 feet	8539	28%
751	79.16	Florescent Lamp for above	8539	28%
752	79.17	T-5 Tubelight Fitting Complete 14 watts with tube - 2 feet	8539	28%
753	79.18	Florescent Lamp for above	8539	28%
754	79.19	Sodium Vapour Lamp (250W)	8539	28%
755	79.20	Automatic Switches for Street Lights	8539	28%
756	79.21	GI Bracket for Flurocent Tube	8539	28%
757	79.22	Sodium Vapour lamp Ignitors	8539	28%
758	79.23	Caution/Danger Board	9405	28%
759	79.24	Standard Torch Cell 1.5V	8506	28%
760	79.25	Street light metering box made of MS sheet steel	8535	18%
761	79.26	Street light metering box made of SMC	8535	18%

	<b>80</b>	<b>Compact Fluorescent Lamps</b>		
762	80.01	5 Watts	8539	28%
763	80.02	8 Watts	8539	28%
764	80.03	11 Watts	8539	28%
765	80.04	14 Watts	8539	28%
766	80.05	18 Watts	8539	28%
767	80.06	23 Watts	8539	28%
	<b>81</b>	<b>Bolts &amp; Nuts MS</b>		
768	81.01	B & N Size 16x40mm	7318	18%
769	81.02	B & N Size 16x50mm	7318	18%
770	81.03	B & N Size 16x65mm	7318	18%
771	81.04	B & N Size 16x75mm	7318	18%
772	81.05	B & N Size 16x85mm	7318	18%
773	81.06	B & N Size 16x100mm	7318	18%
774	81.07	B & N Size 16x125mm	7318	18%
775	81.08	13 & N Size 16x150mm	7318	18%
776	81.09	B & N Size 16x175mm	7318	18%
777	81.10	B & N Size 16x200mm	7318	18%
778	81.11	B & N Size 16x225mm	7318	18%
		<b>GI</b>		
779	81.12	B & N Size 16x40mm	7318	18%
780	81.13	B & N Size 16x50mm	7318	18%
781	81.14	B & N Size 16x65mm	7318	18%
782	81.15	B & N Size 16x75mm	7318	18%
783	81.16	B & N Size 16x85mm	7318	18%
784	81.17	B & N Size 16x100mm	7318	18%
785	81.18	B & N Size 16x125mm	7318	18%
786	81.19	B & N Size 16x150mm	7318	18%
787	81.20	B & N Size 16x175mm	7318	18%
788	81.21	B & N Size 16x200mm	7318	18%
789	81.22	B & N Size 16x225mm	7318	18%
	<b>82</b>	<b>LT Brass Terminal Connector for Transformer (630 Amps, Approx.Weight 0.790kg)</b>		
780	82.01	250 kVA	8535	18%
781	82.02	500 kVA	8535	18%
	<b>83</b>	<b>Brass Cable Glands</b>		
782	83.01	25mm	8535	18%
783	83.02	32mm	8535	18%
784	83.03	40mm	8535	18%
785	83.04	45mm	8535	18%
	<b>84</b>	<b>LT Capacitor 3 Ph Housed in a enclosure with necessary fuses, wiring, mounting arrangement as per tech Spec</b>		
786	84.01	3 kVAr	8532	18%
787	84.02	9 kVAr	8532	18%
788	84.03	18 kVAr	8532	18%
789	84.04	27 kVAr	8532	18%
790	84.05	54 kVAr	8532	18%
	<b>85</b>	<b>FOR DISTRIBUTION TRANSFORMER CENTRES MS Box for housing the ETV Meter 3 phase 4 wire 5A, with associated LT CTs class 0.5 accuracy, ring type, with wiring clamps, B85N and all other accessories required. (EXCLUDING ETV METER)</b>		
791	85.01	With CT Ratio 50/5 for 15/25kVA Distribution Transformer Centre	7208	18%
792	85.02	With CT Ratio 100/5 for 50/63kVA Distribution Transformer Centre	7208	18%
793	85.03	With CT Ratio 150/5 for 100kVA Distribution Transformer Centre	7208	18%
794	85.04	With CT Ratio 400/5 for 250kVA Distribution Transformer Centre	7208	18%
795	85.05	With CT Ratio 800/5 for 500kVA Distribution Transformer Centre	7208	18%
		<b>SMC metering box as above</b>		
796	85.06	With CT Ratio 50/5 for 15/25kVA Distribution Transformer Centre	7208	18%
797	85.07	With CT Ratio 100/5 for 50/63kVA Distribution Transformer Centre	7208	18%
798	85.08	With CT Ratio 150/5 for 100kVA Distribution Transformer Centre	7208	18%
799	85.09	With CT Ratio 400/5 for 250kVA Distribution Transformer Centre	7208	18%
800	85.10	With CT Ratio 800/5 for 500kVA Distribution Transformer Centre	7208	18%
	<b>86</b>	<b>Installing RLMU for the Existing Distribution Transformer Center</b>		
801	86.01	Providing RLM Unit with necessary wiring for housing PLC, MCCB, MCB, Energy Meter, CTs, Cota	8535	18%
802	86.02	Programmable Logic Controllers with communication ports	8535	18%
803	86.03	GSM Modem	8535	18%



