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
		Line Supports (POLES)		
1		RCC Pole - 9 MIT Long, 145 Eg WL	6810	28%
2		RCC Pole - 9 Mtr Long, 150 E:g WL St) Section	6810	28%
3		RCC Pole - 8 Mir Long, llb Kg WL	6810	28%
4		PCC Pole - 8 Mtr Long, 140 Kg WL	6810	28%
5		PSCC Pole - 8 Mtr Long, 200 Kg WL	6810	28%
6		PSCC Pole - 9 Mtr Long, 200 Kg WL	6810	28%
7		PSCC Pole - 9 Mtr Long, 160 Kg WL in Transverse Direction & 136 Kg WL in Longitudinal Direction	6810	28%
8		Pre - Stressed Tubular Spun Pole 11 Mtr Long -500Kg WL	6810	28%
9		RCC Pole - 9.5 Mtr Long, 350 Kg WL for 33kV Lines	6810	28%
10		1 I WIS Long PSC pole of working Load 365 Kg for intermediate poles only	6810	28%
11		9 Mtr PSCC Pole with working load of 300Kg	6810	28%
12		Guy less poles	7308	18%
13		Strut pole made of released MS Rail pole or Tubular pole along with clamp fish plate, bolts & nuts	7308	18%
14 15		11Mtrs Long pole made of I Beam (MS) section size 200x100inni 25.9 Kg/mtr	7308 7308	18%
13		11Mtrs Long pole made of I Beam (MS) section size 75x85nun 19.5 Kg/mtr	7308	18%
16	2 01	Cross Arms (MS Ea, GI)	7200	100/
16 17		11kV Horizontal X Arms - Mild Steel (MS) 11kV Horizontal X Arms - Galvanised Iron (01)	7308 7308	18% 18%
18		11kV Special 3 Pin X Arm - MS	7308	18%
19		11kV Special 3 Pin X Arm - GI	7308	18%
20		LT 4 Pin X Arms - MS	7308	18%
21		LT 4 Pin X Arms - MS LT 4 Pin X Arms - GI	7308	18%
22		LT 2 Pin X Arms - MS	7308	18%
23		LT 2 Pin X Arms - GI	7308	18%
24			7318	18%
25		2 Pin Cross Arm with pole clamp, bolt & nuts St. washers for RCC Pole - MS 2 Pin Cross Arm with pole clamp, bolt & nuts & washers for RCC Pole - GI	7318	18%
26		2 Pin Cross Arm with pole clamp, bolt & nuts & washers for PSC Pole - MS	7318	18%
27		2 Pin Cross Arm with pole clamp, bolt & nuts & washers for PSC Pole - GI	7318	18%
28		4 Pin Cross Arm with pole clamp, bolt & nuts & washers for RCC Pole - MS	7318	18%
29		4 Pin Cross Arm with pole clamp, bolt & nuts & washers for FCC Pole - GI	7318	18%
30		4 Pin Cross Arm with pole clamp, bolt & nuts & washers for PSC Pole - MS	7318	18%
31		4 Pin Cross Arm with pole clamp, bolt & nuts & washers for PSC Pole - GI	7318	18%
32		11 kV Horizontal Cross Arm with single top support, clamp, Bolt & Nuts with washers for ROC Poles-	7318	18%
33		11 kV Horizontal Cross Arm with single top support, clamp, Bolt & Nuts with washers for FCC Poles-	7318	18%
34		11 kV Horizontal Cross Ann with single top support, clamp, Bolt & Nuts with washers for PSCC Poles	7318	18%
35		11 kV Horizontal Cross Arm with single top support, clamp, Bolt & Nuts with washers for PSCC Poles	7318	18%
36		Special 3 Pin Cross Arm, clamp and Bolt & Nuts for RCC Poles - MS	7318	18%
37		Special 3 Pin Cross Arm, clamp and Bolt & Nuts for FCC Poles - GI	7318	18%
38		LT ST Support 50x6mm Flat - MS	7308	18%
39		LT ST Support 50x6mm Flat - GI	7308	18%
40		HT ST Support 50x6mm. Flat - MS	7308	18%
41		HT ST Support 50x6mm Flat - GI	7308	18%
42		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		Brace for 11 kV special 3pin X arm (900mm long) - MS	7317	18%
45		Brace for 11 kV special Spin X arm (900mm long) - GI	7317	18%
46		LT Cross arms for vertical Configuration - MS	7318	18%
47		LT Cross arms for vertical Configuration - GI	7318	18%
48		EG Stirrups (MS) with 01 wire lacing	7318	18%
49		Spiral Earth Electrode	7213	18%
	3	SMC Line Materials		
50	3.01	11KV Cross arm with HT top support (glass reinforced hot pressed SMC compound)	8546	18%
	4	Anticlimbing Device		
51	4.01	Spike type GI About 3.0 Kg in weight	7317	18%
52		GI Barbed wire (12mtrs/Kg)	7312	18%

