



उत्तराखण्ड पावर कारपोरेशन लि०

(उत्तराखण्ड सरकार का उपक्रम)

Uttarakhand Power Corporation Ltd.

(A. Govt. of Uttarakhand Undertaking)

CIN : U40109UR2001SGC025867

Website: www.upcl.org

No.

/ CE (MM& I)/

dated:-

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

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

Kindly find enclosed herewith a copy of weighted Average Rates of Stock Materials for the month of November 2022 effective from 01.11.2022 for your necessary action. The rates shall apply to all estimates & packages uniformly.

Encl. :As above

(M.L Prasad)

Chief Engineer (MM & I)

No. **283** / CE (MM& I)/

dated:- **11.11.2022**

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

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

(M.L Prasad)

Chief Engineer (MM & I)

Monthly Weighted Average Rates of stock material wef 01.11. 2022

| Sl. No. | Item Code | Item Name And Specification | Unit (UOM) | Weighted Average Rate wef 01.11.2022 (Rs.) |
|---------|------------|---|------------|--|
| 1 | 2 | 3 | 4 | 5 |
| 1 | B001306 | Cement Ordinary | Bag. | 385 |
| 2 | CC1C102004 | LT XLPE Cable 4X16 sq. mm. | Mtr. | 78 |
| 3 | CC1C102005 | LT XLPE Cable 4x 25 sq. mm. | Mtr. | 98 |
| 4 | CC1C102021 | LT XLPE Cable 3.5.x 50 sq. mm. | Mtr. | 155 |
| 5 | CC1C102001 | LT XLPE Cable 3.5.x 70 sq. mm. | Mtr. | 200 |
| 6 | CC1C102023 | LT XLPE Cable 3.5.x 95 sq. mm. | Mtr. | 280 |
| 7 | CC1C102036 | LT XLPE Cable 3.5.x 120 sq. mm. | Mtr. | 325 |
| 8 | CC1C102022 | XLPE Alu. Cond. Power Cable 3.5.x 150 sq. mm. | Mtr. | 360 |
| 9 | CC1C102035 | LT XLPE Cable 3.5.x 185 sq. mm. | Mtr. | 570 |
| 10 | CC1C102002 | LT XLPE Cable 3.5.x 240 sq. mm. | Mtr. | 720 |
| 11 | CC1C102003 | LT XLPE Alu. Cond. Power Cable 3.5.x 400 sq. mm. | Mtr. | 1025 |
| 12 | CC1C102045 | LT XLPE Aerial Bunch Cable 3x120+1x95+1x16 Sq. mm. | Mtr. | 439 |
| 13 | CC1C102053 | LT XLPE AB Cable 3x120+1x95 sq. mm. | Mtr. | 365 |
| 14 | CC1C102054 | LT XLPE AB Cable 3x95+1x70 sq. mm. | Mtr. | 359 |
| 15 | CC1C301001 | LT XLPE AB Cable 1Cx16+25 Sq. mm. | Mtr. | 41 |
| 16 | CC1C301002 | LT XLPE AB Cable 3Cx16+25 Sq. mm. | Mtr. | 76 |
| 17 | CC1C102055 | LT XLPE AB Cable 3Cx25+25 Sq. mm. | Mtr. | 102 |
| 18 | CC1C102044 | LT XLPE Alu. Cond. Unarmoured Power Cable 1x 25 sq. mm. | Mtr. | 36 |
| 19 | CC1C102045 | LT XLPE Al Cond. Unarmoured Power Cable 1x 35 sq. mm. | Mtr. | 38 |
| 20 | CC1C102050 | LT XLPE Cable 1x 70 sq. mm. | Mtr. | 67 |
| 21 | CC1C102057 | LT XLPE Cable 1x 95 sq. mm. | Mtr. | 95 |
| 22 | CC1C102041 | LT XLPE Cable 1x 120 sq. mm. | Mtr. | 77 |
| 23 | CC1C102025 | LT XLPE Cable 1x 150 sq. mm. | Mtr. | 135 |
| 24 | CC1C102006 | LT XLPE Cable 1x 240 sq. mm. | Mtr. | 167 |
| 25 | CC1C102007 | LT XLPE Cable 1x 400 sq. mm. | Mtr. | 267 |
| 26 | CC1C102008 | LT XLPE Cable 1x630 sq. mm. | Mtr. | 441 |
| 27 | CC1C102010 | Cable AL 3X35 sq. mm XLPE 11 KV | Mtr. | 353 |
| 28 | CC1C102012 | Cable AL 3X50 sq. mm XLPE 11 KV | Mtr. | 536 |
| 29 | CC1C102013 | Cable AL 3X70 sq. mm XLPE 11 KV | Mtr. | 614 |