		<b>MCCB</b>		
804	86.04	For 25 kVA, 40/60 Amps	8535	18%
805	86.05	For 63 kVA, 100 Amps	8535	18%
806	86.06	For 100 kVA, 160 Amps	8535	18%
807	86.07	For 100 kVA, 250 Amps	8535	18%
808	86.08	For 250 kVA, 400 Amps	8535	18%
809	86.09	For 500 kVA, 630 Amps	8535	18%
810	86.10	MCE 6 Amps	8535	18%
		<b>Contactors</b>		
811	86.11	For 25 kVA, 40 Amps	8535	18%
812	86.12	For 63 kVA, 100 Amps	8535	18%
813	86.13	For 100 kVA, 160 Amps	8535	18%
814	86.14	For 100 kVA, 225 Amps	8535	18%
	<b>87</b>	<b>Compact Pre - fabricated Packaged Sub station 11 kV/ 433 V</b>		
		<b>Packaged Sub - Station 11kV/433V consisting of 3 way SF6/VCB insulated compact RMU, oil cooled/dry type copper wound transformer and L.T. section with one ACB as incoming and 7 No outgoing MCCB feeders and with encloser made of electronically Galvanized</b>		
815	87.01	With 100 kVA Oil Cooled Transformer	8504	18%
816	87.02	With 250 kVA Oil Cooled Transformer	8504	18%
817	87.03	With 500 kVA Oil Cooled Transformer	8504	18%
818	87.04	With 750 kVA Oil Cooled Transformer	8504	18%
819	87.05	With 990 kVA Oil Cooled Transformer	8504	18%
820	87.06	With 100 kVA Dry Type Transformer	8504	18%
821	87.07	With 250 kVA Dry Type Transformer	8504	18%
822	87.08	With 500 kVA Dry Type Transformer	8504	18%
823	87.09	With 750 kVA Dry Type Transformer	8504	18%
824	87.10	With 990 kVA Dry Type Transformer	8504	18%
	87.11	<b>Breakup prices</b>		
		<b>Copper wound Oil Cooled Distribution Transformer</b>		
825	87.12	500 kVA	8504	18%
826	87.13	750 kVA	8504	18%
827	87.14	990 kVA	8504	18%
828	87.15	LT ACB 2000A	8504	18%
829	87.16	MCCB 400A	8504	18%
	<b>85</b>	<b>SCRAP MATERIALS</b>		
		<b>Note: The rates are indicative and the respective zones are authorized to fix the floor price suitably as approved in the Common SR 2012-13 meeting held on 09.11.2012 and confirmed vide proceedings CEE/T8SP/KPTCL - 6998 - 7013 Dt: 15.11.2012</b>		
830	85.01	Copper Wire	7408	18%
831	85.02	Released Copper winding released from failed distribution transformers	7408	18%
832	85.03	Copper Conductor	7408	18%
833	85.04	Copper Ingots	7407	18%
834	85.05	Copper Cable with Leads	7408	18%
835	85.06	Aluminium	7605	18%
836	85.07	Aluminium wire in pieces	7605	18%
837	85.08	ACSR Conductor in Rings/Coils	7604	18%
838	85.09	Released Aluminium winding released from failed distribution transformers	7604	18%
839	85.10	Scrap HT/LT Aluminium Winding	7602	18%
840	85.11	ACSR Conductor	7604	18%
841	85.12	Aluminium UG cable	7605	18%
842	85.13	Scrap Al Released From UG Cable	7602	18%