5.15 Anchor Rod using 2mm rounds Gut Rod - MS 7318 185% 68 514 Anchor Rod using 2mm rounds Gut Rod - MS 7318 185% 69 5.17 RCC pole type C clamp for GOS Operating Handle 7318 185% 70 5.18 MS Fish Plane 7318 185% 71 5.19 Gf Fish Plane 7318 185% 71 5.19 Gf Fish Plane 7318 185% 71 5.19 Gf Fish Plane 7318 185% 73 5.10 HAV Ceramic Pin Insulator (Shell only) 8546 185% 73 5.20 HAV Gf Fish for 114V Ceramic Shell Insulators 8556 185% 73 5.20 HAV Gf Fish for 114V Ceramic Shell Insulators 8556 185% 75 5.20 HAV Gf Fish for 114V Ceramic Shell Insulators 8556 185% 75 5.20 HAV Gf Fish for 114V Ceramic Shell Insulators 8556 185% 75 5.20 HAV Gf Fish for 114V Ceramic Shell Insulators 8556 185% 75 6.20 HAV SAN Composite Polymeric Pin Insulator/20mm dia FP Rod) 8546 185% 75 6.20 HAV SAN Composite Polymeric Pin Insulator/20mm dia FP Rod) 8546 185% 75 6.20 HAV SAN Composite Polymeric Pin Insulator/20mm dia FP Rod) 8546 185% 75 6.20 HAV SAN Composite Polymeric Pin Insulator/20mm dia FP Rod) 8546 185%		-	C'anna MC 9 CI		
5-5 S.O. PCC Pole charp - GI	52		•	7210	100/
S. S. S. C. Dick charp. MS 7318 1385 13			1		
50 NCC Pole charp.—618 3738 3895 350 500 NCC Pole charp.—818 3895 350 NCC Pole charp.—518 3895 350 NCC Pole charp type A for LT X arm.—318 3895 350 NCC Pole charp type A for LT X arm.—518 3895 350 NCC Pole charp type A for LT X arm.—518 3895 350 NCC Pole charp type A for LT X arm.—618 37318 3895 350 NCC Pole charp type A for LT X arm.—618 37318 3895 350 NCC Pole charp type A for X arm upto IM from pole top.—MS 7318 3895 350 NCC Pole charp type A for X arm upto IM from pole top.—418 3895 350 NCC Pole charp type A for X arm upto IM from pole top.—418 3895 350 NCC Pole charp type A for X arm upto IM from pole top.—418 3895 350 NCC Pole charp type A for X arm upto IM from pole top.—418 3895 350 NCC Pole charp type A for X arm upto IM from pole top.—418 3895 350 NCC Pole charp type A for X arm upto IM from pole top.—418 3895 350 NCC Pole type IM arm upto IM from pole top.—418 3895 350 NCC Pole type IM arm upto IM from pole top.—418 3895 350 NCC Pole type IM arm upto IM from pole top.—418 3895 350 NCC Pole type C charp for GOS Operating Handle 7318 3895 350 NCC Pole type C charp for GOS Operating Handle 7318 3895 350 NCC Pole type C charp for GOS Operating Handle 7318 3895 350 NCC Pole type C charp for GOS Operating Handle 7318 3895 350 NCC Pole type C charp for GOS Operating Handle 7318 3895 350 NCC Pole type C charp for GOS Operating Handle 7318 3895 350 NCC Pole type C charp for GOS Operating Handle 7318 3895 350 NCC Pole type C charp for GOS Operating Handle 7318 3895 350 NCC Pole type C charp for GOS Operating Handle 7318 3895 350 NCC Pole type C charp for GOS Operating Handle 7318 3895 350 NCC Pole type C charp for GOS Operating Handle 7318 3895 350 NCC Pole type C charp for GOS Operating Handle 7318 3895 350 NCC Pole type C charp for GOS Operating Handle 7318 3895 350 NCC Pole type C char	-			+	
500 SPCC Pole Camp - MS	-		1		
Soc. Soc. Care Color Comp. Col.			1		
500 DCC Pole champ type A for LT X arm - MS			*		
5.08 PCC Pole clamp type A for LT x arm - GI			*		
6.0 5.09 P.CC Pole clamp type. A for X arm upon IM from pole top - MS	-				
6.2 5.10 [PCC Pole clamp sper A for X arm upto 1M from pole top - GI 7318 13% 6.5 5.12 (Gruy champ - MS 7318 13% 6.6 5.12 (Gruy champ - MS 7318 13% 6.6 5.14 (Turn backle GI) 7318 13% 6.6 5.14 (Turn backle GI) 7318 13% 6.6 5.15 (Anchor Rod using 12mm roundw Gu- Rod - MS 7318 13% 6.6 5.17 (RC C) de type C- Lump for GOS Operating Hardle 7318 13% 6.6 5.13 (RC C) det type C- Lump for GOS Operating Hardle 7318 13% 70 5.15 (Anchor Rod using 12mm roundw Gu- Rod - MS 7318 13% 70 5.18 (MS Fish Plate 7318 13% 71 5.19 (G) Fish Plate 7318 13% 72 5.20 (Strain Champs, 3 Bolt type for 7090 kN Disc Insulator 7318 13% 73 5.19 (LI K) G Fish Plate 7318 13% 74 5.21 (LI K) G Fish Plate 7318 13% 75 5.03 (LI K) G Fish Plate 7318 13% <t< td=""><td></td><td></td><td></td><td>+</td><td></td></t<>				+	
63 5.11 (Clamps for Pixing MV Lamp control box, fase box/St light fixture on rail pole - MS 7318 13% 64 5.12 (now champ - MS 7318 13% 65 5.13 (now champ - MS 7318 13% 66 5.14 Tern buckle (GD) 7318 13% 67 5.15 Anchor Rod using [2mm counds/Gut Red - MS 7318 13% 69 5.15 Anchor Rod using [2mm counds/Gut Red - MS 7318 13% 69 5.17 RCC pole type C champ for GOS Operating Handle 7318 13% 70 5.18 MS Fish Plate 7318 13% 70 5.18 MS Fish Plate 7318 13% 70 5.18 MS Fish Plate 7318 13% 7.1 5.19 GH Fish Plate 7318 13% 7.1 5.19 GH Fish Plate 7318 13% 7.1 5.01 [HV Cernime Fin Insulator (Shell only) 8546 13% 7.5 5.03 [HV GF Im FOR IBV Cernims shell Insulators 8546 13% 7.5 5.03 [HV GF Im FOR IBV Cernims shell Insulators 8546 13% <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
65 5.12 Gay clamp - MS					
5.13 Gay Camp GI					
5.14 Turn backe (GI) 7.318 187% 67 5.15 Anchor Rod using 12mm rounds Gut-Rod - MS 7.318 187% 68 5.16 Anchor Rod using 12mm rounds Gut-Rod - GI 7.318 187% 69 5.17 RCC pole type C-lamp for GIOS Operating Handle 7.318 187% 70 5.18 MS Fish Plate 7.318 187% 71 5.19 GI Fish Plate 7.318 187% 71 5.19 GI Fish Plate 7.318 187% 72 5.20 Strain Clamps, 3 Boit type for 70.00 kN Disc Insulator 7.318 187% 73 6.01 114V Carmic Fin Insulator (Shell only) 8.546 187% 74 5.01 114V Carmic Fin Insulator (Shell only) 8.546 187% 75 5.03 1.14V Carmic Fin Insulator (Shell only) 8.546 187% 75 5.03 1.14V Carmic Fin Insulator (Shell only) 8.546 187% 76 604 1.14V Garmic Fin Insulator (Shell only) 8.546 187% 77 6.05 1.14V Garmic Fin Insulator (Shell only) 8.546 187% 77 6.05 1.14V Garmic Fin Insulator (Shell only) 8.546 187% 78 606 1.14V Garmic Fin Insulator (Shell only) 8.546 187% 78 606 1.14V Garmic Fin Insulator (Shell only) 8.546 187% 78 606 1.14V Garmic Fin Insulator (Shell only) 8.546 187% 78 606 1.14V Garmic Fin Insulator (Shell only) 8.546 187% 78 606 1.14V Garmic Fin Insulator (Shell only) 8.546 187% 78 606 1.14V Garmic Fin Insulator (Shell only) 8.546 187% 78 606 1.14V Garmic Fin Insulator (Shell only) 8.546 187% 8.60 1.14V Garmic Fin Insulator (Shell only) 8.546 187% 8.60	-		v 1	+	
5.15 Anchor Rod using 2mm rounds/Gut Rod - MS 7318 18% 68 5.16 Anchor Rod using 2mm rounds/Gut Rod - MS 7318 18% 69 5.17 RCC pole type C clump for GOS Operating Handle 7318 18% 7318 73					18%
5.17 RCC pole type C clamp for GOS Operating Handle	67	5.15	Anchor Rod using 12mm rounds/Gut- Rod - MS	7318	18%
7.318 13% 13	68	5.16	Anchor Rod using 12mm rounds/Guy Rod - GI	7318	18%
771 5.19 GI Fish Patte 7318 18% 72 5.20 Syrain Clamps, 3 Bolt type for 70.90 kN Disc Insulator 7318 18% 72 5.20 Syrain Clamps, 3 Bolt type for 70.90 kN Disc Insulator 73 6.01 LIkV Cleramic Pin Insulator (Shell only) 8546 18% 74 5.02 LikV Cleramic Pin Insulator (Shell only) 8546 18% 76 6.04 LikV GIP in for IIkV Ceramic Shell Insulator 8546 18% 76 6.05 LikV, SKX Composite Polymeric Pin Insulator(20mm dia FP Rod) 8546 18% 77 6.05 LikV, SKX Composite Polymeric Pin Insulator(24mm dia FP Rod) 8546 18% 78 6.06 LikV, SKX Composite Polymeric Pin Insulator (24mm dia FP Rod) 8546 18% 80 6.08 No.15 Strain Insulator 8546 18% 81 6.09 DISC Insulator 45kN 8546 18% 82 6.10 DISC Insulator 75kN, Ball & Socket type 8546 18% 83 6.11 DISC Insulator 75kN, Ball & Socket type 8546 18% 84 6.12 DISC Insulator 21010, Hall & Socket type 8546 18% 85 6.13 LIKV	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%
18	72	5.20	Strain Clamps, 3 Bolt type for 70/90 kN Disc Insulator	7318	18%
74 5.02 IHV Cl Pin for 1HV Ceramic Shell Insulators 8.846 18%					
75 5.03 LIKV Cleranic Fin Insulator (Shell only)					18%
76					18%
77					18%
78					18%
79			, ,		
80 6.08 No.15 Strain Insulator 8546 18% 88 6.09 DISC Insulator 45kN 8546 18% 82 6.10 DISC Insulator 70kN, Ball & Socket type 8546 18% 83 6.11 DISC Insulator 70kN, Ball & Socket type 8546 18% 84 6.12 DISC Insulator 120101, 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% 85 6.13 11kV Solid Core Insulator 8546 18% 85 6.15 Silcon Rubber Composite Insulator 8546 18% 87 6.15 Silcon Rubber Composite Insulator 8546 18% 88 6.16 11kV, 70kN Composite Polymeric Insulator 8546 18% 7 Accessories for composite Insulator 8546 18% 7 Accessories for composite Insulator 8546 18% 7 7 7 7 7 7 7 7 7					
Section Sect					
S2					
83					
84 6.12 DISC Insulator 120101, Ball & Socket type					
85					
86 6.14 IlkV Post Insulator 85.46 18% 87 6.15 Silcon Rubber Composite Insulator/IlkV 45kN Polymeric Insulator 85.46 18% 88 6.15 IlkV, 70kN Composite/Polymeric Insulator 85.46 18% 87 Accessories for composite insulator 7 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% 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% 95 8.04 Lynx ACSR 7604 18% 95 9.02 SWG GI Wire 7312 18% 97 9.02 SWG GI Wire 7312 18% 97 9.02 SWG GI Wire 7312 18% 99 9.04 GI Barbed Wire 12 SWG 7312 18% 10 10.01 PG			**		
87 6.15 Silcon Rubber Composite Insulator/IlkV 45kN Polymeric Insulator 8546 18% 88 6.16 HIkV, 70kN Composite/Polymeric Insulator 8546 18% 7 Accessories for composite insulator 7 89 7.01 Cross Arm Strap (MS) 7318 18% 90 7.02 Strain Clamp up to Rabbit ACSR 7318 18% 90 7.03 Strain Clamp up to Rabbit ACSR 7318 18% 91 7.03 Strain Clamp up to Rabbit ACSR 7318 18% 91 7.03 Strain Clamp to Cyote ACSR 7604 18% 8 Conductor 7604 18% 92 8.01 Weasel ACSR 7604 18% 94 8.03 Coyote ACSR 7604 18% 95 8.04 Lynx ACSR 7604 18% 95 8.04 Uyra ACSR 7604 18% 96 9.01 Fl/10 SWG GU Wire 7312 18% 97 9.02 <td>-</td> <td></td> <td></td> <td></td> <td></td>	-				
88 6.16 11kV, 70kN Composite Polymeric Insulator 8546 18% 7 Accessories for composite insulator 7.318 18% 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 up to Rabbit ACSR 7318 18% 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% 95 8.04 Lynx ACSR 7604 18% 95 9.01 7/10 SWG Guy Wire 7312 18% 97 9.02 SWG Gil Wire 7312 18% 98 9.03 IO SWG Gil Wire 7312 18% 99 9.04 Gil Barbed Wire 12 SWG 7312 18% 99 9.04 Gil Barbed Wire 12 SWG 7312 18% 100 10.01 PG clamps for Lynx ACSR 7318 18% 101	-				
7	-		•		
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% 8 Conductor	00			0340	10 /0
90 7.02 Strain Clamp up to Rabbit ACSR 7318 18% 18% 18% 100 10.01 PG clamps for Lynx ACSR 7318 18% 18% 100 10.01 PG Clamps for Lynx ACSR 7318 18% 100 10.05 Squirrel to Weasel 1.02 120 Sqmm 7318 18% 11.03 150 Sqmm 7318 18% 11.03 150 Sqmm 7318 18% 11.03 11.05 140 Sqmm 7318 18% 11.05 140 Sqmm 7318 18	89		•	7318	18%
91 7.03 Strain Clamp for Coyote ACSR 7318 18% 8			* ` '		
S			* *		
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% 95 8.04 Lynx ACSR 7604 18% 96 9.01 7/10 SWG Guy Wire 7312 18% 97 9.02 S SWG Gi Wire 7312 18% 98 9.03 10 SWG Gi Wire 7312 18% 99 9.04 Gi Barbed Wire 12 SWG 7312 18% 99 9.04 Gi Barbed Wire 12 SWG 7312 18% 10 PG Clamps 7312 18% 101 10.02 Coyote to Coyote 7318 18% 101 10.03 Rabbit to Rabbit 7318 18% 102 10.03 Rabbit to Rabbit 7318 18% 103 10.04 Weasel to Rabbit 7318 18% 104 10.05 Squirrel to Weasel 7318 18% 105 10.06 Squirrel to Weasel 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% 110 11.07 T - Clamps for Coyote conductor with hot dipped galvanized bolts, Nuts and Washers 7318 18% 111 11.06 T - Clamps for Coyote conductor with hot dipped galvanized bolts, Nuts and Washers 7318 18% 114 11.09 Single Tension Clamp Suitable for Rabbit 7318 18% 115 11.08 T - Clamps for Cyyote conductor with hot dipped galvanized bolts, Nuts and Washers 7318 18% 114 11.09 Single Tension Clamp Suitable for Rabbit 7318 18% 115 11.07 T - Clamps for Cyyote conductor with hot dipped galvanized bolts, Nuts and Washers 7318 18% 114 11.09 Single Tension Clamp Suitable for Rabbit 7318 18% 115 11.07 T - Clamps for Cyyote conductor with hot dipped galvanized bolts, Nuts and Washers 7318 18% 116 11.09 Single Tension Clamp Suitable for Rabbit 7318 18% 117 11.09 Single Tension Clamp Suitable for Rabbit 7318 18% 118 118 T - Clamps for Lymx to Lymx with hot dipped galvanized bolts,			1		
93 8.02 Rabbit. ACSR 7604 18% 94 8.03 Coyote ACSR 7604 18% 95 8.04 Lynx ACSR 7604 18% 96 9.01 7/10 SWG GU 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% 10 PG Clamps 7312 18% 101 10.01 PG clamps for Lynx ACSR 7318 18% 102 10.02 Coyote to Coyote 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% 106 11.01 95 Sqmm 7318 18% 107 11.02 120 Sqmm 7318 18% 109 11.04 185 Sqmm 7318 18% 100 11.07 1 - Clamps for Rabbit conductor with hot dipped galvanized bolts, Nuts and Washers 7318 18% 110 11.06 T - Clamps for Rabbit conduct	92			7604	18%
95 8.04 Lynx ACSR 7604 18% 96 Guy Wire 86 GI 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% 10 PG Clamps 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% 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% 100 11.05 240 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% 110 11.08 T - Clamps for Coyote conductor with hot dipped galvanized bolts, Nuts and Washers 7318 18% 110 11.08 T - Clamps for Coyote conductor with hot dipped galvanized bolts, Nuts and Washers 7318 18% 114 11.09 Single Tension Clamp Suitable for Rabbit 7318 18% 115 11.09 Single Tension Clamp Suitable for Rabbit 7318 18% 116 11.09 Single Tension Clamp Suitable for Rabbit 7318 18% 116 11.09 Single Tension Clamp Suitable for Rabbit 7318 18% 116 11.09 Single Tension Clamp Suitable for Rabbit 7318 18% 116 11.09 Single Tension Clamp Suitable for Rabbit 7318 18% 117 11.09 Single Tension Clamp Suitable for Rabbit 7318 18% 118 11.09 Single Tension Clamp Suitable for Rabbit 7318 18% 119 11.09 Single Tension Clamp Suitable for Rabbit 7318 18% 110 11.09 Single Tension Clamp Suitable for Rabbit 7318 18% 110 11.01 Single Tension Clamp Suitable for Rabbit 7318 18% 110 11.01 Single Tension Clamp Suitable for Rabbit 11.01 11.01 11.01 11.01 11.01 11.01 11.01 11.01 11.01 11.01 11.01 11.01 11.01 11.01 11.01 1					18%
9 Guy Wire 86 GI Wire 7312 18% 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% 10 10.01 PG Clamps 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% 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% 109 11.04 185 Sqmm 7318 18% 109 11.04 185 Sqmm 7318	94	8.03	Coyote ACSR	7604	18%
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% 10 PG Clamps 7318 18% 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 Squirrel to Weasel 7318 18% 105 10.06 Squirrel to Weasel 7318 18% 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	95	8.04	Lynx ACSR	7604	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% 10 PG Clamps 7318 18% 101 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% 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 <td></td> <td>9</td> <td>Guy Wire 86 GI Wire</td> <td></td> <td></td>		9	Guy Wire 86 GI Wire		
98 9.03 10 SWG GI Wire 7312 18% 99 9.04 GI Barbed Wire 12 SWG 7312 18% 10 PG Clamps	96	9.01	7/10 SWG Guy Wire	7312	18%
99 9.04 GI Barbed Wire 12 SWG 7312 18%	-			+	18%
10	-				18%
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% 11 PG Clams Rabbit to Insulated Wire 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	99			7312	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% 11 PG Clams Rabbit to Insulated Wire 7318 18% 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 Singl					
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% 11 PG Clams Rabbit to Insulated Wire 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%	-				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% 11 PG Clams Rabbit to Insulated Wire 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%			·		
104 10.05 Weasel to Weasel 7318 18% 105 10.06 Squirrel to Weasel 7318 18% 11 PG Clams Rabbit to Insulated Wire	-				
10.06 Squirrel to Weasel 7318 18% 11 PG Clams Rabbit to Insulated Wire 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%					
11 PG Clams Rabbit to Insulated Wire 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%					
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%	105			/318	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%	106			7210	100/
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%	-		1		
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%					
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%					
11111.06T - Clamps for Rabbit conductor with hot dipped galvanized bolts, Nuts and Washers731818%11211.07T - Clamps for Coyote conductor with hot dipped galvanized bolts, Nuts and Washers731818%11311.08T - Clamps for Lynx to Lynx with hot dipped galvanized bolts, Nuts and Washers731818%11411.09Single Tension Clamp Suitable for Rabbit731818%	-				
11211.07 T - Clamps for Coyote conductor with hot dipped galvanized bolts, Nuts and Washers731818%11311.08 T - Clamps for Lynx to Lynx with hot dipped galvanized bolts, Nuts and Washers731818%11411.09 Single Tension Clamp Suitable for Rabbit731818%					18%
11311.08 T - Clamps for Lynx to Lynx with hot dipped galvanized bolts, Nuts and Washers731818%11411.09 Single Tension Clamp Suitable for Rabbit731818%					18%
114 11.09 Single Tension Clamp Suitable for Rabbit 7318 18%					18%
	-				18%
				7318	18%