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| 30 | CC1C102014 | Cable AL 3X120 sq. mm XLPE 11 KV | Mtr. | 841 |
| 31 | CC1C102027 | Cable AL 3X150 sq. mm XLPE 11 KV | Mtr. | 871 |
| 32 | CC1C102015 | Cable AL 3X185 sq. mm XLPE 11 KV | Mtr. | 1130 |
| 33 | CC1C102016 | Cable AL 3X240 sq. mm XLPE 11 KV | Mtr. | 1401 |
| 34 | CC1C102017 | Cable AL 3X300 sq. mm XLPE 11 KV | Mtr. | 1468 |
| 35 | CC1C102031 | Cable AL 3X400 sq. mm XLPE 11 KV | Mtr. | 1905 |
| 36 | CC1C102008 | Cable AL 1X630 sq. mm XLPE 11 KV | Mtr. | 785 |
| 37 | CC1C301003 | 11 KV XLPE Arial Bunch Cable of size 3x120+120Sq.mm | Mtr. | 863 |
| 38 | CC1C102018 | Cable AL 3X50 sq. mm XLPE 33KV | Mtr. | 901 |
| 39 | CC1C102028 | Cable AL 3X70 sq. mm XLPE 33KV | Mtr. | 1334 |
| 40 | CC1C102019 | Cable AL 3X120 sq. mm XLPE 33 KV | Mtr. | 1594 |
| 41 | CC1C102020 | Cable AL 3X300 sq. mm XLPE 33 KV | Mtr. | 2480 |
| 42 | CC1C102042 | Cable AL 3X400 sq. mm XLPE 33 KV | Mtr. | 2855 |
| 43 | CC4C401003 | Control Cable 2X2.5 sq. mm. | Mtr. | 45 |
| 44 | CC4C401004 | Control Cable 4X2.5 sq. mm. | Mtr. | 114 |
| 45 | CC4C401005 | Control Cable 6X2.5 sq. mm. | Mtr. | 150 |
| 46 | CC4C401002 | Control Cable 10X2.5 sq. mm. | Mtr. | 239 |
| 47 | CC4C401006 | LT PVC Cable 2X4sq.mm | Mtr. | 11 |
| 48 | CC0C001014 | LT PVC Cable 2X6 sq.mm (Unarmed) | Mtr. | 19 |
| 49 | CC0C001020 | LT PVC Cable 2X6 sq.mm (Armed) | Mtr. | 57 |
| 50 | CC1C102026 | LT PVC Cable 4x6 sq.mm | Mtr. | 36 |
| 51 | CC1C102039 | LT PVC Cable 4x10 sq.mm | Mtr. | 62 |
| 52 | CC0C001005 | LT PVC Cable 4x16 sq.mm | Mtr. | 73 |
| 53 | FF0F001001 | MS Angle 40X40X5 mm | Kg. | 55 |
| 54 | FF0F001002 | MS Angle 50X50X6 mm | Kg. | 87 |
| 55 | FF0F001003 | MS Angle 65X65X6 mm | Kg. | 87 |
| 56 | FF0F001004 | MS Angle 75X75X6 mm | Kg. | 87 |
| 57 | FF0F001005 | MS Angle 75X75X8 mm | Kg. | 55 |
| 58 | FF0F002001 | MS Channel 100X50 mm | Kg. | 87 |
| 59 | FF0F002002 | MS Channel 125X65 mm | Kg. | 87 |
| 60 | FF0F002003 | MS Channel 150X75 mm | Kg. | 55 |
| 61 | FF0F003001 | MS Round 20 mm | Kg. | 55 |
| 62 | FF0F003002 | MS Round 32 mm | Kg. | 55 |
| 63 | HH0H001001 | PCC Pole 8.5 M | Nos. | 3223 |

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| 64 | HH0H001002 | PCC Pole 9.0 M | Nos. | 2883 |
| 65 | HH0H002001 | Rail 90 lbs. 8.5 to 11 M | MT. | 54705 |
| 66 | HH0H002002 | Rail 90 lbs. Above 11 M | MT. | 54705 |
| 67 | HH0H002003 | Rail 105 lbs 8.5 to 11 M | MT. | 54705 |
| 68 | HH0H002004 | Rail 105 lbs above 11 M | MT. | 54705 |
| 69 | HH0H003001 | R.S. Joist 100X116 mm 10 to 11 M | MT. | 54705 |
| 70 | HH0H003002 | R.S. Joist 150X150 mm 8.5 to 11 M | MT. | 54705 |
| 71 | HH0H003003 | R.S. Joist 175X85 sq. mm 8.5 to 11 M | MT. | 54705 |
| 72 | HH0H004001 | STP 8M-IS 410 SP-10 | Nos. | 3387 |
| 73 | HH0H004002 | STP 8.5 M-IS 410 SP-21 | Nos. | 6241 |
| 74 | HH0H004003 | STP 8.5 M-IS 410 SP-23 | Nos. | 7160 |
| 75 | HH0H004004 | STP 9.0 M-IS 410 SP-33 | Nos. | 7934 |
| 76 | HH0H004005 | STP 10.0 M-IS 410 SP-45 | Nos. | 11480 |
| 77 | HH0H004006 | STP 11.0 M-IS 410 SP-55 | Nos. | 13714 |
| 78 | HH0H004007 | STP 11.0 M-IS 410 SP-72 | Nos. | 17768 |
| 79 | HH0H004009 | 8 Mrt. Long STP 410 SP-10 (Bottom Portion hot dip Galvanized) | Nos. | 7370 |
| 80 | HH0H004010 | 8.5 Mrt. Long STP 410 SP-21 (Bottom Portion hot dip Galvanized) | Nos. | 12246 |
| 81 | HH0H004011 | 8.5 Mrt. Long STP 410 SP-23 (Bottom Portion hot dip Galvanized) | Nos. | 12963 |
| 82 | HH0H004012 | 9 Mrt. Long STP 410 SP-33 (Bottom Portion hot dip Galvanized) | Nos. | 13584 |
| 83 | HH0H004013 | 11 Mrt. Long STP 410 SP-55 (Bottom Portion hot dip Galvanized) | Nos. | 21940 |
| 84 | HH0H004014 | STP 11.0 M-IS 410 SP-72 (Bottom Portion hot dip Galvanized) | Nos. | 34645 |
| 85 | II0I001001 | X Arm Angle 65X65X6 mm V type 11 KV | Nos. | 682 |
| 86 | II0I001002 | X Arm Channel 100X50 mm V type 33 KV | Nos. | 1288 |
| 87 | II1I102002 | Disc. Insulator B & S 7000 kg. | Nos. | 300 |
| 88 | II1I102003 | Disc Insulator B&S 120 KN | Nos. | 865 |
| 89 | II1I102004 | Disc. Insulator T & C 4500 kg | Nos. | 300 |
| 90 | II1I102005 | Pin Insulator 11 KV | Nos. | 65 |
| 91 | II1I102006 | Pin Insulator 33 KV | Nos. | 250 |
| 92 | II1I102007 | Post Insulator 33 KV | Nos. | 1143 |
| 93 | II1I103001 | 11 KV Pin with Nut | Nos. | 75 |
| 94 | II1I103002 | 33 KV Pin with Nut | Nos. | 210 |
| 95 | II1I102013 | 11 KV Polymer Pin Insulator With Pin | Nos. | 144 |
| 96 | II1I102014 | 33 KV 10 KN Polymer Pin Insulator With Pin | Nos. | 202 |

