

chain management as well as procurement.

ORDER

1. Director (Transmission) and Director (Generation- Electrical) shall submit list of items, if any items are stock out or in short supply and anticipated quantity required for the month of May to August 2024 by giving all the details. A separate order regarding these two SBUs shall be issued based on the report submitted by the Directors.
2. The fabrication items shall not be locally purchased. After exploring all possibilities of getting the item from any other KSEBL stores, only in exceptional circumstances, with the approval of Director the fabrication items shall be locally purchased after following all the guidelines as stipulated in the order stated in the read above.
3. The concerned purchasing authority shall first explore to get the item on rate contract, as P&SCM has already having a rate contract for some items, Eg 1.1kV XLPE aluminium cables (unarmoured) of different sizes.
4. There are similar nature items with the same functionality and available in the stores. All such items shall be used first before resorting to go for local purchase of items. Eg Lightning Arresters
5. In exigency, if item is to be purchased locally, such items shall be as per the specifications indicated by the Functional Committee.
6. The Director (Distribution) has submitted list of 203 items as Annexure B of the order read above, but the SBU has not reported these items' quantity required for the period September 2024 to March 2025 to P&SCM unit. This may lead to again the situation of non-availability of items in the field for the period September 2024 to March 2025. Therefore, the Director (Distribution) shall submit details of 203 items with all the details such as stock in hand, anticipated usage, quantity required etc.
7. All concerned Directors of SBUs shall monitor local purchase and supply chain management and report as per the guidelines already issued.
8. The Annexure B (Modified) indicating the stock in hand as on 30th April 2024 is attached.
9. All Procurement Authorities, especially the Chief Engineers and Dy Chief Engineers to take a note of the same. Right at this point of time they may have item wise plan for supply chain management so that during exigency without any time lag the information can be passed on to the store where the items are available.
10. All Chief Engineer and Dy Chief Engineer shall ensure store updation daily to enable supply chain management.
11. All SBU Director's TA shall monitor daily the store position.
12. All Procurement Authorities shall do emergency purchase judiciously.

Orders are issued accordingly.

By Order of the
Chairman & Managing Director

DR. RAJAN N. KHOBRADE IAS
CHAIRMAN AND MANAGING DIRECTOR

To:

The Chief Engineer, Distribution Region (South/Central/North/North Malabar)

The Chief Engineer (P&SCM)

The Chief Engineer (IT, CR & CAPS)

Copy to:

The Deputy Chief Engineer, Electrical Circles - For forwarding to all offices under their jurisdiction.

The Chief Vigilance Officer/ The Legal Advisor & Disciplinary Enquiry Officer / The Chief Internal Auditor.

TA to Chairman and Managing Director.

TA to Director (Generation Electrical /Generation Civil/Transmission, System Operation & Planning)

The Chief Engineer (Commercial & Tariff)

The RAO/ECA/RCAO

The Legal Liaison Officer

PA to Director (Finance & HRM) / Senior CA to Secretary Administration/ Company Secretary /Fair Copy Section / Library / Stock File.

Forwarded / By Order

Assistant Executive Engineer

Annexure B (Modified Version 1)

Material Requirement for Emergency Breakdown and Natural Calamity works upto August 2024