11.12 Past Camerge for Jayan ACSNR	116		D. L.C.L. C. D. LL.: A COD	5 210	100/
11.13 Part Charge plot Coyone ACSR	116			7318	18%
11.1.14 C. Type wedge connector - 2 look padds for Coyote ACSR					18%
11.15 C - Type wedge connector - 4 hole padle for Coyne ACSR	_			*	18%
11.16 C - Type wedge connector = 1 hole padle for Covet ACSR					18%
123					18%
11.18 C. Type wedge connector 4 hole padle for I yax ACSR					18%
12 C. Type wedge connector			,, ,		18%
12.01 12.01 Rabbit to Cope ACSR	123			7318	18%
12.02 12.03 Rabbit to Croyene ACSR		12	C - Type wedge connector		
12.01 Rabbit to Lynx ACSR	124	12.01	Rabbit to Rabbit ACSR	7318	18%
120	125	12.02	Rabbit to Coyote ACSR	7318	18%
12.05 12.05 Rabbit to 240 Symm Lead Wire	126	12.03	Rabbit to Lynx ACSR	7318	18%
120 12.00 Coyote to JAM Sporm Lead Wije	127	12.04	Coyote to Coyote ACSR	7318	18%
120 12.00 Coyote to JAM Sporm Lead Wije	128	12.05	Rabbit to 240 Sqmm Lead Wire	7318	18%
131 12.08 Jayas to Lynx ACSR 1731 1819 1820 12.00 Cwedge connector for connecting main wire of size 2.5.4/6/10 Sulu' from OH Squirrel/Weasel line to 7318 185 12.10 Cwedge connector for connecting main wire of size 16:25 Sqimm from OH Rabbit line to AFB/Cutout 7318 185 1819	129			7318	18%
132 12.00 Cwedge connector for connecting main wire of size 2.54/6/10 Sulu' from OH Squirrel/Wessel line to 7318 18* 13 13 15 10 10 10 10 10 10 10	130	12.07	Coyote to Lynx ACSR	7318	18%
13	131	12.08	Lynx to Lynx ACSR	7318	18%
13 12-10 Cwedge connector for connecting main wire of size 16/25 Squinn from OH Rabbit line to AFB-Cutout 7318 184 3.0 PEN RUSHING: TYPE 1.1 1.2 1.3	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%
13 Sistribution Transformers - 3 Phase, I IkV/433V - Stacked Core with Oil	133			7318	18%
134					
135 13.01 15kVA, Aluminum Wdg (Conventional) 8594 188* 1304 25kVA, Aluminum, Wdg, BEE 3 Star Rated 8594 188* 1304 25kVA, Aluminum, Wdg, BEE 3 Star Rated 8594 188* 1304 25kVA, Aluminum, Wdg, BEE 3 Star Rated 8504 188* 1304 25kVA, Aluminum Wdg, BEE 3 Star Rated 8504 188* 140 13.06 63kVA, Aluminum Wdg, BEE 3 Star Rated 8504 188* 140 13.06 63kVA, Aluminum Wdg, BEE 3 Star Rated 8504 188* 149* 13.08 100kVA, Aluminum Wdg, BEE 3 Star Rated 8504 188* 149* 13.08 100kVA, Aluminum Wdg, BEE 3 Star Rated 8504 188* 144* 13.00 100kVA, Aluminum Wdg, BEE 3 Star Rated 8504 188* 144* 13.00 100kVA, Aluminum Wdg, BEE 3 Star Rated 8504 188* 131* 1250kVA, Aluminum Wdg, BEE 4 Star Rated 8504 188* 131* 1250kVA, Aluminum Wdg, BEE 3 Star Rated 8504 188* 131* 1250kVA, Aluminum Wdg, BEE 3 Star Rated 8504 188* 131* 1250kVA, Aluminum Wdg, BEE 3 Star Rated 8504 188* 131* 135*	134		,		
130		13.01		8504	18%
137 13.03 25kVA, Aluminum Wdg, BEE 3 Star Rated 8504 188 139 25kVA, Aluminum Wdg, BEE 4 Star Rated 8504 188 139 13.05 63kVA, Aluminum Wdg, BEE 3 Star Rated 8504 188 140 13.06 63kVA, Aluminum Wdg, BEE 3 Star Rated 8504 188 141 13.07 63kVA, Aluminum Wdg, BEE 3 Star Rated 8504 188 141 13.07 63kVA, Aluminum Wdg, BEE 3 Star Rated 8504 188 141 13.08 100kVA, Aluminum Wdg, BEE 3 Star Rated 8504 188 141 13.10 100kVA, Aluminum Wdg, BEE 3 Star Rated 8504 188 141 13.10 100kVA, Aluminum Wdg, BEE 4 Star Rated 8504 188 141 13.10 100kVA, Aluminum Wdg, BEE 4 Star Rated 8504 188 144 13.10 100kVA, Aluminum Wdg, BEE 4 Star Rated 8504 188 145 13.11 250kVA, Aluminum Wdg, BEE 4 Star Rated 8504 188 146 13.12 250kVA, BEE 3 Star Rated Energy Efficient 8504 188 149 13.15 50pccal Design Transformer 354.2kVA for Niranthara Jyothi Works (11kV AUTO Transformer) 8504 188 149 13.15 50pccal Design Transformer 354.2kVA for Niranthara Jyothi Works (11kV AUTO Transformer) 8504 188 189 13.15 50pccal Design Transformer 354.2kVA for Niranthara Jyothi Works (11kV AUTO Transformer) 8504 188 189 13.15 50pccal Design Transformer 354.2kVA for Niranthara Jyothi Works (11kV AUTO Transformer) 8504 188 150 13.16 25kVA, Aluminum Wdg, BEE 3 Star Rated 8504 188 151 13.17 25kVA, Aluminum Wdg, BEE 4 Star Rated 8504 188 152 13.18 63kVA, Aluminum Wdg, BEE 4 Star Rated 8504 188 152 13.18 63kVA, Aluminum Wdg, BEE 4 Star Rated 8504 188 155 13.21 100kVA, Aluminum Wdg, BEE 4 Star Rated 8504 188 155 13.22 100kVA, Aluminum Wdg, BEE 4 Star Rated 8504 188 156 13.22 256kVA, Aluminum Wdg, BEE 4 Star Rated 8504 188 156 13.22 256kVA, Aluminum Wdg, BEE 4 Star Rated 8504 188 156 13.22 256kVA, Aluminum Wdg, BEE 4 Star Rated 8504 188 156 13.22 256kVA, Aluminum Wdg, BEE 4 Star Rated 8504 188 156 13.02 13.02 13.02					18%
138 13.04 25kVA Aluminum Wdg BEE 4 Star Rated 8504 188* 130 63kVA, Aluminum Wdg BEE 3 Star Rated 8504 188* 131 13.06 63kVA, Aluminum Wdg BEE 3 Star Rated 8504 188* 181 13.07 63kVA, Aluminum Wdg, BEE 4 Star Rated 8504 188* 181 13.07 63kVA, Aluminum Wdg, BEE 4 Star Rated 8504 188* 134 13.09 100kVA, Aluminum Wdg, BEE 3 Star Rated 8504 188* 134 13.09 100kVA, Aluminum Wdg, BEE 3 Star Rated 8504 188* 131 100kVA, Aluminum Wdg, BEE 4 Star Rated 8504 188* 131 13.01 100kVA, Aluminum Wdg, BEE 4 Star Rated 8504 188* 131 13.00kVA, Aluminum Wdg BEE 3 Star Rated 8504 188* 131 13.00kVA, Aluminum Wdg BEE 3 Star Rated 8504 188* 131 13.00kVA, Aluminum Wdg BEE 3 Star Rated 8504 188* 13.14 500kVA, BEE 3 Star rated 8504 188* 13.14 500kVA, BEE 3 Star rated 8504 188* 13.14 500kVA, BEE 3 Star Rated 8504 188* 15.00 13.16 25kVA, Aluminum Wdg, BEE 3 Star Rated 8504 188* 15.00 13.16 25kVA, Aluminum Wdg, BEE 3 Star Rated 8504 188* 15.15 13.17 25kVA, Aluminum Wdg, BEE 3 Star Rated 8504 188* 15.15 13.17 25kVA, Aluminum Wdg, BEE 3 Star Rated 8504 188* 15.15 13.17 25kVA, Aluminum Wdg, BEE 3 Star Rated 8504 188* 15.15 13.17 13.25 13.18 63kVA, Aluminum Wdg, BEE 3 Star Rated 8504 188* 15.15 13.21 10.00kVA, Aluminum Wdg, BEE 3 Star Rated 8504 188* 15.15 13.22 10.00kVA, Aluminum Wdg, BEE 3 Star Rated 8504 188* 15.15 13.22 10.00kVA, Aluminum Wdg, BEE 3 Star Rated 8504 188* 15.15 13.22 13.18 13.15 13.1					18%
130 13.05 63kVA, Aluminum Wdg, BEE 3 Star Rated 8504 189 140 13.06 63kVA, Aluminum Wdg, BEE 4 Star Rated 8504 189 142 13.08 100kVA, Aluminum Wdg, BEE 4 Star Rated 8504 189 144 13.10 100kVA, Aluminum Wdg, BEE 3 Star Rated 8504 189 144 13.10 100kVA, Aluminum Wdg, BEE 4 Star Rated 8504 189 144 13.10 100kVA, Aluminum Wdg, BEE 4 Star Rated 8504 189 144 13.10 100kVA, Aluminum Wdg, BEE 4 Star Rated 8504 189 146 13.12 250kVA, Aluminum Wdg, BEE 4 Star Rated 8504 189 147 13.13 500kVA, BEE 3 star Rated 8504 189 149 13.15 50kVA, Aluminum Wdg, BEE 4 Star Rated 8504 189 149 13.15 50kVA, Aluminum Wdg, BEE 4 Star Rated 8504 189 13.15 50kVA, Aluminum Wdg, BEE 3 Star Rated 8504 189 13.15 50kVA, Aluminum Wdg, BEE 4 Star Rated 8504 189 13.15 50kVA, Aluminum Wdg, BEE 4 Star Rated 8504 189 13.15 50kVA, Aluminum Wdg, BEE 4 Star Rated 8504 189 13.15 50kVA, Aluminum Wdg, BEE 3 Star Rated 8504 189 13.15 13.17 25kVA, Aluminum Wdg, BEE 4 Star Rated 8504 189 13.15 13.17 13.1	-				18%
140				*	18%
141 13.07 63kVA, Aluminum Wdg, BEE 4 Star Rated 8504 18* 13.08 100kVA, Aluminum Wdg, BEE 3 Star Rated 8504 18* 13.10 100kVA, Aluminum Wdg, BEE 3 Star Rated 8504 18* 14* 13.10 100kVA, Aluminum Wdg, BEE 4 Star Rated 8504 18* 14* 13.11 250kVA, Aluminum Wdg, BEE 4 Star Rated 8504 18* 14* 13.12 250kVA, Aluminum Wdg 8504 18* 14* 13.13 250kVA, Aluminum Wdg 8504 18* 14* 13.13 500kVA, Aluminum Wdg 8504 18* 14* 13.13 500kVA, Aluminum Wdg 8504 18* 14* 13.14 500kVA, Aluminum Wdg 8504 18* 14* 13.15 Special Design Transformer 354.2kVA for Niranthara Jyothi Works (11kV AUTO Transformer) 8504 18* 14* 13.15 Special Design Transformer 354.2kVA for Niranthara Jyothi Works (11kV AUTO Transformer) 8504 18* 18* 13.15 Special Design Transformer 354.2kVA for Niranthara Jyothi Works (11kV AUTO Transformer) 8504 18* 15* 13.17 25kVA, Aluminum Wdg, BEE 3 Star Rated 8504 18* 15* 13.19 63kVA, Aluminum Wdg, BEE 3 Star Rated 8504 18* 15* 13.19 63kVA, Aluminum Wdg, BEE 3 Star Rated 8504 18* 15* 13.21 100kVA, Aluminum Wdg, BEE 3 Star Rated 8504 18* 15* 13.21 100kVA, Aluminum Wdg, BEE 3 Star Rated 8504 18* 15* 13.21 100kVA, Aluminum Wdg, BEE 4 Star Rated 8504 18* 15* 13.21 100kVA, Aluminum Wdg, BEE 4 Star Rated 8504 18* 15* 13.21 100kVA, Aluminum Wdg, BEE 4 Star Rated 8504 18* 15* 13.23 500kVA, Aluminum Wdg, BEE 4 Star Rated 8504 18* 15* 13.23 500kVA, Aluminum Wdg, BEE 4 Star Rated 8504 18* 15* 13.23 500kVA, Aluminum Wdg, BEE 4 Star Rated 8504 18* 15* 13.23 500kVA, Aluminum Wdg, BEE 4 Star Rated 8504 18* 15* 14.04 63kVA, BEE 3 Star Rated 8504 18* 15* 14.04 63kVA, BEE 3 Star Rated 8504 18* 15* 14.04 63kVA, BEE 3 Star Rated 8504 18* 15* 14.04 63kVA, BEE 3 Star Rated 8504 18* 16* 14.04 63kVA, BEE 3 Star Rated 8504 18* 16* 14.09 25kVA, BEE 3 Star Rated					
142					
143 13.09 100kVA, Aluminium Wdg, BEE 3 Star Rated 8504 18* 18* 13.11 250kVA, Aluminium Wdg 8504 18* 18* 13.11 250kVA, Aluminium Wdg 8504 18* 146 13.12 250kVA, Aluminium Wdg 8504 18* 147 13.13 500kVA, Aluminium Wdg 8504 18* 147 13.13 500kVA, Aluminium Wdg 8504 18* 149 13.15 50ccial Design Transformer 354.2kVA for Niranthara Jyothi Works (11kV AUTO Transformer) 8504 18* 18* 18* 13.14 500kVA, BEE 3 star rated 8504 18* 1					
144 13.10 100kVA, Aluminum Wdg, BEE 4 Star Rated 8504 18* 18* 13.11 250kVA, Aluminum Wdg 8504 18* 146 13.12 250kVA, Aluminum Wdg 8504 18* 147 13.13 500kVA, Aluminum Wdg 8504 18* 148 13.14 500kVA, Aluminum Wdg 8504 18* 148 13.15 500kVA, Aluminum Wdg 8504 18* 18* 13.15 500kVA, Aluminum Wdg 8504 18* 18* 13.15 500kVA, Aluminum Wdg 8504 18*	\vdash			*	
145					
146					
147			· ·		
148					18%
149			· ·		18%
B. CABLE ENTRY TYPE				*	18%
150	149			8504	18%
151					
152					18%
153	\vdash			*	18%
154					18%
155				8504	18%
156	154	13.20	100kVA, Aluminium Wdg, BEE 3 Star Rated	8504	18%
157 13.23 500kVA, Aluminum Wdg 180					18%
157 13.23 500kVA, Aluminum Wdg 8504 186	156	13.22	250kVA, Aluminum Wdg	8504	18%
A. OPEN BUSHING TYPE 158 14.01 25kVA, BEE 3 Star Rated 8504 186 159 14.02 25kVA, BEE 5 Star Rated 8504 186 160 14.03 63kVA, BEE 3 Star Rated 8504 186 161 14.04 63kVA, BEE 5 Star Rated 8504 186 162 14.05 100kVA, BEE 5 Star Rated 8504 186 162 14.05 100kVA, BEE 5 Star Rated 8504 186 163 14.06 100kVA, BEE 5 Star Rated 8504 186 164 14.07 200kVA, BEE 3 Star Rated 8504 186 164 14.07 200kVA, BEE 3 Star Rated 8504 186 165 14.08 500kVA, BEE 3 Star Rated 8504 186 166 14.09 25kVA, BEE 3 Star Rated 8504 186 167 14.10 63kVA, BEE 3 Star Rated 8504 186 168 14.11 100kVA, BEE 3 Star Rated 8504 186 169 14.12 200kVA, BEE 3 Star Rated 8504 186 169 14.12 200kVA, BEE 3 Star Rated 8504 186 169 14.12 200kVA, BEE 3 Star Rated 8504 186 169 14.12 200kVA, BEE 3 Star Rated 8504 186 170 11.13 500kVA, BEE 3 Star Rated 8504 186 170 11.13 500kVA, BEE 3 Star Rated 8504 186 170	157			8504	18%
158	14		Distribution Transformer - 3 Phase, 11k17/433V - Amorphous Core with Oil		
159					
160 14.03 63kVA, BEE 3 Star Rated 8504 186 161 14.04 63kVA, BEE 5 Star Rated 8504 186 162 14.05 100kVA, BEE 3 Star Rated 8504 186 163 14.06 100kVA, BEE 5 Star Rated 8504 186 164 14.07 200kVA, BEE 3 Star Rated 8504 186 165 14.08 500kVA, BEE 3 Star Rated 8504 186 B. CABLE ENTRY TYPE 8504 186 166 14.09 25kVA, BEE 3 Star Rated 8504 186 167 14.10 63kVA, BEE 3 Star Rated 8504 186 168 14.11 100kVA, BEE 3 Star Rated 8504 186 169 14.12 200kVA, BEE 3 Star Rated 8504 186 170 11.13 500kVA, BEE 3 Star Rated 8504 186 171 15.01 100 kVA 8504 186 172 15.02 250 kVA 8504 186 173 16.01 15kVA, Copper Wound with MCCB 8504 186 174 16.0					18%
161 14.04 63kVA, BEE 5 Star Rated 8504 186 162 14.05 100kVA, BEE 3 Star Rated 8504 186 163 14.06 100kVA, BEE 5 Star Rated 8504 186 164 14.07 200kVA, BEE 3 Star Rated 8504 186 165 14.08 500kVA, BEE 3 Star Rated 8504 186 B. CABLE ENTRY TYPE 8504 186 166 14.09 25kVA, BEE 3 Star Rated 8504 186 167 14.10 63kVA, BEE 3 Star Rated 8504 186 168 14.11 100kVA, BEE 3 Star Rated 8504 186 169 14.12 200kVA, BEE 3 Star Rated 8504 186 170 11.13 500kVA, BEE 3 Star Rated 8504 186 180 15 Distribution Transformer Self Protected IlkV/433V, 3 Phase 8504 186 171 15.01 100 kVA 8504 186 172 15.02 250 kVA 8504 186 173 16.01 15kVA, Copper Wound with MCCB 8504 186					18%
162 14.05 100kVA, BEE 3 Star Rated 8504 186 163 14.06 100kVA, BEE 5 Star Rated 8504 186 164 14.07 200kVA, BEE 3 Star Rated 8504 186 165 14.08 500kVA, BEE 3 Star Rated 8504 186 B. CABLE ENTRY TYPE 8504 186 166 14.09 25kVA, BEE 3 Star Rated 8504 186 167 14.10 63kVA, BEE 3 Star Rated 8504 186 168 14.11 100kVA, BEE 3 Star Rated 8504 186 169 14.12 200kVA, BEE 3 Star Rated 8504 186 170 11.13 500kVA, BEE 3 Star Rated 8504 186 180 11.11 300kVA, BEE 3 Star Rated 8504 186 170 11.13 500kVA, BEE 3 Star Rated 8504 186 171 15.01 100 kVA 8504 186 172 15.02 250 kVA 8504 186 173 16.01 15kVA, Copper Wound with MCCB 8504 186 174 16	\vdash				18%
163 14.06 100kVA, BEE 5 Star Rated 8504 186 164 14.07 200kVA, BEE 3 Star Rated 8504 186 165 14.08 500kVA, BEE 3 Star Rated 8504 186 B. CABLE ENTRY TYPE 166 14.09 25kVA, BEE 3 Star Rated 8504 186 167 14.10 63kVA, BEE 3 Star Rated 8504 186 168 14.11 100kVA, BEE 3 Star Rated 8504 186 169 14.12 200kVA, BEE 3 Star Rated 8504 186 170 11.13 500kVA, BEE 3 Star Rated 8504 186 180 15.01 100 kVA, BEE 3 Star Rated 8504 186 170 11.13 500kVA, BEE 3 Star Rated 8504 186 180 15.01 100 kVA 8504 186 171 15.01 100 kVA 8504 186 172 15.02 250 kVA 8504 186 173 16.01 15kVA, Copper Wound with MCCB 8504 186 174 16.02 15kVA, Amorphous Core Copper Winding with M	161			8504	18%
164 14.07 200kVA, BEE 3 Star Rated 8504 186 165 14.08 500kVA, BEE 3 Star Rated 8504 186 B. CABLE ENTRY TYPE 166 14.09 25kVA, BEE 3 Star Rated 8504 186 167 14.10 63kVA, BEE 3 Star Rated 8504 186 168 14.11 100kVA, BEE 3 Star Rated 8504 186 169 14.12 200kVA, BEE 3 Star Rated 8504 186 170 11.13 500kVA, BEE 3 Star Rated 8504 186 180 15.01 100 kVA, BEE 3 Star Rated 8504 186 170 11.13 500kVA, BEE 3 Star Rated 8504 186 15 Distribution Transformer Self Protected IlkV/433V, 3 Phase Protected IlkV/433V, 3 Phase 8504 186 171 15.01 100 kVA 8504 186 172 15.02 250 kVA 8504 186 173 16.01 15kVA, Copper Wound with MCCB 8504 186 174 16.02 15kVA, Amorphous Core Copper Winding with MCCB 8504 186	162		·	8504	18%
165	163	14.06	100kVA, BEE 5 Star Rated	8504	18%
B. CABLE ENTRY TYPE	164	14.07	200kVA, BEE 3 Star Rated	8504	18%
166 14.09 25kVA, BEE 3 Star Rated 8504 186 167 14.10 63kVA, BEE 3 Star Rated 8504 186 168 14.11 100kVA, BEE 3 Star Rated 8504 186 169 14.12 200kVA, BEE 3 Star Rated 8504 186 170 11.13 500kVA, BEE 3 Star Rated 8504 186 15 Distribution Transformer Self Protected IlkV/433V, 3 Phase Protected IlkV/433V, 3 Phase 8504 186 171 15.01 100 kVA 8504 186 172 15.02 250 kVA 8504 186 16 DTs - Single Phase, IlkV/250V 8504 186 173 16.01 15kVA, Copper Wound with MCCB 8504 186 174 16.02 15kVA, Amorphous Core Copper Winding with MCCB 8504 186	165	14.08	500kVA, BEE 3 Star Rated	8504	18%
167 14.10 63kVA, BEE 3 Star Rated 8504 186 168 14.11 100kVA, BEE 3 Star Rated 8504 186 169 14.12 200kVA, BEE 3 Star Rated 8504 186 170 11.13 500kVA, BEE 3 Star Rated 8504 186 15 Distribution Transformer Self Protected IlkV/433V, 3 Phase Protected IlkV/433V, 3 Phase 8504 186 171 15.01 100 kVA 8504 186 172 15.02 250 kVA 8504 186 16 DTs - Single Phase, IlkV/250V 8504 186 173 16.01 15kVA, Copper Wound with MCCB 8504 186 174 16.02 15kVA, Amorphous Core Copper Winding with MCCB 8504 186			B. CABLE ENTRY TYPE		
168 14.11 100kVA, BEE 3 Star Rated 8504 186 169 14.12 200kVA, BEE 3 Star Rated 8504 186 170 11.13 500kVA, BEE 3 Star Rated 8504 186 15 Distribution Transformer Self Protected IlkV/433V, 3 Phase Protected IlkV/433V, 3 Phase 8504 186 171 15.01 100 kVA 8504 186 172 15.02 250 kVA 8504 186 16 DTs - Single Phase, IlkV/250V 8504 186 173 16.01 15kVA, Copper Wound with MCCB 8504 186 174 16.02 15kVA, Amorphous Core Copper Winding with MCCB 8504 186	166	14.09	25kVA, BEE 3 Star Rated	8504	18%
168 14.11 100kVA, BEE 3 Star Rated 8504 186 169 14.12 200kVA, BEE 3 Star Rated 8504 186 170 11.13 500kVA, BEE 3 Star Rated 8504 186 15 Distribution Transformer Self Protected IlkV/433V, 3 Phase Protected IlkV/433V, 3 Phase 8504 186 171 15.01 100 kVA 8504 186 172 15.02 250 kVA 8504 186 16 DTs - Single Phase, IlkV/250V 8504 186 173 16.01 15kVA, Copper Wound with MCCB 8504 186 174 16.02 15kVA, Amorphous Core Copper Winding with MCCB 8504 186	167	14.10	63kVA, BEE 3 Star Rated	8504	18%
170 11.13 500kVA, BEE 3 Star Rated 8504 180 15 Distribution Transformer Self Protected IlkV/433V, 3 Phase Protected IlkV/433V, 3 Phase 8504 180 171 15.01 100 kVA 8504 180 172 15.02 250 kVA 8504 180 16 DTs - Single Phase, IlkV/250V 8504 180 173 16.01 15kVA, Copper Wound with MCCB 8504 180 174 16.02 15kVA, Amorphous Core Copper Winding with MCCB 8504 180	168	14.11	100kVA, BEE 3 Star Rated	8504	18%
170 11.13 500kVA, BEE 3 Star Rated 8504 180 15 Distribution Transformer Self Protected IlkV/433V, 3 Phase Protected IlkV/433V, 3 Phase 8504 180 171 15.01 100 kVA 8504 180 172 15.02 250 kVA 8504 180 16 DTs - Single Phase, IlkV/250V 8504 180 173 16.01 15kVA, Copper Wound with MCCB 8504 180 174 16.02 15kVA, Amorphous Core Copper Winding with MCCB 8504 180				8504	18%
15 Distribution Transformer Self Protected IlkV/433V, 3 Phase Protected IlkV/433V, 3 Phase 171 15.01 100 kVA 8504 189 172 15.02 250 kVA 8504 189 16 DTs - Single Phase, IlkV/250V 8504 189 173 16.01 15kVA, Copper Wound with MCCB 8504 189 174 16.02 15kVA, Amorphous Core Copper Winding with MCCB 8504 189	170			8504	18%
171 15.01 100 kVA 8504 186 172 15.02 250 kVA 8504 186 16 DTs - Single Phase, IlkV/250V 8504 186 173 16.01 15kVA, Copper Wound with MCCB 8504 186 174 16.02 15kVA, Amorphous Core Copper Winding with MCCB 8504 186					
172 15.02 250 kVA 8504 189 16 DTs - Single Phase, IlkV/250V 173 16.01 15kVA, Copper Wound with MCCB 8504 189 174 16.02 15kVA, Amorphous Core Copper Winding with MCCB 8504 189	171			8504	18%
16 DTs - Single Phase, IlkV/250V 173 16.01 15kVA, Copper Wound with MCCB 8504 174 16.02 15kVA, Amorphous Core Copper Winding with MCCB 8504 189 180					18%
173 16.01 15kVA, Copper Wound with MCCB 8504 189 174 16.02 15kVA, Amorphous Core Copper Winding with MCCB 8504 189	1,2			0.04	10 / 0
174 16.02 15kVA, Amorphous Core Copper Winding with MCCB 8504 186	173		6 ,	8504	18%
7 1 11 5			11		18%
TO THE TOTAL LUKY A COOPER WHITHIN WHITE VICES	175		10kVA, Copper winding with MCCB	8504	18%