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| 97 | IIII102011 | 11 KV Polymer Disc Insulator (B&S) Type | Nos. | 135 |
| 98 | IIII102012 | 33 KV Polymer Disc Insulator (B&S) Type | Nos. | 260 |
| 99 | IIII103004 | Disc Fitting (B&S) type Dog/Raccoon 70 Kn | Nos. | 326 |
| 100 | IIII103005 | Disc Fitting B & S Weasel/Rabbit 45 KN | Nos. | 266 |
| 101 | IIII103006 | Disc Fit. T & C Rabbit/Weasel/30 KN | Nos. | 161 |
| 102 | IIII103007 | Disc Fit. B & S Rabbit/Weasel/30 KN | Nos. | 196 |
| 103 | IIII103011 | Disc fitting (B&S) type 90 KN for panther | Nos. | 866 |
| 104 | IIII103009 | Disc Fitting B&S Panther 70 KN (Tension) | Nos. | 690 |
| 105 | IIII104005 | ACSR Weasel | Mtr. | 28 |
| 106 | IIII104006 | ACSR Rabbit | Mtr. | 52 |
| 107 | IIII104007 | ACSR Raccoon | Mtr. | 73 |
| 108 | IIII104008 | ACSR Dog | Mtr. | 92 |
| 109 | IIII104010 | ACSR Panther | Mtr. | 178 |
| 110 | IIII104009 | ACSR Zebra | Mtr. | 200 |
| 111 | IIII105054 | 9 KV 5KA Light Arrester (Polymer) | Nos. | 560 |
| 112 | IIII105011 | 9 KV 10KA Lightning Arrester | Nos. | 2536 |
| 113 | IIII105051 | 33 KV Lightning Arrester | Nos. | 4719 |
| 114 | IIII105050 | 72.5 kV Lightning Arrester | Nos. | 35300 |
| 115 | IIII106001 | Stay Set GI 16X1800mm | Nos. | 666 |
| 116 | IIII106002 | Stay Set GI 20X1800mm | Nos. | 704 |
| 117 | IIII106003 | Stay Wire GI 7/3 15mm 7/10SWG | Kg. | 87 |
| 118 | IIII106004 | Stay Wire GI 7/4.0 mm 7/8 SWG | Kg. | 90 |
| 119 | IIII106005 | Earth Wire GI 7/1.6mm 16 SWG | Kg. | 105 |
| 120 | IIII106006 | Earthing Rod MS 20X2500mm | Nos. | 389 |
| 121 | FF0F004003 | GI Earthing Strip 35x6 | Kg. | 68 |
| 122 | IIII106007 | GI Wire 3.15 mm/10mm SWG | Kg. | 71 |
| 123 | IIII106008 | GI Wire 4mm/8mm SWG | Kg. | 84 |
| 124 | IIII106009 | GI Wire 5mm/6 SWG | Kg. | 73 |
| 125 | MM0M001081 | Electronic KWH Meter 3Px4W 10-60 A With Box Old & Use | Nos. | 1884 |
| 126 | MM0M001155 | Defective UGP Electronic KWH Meter 3P 4W 10-60 A (L&T Make) | Nos. | 1884 |
| 127 | MM0M001156 | Defective UGP Electronic KWH Meter 3P 4W 10-60 A (Commet Make) | Nos. | 1884 |
| 128 | MM0M001157 | Defective UGP Electronic KWH Meter 3P 4W 10-60 A (Genus Make) | Nos. | 1884 |
| 129 | MM0M001158 | Defective UGP Electronic KWH Meter 3P 4W 10-60 A (Secure Make) | Nos. | 1884 |

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| 130 | MM0M001177 | Defective UGP Electronic TVM LT (Genus Make) | Nos. | 2800 |
| 131 | MM0M001178 | Defective UGP Electronic TVM 11 kV L&T Make | Nos. | 2590 |
| 132 | MM0M001179 | Defective UGP Electronic TVM 33 kV 232 Port L&T Make | Nos. | 2690 |
| 133 | MM0M001219 | Defective UGP Electronic TVM 11 KV (Genus Make) | Nos. | 2800 |
| 134 | MM0M001223 | Defective UGP Electronic 11 KV ABT Meter (L&T Make) | Nos. | 23815 |
| 135 | MM0M001224 | Defective UGP Electronic TVM 33 KV 232 Port (Genus Make) | Nos. | 2690 |
| 136 | MM0M001240 | Defective UGP Electronic KWH Meter 1P 10-60 A (L& T Make) | Nos. | 799 |
| 137 | MM0M001244 | Defective UGP Electronic KWH Meter 1P 10-60 A (Genus Make) | Nos. | 799 |
| 138 | MM0M001250 | 1P 10-60A Pre Payment Meter Damaged UGP | Nos. | 3717 |
| 139 | MM0M001251 | Electronic KWH Meter 1P 10-60A Rep. UGP | Nos. | 799 |
| 140 | MM0M001255 | 1P 10-60A Pre Payment Meter Rep. UGP | Nos. | 3717 |
| 141 | MM0M001256 | Defective UGP Electronic 33 KV ABT Meter (L&T Make) | Nos. | 44087 |
| 142 | MM0M001257 | Defective UGP Electronic TVM LT (L&T Make) | Nos. | 2800 |
| 143 | MM0M001262 | Repaired UGP Electronic 33 KV ABT Meter | Nos. | 44087 |
| 144 | MM0M001263 | Repaired UGP Electronic 11 KV ABT Meter | Nos. | 23815 |
| 145 | MM0M001002 | Electronic KWH Meter 1 PHX2W 5-30 Amp with Box | Nos. | 751 |
| 146 | MM0M001186 | Electronic KWH Meter 1PX2W 10-60 Amp with Box | Nos. | 799 |
| 147 | MM0M001004 | Electronic KWH Meter 3PX4W 10-60 Amp with Box | Nos. | 1884 |
| 148 | MM0M001184 | ABT Meter 11 KV | Nos. | 23815 |
| 149 | MM0M001185 | ABT Meter 33 KV | Nos. | 44087 |
| 150 | MM0M001164 | Single phase Pre Payment meter , 5-30 A or Higher | Nos. | 3717 |
| 151 | MM0M001165 | Three phase Pre Payment meter , 10-60 A or Higher | Nos. | 8434 |
| 152 | MM0M001161 | 3 Phase 4 W CT/PT operated AMR Compatible fully static DT Meter Category A ICS ETD-13, 6211 COSEM Standard | Nos. | 3000 |
| 153 | MM0M001166 | Display Unit , Suitable for Pre-paid Meter | Nos. | 767 |
| 154 | MM0M001167 | Pilfer Meter Box S/P & 3P | Nos. | 950 |
| 155 | MM0M001016 | Electronic 3Ph.4 Wire LT TVM RS-232 Port | Nos. | 2800 |
| 156 | MM0M001018 | Electronic Static TVM 11 KV RS-232 Port | Nos. | 2590 |
| 157 | MM0M001020 | Electronic Static TVM 33 KV-232 Port | Nos. | 2690 |
| 158 | MM0M001075 | Electronic Static TVM 33 KV-485 Port | Nos. | 4050 |
| 159 | MM0M001216 | Three Phase DLMS compliant LT Tri-Vector Meter (40-200A) with inbuilt CT and inbuilt modem. | Nos. | 16760 |
| 160 | | Single phase Smart Streetlight management system with box | Nos. | 3734 |
| 161 | MM0M001214 | Single phase SPG 10-60 A Whole Current Meter | Nos. | 1641 |
| 162 | | Three phase 10-60 SPG Whole Current Meter | Nos. | 3510 |