		<b>Iron Items</b>		
843	85.14	a) SM Rail Pole, I beam	7306	18%
844	85.15	b) Ladder Pole, Tower Parts, Tubular Poles	7306	18%
845	85.16	c) Cross arms, Claraps etc	7306	18%
846	85.17	d) Released steel from RCC Poles (Skeleton rods)	7306	18%
817	85.18	e) Barbed/Ground wire/Zinc sheet etc	7313	18%
848	85.19	Transformer Empty tanks of different capacity	7309	18%
849	85.20	Transformer Empty tanks of different capacity	7309	18%
850	85.21	Scrap DOS with Insulators	7204	18%
851	85.22	Broken Steel Furniture	7204	18%
852	85.23	Brass	7204	18%
853	85.21	Baliga Poles	7204	18%
854	85.25	Scrap Wooden Furniture	4401	12%
855	85.26	Empty Barrel of 210 Litres Capacity - Good	7310	18%
856	85.27	Empty Barrel of 210 Litres Capacity - Bad	7310	18%
857	85.28	Lead	7802	18%
858	85.29	HT Metering Cubicle, Distribution Boxes, Feeder Puller Boxes etc	7204	18%
859	85.30	Energy Meters (Electro Meal) Single Phase	7204	18%
860	85.31	Energy Meters (Electro Mech) 3 Phase	7204	18%
861	85.32	Single/3 Phase Electronic Meters	7204	18%
862	85.33	CTs & PTs	7204	18%
		<b>Scrap Distribution Transformer of Aluminium Winding (without oil)</b>		
863	85.34	15 kVA	8504	18%
864	85.35	25 kVA	8504	18%
865	85.36	63 kVA	8504	18%
866	85.37	100 kVA	8504	18%
867	85.38	200 kVA	8504	18%
868	85.39	250 kVA	8504	18%
869	85.40	300 kVA	8504	18%
870	85.41	500 kVA	8504	18%
		<b>Scrap Distribution Transformer of Copper Winding ( without oil)</b>		
871	85.42	15 kVA	8504	18%
872	85.43	25 kVA	8504	18%
873	85.44	50 kVA	8504	18%
874	85.15	63 kVA	8504	18%
875	85.46	100 kVA	8504	18%
876	85.47	200 kVA	8504	18%
877	85.48	250 kVA	8504	18%
878	85.49	300 kVA	8504	18%
879	85.50	500 kVA	8504	18%
880	85.51	5 MVA	8504	18%
		<b>Scrap CSP 11kV Distribution Transformer</b>		
881	85.52	15 kVA	8504	18%
882	85.53	25 kVA	8504	18%
883	85.54	63 kVA	8504	18%
		<b>Scrap Wooden Reels</b>		
884	85.55	In good condition	4401	12%
885	85.56	Empty Wooden Reel Deteriorated and with iron Rods	4401	12%
886	85.57	Scrap Aluminium Lead Wire	7605	12%
887	85.58	Scrap RMU with/without breaker(rusted & borken panles)MEI Make borken panles)MEI Make	7204	18%
888	85.59	Scrap RMU with/without breaker(rusted & borken panles)MEI Make	7204	18%

NOTE:- The above rates are subject to change.

If any of the above rates modified by the GST Council, Than revised rates shall be applicable.