	17	11kV/433V, 3 Phase, Dry Type Transformers		
176		25KVA	8504	18%
177		63INA	8504	18%
178		100KVA	8504	18%
179		250KVA	8504 8504	18%
180		500KVA	8504	18%
100	18	Transformer Oil	6504	10 /0
181		EHV Grade Transformer oil - New	2710	18%
182		Reclaimed oil	2710	18%
183		Contaminated oil	2710	18%
103		LT Protection	2/10	10 /0
184		LT Protection kit	8535	18%
104	20	LT Distribution Box	6555	10 /0
185		LT Distribution Box LT Distribution Box for 100/250 WA DTC with MCCB's (Sheet Metal)	8537	28%
		LT Distribution Box for 100/250 WA DTC with MCCB's (Sheet Metal) LT Distribution Box for 100/250 kVA DTC with MCCB's (SMC)	8537 8537	28%
180	20,02	LT Wirin kit for LT Protection kit	0001	28 70
107			9525	100/
187 188		For 25 kVA DTC Single Circuit For 63 kVA DTC Single Circuit	8535 8535	18% 18%
189		Ü		
189		For 63 kVA DTC Double Circuit	8535	18%
100		LT Wiring kit through Distribution Box	9525	100/
190		For 100 kVA DTC Single Circuit For 100 kVA DTC Double Circuit	8535	18%
191			8535	18%
192		For 250 kVA DTC Single Circuit	8535	18%
193		For 2501:VA DTC Double Circuit	8535	18%
194		LT Wiring kit for 63kVA Transformers (MESCOM Specification)	8535	18%
195		LT Wiring kit for 25kVA Transformers (MESCOM Specification)	8535	18%
106	23	Lightning Aresters	0.525	100/
196		LA 9kV, 5kA, Metal Oxide	8535	18%
197		IA 9kV, 5kA, Polymeric Type	8535	18%
400	24	HG Fuse Unit	0.505	100/
198		11kV Class, HG Fuse Unit with Solid Core Insulators	8535	18%
	25	Double Pole TC Sets (Tap Changer)		
199		For 25/63kVA Transformer - MS	8481	18%
200		For 25/63kVA Transformer - GI	8481	18%
201		For 25/63kVA Star Rated Transformer - MS	8481	18%
202		For 25/63kVA Star Rated Transformer - GI	8481	18%
203		For 100/300kVA Transformer - MS	8481	18%
204		For 100/300kVA Transformer - GI	8481	18%
		Single Pole Mounted Transformer Kit for 25OkVA on 11 Mtr Spun Poles		
205		Single H Frame with Transformer Seating and Seating angle support X arm for 11 mtr Spun Pole for 2	7308	18%
206		Single H Frame with Transformer Seating and Seating angle support X arm for 11 mtr Spun Pole for 2	7308	18%
207		Three H Frame with Transformer Seating and Seating angle support X arra for 11 mtr Spun Pole for 2:	7308	18%
208		Three H Frame with Transformer Seating and Seating angle support X arm for 11 mtr Spun Pole for 25	7308	18%
209		Single H Frame without Transformer Seating and Seating angle support X arm for 11 mtr Spun Pole for	7308	18%
210		Single H Frame without Transformer Seating and Seating angle support X arm for 11 inn' Spun Pole for	7308	18%
211		Three H Frame without Transformer Seating and Seating angle support X arm for 11 mtr Spun Pole fo	7308	18%
212		Three H Frame without Transformer Seating and Seating angle support X arm for 11 mtr Spun Pole fo	7308	18%
	27	SPMT Materials		
213		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		Single Pole Mounted Transformer kit for 100 kVA on 9 mu- RCC Poles - MS	7308	18%
216		Single Pole Mounted Transformer kit for 100 kVA on 9 mtr RCC Poles - GI	7308	18%
217		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%

	28	GOS (Gang Operated Switch)		
219		11kV, 200Amps Single Break GOS	8536	18%
220		11kV, 200Amps Single Break GOS(Modified for footpath free)	8536	18%
221		11kV, 200Amps Single Break GOS, Vertically Operated	8536	18%
222		11kV, 400Amps Double Break GOS	8536	18%
223		H - Frame Set for 11kV, 200Amps Single Break GOS Mounting - MS	8536	18%
224		FI - Frame Set for 11kV, 200Amps Single Break GOS Mounting - GI	8536	18%
225		Male and Female contacts with. B&N for 11 W 200A GOS (3 Male & 3 Female contacts each)	8536	18%
226		11kV 400Amps Special Roaster GOS	8536	18%
227		Insulated GOS Rods	8536	18%
	29	DOLO Cutouts (Direction of Loading Operation)	3223	1070
228		11W DOLO Cutouts Conventional to Erstwhile KEB Specification	7308	18%
229		11W DOLO Cutouts REC Specification	7308	18%
	30	DP Sets (2 Pole Strucrure Kit)		
230		DP Sets - MS	7308	18%
231		DP Sets - GI	7308	18%
201	31	3 Pole Structure Kit	7.000	1070
232		3 Pole Structure Material - MS	7308	18%
233		3 Pole Structure Material - GI	7308	18%
200	32	C-Type Wedge Connectors (Fired)	7.000	1070
234		Rabbit to Rabbit ACSR	8536	18%
235	32.02	Coyote to Coyote ACSR	8536	18%
236		Rabbit to Coyote ACSR	8536	18%
		H - Clamps		
237		Rabbit to Rabbit ACSR	7308	18%
238		Coyote to Coyote ACSR	7308	18%
239		Rabbit to Coyote ACSR	7308	18%
240		Two Hole Paddle (Rabbit ACSR)	7308	18%
241		Microwedge Connector	7308	18%
	34	LT Feeder Piller Box		
242	34.01	LT Feeder Piller Box 8 Way with Cutouts	7310	18%
243		1,T Feeder Piller Box 12 Way with Cutouts	7310	18%
244		Low Voltage Link Box - 2 Way	7310	18%
245		LOW Voltage Link Box - 4 Way	7310	18%
	35	LT Spacers		
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%
	36	Armoured XLPE insulated LT UG Cable 1.1kV Class as per specification		
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		25 Sqmm, 2 Core	8544	28%
255	36.07	25 Sqmm, 4 Core	8544	28%
256		50 Sqmm, 4 Core	8544	28%
257	36.09	70 Sqmm, 3.5 Core	8544	28%
258		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		240 Sqmm, 3.5 Core	8544	28%
263	36.15	400 Sqmm, 3,5 Core	8544	28%