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| 163 | MM0M001215 | 11 KV TVM SPG Meter | Nos. | 11050 |
| 164 | | 33 KV TVM SPG Meter | Nos. | 12470 |
| 165 | MM0M001021 | Common Meter Reading Instrument with Hardware & Software | Nos. | 28320 |
| 166 | MM0M001037 | LT Pil.resi.MC CTR for all ration (C.T. Accuracy Class-1 | Nos. | 5782 |
| 167 | MM0M001065 | 11 KV Pilfer Resistant Metering Cubical | Nos. | 51000 |
| 168 | MM0M001066 | 33 KV Pilfer Resistant Metering Cubical | Nos. | 127440 |
| 169 | SS8S801001 | DTR Capacitor Bank 25 KVA(5 KVAR) | Nos. | 4700 |
| 170 | SS8S801002 | DTR Capacitor Bank 63 KVA(10 KVAR) | Nos. | 6900 |
| 171 | SS8S801003 | DTR Capacitor Bank 100 KVA(15 KVAR) | Nos. | 7400 |
| 172 | SS8S801004 | DTR Capacitor Bank 160 KVA(30 KVAR) | Nos. | 14000 |
| 173 | SS8S801005 | DTR Capacitor Bank 250 KVA(50 KVAR) | Nos. | 31000 |
| 174 | SS8S801006 | DTR Capacitor Bank 400 KVA(80 KVAR) | Nos. | 52000 |
| 175 | SS8S801007 | DTR Capacitor Bank 630 KVA(120 KVAR) | Nos. | 78000 |
| 176 | SS8S801008 | DTR Capacitor Bank 1000 KVA(200 KVAR) | Nos. | 125000 |
| 177 | SS8S802001 | DTR LT Distribution Boxes 25 KVA | Nos. | 8100 |
| 178 | SS8S802002 | DTR LT Distribution Boxes 63 KVA | Nos. | 14000 |
| 179 | SS8S802003 | DTR LT Distribution Boxes 100 KVA | Nos. | 37000 |
| 180 | SS8S802004 | DTR LT Distribution Boxes 160 KVA | Nos. | 53000 |
| 181 | SS8S802005 | DTR LT Distribution Boxes 250 KVA | Nos. | 76000 |
| 182 | SS8S802006 | DTR LT Distribution Boxes 400 KVA | Nos. | 141000 |
| 183 | SS8S802007 | DTR LT Distribution Boxes 630 KVA | Nos. | 148000 |
| 184 | SS8S802008 | DTR LT Distribution Boxes 1000 KVA | Nos. | 193000 |
| 185 | MM0M001116 | DTR 160 A Outgoing MCCB | Nos. | 8700 |
| 186 | MM0M001117 | DTR 250 A Outgoing MCCB | Nos. | 17700 |
| 187 | MM0M001118 | DTR Metering Cubicals 100/5A | Nos. | 10800 |
| 188 | MM0M001119 | DTR Metering Cubicals 200/5A | Nos. | 10800 |
| 189 | MM0M001120 | DTR Metering Cubicals 400/5A | Nos. | 10800 |
| 190 | MM0M001121 | DTR Metering Cubicals 600/5A | Nos. | 10800 |
| 191 | MM0M001122 | DTR Metering Cubicals 1000/5A | Nos. | 11000 |
| 192 | MM0M001123 | DTR Metering Cubicals 1600/5A | Nos. | 11000 |
| 193 | SS2S201003 | 11 KV Gang Operating 400A GO Switch | Nos. | 6820 |
| 194 | SS1S101002 | 33 KV Fuse Set | Nos. | 11585 |
| 195 | SS3S301001 | 33 KV Line isolator | Nos. | 36403 |
| 196 | SS3S301002 | 33 KV Bus Isolator | Nos. | 31380 |

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| 197 | KK0K001006 | 6 Amp Light & Fan Surface Switches | Nos. | 8 |
| 198 | KK0K001007 | 40 Watt Bulbs | Nos. | 8 |
| 199 | KK0K001005 | Battan Holders for 40 Watt Bulbs | Nos. | 8 |
| 200 | KK0K001003 | 20 mm PVC Conduit Pipes | Mtr. | 10 |
| 201 | KK0K001004 | 6 A, Single Pole 10 KA MCBs | Nos. | 57 |
| 202 | KK0K001001 | Al. PVC Cable 2 x 2.5 Sq. mm. | Mtr. | 6 |
| 203 | SS4S401053 | 11 kV VCB I/C 350 MVA, 600/300/5A, 110V AC | Nos. | 378000 |
| 204 | SS4S401089 | 11 kV VCB I/C 500 MVA, 800/400/5A, 110V AC | Nos. | 412511 |
| 205 | SS4S401054 | 11 kV VCB FDR 350/500 MVA, 400/200/5A, 110V AC | Nos. | 329337 |
| 206 | SS4S401055 | 11 kV VCB B/C 350 /500MVA | Nos. | 350305 |
| 207 | SS4S401043 | 33 kV VCB, 1250A, 24V | Nos. | 231771 |
| 208 | | 33KV, 1250A- 3P Indoor VCB . (SCADA operated) I/C | Nos. | 933510 |
| 209 | | 33KV, 1250A- 3P Indoor VCB . (SCADA operated) Outgoing | Nos. | 911304 |
| 210 | | 33KV, 1250A- 3P Indoor VCB . (SCADA operated) Bus Coupler | Nos. | 732499 |
| 211 | | 33KV, 1250A- 3P Indoor VCB . (SCADA operated) PT Panel | Nos. | 448250 |
| 212 | SS7S701003 | 33 KV SF-6 CB 1250A | Nos. | 237800 |
| 213 | SS6S601004 | 24V Battery Charger | Nos. | 37000 |
| 214 | SS6S601002 | 48V Battery Charger 300 AH | Nos. | 64000 |
| 215 | SS6S601005 | 110V Battery Charger 300 AH | Nos. | 161500 |
| 216 | SS7S701011 | 110V DCDB | Nos. | 44500 |
| 217 | SS7S701012 | 24V DCDB | Nos. | 37000 |
| 218 | SS7S701007 | 48V DCDB | Nos. | 44500 |
| 219 | SS6S601006 | 110V Battery Set(300 AH) | Nos. | 203000 |
| 220 | SS6S601003 | 24V Battery Set | Nos. | 45000 |
| 221 | SS6S601007 | 48V Battery Set(300 AH) | Nos. | 90000 |
| 222 | SS5S501001 | Control Panel Inc 33KV Single T/F | Nos. | 126000 |
| 223 | SS5S501002 | Control Panel Inc 33KV Double T/F | Nos. | 124767 |
| 224 | SS5S501003 | Control Panel FDR 33 KV Single CKT | Nos. | 93557 |
| 225 | SS5S501004 | Control Panel FDR 33 KV Double CKT | Nos. | 173790 |
| 226 | VV1V101017 | T/F 11/0.4 KV 10 KVA 3 Phase (Copper) | Nos. | 72300 |
| 227 | VV1V101018 | T/F 11/0.4 KV 16 KVA 1 Phase (Aluminium) | Nos. | 61465 |
| 228 | VV1V101025 | T/F 11/0.4 KV 25 KVA | Nos. | 53192 |
| 229 | VV1V101026 | T/F 11/0.4 KV 63 KVA | Nos. | 100410 |
| 230 | VV1V101024 | T/F 11/0.4 KV 100 KVA | Nos. | 134152 |

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| 231 | VV1V102005 | T/F 11/0.4 KV 160 KVA | Nos. | 173800 |
| 232 | VV1V101009 | T/F 11/0.4 KV 250 KVA | Nos. | 457182 |
| 233 | VV1V101011 | T/F 11/0.4 KV 400 KVA | Nos. | 726575 |
| 234 | VV1V101028 | T/F 11/0.4 KV 500 KVA | Nos. | 780204 |
| 235 | VV1V102008 | T/F 11/0.4KV 630KVA | Nos. | 960500 |
| 236 | VV1V101022 | T/F 11/0.4 KV 400 KVA Dry Type | Nos. | 1130000 |
| 237 | VV1V101023 | T/F 11/0.4KV 630KVA Dry Type | Nos. | 1469000 |
| 238 | VV1V101021 | T/F 11/0.4KV 800 KVA Dry Type | Nos. | 2147000 |
| 239 | VV1V102009 | T/F 11/0.4KV 1000KVA | Nos. | 1140170 |
| 240 | VV2V201001 | T/F 33/11KV 3.15 MVA | Nos. | 2765880 |
| 241 | VV2V201002 | T/F 33/11KV 5MVA | Nos. | 4062900 |
| 242 | VV2V201019 | T/F 33/11KV 8 MVA | Nos. | 5022000 |
| 243 | VV2V201020 | T/F 33/11 KV 10 MVA | Nos. | 5124597 |
| 244 | VV2V201023 | T/F 33/11 KV 12.5 MVA | Nos. | 8992970 |
| 245 | VV2V202008 | T/F 33/11 KV 15 MVA | Nos. | 7921800 |
| 246 | VV1V101020 | T/F 11/0.4 KV 16 KVA Repaired | Nos. | 61465 |
| 247 | VV1V102002 | T/F 11/0.4 KV 25 KVA -Repaired | Nos. | 53192 |
| 248 | VV1V102003 | T/F 11/0.4 KV 63 KVA-Repaired | Nos. | 100410 |
| 249 | VV1V102004 | T/F 11/0.4 KV 100 KVA-Repaired | Nos. | 134152 |
| 250 | VV1V102005 | T/F 11/0.4 KV 160 KVA-Repaired | Nos. | 173800 |
| 251 | VV1V102006 | T/F 11/0.4 KV 250 KVA-Repaired | Nos. | 457182 |
| 252 | VV1V102007 | T/F 11/0.4 KV 400 KVA-Repaired | Nos. | 726575 |
| 253 | VV1V102008 | T/F 11/0.4KV 630 KVA-Repaired | Nos. | 960500 |
| 254 | VV1V102009 | T/F 11/0.4KV 1000 KVA-Repaired | Nos. | 1140170 |
| 255 | VV1V102010 | 25 KVA T/F Damaged W/O Oil | Nos. | 29256 |
| 256 | VV1V102011 | 63 KVA T/F Damaged W/O Oil | Nos. | 55226 |
| 257 | VV1V102012 | 100 KVA T/F Damaged W/O Oil | Nos. | 73784 |
| 258 | VV1V102013 | 160 KVA T/F Damaged W/O Oil | Nos. | 95590 |
| 259 | VV1V102014 | 250 KVA T/F Damaged T/F W/O Oil | Nos. | 251450 |
| 260 | VV1V102015 | 400 KVA T/F Damaged W/O Oil | Nos. | 399616 |
| 261 | VV1V102016 | 630 KVA T/F Damaged W/O Oil | Nos. | 528275 |
| 262 | VV1V102017 | Core Assembly & Tank of 11/0.4 KV 25 KVA T/F | Nos. | 23937 |
| 263 | VV1V102018 | Core Assembly & Tank of 11/0.4 KV 63 KVA T/F | Nos. | 45185 |
| 264 | VV1V102019 | Core Assembly & Tank of 11/0.4 KV 100 KVA T/F | Nos. | 60368 |
| 265 | VV1V102020 | Core Assembly & Tank of 11/0.4 KV 160 KVA T/F | Nos. | 78210 |