	37	Compression type Aluminium Tubular in Line Connector for Aluminum Conductor		
265		10 Sqmm	8536	18%
266		16 Sqmm	8536	18%
267		25 Sqmm	8536	18%
268 269		35 Sqmm 50 Sqmm	8536 8536	18% 18%
270		70 Sqmm	8536	18%
271		95 Sqmm	8536	18%
272		120 Sqmm	8536	18%
273		150 Sqmm	8536	18%
274 275		185 Sqmm 240 Sqmm	8536 8536	18%
276		240 Sqmm 400 Sqmm	8536 8536	18% 18%
270		Straight Through Jointing Kits Suitable for 1.1kV Class LT UG Cables	0550	1070
		Epoxy Type		
277		10 Sqmm, 2 Core	8544	28%
278		10 Sqmm, 4 Core	8544	28%
279 280		16 Sqmm, 2 Core 16 Sqmm, 4 Core	8544 8544	28% 28%
281		25 Sqmm, 2 Core	8544	28%
282		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		95 Sqmm, 3.5/4 Core	8544	28%
286 287		120 Sqmm, 3,5/4 Core 185 Sqmm, 3.5/4 Core	8544 8544	28% 28%
288		240 Sqmm, 3.5/4 Core	8544 8544	28%
289		400 Sqmm 3,5/4 Core	8544	28%
207		HS Type	0011	20,0
290		up to 6 Sqmm	8544	28%
291		10 to 16 Squint	8544	28%
292		25 to 35 Sqmm	8544	28%
293 294		50 to 95 Septam	8544 8544	28% 28%
294		120 to 225 Sqmm 240 to 300 Sqmm	8544	28%
296		400 Sqmm	8544	28%
		Epoxy Terminating Kit (Pothead) suitable for 1.1kV Class LT UG Cables		
297		Up to 4C x 50 Sqmm	8536	18%
298		3.5 x 70/95/120 Sqmm	8536	18%
299		3.5 x 150/185 Squint	8536	18%
300 301		3.5 x 225/240/300 Sqmm 3.5 x 400/500 Sqmm	8536 8536	18% 18%
301		Cast Iron Terminating Kit (Pothead) Suitable for 1.1kV Class LT UG Cables	6530	10 70
302		2.5 to 25 Sqmm	8536	18%
303		35 to 95 Squat	8536	18%
		11kV, 3 Care, XLPE HTUG Cable (FLAT Armoured)		
304		95 Swann	8544	28%
305		120 Sqmm	8544	28%
306 307		240 Sqmm 400 Sqmm	8544 8544	28% 28%
301		11kV, 3 Core, XLPE HTUG Cable (ROUND Armoured)	6544	20 /0
308		95 Sqmm	8544	28%
309	42.02	120 Sqmm	8544	28%
310		240 Sqmm	8544	28%
311		400 Sqmm	8544	28%
312		11kV Cables Fault Locating Equipments 1.1kV, XLPE LTUG Cable	8544	28%
313		3.5C x 25 Sqmm	8544	28%
314		3.5C x 95 Sqmm	8544	28%
315		3.5C x 150 Sqmm	8544	28%
316		3.5C x 185 Sqmm	8544	28%
317		3.5C x 240 Sqmm	8544	28%
210		11kV Auto Reclosures and Sectionalizers with Remote Communication Facility	0527	100/
318 319		11kV, 630A, 12.5KA Auto reclosures with control pannel including necessary hardware structure prot 11kV, 12.5KA Sectionalizer with control box having control logic with necessary hardware etc., as per	8536 8536	18% 18%
320		11kV, 230V, 2 Phase, 300VA control transformer for providing auxiliary power	8536	18%
321		11kV/\3/110V/1.3 1 Phase metering PT class -1, 100VA per Phase for measurement of voltage	8536	18%
322		GSM modem with connecting cable for remote communicating capabilities	8517	18%
323		Fabrication & supply of structrual steel including painting etc.,	7308	18%
324	44.07	9.6kV, 200A long duration porcelien housed Surge arrestors	8536	18%

	45	Conventional DMHz (VCD Type) DAS Competable (Ding Main Unit)		
325		Conventional RMUs (VCB Type) DAS Compatable (Ring Main Unit) 3 Way RMU, 201) + 1VL (One Incomer + One Breakers + One Outgoing) with DAS Specification	8537	18%
326		4 Way RMU, 201) + 1 VL (One Incomer + Two Breakers + One Outgoing) with DAS Specification	8537	18%
327			8537	18%
328		5 Way RMU, 201) + 2VL (One Incomer + Two Breakers + One Outgoing) with DAS Specification 6 Way RMU, 201) + 4VL (One Incomer + Four Breakers + One Outgoing) with DAS Specification	8537	18%
329		Single 1/C Panel with DAS Specification 5 Way RMU, 20D + 3V1 (One Incomer + Three	8537	18%
330			8537	18%
331		Breakers + One Outgoing), 350MVA, 800Amps with Cu Busbar 5 Way RMU, 201) + 3VL (One Incomer + Three Breakers + One Outgoing), 350MVA, 800Amps with	8537	18%
332		4 Way RMU, 20D + 2VL (One Incomer + Two Breakers + One Outgoing) 3 Way RMU, 20D + 1VL (One Incomer + One Breakers + One Outgoing)	8537 8537	18% 18%
333	45.09	S way KNO, 20D + 1 VE (One nicomer + One Breakers + One Outgoing) Conventional RMUs OD	8537	1870
224		One Breaker (VL) Panel with Cu Busbar	9527	100/
334			8537 8537	18% 18%
-		One Breaker (VL) Panel with Al Busbar		
336		3 Way RMU, 200 + 1VL (One Incomer + One Breakers + One Outgoing), 350MVA, 800Anips with C	8537	18%
337		3 Way RMU, 20D + 1VL (One Incomer + One Breakers + One Outgoing), 350MVA, 800Amps with	8537	18%
338		3 Way RMU, 20D + 1VL (One Incomer + One Breakers + One Outgoing), 25OMVA, 400Amps, VCB	8537	18% 18%
		3 Way RMU, 201) + 1VL (One Incomer + OneBreakers + One Outgoing), 250MVA, 400Amps, VCB	8537	
340		Retrofitting of MEI make oil switch type OD with VCB	8537	18%
211	47 01	Conventional RMU Spares (VCR Type)	9527	100/
311		Bus Support Insulator with Stem CTo Trees Page Type 111/V Class 200 100/VA 15 Class 5P 10	8537	18%
342		CTs Trom Bone Type, 11kV Class, 200 - 100/VA - 15, Class 5P - 10 CTs resin cast, 11kV Class, 400 - 200/5A, UA15, Class 5P - 10	8537	18%
343			8537	18%
344		Spout Grid Insulator Assembly (Back)	8537	18%
345		Spout Grid Insulator Assembly (Front)	8537	18%
346		PT Insulator (Spout) 3 Nos	8537	18%
347		Shunt Trip Coil	8537	18%
348		Closing Coil	8537	18%
349		Plug Assembly for grid 800A, 6 Nos	8537	18%
350		Para Plast Compound	8537	18%
351		PT Fuse(NT) 1IkV/V3 Amps without Stem, VTF Type - 11	8537	18%
352		Insulated Housing	8537	18%
353		Switch Insulators Left/Right/Centre	8537	18%
354		Vacuum Interruptor 20kA	8537	18%
355		Flower Contact For Colonidary male PMI	8537	18%
256		For Schneider make RMU	9529	100/
356		Tripping Coil VVD D. I.	8538	18%
357		VIP Relay	8535	18%
358		Live Cable Indicator	8538	18%
359		11KV Fault Passage Indicator for Overhead Line	8538	18%
260	49	Compact RMUs, (VCB/SF6 Type) with Al Busbar	0525	100/
360		3 Way RMU, 200 + 1VL, One Incomer 4- One Breaker + One Outgoing, 350MVA, 650Amps	8535	18%
361		4 Way RMU, 200 + 2VL (One Incomer + Two Breakers + One Outgoing), 350MVA, 650Amps	8535	18%
362		5 Way RMU, 200 + 3VL (One Incomer + Three Breakers + One Outgoing), 350MVA, 650Amps	8535	18%
363		6 Way RMU, 200 + 4 VL (One Incomer + Four Breakers + One Outgoing), 350MVA, 650Amps	8535 8535	18%
364		100 for RMU	8535	18%
365		1VL for 350MVA, 650Amps RMU	8535	18%
266		Load Break Switches Load Break Switches Only Without Board	9535	100/
366		Load Break Switches Only Without Panel	8535	18%
367		Load Break Switches with Panel	8535	18%
368		3 Way Load Break Switch	8535	18%
2.00	51	Aerial Bunched Cable (ABC)		
369	£1.01	11KV, HT Aerial Bunched Cable	0744	400/
370		3x95+1x70 Sqmm (Bare/Insulated messenger wire)	8544	28%
371	51.02	3x120+1x95 Sqmm (Bare/Insulated messenger wire)	8544	28%

		LT Aerial Bunched Cable		
372	51.03	3x95+1x70+1x16 Sqmm Street light (Insulated messenger cum Neutral)	8544	28%
373		3x95+1x70+1x25 Sqmm Street light (Insulated messenger emu Neutral)	8544	28%
374		3x95+1x70+1x35 Sqmm Street light (Insulated messenger cum Neutral)	8544	28%
	52	Covered Conductor	00.1.	20,0
375		Covered Conductor	8544	18%
	53	Accessories for ABC Cables	00.1.	1070
376		Suspension clamp suitable for insulated Messsenger wire of size 25 to 95Sq mm	8538	18%
377		11kV, AB Cable Straight time joint kit suitable for 95 Sqmm	8538	18%
378		11kV, AB Cable Straight thru' joint kit suitable for 95 Sqmm	8538	18%
379		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		11kV ABC Termination kit 95 - 120 Sqmm	8538	18%
382	53.07	Surge Arester(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		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 at	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		Dead End Clamp/Anchor Clamp Assembly 70 to 210 Sqmm Bare Messenger(Exclusive of pole clamp	8538	18%
397		Suspension Clamp Assembly 25 to 95 Sqmm Bare Messenger	8538	18%
398		Suspension Clamp Assembly16 to 70 Sqmm Bare Messenger(Exclusive of pole clamp and eye hook)	8538	18%
399		Suspension Clamp Assembly 70 to 210 Sqmm Bare Messenger(Exclusive of pole clamp and eye hook)	8538	18%
400		Pre - Insulated lugs - CPTAU for 120 Sqmm	8538	18%
401		Pre - Insulated Lugs - CPTAU for 95 Sqmm	8538	18%
402		Pre - Insulated Lugs - CPTAU for 70 Sqmm	8538	18%
403		Pre - Insulated Lugs - CPTAU for 50 Sqmm	8538	18%
404		Pre - Insulated Lugs - CPTAU for 25 Sqmm	8538	18%
405		Pre - Insulated Lugs - CPTAU for 16 Sqmm	8538	18%
406		Tee - Connectors - KZ3 95	8538	18%
407		Straight Joints Suitable for 95 Sqmm, LT ABC - MJPT Type	8538	18%
408		Straight Joints Suitable for 70 Sqmm, LT ABC - MJPT Type	8538 8538	18% 18%
410		Straight Joints Suitable for 50 Sqmm, LT ABC - MJPT Type	8538	18%
410		Straight Joints Suitable for 25 Sqmm, LT ABC - MJPT Type	8538 8538	18%
411		Straight Joints Suitable for 16 Squn, LT, ABC - MJPT Type End Cap for 50/70 Sqmm	8538	18%
413		Nylon cable Tie	8538	18%
414		Pole Clamp for HT/LT AB cables	8538	18%
415		Eye Hook (Flat. Type) for fixing clamps	8538	18%
413	JJ.4U	Lyc 1100k (1 lat. 1 ypc) 101 HAIIIg claimps	0330	10%

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

	57	PVC Pipes		
		A. Pipes		
444	57.01	PVC Pipe - 20 mm Dia	3917	18%
445	57.02	PVC Pipe - 25 mm Dia	3917	18%
446	57.03	PVC Pipe - 32 mm Dia	3917	18%
447	57.04	PVC Pipe - 40 mm Dia	3917	18%
448	57.05	PVC Pipe - 50 mm Dia	3917	18%
449	57.06	PVC Pipe - 63 mm Dia	3917	18%
450	57.07	PVC Pipe - 75 mm Dia	3917	18%
451	57.08	PVC Pipe - 80 mm Dia	3917	18%
452	57.09	PVC Pipe - 100 mm Dia	3917	18%
153	57.10	PVC Pipe - 150 mm Dia	3917	18%
454	57.11	PVC Pipe - 200 mm Dia	3917	18%
		B. Bends		
455	57.12	PVC Bend - 20 mm Dia	3917	18%
456	57.13	PVC Bend - 25 mm Dia	3917	18%
457	57.14	PVC Bend - 32 mm Dia	3917	18%
458	57.15	PVC Bend - 40 mm Dia	3917	18%
959	57.16	PVC Bend - 50 mm Dia	3917	18%
460	57.17	PVC Bend - 63 mm Dia	3917	18%
461		PVC Bend - 75 mai Dia	3917	18%
462		PVC Bend - 80 mm Dia	3917	18%
463	57.20	PVC Bend - 100 aim Dia	3917	18%
464		PVC Bend - 150 mm Dia	3917	18%
465		PVC Bend - 200 mm Dia	3917	18%
		GI Pipes B - Class		
466		GI Pipe - 20 mm Dia	7303	18%
467	58.02	GI Pipe - 25 mm Dia	7303	18%
468		GI Pipe - 32 mm Dia	7303	18%
469		GI Pipe - 40 mm Dia	7303	18%
470		GI Pipe - 50 mm Dia	7303	18%
471		GI Pipe - 63 mm Dia	7303	18%
472		GI Pipe - 65 ram Dia	7303	18%
473		GI Pipe - 100 min Dia	7303	18%
174		GI Pipe - 150 mm Dia	7303	18%
	59	PVC Insulated & Sheathed Aluminium Wires, Single Core Multistrand 1.1 kV Class		400/
475		PVC Wire - 2.5 Sqmm	7605	18%
476		PVC Wire -1 Sqmm	7605	18%
477		PVC Wire - 6 Sqmm	7605	18%
478	39.04	PVC Wire - 10 Sqmm	7605	18%
	60	PVC Insulated & Un-Sheathed Aluminium Wires, Single Core Multistrand. 1.1 kV class		
470	CO 01	, 0	7/05	100/
479 480		PVC Wire - 16 Sqmm PVC Wire - 25 Sq1:11133	7605 7605	18% 18%
480		PVC Wire - 25 Sq1:11155 PVC Wire - 35 Sqmni	7605	18%
481		PVC Wire - 50 Sqmai	7605	18%
482		PVC Wire - 70 Sum).	7605	18%
484		PVC Wire - 95 Sqimu	7605	18%
484		PVC Wire - 95 Sqiniu PVC Wire - 120 Sqmin	7605	18%
486		PVC Wire - 150 Squim	7605	18%
487		PVC Wire - 185 Sqmni	7605	18%
488		PVC Wire - 240 Sqmin	7605	18%
+00	00.10	1 ve whe - 240 squiii	7005	10 70