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| 266 | VV1V102021 | Core Assembly & Tank of 11/0.4 KV 250 KVA T/F | Nos. | 205732 |
| 267 | VV1V102022 | Core Assembly & Tank of 11/0.4 KV 400 KVA T/F | Nos. | 326959 |
| 268 | VV1V102023 | Core Assembly & Tank of 11/0.4 KV 630 KVA T/F | Nos. | 432225 |
| 269 | VV1V102024 | Core Assembly & Tank of 11/0.4 KV 1000 KVAT/F | Nos. | 513077 |
| 270 | VV1V102031 | 16 KVA T/F Damaged W/O Oil | Nos. | 33806 |
| 271 | VV1V102036 | 11/0.4 KV 160 KVA Damaged T/F | Nos. | 95590 |
| 272 | VV1V102041 | T/F 33/11 KV 5 MVA Damaged With Oil | Nos. | 2437740 |
| 273 | VV1V102042 | Core Assembly & Tank of 11/0.4 KV 500 KVA T/F | Nos. | 351092 |
| 274 | VV1V103002 | T/F 11/0.4 KV 25 KVA Damaged - UGP | Nos. | 53192 |
| 275 | VV1V103003 | T/F 11/0.4 KV 63 KVA Damaged - UGP | Nos. | 100410 |
| 276 | VV1V103004 | T/F 11/0.4 KV 100 KVA Damaged - UGP | Nos. | 134152 |
| 277 | VV1V103005 | T/F 11/0.4 KV 160 KVA Damaged - UGP | Nos. | 173800 |
| 278 | VV1V103006 | T/F 11/0.4 KV 250 KVA Damaged - UGP | Nos. | 457182 |
| 279 | VV1V103007 | T/F 11/0.4 KV 400 KVA Damaged - UGP | Nos. | 726575 |
| 280 | VV1V103008 | T/F 11/0.4 KV 630 KVA Damaged - UGP | Nos. | 960500 |
| 281 | VV1V103009 | T/F 11/0.4 KV 1000 KVA Damaged - UGP | Nos. | 1140170 |
| 282 | VV1V103010 | T/F 11/0.4 KV 16 KVA Damaged - UGP | Nos. | 61465 |
| 283 | VV1V103011 | 11/0.4 KV 100 KVA Damage T/F with Oil | Nos. | 80491 |
| 284 | VV1V103012 | 250 KVA Damage T/F with Oil | Nos. | 274309 |
| 285 | VV1V103013 | 400 KVA Distribution T/F with Oil | Nos. | 435945 |
| 286 | VV1V103018 | 33/11 KV 3 MVA T/F Damaged U.G.P With Oil | Nos. | 2765880 |
| 287 | VV1V103019 | T/F 11/0.4 KV 500 KVA Damaged - UGP | Nos. | 780204 |
| 288 | VV1V104001 | T/F 11/0.4 KV 25 KVA Repaired - UGP | Nos. | 53192 |
| 289 | VV1V104002 | T/F 11/0.4 KV 400 KVA Repaired - UGP | Nos. | 726575 |
| 290 | VV1V104003 | T/F 11/0.4 KV 250 KVA Rep. - UGP | Nos. | 457182 |
| 291 | VV1V104004 | T/F 11/0.4 KV 160 KVA Repaired - UGP | Nos. | 173800 |
| 292 | VV1V104005 | T/F 11/0.4 KV 100 KVA Repaired - UGP | Nos. | 134152 |
| 293 | VV1V104006 | T/F 11/0.4 KV 63 KVA Repaired - UGP | Nos. | 100410 |
| 294 | VV1V104007 | T/F 11/0.4 KV 630 KVA Repaired - UGP | Nos. | 960500 |
| 295 | VV1V104008 | T/F 11/0.4 KV 1000 KVA Repaired - UGP | Nos. | 1140170 |
| 296 | VV1V104010 | T/F 11/0.4 KV 16 KVA Repaired - UGP | Nos. | 61465 |
| 297 | VV1V104011 | T/F 33/11 KV 3.15 MVA Repaired - UGP | Nos. | 2765880 |
| 298 | VV1V104012 | T/F 11/0.4 KV 500 KVA Repaired - UGP | Nos. | 780204 |
| 299 | VV1V106001 | 11/0.4 KV 25 KVA T/F Old & Used | Nos. | 53192 |
| 300 | VV1V106002 | 11/0.4 KV 63 KVA Transformer Old & Used | Nos. | 100410 |