	61	Fuse Wires		
489		Tinned Copper Fuse Wire, 5A	7413	18%
490		Tinned Copper Fuse Wire, 10A	7413	18%
491		Tinned Copper Fuse Wire, 20A	7413	18%
492		Tinned Copper Fuse Wire, 100A	7413	18%
.,_	62	Porcelain cut outs (500 Volts)		
493		15/16A	8546	18%
494		30/32A	8546	18%
195		60/63A	8546	18%
496	62.01	100A	8546	18%
497	62.05	200A	8546	18%
498	62.06	300A	8546	18%
	65	Grounding Materials for RMUs & Transformers		
		Pipe Grounding		
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		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%
		Rod Earthing		
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%
	66	Alkathine tube		
505	66.01	Transparent Alkathine tube 19mm dia, 2mm thick m coils of 30 mfrs	3917	18%
	67	Measuring Equipments		
506	67.01	High precision Single phase Electromechanicalmeters with magnetic suspension 2.5 - 10A, Class 2 acq	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		HT Electronic Tri - Vector Meter 5A, Class-0.5 accuracy	9028	18%
511		HT Electronic Tri - Vector Meter 5A, Class-0.2 accuracy with ABT features	9028	18%
512		Electronic Meter, 5- I0A/5-20A, SPb Class-1 Accuracy	9028	18%
513		LT Single phase 5-30A, DLMS complaint static energy meter, class-1.0 Accuracy	9028	18%
514		Electronic Meter, 2.5-10A/5-20A, 3 Ph Class-1 Accuracy	9028	18%
515		LT AC Three Phase 4 wire, 5-30A Static whole unidirectional complaint energy meter, Class — 1.0 A	9028	18%
516		Electronic Meter, 10-40A, 3 Ph Class-1 Accuracy	9028	18%
517		LT Three phase, 4wire, CT Operated DLMS complaint ETV meter-/5, class 05s Accuracy	9028	18%
518		Electronic Meter, 5-20/30A, 3 Ph 4 wire Class - 1 Accuracy (whole current)	9028	18%
519		Electronic Meter, 10-40/60A, 3 Ph Class-1 Accuracy (whole current)	9028	18%
520		Electromechanical Energy Meter - 3 Ph, 3-20A, Class-2 Accuracy, for IP Sets	9028	18%
521		LT, S.Ph, 5-30 A Static Energy Meter of Accuracy Class in retail out lets of BESCOM	9028	18%
522		Pre - paid Energy meter single phase, 5-30A	9028	18%
523		Pre - paid Energy meter three phase, 5-30A	9028	18%
524		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%
525 526		LT Three phase Four Wire 5-30A Thread through type composite Meter Housing Box consisting of El Numerical Over Current & Earth Fault Protection Relay with Accessories	9028 9028	18% 18%
320	68	Meter Protection/Tamper Proof Boxes (MS) for LT Installations above 40 HP	9028	10%
527		Meter Protection/Tamper Proof box with lumbar, for LT 3 Ph with CT Ratio 50/5A, Class-1 Accuracy	8535	18%
528		Meter Protection/Tamper Proof box with lumbar, for LT 3 Ph with CT Ratio 50/5A, Class-1 Accuracy Meter Protection/Tamper Proof box with busbar, for LT 3 Ph with CT Ratio 75/5A, Class-1 Accuracy	8535	18%
529		Meter Protection/Tamper Proof box with busbar, for LT 3 Ph with CT Ratio 100/5A, Class-1 Accuracy	8535	18%
530		LT Metering Box for housing the ETV Meters without CT's busbar wiring etc;	8535	18%
531		Pilfer proof box for below 40HP Installations	8535	18%
532		SMC Meter protection box	8535	18%
533		LT SMC Metering box without CTs with wiring arrangement Modems compatible for DLMS meters w	8535	18%
534		SMC Street Lighting Metering Box with Automatic Control Swith, Contactors with Single Phase 5-30	8535	18%
535		Numerical Poly Carbonate Seals	3926	28%
536		Meter Sealing Wire	7217	18%
537		High security label seal	3919	18%
538		Poly carbonate sealing bits with out number	3926	28%
220	00.12		2720	20 /0

	69	LT Current Transformers		
539		CT Ratio - 25/5A, Class-1 Accuracy, 3.75 VA, Ring type	8504	18%
540		CT Ratio - 30/5A, Class-1 Accuracy, 3.75 VA, Ring type	8504	18%
541		CT Ratio - 50/5A, Class-1 Accuracy, 3.75 VA, Ring type	8504	18%
542		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		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		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		CT Ratio - 400/5A, Class-0.5 Accuracy, 3.75 VA, Ring type	8504	18%
550	69.12	Cl' 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%
	70	Instrument Transformers (PTs & CTs) 11KV PTs		
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%
	71	11KV CTs (Secondary -5A1 for 3 phase-3 wire Metering)		
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		CT - IIkV, 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		CT - 11kV, 150/5A, Accuracy Class 0.5	9028	18%
570		CT - 1 lkV, 200/5A, Accuracy Class 0.5	9028	18%
571		CT - 11kV, 400/5A, Accuracy Class 0.5	9028	18%
572		11 KV CTs (Secondary 1A)	9028	18%
573		CT-11KV, 1.25/1A to 2.5/1A, Burden:2.5VA Accuracy Class 0.2	9028	18%
574		CT-11KV, 5/1A to 100/1A, Burden:2.5VA Accuracy Class 0.2	9028	18%
575		CT-11KV, 125/ 1A to 200/1A, Burden:2.5VA Accuracy Class 0.2	9028	18%
576		CT-11KV, 225/ IA to 400/1A, Burden:2.5VA Accuracy Class 0.2	9028	18%
	72	HT Metering Equipments		
		HT Metering cubicle, I lkV Class, All single ratio CTs including ETV Meter (2CT 2PT)		
577		Without Load Break Switch	8535	18%
578		With Load Break Switch	8535	18%
579		11kV HT Metering Panel 3 CT 3 PT for 3 Phase 4 Wire Metering With Transparent Cover TTB, with	8535	18%
580		11kV HT Metering Panel 3 CT 3 PT for 3 Phase 4 Wire Metering With Transparent Cover TTB, with	8535 8535	18%
581		0.2 S Class ETV Meter with ABT Feature & DLMS Protocol with ToD for above	9028	18%
361	73	UPS on Line	7020	10 70
582		1EVA	8504	18%
583		5KVA	8504	18%
203	75.02	JA 7A	0304	1070

	74	Heavy Duty Copper Terminals		
584		25 Sqmm Copper Terminals	7415	18%
585		35 Sqmm Copper Terminals	7415	18%
586		50 Sqmm Copper Terminals	7415	18%
587		70 &punt Copper Terminals	7415	18%
588		95 Sqmm Copper Terminals	7415	18%
589		120 Sqmm Copper Terminals	7415	18%
590		150 Sqmm Copper Terminals	7415	18%
591		185 Sqmm Copper Terminals	7415	18%
592		225 Sqmm Copper Terminals	7415	18%
593		240 Sqmm Copper Terminals	7415	18%
594		300 Sqmm Copper Terminals	7415	18%
595		100 Sqmm Copper Terminals	7415	18%
373		Heavy Duty Copper Terminals Long Barrel	7413	10 / 0
596		25 Sqmm Copper Terminals	7415	18%
597		35 Scum Copper Terminals	7415	18%
598		50 Sqmm Copper Terminals	7415	18%
599		70 Sqmm Copper Terminals	7415	18%
600		95 Sqmm Copper Terminals	7415	18%
601		120 Squint Copper Terminals	7415	18%
602		150 Squint Copper Terminals	7415	18%
603		185 Squint Copper Terminals	7415	18%
604		225 Sqmm Copper Terminals	7415	18%
605		240 Sqmm Copper Terminals	7415	18%
606		300 Sqmm Copper Terminals	7415	18%
607		400 Sqmm Copper Terminals	7415	18%
007		Al End Terminals (Lugs)	, 120	10,0
608		10 Sqmm	8536	18%
609		16 Squint	8536	18%
610		25 Sqmm	8536	18%
611		32 Sqmm	8536	18%
612		50 Sqmm	8536	18%
613		70 Sqmm	8536	18%
614		95 Sqmm	8536	18%
615		120 Sqmm	8536	18%
616		150 Sqmm	8536	18%
617		185 Sqmm	8536	18%
618	76.11	225 Sqmm	8536	18%
619		240 Sqmm	8536	18%
620		300 Sqmm	8536	18%
621		400 Sqmm	8536	18%
		TOOLS AND PLANT		
622		Battery Hydrometer	9025	18%
623		Multimeter Electronic Type	9030	18%
624		Multimeter Electromechanical Type	9030	18%
625	77.04	Rubber Hand gloves 15kV, SEAMLESS Confirming to 1SS (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		Telescopic Earthing Rods	7215	18%
633	77.12	Panel Indication Lamps	8531	28%
634	77.13	Ring Spanners	8207	18%
635		Tube Spanners	8207	18%
636		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		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		Rechargable LED Hand Torch	8513	28%