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| 301 | VV1V106003 | 11/0.4 KV 100 KVA Transformer Old & Used | Nos. | 134152 |
| 302 | VV1V106005 | 11/0.4 KV 160 KVA Transformer Old & Used | Nos. | 173800 |
| 303 | VV1V106006 | 11/0.4 KV 250 KVA Transformer Old & Used | Nos. | 457182 |
| 304 | VV1V106007 | 11/0.4 KV 400 KVA Transformer Old & Used | Nos. | 726575 |
| 305 | VV1V106008 | 11/0.4 KV 630 KVA Transformer Old & Used | Nos. | 960500 |
| 306 | VV1V106009 | 11/0.4 KV 1000 KVA Transformer Old & Used | Nos. | 1140170 |
| 307 | VV1V106011 | T/F 11/0.4 KV 16 KVA Old & Used | Nos. | 61465 |
| 308 | VV1V106018 | 11/0.4 KV 500 KVA Transformer Old & Used | Nos. | 780204 |
| 309 | VV2V102001 | T/F 33/11 KV 5 MVA Repaired - U.G.P | Nos. | 4062900 |
| 310 | VV2V102002 | 5 MVA 66/33 KV Power T/F Repaired | Nos. | 4062900 |
| 311 | VV2V102004 | 33/11 KV 3 MVA T/F Repaired - U.G.P with oil | Nos. | 2765880 |
| 312 | VV2V102005 | 33/11 KV 12.5 MVA Power T/F Repaired UGP | Nos. | 8992970 |
| 313 | VV2V104001 | T/F 33/11 KV 8MVA Rep.UGP | Nos. | 5022000 |
| 314 | VV2V202002 | T/F 33/11KV 3.15/3 MVA-Repaired | Nos. | 2765880 |
| 315 | VV2V202003 | T/F 33/11KV 5MVA-Repaired Complete | Nos. | 4062900 |
| 316 | VV2V202004 | T/F 33/11KV 8MVA-Repaired | Nos. | 5022000 |
| 317 | VV2V202005 | T/F 33/11 KV 10MVA-Repaired | Nos. | 5124597 |
| 318 | VV2V202006 | T/F 33/11KV 3.15/3 MVA-Old & Use | Nos. | 2765880 |
| 319 | VV2V202007 | T/F 33/11KV 3.15 MVA-Repaired | Nos. | 2765880 |
| 320 | VV2V202009 | 33/6.6 KV 3 MVA Repaired Power Transformer | Nos. | 2765880 |
| 321 | VV2V204001 | 33/11kv 10 MVA T/F Rep.UGP | Nos. | 5124597 |
| 322 | VV2V205002 | 33/11 kv 3 MVA Transformer Old & Used | Nos. | 2765880 |
| 323 | VV2V205003 | 33/11 KV5 MVA Transformer Old & Used | Nos. | 4062900 |
| 324 | VV2V205004 | 33/11 KV 8 MVA Transformer Old & Used | Nos. | 5022000 |
| 325 | VV2V205009 | 33/11 KV10 MVA Transformer Old & Used | Nos. | 5124597 |
| 326 | VV2V205010 | 33/6.6 kv 3 MVA Transformer Old & Used With Oil | Nos. | 2765880 |
| 327 | VV2V206002 | 33 /11kv 3.15 MVA T/F Damaged W/ O Oil | Nos. | 1521234 |
| 328 | VV2V206003 | 33/11 KV 5 MVA Transformer Without Oil-Damaged | Nos. | 2234595 |
| 329 | VV2V206004 | 33/11 KV 3.15/3 MVA T/F Damaged W/O Oil | Nos. | 1521234 |
| 330 | VV2V206006 | 5 MVA 66/33 KV Damaged T/F (Without Oil) | Nos. | 2234595 |
| 331 | VV2V206007 | 33/11 KV 5 MVA Transformer Defective Without Oil | Nos. | 2234595 |
| 332 | VV2V206010 | 66/11 KV 5 MVA Damaged T/F Without Oil | Nos. | 2234595 |
| 333 | VV2V207002 | 33/11 kv 8MVA T/F W/O Oil Damaged | Nos. | 2762100 |
| 334 | VV2V207005 | 66/33 KV,5 MVA DAMAGED/BURNT TRF WITHOUT OIL | Nos. | 2234595 |
| 335 | VV2V207006 | 33/11 kv 8MVA T/F Damaged UGP | Nos. | 5022000 |

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| 336 | VV2V207007 | 33/11 kV 10 MVA T/F W/O Oil Damaged | Nos. | 2818528 |
| 337 | VV2V207008 | T/F 33/11KV 3.15 MVA- Damaged UGP | Nos. | 2765880 |
| 338 | VV2V207009 | 33/11 kV 10 MVA T/F Damaged UGP | Nos. | 5124597 |
| 339 | VV2V207010 | 33/11 KV 12.5 MVA Power T/F Damaged UGP | Nos. | 8992970 |
| 340 | | 11kV CT (Resin Cast) | Nos. | 3700 |
| 341 | MM0M001176 | 11kV PT | Nos. | 15000 |
| 342 | VV4V401089 | 33 KV CT Outdoor | Nos. | 22844 |
| 343 | VV4V401033 | Junction Box For 33KV CT | Nos. | 3172 |
| 344 | VV4V402008 | PT Outdoor 33 KV/110 V | Nos. | 18100 |
| 345 | VV4V402009 | Junction Box For 33KV PT | Nos. | 3600 |
| 346 | VV4V401062 | 11 KV Outdoor Pole Mounted (CT PT Combined) with Meter Box | Nos. | 32273 |
| 347 | VV4V401061 | 33 KV Outdoor Pole Mounted (CT PT Combined) with Meter Box | Nos. | 71497 |
| 348 | VV3V303072 | T/F Oil Fresh | Ltr. | 129 |
| 349 | VV3V303075 | T/F Oil Old & Used | Ltr. | 48 |
| 350 | VV3V303028 | T/F Oil Reclaimed | Ltr. | 40 |
| 351 | VV3V303029 | T/F Oil Burnt/Dirty | Ltr. | 48 |
| 352 | SS7S701010 | Relay Numerical 33 kV FPR | Nos. | 51000 |
| 353 | SS8S802002 | 10 MVAR Capacitor Bank (2x5) | Nos. | 2780000 |
| 354 | SS5S501008 | Insulating Mats | Mtr. | 3960 |
| 355 | CC2C201045 | Jointing Kit for 3x50 Sq.mm 11KV XLPE Cable (I/D) | Nos. | 4772 |
| 356 | CC2C201046 | Jointing Kit for 3x70 Sq.mm 11KV XLPE Cable (I/D) | Nos. | 5198 |
| 357 | CC2C201047 | Jointing Kit for 3x120 Sq.mm 11KV XLPE Cable (I/D) | Nos. | 5518 |
| 358 | CC2C201048 | Jointing Kit for 3x150 Sq.mm 11KV XLPE Cable (I/D) | Nos. | 5794 |
| 359 | | Jointing Kit for 3x185 Sq.mm 11KV XLPE Cable (I/D) | Nos. | 5584 |
| 360 | CC2C201049 | Jointing Kit for 3x240 Sq.mm 11KV XLPE Cable (I/D) | Nos. | 6384 |
| 361 | | Jointing Kit for 3x300 Sq.mm 11KV XLPE Cable (I/D) | Nos. | 6651 |
| 362 | CC2C201050 | Jointing Kit for 3x400 Sq.mm 11KV XLPE Cable (I/D) | Nos. | 6924 |
| 363 | CC2C201051 | Jointing Kit for 3x50 Sq.mm 11KV XLPE Cable (O/D) | Nos. | 5212 |
| 364 | CC2C201052 | Jointing Kit for 3x70 Sq.mm 11KV XLPE Cable (O/D) | Nos. | 5758 |
| 365 | CC2C201053 | Jointing Kit for 3x120 Sq.mm 11KV XLPE Cable (O/D) | Nos. | 5981 |
| 366 | CC2C201054 | Jointing Kit for 3x150 Sq.mm 11KV XLPE Cable (O/D) | Nos. | 6671 |
| 367 | CC2C201055 | Jointing Kit for 3x185 Sq.mm 11KV XLPE Cable (O/D) | Nos. | 6484 |
| 368 | CC2C201056 | Jointing Kit for 3x240 Sq.mm 11KV XLPE Cable (O/D) | Nos. | 7305 |
| 369 | CC2C201057 | Jointing Kit for 3x300 Sq.mm 11KV XLPE Cable(O/D) | Nos. | 7469 |