545 77.23 Insulated cetting piles 12 Inches size \$203 18% 545 77.25 Live Line Tester (HT) 9024 18% 547 77.26 Live Line Tester (HT) 9024 18% 547 77.26 Live Line Tester (HT) 9024 18% 548 77.27 High Voltage Detector 9024 18% 549 77.28 Serve driver 18 Inches Size 8207 18% 550 77.29 Serve driver 18 Inches Size 8207 18% 550 77.29 Serve driver 18 Inches Size 8207 18% 551 77.30 Serve driver 18 Inches Size 8207 18% 552 77.31 Hammer 3 Lis 8208 18% 553 77.32 Hammer 3 Lis 8208 18% 554 77.33 Allen Keys 8204 18% 555 77.34 Allen Keys 8204 18% 555 77.35 Adjustabuls Serves Spanner 8 Inches 8204 18% 555 77.35 Adjustabuls Serves Spanner 8 Inches 8204 18% 555 77.37 Transi Oli Delectric Breakdown Test Kit 9924 18% 556 77.35 Control of the Serves Spanner 18 Inches 8204 18% 557 77.35 Control of the Serves Spanner 18 Inches 8204 18% 558 77.37 Transi Oli Delectric Breakdown Test Kit 9924 18% 559 77.38 Francisco 8204 18% 550 77.39 Control of Con	643	77.22	Portable Inflatable Emergency Lighting System	8513	28%
545 77.24 Insulance cutting pilers 8 inches size \$203 18% 547 77.26 LT Line Tester \$9024 18% 548 77.27 Hally Voltage Distance \$9024 18% 548 77.27 Hally Voltage Distance \$9024 18% 549 77.28 Screw driver 12 linches Size \$9027 18% 550 77.29 Screw driver 12 linches Size \$207 18% 551 77.30 Screw driver 12 linches Size \$207 18% 552 77.31 Hammer 2 Lins \$208 18% 553 77.32 Hammer 2 Lins \$208 18% 553 77.32 Hammer 2 Lins \$208 18% 554 77.33 Allen Keys \$208 18% 555 77.34 Adjustable Screw Spanner 8 linches \$208 18% 557 77.34 Adjustable Screw Spanner 8 linches \$208 18% 557 77.35 Ros. Spanner \$208 18% 558 77.37 Transl Old Disches Headdown Test Kit \$9024 18% 559 77.38 Sir Gas Leak Detector \$804 18% 550 77.38 Sir Gas Leak Detector \$804 18% 550 77.34 Adjustable Screw Spanner 8 linches \$804 18% 550 77.35 Sir Gas Leak Detector \$804 18% 550 77.36 De Volt Mear Range 3 30 to +5 V \$903 18% 550 77.37 Sir Gas Leak Detector \$804 18% 18% 551 77.30 Heldmenter strings satiable for vent holes \$903 18% 562 77.42 Vald Mounting Type Holder for Hydometer \$903 18% 563 77.42 Vald Mounting Type Holder for Hydometer \$903 18% 564 77.45 Charles Statistice Feater \$903 18% 565 77.47 Acid Resisting just q Pint capacity \$900 18% 566 77.48 Acid Resisting just q Pint capacity \$900 18% 577 77.57 Fink of Sires \$100 18% 578 77.57 Sidely Belles with Accessories \$100 18% 579 77.57 Sidely Belles with Accessories \$100 18% 570 77.77 Fink of Sires \$100 18%					
17.25 Live Tane Tester (HT)					
17.26 17.16 Tuester 90.24 188 1549 77.28 Sarw driver 18 Inches Size 8.207 189 1551 77.29 Sarw driver 18 Inches Size 8.207 189 1551 77.30 Sarw driver 18 Inches Size 8.207 189 1552 77.31 Hammer 2 Lis 8.205 189 1552 77.31 Hammer 2 Lis 8.205 189 1553 77.32 Hammer 2 Lis 8.205 189 1554 77.33 James 2 Lis 8.205 189 1555 77.34 Adjustable Serew Spanner 8 Inches 8.204 189 1555 77.34 Adjustable Serew Spanner 8 Inches 8.204 189 1557 77.35 Adjustable Serew Spanner 8 Inches 8.204 189 1557 77.35 Adjustable Serew Spanner 18 Inches 8.204 189 1557 77.35 Sary Spanner 8 8.204 189 1558 77.37 Transl Off Delectric Breakdown Test Kit 99.24 189 1559 77.35 Serew Graver Spanner 18 189 1559 77.35 Serew Graver Spanner 18 189 1550 77.35 Serew Graver Spanner 18 189 1560 77.36 De Volf Medre Range 3V to 45 V 99.30 189 1570 77.36 De Volf Medre Range 3V to 45 V 99.30 189 1571 77.40 Hydrametra vritings satisfied for vent holes 99.33 189 1572 Part Spanner 19 19 19 19 19 19 19 19					
548 77.27 High Voltage Detector 99.24 189.					
17.28 Szew driver 18 Inches Size 8207 18%					
17.20 Screw driver 12 Inches Size 8207 18% 151 77.30 Hammer 2 Lbs 8205 18% 152 77.31 Hammer 2 Lbs 8205 18% 153 77.32 Hammer 2 Lbs 8205 18% 153 77.32 Hammer 2 Lbs 8204 18% 154 77.33 Allen Keys 8204 18% 155 77.34 Aljustabable Screw Spanner 8 Inches 8204 18% 155 77.35 Aljustabable Screw Spanner 12 Inches 8204 18% 156 77.35 Aljustabable Screw Spanner 8 Inches 8204 18% 157 77.36 Box Spanners 18					
17.30 Seres driver 8 Inches Size					
652 77.31 Hammer 2 Ibs 8205 18% 653 77.32 Allen Keys 8204 18% 654 77.33 Allen Keys 8204 18% 655 77.34 Adjustables Screw Spanner 8 Inches 8204 18% 657 73.54 Adjustables Screw Spanner 12 Inches 8204 18% 657 77.35 Box Spanners 8204 18% 659 77.37 Transl Oil Dielectric Breakdown Test Kit 9024 18% 659 77.37 Transl Oil Dielectric Breakdown Test Kit 9024 18% 659 77.37 Transl Oil Dielectric Breakdown Test Kit 9024 18% 659 77.38 ISF Gas Leak Detector 8543 18% 660 77.49 Hydrometer svrings suitable for vent holes 9030 18% 661 77.49 Hydrometer svrings suitable for vent holes 9033 13% 662 77.41 Specific Gravity Coasection Chart 4911 12% 663 77.42 By Mall Mounting Type Holder for Hydrometer 9033 13% 664 77.43 Earth Resistance Tester 1903 13% 665 77.44 Rubber Appron 4015 18%	-				
17.32 Hammer 2 Lbs					
654 77.33 Allen Keys 8204 18% 655 77.34 Aljustable Screw Spanner I Inches 8204 18% 656 77.35 Aljustable Screw Spanner I2 Inches 8204 18% 657 77.36 Box Spanners 8204 18% 658 77.47 Transl Oli Diederic Breakdown Test Kit 9024 18% 659 77.38 SF6 Gas Leak Detector 8543 18% 660 77.39 De Volt Meter Range - 3V to -5V 9930 18% 661 77.40 Hydrometer svrings suitable for vent holes 9933 18% 662 77.41 Specific Gravity Coasection Chart 4911 12% 663 77.42 Hydl Mounting Type Holder for Hydrometer 9933 18% 664 77.45 Earth Resistance Tester 9930 18% 665 77.45 Pippette 7917 18% 666 77.45 Pippette 7917 18% 667 77.45 Pippette 7917 18% 668 77.47 Algent Algent Statisting Jans 4 Pint capacity) 7910 18% 669 77.48 Rain Coats with Hoods 6281 5% 670 77.48					
655 77.34 Adjustabale Screw Spanner 12 Inches 8.204 18% 657 77.6 Box Spanners 8.204 18% 657 77.6 Box Spanners 8.204 18% 658 77.37 Transil Oil Dielectric Breakdown Test Kit 9024 18% 659 77.38 SF Ga Sa Leak Detector 8543 18% 660 77.39 DC Volt Meter Range - 3V to -5V 9030 18% 661 77.40 Hydrometer syrings suitable for vent holes 9033 18% 662 77.41 Specific Gravity Coacetoin Chart 4011 12% 663 77.42 Wall Mounting Type Holder for Hydrometer 9033 18% 664 77.43 Earth Resistance Tester 9030 18% 665 77.44 Rubber Appron 4015 18% 666 77.45 Pirpette 7017 18% 667 77.44 Parketive Goggle 7017 18% 668 77.44 Acid Rashing jurk (4 Pint capacity) 7010 18% 669 77.44 Park Rain Coats with Hoods 6201 3% 670 77.48 Rubber Shoes Kinee Height 6403 12% 671 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
656 77.35 do Box Spanners 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 8844 18% 660 77.39 D C Volf Meter Range - 3V to -5V 9030 18% 661 77.40 Blydrometer svrings suitable for vent holes 9033 18% 662 77.41 Specific Gravity Coacetion Chart 4011 12% 663 77.42 Wall Mounting Type Holder for Hydrometer 9933 18% 664 77.35 Earth Resistance Tester 9933 18% 665 77.44 Rubber Appron 4015 18% 666 77.35 Pippette 7017 18% 667 77.36 Protective Goggle 7017 18% 668 77.43 Pippette 7017 18% 669 77.48 Rain Coats with Hoods 6201 5 670 77.46 Protective Goggle 7017 18% 671 77.50 (Slass Funnel 62					
1975 17.5 Box Spanners 8.204 13%					
658 77.37 Transil Oil Dielectric Breakdown Test Ki 9924 18% 659 77.38 SFG Gas Leab Detector 8543 18% 660 77.39 DC Volt Meter Range - 3V to +5V 9030 18% 661 77.49 Hydrometer svirings suitable for vent holes 9033 18% 662 77.41 Specific Gravity Coacection 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 Appron 4015 18% 666 77.45 Pippette 7017 18% 667 77.46 Protective Goggle 9004 28% 668 77.47 Aprick Resisting Jars (4 Pint capacity) 7010 18% 669 77.48 Raim Coats with Hoods 6201 3% 670 77.49 Protective Goggle 9004 28% 671 77.50 Cläsas Funnel 601 18% 672 77.51 Protective Goggle 7010 18% 673 77.52 Mainila Rope 13 </td <td></td> <td></td> <td>J I</td> <td></td> <td></td>			J I		
659 77.38 SFG fast Leak Detector 660 77.40 Ptydrometer swings suitable for vent holes 90.33 18% 661 77.40 Ptydrometer swings suitable for vent holes 90.33 18% 662 77.41 Specific Gravity Coasection Chart 4911 12% 663 77.42 Wall Mounting Type Holder Hydrometer 90.33 18% 664 77.43 Farth Resistance Tester 90.30 18% 665 77.44 Rubber Appron 4015 18% 666 77.45 Pippette 7017 18% 667 77.48 Protective Goggle 9004 28% 668 77.47 Acid Resisting jars (4 Pint capacity) 7010 18% 669 77.47 Rober Dosto Knee Height 6021 5% 670 77.48 Rubber Shoes Knee Height 603 12% 671 77.49 Rubber Shoes Knee Height 4043 12% 672 77.51 Rubber Shoes Knee Height 7017 18% 673 77.52 Manilla Rope 3/4 5008					
660 77.39 DC Vol Meter Range - 3V to 45V 9030 18% 661 77.40 Hydrometer svrings suitable for vent holes 9033 18% 662 77.41 Specific Gravity Coalection Chart 4911 12% 663 77.42 Wall Mounting Type Holder for Hydrometer 9030 18% 664 77.43 Earth Resistance Tester 9030 18% 665 77.44 Rubber Appron 4015 18% 666 77.45 Prippette 7017 18% 667 77.46 Protective Gogle 9004 28% 668 77.47 Acid Resisting jars (4 Pint capacity) 7010 18% 669 77.48 Rin Coats with Hods 6201 5% 670 77.49 Rubber Shoes Kace Height 6403 12% 671 77.50 Glass Funnel 7017 18% 672 77.51 Hickery Rods 7227 18% 673 73.53 Manilla Rope 14 5608 12% 674 77.53 Manilla Rope 14 5608 12% 675 77.54 Polypropyline Rope of 26mm dia 5607	-				
661 77.40 Hydrometer svrings suitable for vent holes 90.31 18% 662 77.41 Specific Gravity Coasection Chart 90.31 18% 664 77.43 Earth Resistance Tester 90.33 18% 664 77.43 Earth Resistance Tester 90.30 18% 665 77.44 Rubber Appron 40.15 18% 666 77.45 Pippette 70.17 18% 666 77.45 Pippette 70.17 18% 666 77.45 Pippette 90.04 28% 668 77.47 Acid Resisting jars (4 Pint capacity) 70.10 18% 669 77.47 Acid Resisting jars (4 Pint capacity) 70.10 18% 669 77.47 Acid Resisting jars (4 Pint capacity) 70.10 18% 669 77.48 Rain Coats with Hoods 6201 5% 660 77.49 Rubber Shoes Knee Height 6403 12% 670 77.49 Rubber Shoes Knee Height 6403 12% 671 77.50 Glass Funnel 70.17 18% 672 77.51 Hickery Rods 72.27 18% 673 77.52 Manilla Rope 1" 5608 12% 674 77.53 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% 678 77.55 56169 588 680 77.59 Files of sizes 8203 18% 678 77.59 56169 58169					
662 77.41 Specific Gravity Coacaction Chart 4911 12% 663 77.42 Wall Mounting Type Holder for Hydrometer 90.33 18% 664 77.43 Burb Resistance Tester 90.30 18% 665 77.44 Rubber Appron 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 3% 670 77.49 Rubber Shoes Knee Height 603 12% 670 77.49 Rubber Shoes Knee Height 7017 18% 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 2* 5608 12%			Ç.		
663 77.42 Wall Mounting Type Holder for Hydrometer 90.30 18% 664 77.43 Earth Resistance Tester 90.30 18% 665 77.44 Ribber Appron 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% 660 77.49 Rubber Shoes Knee Height 6403 12% 671 77.59 Rubber Shoes Knee Height 6403 12% 672 77.51 Hickery Rods 7227 18% 673 77.52 Manilla Rope 1" 5608 12% 674 77.53 Manilla Rope 1" 5608 12% 675 77.54 Polypropyline Rope of 26mm dia 5607 12% 676 77.55 Files of sizes 8203 18% 677 77.55 Jirise of sizes 8203 18% 678 77.57 Safety Belts 4015 18%	-		, c		
664 77.43 Earth Resistance Tester 930 18% 665 77.44 Rubber Appron 4015 18% 666 77.45 Pippetre 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 1" 5608 12% 675 77.54 Polypropyline Rope of 26mm dia 5607 12% 676 77.55 Files of sizes 8203 18% 677 77.55 Safety Belts 4015 18% 678 77.57 Safety Belts with Accessories 4015 18% 679 77.58 Safety Helmets 4015 18% 680					12%
665 77.44 Rubber Appron 4015 189 666 77.45 Pippette 7017 189 667 77.46 Protective Goggle 9904 289 668 77.47 Acid Resisting jars (4 Pint capacity) 7010 189 669 77.48 Rain Coats with Hoods 6201 59 670 77.49 Rubber Shoes Knee Height 6403 129 671 77.50 Glass Funnel 7017 189 672 77.51 Hickery Rods 7227 189 673 77.52 Manilla Rope 1" 5608 129 674 77.53 Manilla Rope 1" 5608 129 675 77.54 Polypropyline Rope of 26mm dia 5607 129 676 77.55 Files of sizes 8203 189 677 77.55 Safety Belts 4015 189 678 77.57 Safety Belts 4015 189 679 77.58 Safety Helmets 4015 189 680 77.59 Electrical Safety (FRP) Helmets attached with electronic induction tester (FRP) 6506 189 681 77.60 Hand Operated Crimping tool 25 Symm to 400 Symm 8203 189 682 77.61 Common Meter Reading Instrument 9026 189 683 77.62 Thermal Imaging Camera 9031 189 684 77.63 Hydraulic Crimping Tool with suitable Dies for crimping lugs of size upto 400 Symm 8203 189 685 77.64 Hi Visibility Reflective Jackets 6201 129 686 77.65 Safety Shoes with socks 6201 129 687 77.60 Froctive Eye Wear for Safety with integral hands free LED Lighting 9004 289 689 77.70 Waist Leather Belt 900 77.70 Protective Eye Wear for Safety with integral hands free LED Lighting 9004 289 690 77.70 Farmal Imaging Camera 9031 189 690 77.70 Farmal Imaging Camera 900 900 900 900 900 900 900 900 900 900 900 900 90					
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 1" 5608 12% 675 77.54 Polypropyline Rope of 26mm dia 5607 12% 675 77.55 Files of sizes 8203 18% 676 77.55 Files of sizes 8203 18% 677 77.56 Safety Belts with Accessories 4015 18% 678 77.57 Safety Belts with Accessories 4015 18% 679	-				
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 1" 5608 12% 675 77.54 Polypropyline Rope of 26mm dia 5607 12% 675 77.54 Polypropyline Rope of 26mm dia 5607 12% 676 77.55 Files of sizes 8203 18% 677 77.55 Safety Belts 4015 18% 678 77.57 Safety Belts with Accessories 4015 18% 679 77.55 Safety Belts with Accessories 4015 18% 680 77.59 Electrical Safety Helmets 6506 18% 681 77.50 Electrical Safety Helmets attached with electronic induction tester (F	-				18%
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 Belts with Accessories 4015 18% 679 77.58 Safety Belts with Accessories 4015 18% 680 77.59 Electrical Safety (FRP) Helmets attached with electronic induction tester (FRP)					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 Mamilla Rope 1° 5608 12% 674 77.53 Manilla Rope 34° 5608 12% 675 77.54 Polypropyline Rope of 26mm dia 5607 12% 676 77.55 Files of sizes 8203 18% 677 77.55 Safety Belts 4015 18% 678 77.57 Safety Belts 4015 18% 679 77.58 Safety Helmets 4015 18% 679 77.55 Safety Belts with Accessories 4015 18% 679 77.55 Safety Belts with Accessories 4015 18% 679 77.55 Belts Safety Helmets 4065 18% 680 77.59 </td <td></td> <td></td> <td></td> <td></td> <td>28%</td>					28%
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 Belts with Accessories 4015 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 Hi Visibility Re	-				18%
671 77.50 Glass Funnel 7017 18% 672 77.51 Hickery Rods 7227 18% 673 37.52 Manila Rope 1" 5608 12% 674 77.53 Manilla Rope 3/4" 5608 12% 675 77.54 Polypropyline Rope of 26mm dia 5607 12% 675 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 77.50 I Common Meter Reading Instrument 9026 18% 682 77.60 I Common Meter Reading Instrument 9021 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					5%
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 77.55 Safety Belts 4015 18% 678 77.57 Safety Belts with Accessories 4015 18% 679 77.58 Safety Belts 6506 18% 680 77.59 Electrical Safety (FRP) Helmets attached with electronic induction tester (FRP) 6506 18% 681 77.09 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 9011 18% 684 77.62 His Visibility Reflective Jackets 6207 5% 685 77.64 Hi Visibility R				6403	12%
673 77.52 Manilla Rope 1" 5608 12% 674 77.53 Manilla Rope 3/4" 5608 12% 675 77.54 Polyprophyline 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 77.59 Hand Operated Crimping tool 25 Sqmm to 400 Sqmm 8203 18% 682 77.61 Hand Operated Crimping tool 25 Sqmm to 400 Sqmm 8203 18% 682 77.61 Hand Operated Crimping tool with suitable Dies for crimping lugs of size upto 400 Sqmm 8203 18% 683 77.62 Thermal Imaging Camera 9031 18% 684 77.63 Hi Visibility Reflective Rain Wear 6207 5% </td <td>671</td> <td></td> <td></td> <td></td> <td>18%</td>	671				18%
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 77.55 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 Rain Wear 6207 5% 686 77.65 Hi Visibility Reflective Rain Wear 6201 12%					18%
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 77.50 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 Potective Eye Wear for Safety with integral hands free LED Lighting					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 77.63 Hi Visibility Reflective Ruin Wear 6201 12% 687 77.66 Protective Eye Wear for Safety with integral hands free LED Lighting 904 28% 688 76.61 Leather Shoes <td< td=""><td>674</td><td></td><td>*</td><td>5608</td><td>12%</td></td<>	674		*	5608	12%
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% 685 77.65 Hi Visibility Reflective Jackets 6207 5% 686 77.65 Hi Visibility Reflective Jackets 6207 5% 687 77.65 Hi Visibility Reflective Jackets 6201 12% 688 77.65 Hi Visibility Reflective Backets 6201	675			5607	12%
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 Rim 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 Safety shoes with socks 6217 5% 690 77.69 Safety Shoes with Saf	676			8203	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 6201 15% 689 77.68 Socks 6217 5% 690 77.69 Safety shoes with socks 6217 5% 691 77.70 Waist Leather Belt 4203	677			4015	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 Jackets 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 6217 5% 691 77.70 Waist Leather Belt 4203 28% 692 77.71 Chain saw (Motorised), extremely robust and	678			4015	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 Jackets 6201 12% 687 77.66 Protective Eye Wear for Safety with integral hands free LED Lighting 9004 28% 688 77.61 Leather Shoes 6403 18% 689 77.68 Socks 6217 5% 690 77.69 Safety shoes with socks 6217 5% 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 firew 8467 18% 693 77.72 FRP wall extension la	679	77.58	Safety Helmets	6506	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 firew 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	680	77.59	Electrical Safety (FRP) Helmets attached with electronic induction tester (FRP)	6506	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 firew 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 ESC	681			8203	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 firew 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% 697 77.75 Men at work Si	682	77.61	Common Meter Reading Instrument	9026	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 firew 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 MM HOPE Hexible Poly Film Barricade Tape of 50 Microns with ESCOMs Logo, Caution, Danger & 3923 18% 697 77.76 Men at work Sign Board 8310 28% 699 77.78 Helmet with Miner Light 6506 18% 700	683	77.62	Thermal Imaging Camera	9031	18%
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 firew 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% 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 <t< td=""><td>684</td><td></td><td></td><td>8203</td><td>18%</td></t<>	684			8203	18%
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 firew 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% 698 77.77 Men at work Sign Board 8310 28% 699 77.78 Helmet with Miner Light 6506 18% 700 77.79 Foldable Insulated Fibre Ladder	685	77.64	Hi Visibility Reflective Jackets	6207	5%
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 firewc 8467 18% 693 77.72 FRP wall extension ladder 3926 28% 694 77.33 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%	686	77.65	Hi Visibility Reflective Rain Wear	6201	12%
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 firewc 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%	687		, , ,	9004	28%
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 firewc 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%	688			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 firework 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%	689			6217	5%
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 firework 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%	690	77.69	Safety shoes with socks	6403	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%	691			4203	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%	692	77.71	Chain saw (Motorised), extremely robust and long lasting chain saw. Highly suitably for cutting firewo	8467	18%
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%	693	77.72	FRP wall extension ladder	3926	28%
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%	694	77.73	Search Lights (Hand Held & Fixable to Vehicle)	9405	28%
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%					18%
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%	-				18%
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%	-		Ü		28%
700 77.79 Foldable Insulated Fibre Ladder 3926 28% 701 77.80 Head Torch 8513 28%					28%
701 77.80 Head Torch 8513 28%					18%
	-				28%
702 77.81 Insulated GOS Operating Handle/Rod for Redesigned & Modified GOS 7228 18%					28%
	702	77.81	Insulated GOS Operating Handle/Rod for Redesigned & Modified GOS	7228	18%

	78	Miscellaneous Materials.		
703		Cable Covering Tiles 125x250x40 mm	6908	28%
704		Cable Covering Tiles 125x125x40 mm	6908	28%
705		RCC Hume Pipes 2000mm long 150mm dia	6810	28%
706		RCC Flume Pipes 2000mm long 200mm dia	6810	28%
707		Collars for RCC hume pipe 150mm dia	6810	28%
708		Collars for RCC hume pipe 200mm dia	6810	28%
709		MS Pipe 200mm dia with collars	7304	18%
710		Burnt Bricks (class 35 modular)	6902	18%
711		Wire cut bricks (Class 75 Modular)	6902	18%
712		Pre - cast hollow blocks (40x20x20 ems) grade 30	6810	28%
713		River Sand	2505	5%
714		Artificial Sand/Manufacture Sand	2505	5%
715		Cement in 50kg bags	2523	28%
716		Ready Mix concrete M20 (1:1.5:3)	3824	18%
717		Ready Mix concrete M25 (1:1:2)	3824	18%
718		Spall (Jelly used for packing)	2517	5%
719		Stone Spans	2517	5%
720		Stone Boulders	2517	5%
720		Route & Joint indicating stone with MS Anchor rod	2517	5%
721		Black Cambric tape 25 mm wide 10mil thick and in rolls of 50 Mtr	5901	12%
723		Yellow Cambric tape 25 mm wide 7mil thick and in rolls of 50 Mtr	5901	12%
724				
725		PVC Insulation Tapes 19 mm wide and in rolls of 10 Mtrs ACB Paint	8547 3210	28% 28%
726		ACB Paint Aluminium Paint	3210	28%
727		Grey Enamel Paint smoke/battle ship Red Oxide Paint	3210	28%
728			3210	28%
729		Cotton Tapes 19 mm wide and in rolls of 50 Mtrs	5808	12%
730		Cotton Waste	5202	5%
731		Hack saw blade 300x12.5 mm	8208	18%
732		TW plate 300x300x25 mmwith 20mm dia holes at the corners and coated with two coats of varnish on	7208	18%
733		TW Meter Board, 300x300x75mm, coated with varnish/SMC board	7208	18%
734		Monoplast	3920	18%
735		Bitumen Compound	2714	18%
726		Copper Control cables Li kV Class	0744	200/
736		2 Core, 2.5 Sqmm	8544	28%
737		4 Core, 2.5 Sqmm	8544	28%
738		10 Core, 2.5 Sqmm	8544	28%
739		14 Core, 2.5 Sqmm	8544	28%
740		19 Core, 2.5 Sqmm	8544	28%
741		2 Core, 4 Sqmm	8544	28%
742		2 Core, 6 Sqmm	8544	28%
743		2 Core, 10 Sqmm	8544	28%
741		4 Core, 4 Sqmm	8544	28%
745		4 Core, 6 Swum	8544	28%
746		4 Core, 10 Sqmm	8544	28%
747		4 Core, 16 Sqmm	8544	28%
748		Flurocent Light Fitting	8539	28%
749		Flurocent tube	8539	28%
750		T-5 Tubelight fitting Complete 28 watts with tube -4 feet	8539	28%
751		Florescent Lamp for above	8539	28%
752		T-5 Tubelight Fitting Complete 14 watts with tube - 2 feet	8539	28%
753		Florescent Lamp for above	8539	28%
754		Sodium Vapour Lamp (250W)	8539	28%
755		Automatic Switches for Street Lights	8539	28%
756		GI Bracket for Flurocent Tube	8539	28%
757		Sodium Vapour lamp Ignitors	8539	28%
758		Caution/Danger Board	9405	28%
759		Standard Torch Cell 1.5V	8506	28%
760		Street light metering box made of MS sheet steel	8535	18%
761		Street light metering box made of SMC	8535	18%

	80	Compact Fluorescent Lamps		1
762		5 Watts	8539	28%
763		8 Watts	8539	28%
764		11 Watts	8539	28%
765		14 Watts	8539	28%
766		18 Watts	8539	28%
767		23 Watts	8539	28%
	81	Bolts & Nuts MS		
768	81.01	B & N Size 16x40mm	7318	18%
769	81.02	B & N Size 16x50mm	7318	18%
770		B & N Size 16x65mm	7318	18%
771		B & N Size 16x75mm	7318	18%
772		B & N Size 16x85mm	7318	18%
773		B & N Size 16x100mm	7318	18%
774		B & N Size 16x125mm	7318	18%
775		13 & N Size 16x150mm	7318	18%
776		B & N Size 16x175mm	7318	18%
777		B & N Size 16x200mm	7318	18%
778	81.11	B & N Size 16x225mm GI	7318	18%
779	91 12	B & N Size 16x4Omm	7318	18%
780		B & N Size 16x50mm	7318	18%
781		B & N Size 16x65mm	7318	18%
781		B & N Size 16x75mm	7318	18%
783		B & N Size 16x85mm	7318	18%
784		B & N Size 16x100mm	7318	18%
785		B & N Size 16x125mm	7318	18%
786	81.19	B & N Size 16x150mm	7318	18%
787		B & N Size 16x175mm	7318	18%
788	81.21	B & N Size 16x200mm	7318	18%
789	81.22	B & N Size 16x225mm	7318	18%
	82	LT Brass Terminal Connector for Transformer (630 Amps, Aprrox.Weight 0.790kg)		
780		250 kVA	8535	18%
781		500 kVA	8535	18%
	83	Brass Cable Glands		
782		25mm	8535	18%
783		32mm	8535	18%
784		40mm	8535	18%
785		45mm	8535	18%
		LT Capacitor 3 Ph Housed in a encloser with necessary fusses, wiring, mounting arrangement as per tech Spec		
706		3 kVAr	8532	100/
786 787		9 kVAr	8532 8532	18% 18%
788		18 kVAr	8532	18%
789		27 kVAr	8532	18%
790		54 kVAr	8532	18%
			-	
	85	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)		
791	85.01	With CT Ratio 50/5 for 15/25kVA Distribution Transformer Centre	7208	18%
792		With CT Ratio 100/5 for 50/63kVA Distribution Transformer Centre	7208	18%
793		With CT Ratio 150/5 for 100kVA Distribution Transformer Centre	7208	18%
794		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%
		SMC metering box as above		
796		With CT Ratio 50/5 for 15/25kVA Distribution Transformer Centre	7208	18%
797		With CT Ratio 100/5 for 50/63kVA Distribution Transformer Centre	7208	18%
798		With CT Ratio 150/5 for 100kVA Distribution Transformer Centre	7208	18%
799		With CT Ratio 400/5 for 250kVA Distribution Transformer Centre	7208	18%
800		With CT Ratio 800/5 for 500kVA Distribution Transformer Centre	7208	18%
901	86	Installing RLMU for the Existing Distribution Transformer Center Providing PLM Unit with processory wiring for housing PLC MCCP MCP Energy Mater CTs Cote.	9525	100/
801 802		Providing RLM Unit with necessary wiring for housing PLC, MCCB, MCB, Energy Meter, CTs, Cota Programmable Logic Controllers with communication ports	8535 8535	18%
802		GSM Modem	8535 8535	18% 18%
803	80.03	OSIVI IVIOUCIII	0000	10%

MCCB 804 86.04 For 25 kVA, 40/60 Amps 805 86.05 For 63 kVA, 100 Amps 806 86.06 For 100 kVA,160 Amps	8535	100/
805 86.05 For 63 kVA, 100 Amps	0555	18%
	8535	18%
	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%
Contactors		
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%
87 Compact Pre - fabricated Packaged Sub station 1 1 kV/ 43.	3 V	
Packaged Sub - Station llkv/433V consisting of 3 way SF6/cooled/dry type copper wound transformer and L.T. section No outgoing MCCB feeders and with encloser made of electric sections.	on with one ACB as incoming and 7	
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 Breakup prices		
Copper wound Oil Cooled Distribution Transformer		
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 85 SCRAP MATERIALS	8504	18%
Note: The rates are indicative and the respective zones are suitabalv as approved in the Common SR 2012-13 meeting vide proceedings CEE/T85P/KPTCL - 6998 - 7013 Dt: 15.1	g held on 09.11.2012 and confirmed	18%
830 85.01 Copper wire 831 85.02 Released Copper winding released from failed distribution trans		18%
832 85.03 Copper Conductor	7408	18%
833 85.04 Copper Ingots	7400	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		18%
839 85.10 Scrap HT/LT Aluminium Winding	7602	18%
840 85.11 ACSR Conductor	7604	18%
841 85.12 Almaininium UG cable	7605	18%
842 85.13 Scrap Al Released From UG Cable	7602	18%

		Iron Items		
843	85.14	a) SM Rail Pole, I beam	7306	18%
844		b) Ladder Pole, Tower Parts, Tubular Poles	7306	18%
845		c) Cross arms, Claraps etc	7306	18%
846		d) Released steel from RCC Poles (Skeleton rods)	7306	18%
817		e) Barbed/Ground wire/Zinc sheet etc	7313	18%
848		Transformer Empty tanks of different capacity	7309	18%
849		Transformer Empty tanks of different capacity	7309	18%
850		Scrap DOS with Insulators	7204	18%
851		Broken Steel Furniture	7204	18%
852		Brass	7204	18%
853	85.21	Baliga Poles	7204	18%
854	85.25	Scrap Wooden Furniture	4401	12%
855		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		HT Metering Cubicle, Distribution Boxes, Feeder Puller Boxes etc	7204	18%
859		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		CTs & PTs	7204	18%
		Scrap Distribution Transformer of Aluminium Winding (without oil)		
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%
		Scrap Distribution Transformer of Copper Winding (without oil)		
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		100 kVA	8504	18%
876		200 kVA	8504	18%
877	85.48	250 kVA	8504	18%
878		300 kVA	8504	18%
879		500 kVA	8504	18%
880	85.51	5 MVA	8504	18%
		Scrap CSP 11kV Distribution Transformer		
881		15 kVA	8504	18%
882		25 kVA	8504	18%
883	85.54	63 kVA	8504	18%
		Scrap Wooden Reels		
884		In good condition	4401	12%
885		Empty Wooden Reel Deteriorated and with iron Rods	4401	12%
886		Scrap Aluminium Lead Wire	7605	12%
887		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.