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| 370 | CC2C201058 | Jointing Kit for 3x400 Sq.mm 11KV XLPE Cable (O/D) | Nos. | 7557 |
| 371 | | Jointing Kit for 3x70 Sq.mm 11KV XLPE Cable STRAIGHT THRU | Nos. | 11877 |
| 372 | | Jointing Kit for 3x150 Sq.mm 11KV XLPE Cable STRAIGHT THRU | Nos. | 12008 |
| 373 | | Jointing Kit for 3x240 Sq.mm 11KV XLPE Cable STRAIGHT THRU | Nos. | 12915 |
| 374 | | Jointing Kit for 3x300 Sq.mm 11KV XLPE Cable STRAIGHT THRU | Nos. | 13465 |
| 375 | CC2C201059 | Jointing Kit for 3x120 Sq.mm 33KV XLPE Cable (I/D) | Nos. | 19631 |
| 376 | | Jointing Kit for 3x185 Sq.mm 33KV XLPE Cable (I/D) | Nos. | 19570 |
| 377 | CC2C201061 | Jointing Kit for 3x300 Sq.mm 33KV XLPE Cable (I/D) | Nos. | 20979 |
| 378 | CC2C201062 | Jointing Kit for 3x400 Sq.mm 33KV XLPE Cable (I/D) | Nos. | 22591 |
| 379 | CC2C201063 | Jointing Kit for 3x120 Sq.mm 33KV XLPE Cable (O/D) | Nos. | 24578 |
| 380 | | Jointing Kit for 3x185 Sq.mm 33KV XLPE Cable (O/D) | Nos. | 23604 |
| 381 | | Jointing Kit for 3x300 Sq.mm 33KV XLPE Cable(O/D) | Nos. | 24661 |
| 382 | CC2C201066 | Jointing Kit for 3x400 Sq.mm 33KV XLPE Cable (O/D) | Nos. | 26185 |
| 383 | | Jointing Kit for 3x120 Sq.mm 33KV XLPE Cable STRAIGHT THRU | Nos. | 51727 |
| 384 | | Jointing Kit for 3x400 Sq.mm 33KV XLPE Cable STRAIGHT THRU | Nos. | 53118 |
| R-APDRP Material | | | | |
| 385 | VV4V401039 | 33 KV Outdoor Pole Mounted (CT PT Combined) with Meter Box | Nos. | 72256 |
| 386 | VV4V401054 | 11 KV Outdoor Pole Mounted (CT PT Combined) with Meter Box | Nos. | 26130 |
| 387 | MM0M001148 | DT Meter Category A ICS ETD-13, 6211 COSEM Standard | Nos. | 2773 |
| 388 | MM0M001149 | SMC Metering Cubical alongwith LT CTs for DT Metering | Nos. | 5782 |
| 389 | MM0M001098 | AMR Compatible Static 3P4W Tri Vector Energy 33 KV incoming / outgoing feeders meters of accuracy class 0.5 | Nos. | 3747 |
| 390 | MM0M001099 | AMR Compatible Static 3P4W Tri Vector Energy 33 KV import / export boundary points meters of accuracy class 0.5 | Nos. | 3765 |
| 391 | MM0M001100 | AMR Compatible Static 3P4W Tri Vector Energy 11 KV incoming / outgoing feeders meters of accuracy class 0.5 | Nos. | 3747 |
| 392 | MM0M001101 | AMR Compatible Static 3P4W Tri Vector Energy 11 KV import / export boundary points meters of accuracy class 0.5 | Nos. | 3765 |
| 393 | MM0M001102 | AMR Compatible Static 3P4W Tri Vector Energy Distribution Transformer meters of accuracy class 0.5 | Nos. | 3361 |
| Rates of Scrap Material | | | | |
| 394 | XX2X201004 | Other Al. Cable PVC /LT Scrap | Kg. | 65 |
| 395 | XX2X201002 | Al. Cable (ARM) Scrap | Kg. | 83 |
| 396 | XX2X201005 | Al. T/F Coil (Unburnt) | Kg. | 133 |
| 397 | XX2X201006 | Other Al. Cable Scrap | Kg. | 70 |
| | | Other Al. Scrap | Kg. | 125 |
| 398 | XX5X501001 | Brass Scrap | Kg. | 461 |

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| 399 | XX1X101005 | M.S. Meltable Scrap (Steel Scrap/MS Nut Bolt) | Kg. | 33 |
| 400 | XX4X401001 | Conductor Scrap | Kg. | 113 |
| 401 | XX6X601009 | EMPTY OIL DRUM 200 LTR 209 LTR | Nos. | 370 |
| 402 | XX3X301015 | Copper T/Fs Coil Scrap | Kg. | 568 |
| 403 | XX3X301008 | Copper Cable Scrap | Kg. | 175 |
| 404 | XX3X301007 | Other Copper Scrap | Kg. | 461 |
| 405 | XX6X601005 | KWH METER SCRAP | Kg. | 91 |
| 406 | XX6X601041 | Electronic Polycarbonat METER Scrap | Kg. | 91 |
| 407 | XX1X101016 | GI Wire /GS/Wire Scrap | Kg. | 33 |
| 408 | XX1X101011 | Empty T/F Tank & Plate Scrap | Kg. | 33 |
| 409 | XX6X601043 | CT Scrap | Nos. | 700 |
| 410 | | PT Scrap | Nos. | 800 |
| 411 | | 33 KV CT Damaged | Nos. | 2500 |
| 412 | | Cable Scrap PILCA | Kg. | 90 |
| 413 | | LEAD Scrap | Kg. | 32 |
| 414 | XX1X101012 | Stamping Core | Kg. | 46 |

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