Sl No	Code	Name of Material	Unit	Actual Requirement (after cosidering stock as on 31.03.2024)	Emergency Requirement up to August 2024	Stock as on 30-4-2024
1	ERP_NEW_0297	Anchor Plate 300 x 300 x 8 mm GI (HT Stay Plate GI)	E	87487	43743	21166
2	94300002000000	Anchor Plate 450 x 450 x 75 mm RCC (Stay Plate HT/LT-RCC)	E	2256	1128	758
3	98507102000000	Anchoring / Dead end Clamp Assembly for LT AB Cables up to 70 sq.mm (Insulated Messenger up to 50 sq mm)	E	88122	44061	29019
4	98501502000000	Anchoring /Dead end Clamp Assembly for HT AB Cables up to 150 sq.mm (Insulated messenger 95 to 120 sq mm)	E	10647	5324	10022
5	93301102350500	Angle cross arm GI 35 x 35 x 6 mm 0.5 mt	E	2376	1188	28
6	95600075400502	Angle cross arm GI 75 x 40 x 6 mm 0.5 mt	each	88	44	80
7	94100802000000	Base Frame SMC for LT Section Fuse with neutral Link	E	3629	1815	3919
8	160104016000000	BOLT & NUT GI 40mm x 16mm (1 1/2 x 5/8)	kg	92	46	11.2
9	160103510000000	Bolt & Nut GI M 10 x 35 (1 1/4"x 3/8")	kg	93	46	29.92
10	160101631200000	Bolt & Nut GI M 12 x 160 (6 1/2"x 1/2")	kg	45	22	519.987
11	160104016000001	Bolt & Nut GI M 16 x 40 (1 1/2"x 5/8")	kg	1426	713	162.48
12	160104020000000	Bolt & Nut GI M 20 x 40 (1 1/2"x 3/4")	kg	23	12	0
13	160105020000000	Bolt & Nut GI M 20 x 50 (2"x 3/4")	kg	7	4	226.82
14	160102141000000	Bolt & Nut GI M 6 x 25 (1"x 1/4")	kg	1364	682	18.3
15	160105013000001	Bolt & Nut GI M 6 x 70 (2 3/4"x 1/4")	kg	6	3	0
16	160100838000001	Bolt & Nut GI M 8 x 40 (1 1/2"x 5/16")	kg	292	146	1
17	160100000000002	BOLT & NUT MS OF SIZES	kg	1079	540	0
18	160138195000058	BOLT & NUT STAINLESS STEEL (1 1/2 X 5/8) with Washers	E	48	24	86
19	160058300000210	BOLT STAINLESS STEEL (5/8 X 3)	E	2	1	29.24
20	160106510000000	Bolt& Nut GI M 10 x 65 (2 1/2"x 3/8")	kg	12	6	0
21	160115013010000	Bolt& Nut GI M 12 x 150 (6"x 1/2")	kg	108	54	14356.242
22	160120012000001	Bolt& Nut GI M 12 x 200 (7 3/4"x1/2")	kg	228	114	6784.39
23	160106512000000	Bolt& Nut GI M 12 x 65 (2 1/2"x 1/2")	kg	14518	7259	5347.913
24	160108912000000	Bolt& Nut GI M 12 x 90 (3 1/2"x 1/2")	kg	496	248	24.01
25	160116055000000	Bolt& Nut GI M 16 x 55 (2 1/4"x5/8")	kg	38	19	0
26	160107516000001	Bolt& Nut GI M 16 x 75 (3"x 5/8")	kg	9063	4532	19057.123
27	160108916000000	Bolt& Nut GI M 16 x 90 (3 1/2"x5/8")	kg	8	4	11690.83
28	160122519000000	Bolt& Nut GI M 20 x 225 (8 3/4"x3/4")	kg	59	29	333.1
29	160125000019001	Bolt& Nut GI M 20 x 250 (9 3/4"x3/4")	kg	303	151	551.66
30	160125000019001	Bolt& Nut GI M 20 x 250 (9 3/4"x3/4")	kg	53600	26800	551.66
31	160125420000000	Bolt& Nut GI M 20 x 255 (10"x3/4")	kg	725	362	32294.392
32	160130020000000	Bolt& Nut GI M 20 x 300(11 3/4"x 3/4")	kg	6583	3292	7259.128
33	160315016000000	Bolt& Nut GI M16 x150(6"x5/8")	kg	63	32	2555.92
34	160320020000000	Bolt& Nut GI M20 x205(8"x3/4")	kg	28026	14013	27504.943
35	160112010000000	Bolt& Nut SS M 12 x 100 (4"x 1/2")	kg	13	6	22
36	160207010000000	Bolt& Nut SS M6 x 25 (1"x 1/4")	E	74	37	192.8
37	50405001030000	Cable 1.1 kV PVC 3.5x50 sq mm (Un Armoured)	m	5512	2756	60
38	50511351200000	Cable 1.1 kV PVC AL 3.5 c x 120 sq mm(Un Armoured)	m	9681	4841	290
39	50402501040000	Cable 1.1 kV PVC AL 4c x25 sq mm (Un Armoured)	m	15638	7819	0
40	51200201100000	Cable 1.1 kV PVC Cu 10 x 2.5 Sq.mm (Control Cable 1.1 kV Cu 10 x 2.5 Sq.mm)	m	37	18	0
41	51220501190000	Cable 1.1 kV PVC Cu 19 x 2.5 Sq.mm (Control Cable 1.1 kV Cu 19 x 2.5 Sq.mm)	m	23	11	0
42	51220501020000	Cable 1.1 kV PVC Cu 2 x 2.5 Sq.mm (Control Cable 1.1 kV Cu 2 x 2.5 Sq.mm)	meter	82	41	800
43	50301601020000	Cable 1.1 kV XLPE AL UG 2c x 16 sq mm (Armoured)	m	30	15	60
44	ERP_NEW_0066	Cable 1.1 kV XLPE AL UG 3.5 c x 70 sq mm (Armoured)	meter	48	24	2
45	50309512040000	Cable 1.1 kV XLPE AL UG 3.5 c x 95 sq mm (Armoured)	meter	504	252	734
46	50300450000000	Cable 1.1 kV XLPE AL UG 4c x 50 sq mm (Armoured)	m	112	56	270
47	51224010100000	Cable 1.1kV PVC AL 1c x 240 sq mm (Un Armoured)	m	55	27	37
48	51200201040000	Cable 1.1kV PVC Cu 4 c X 2.5 sq.mm	m	85	43	10
49	50702501020000	Cable 1.1kV PVC Insulated AL Twin Core 2.5 Sq.mm PVC Sheathed Weather Proof (TC Weather Proof Wire 1/1.8)	m	1802379	901189	5880579.011
50	50700401020000	Cable 1.1kV PVC Insulated AL Twin Core 4 Sq.mm PVC Sheathed Weather Proof (2c x 4 sq mm WP Wire)	m	44994	22497	249
51	50900601020000	Cable 1.1kV PVC Insulated AL Twin Core 6 Sq.mm PVC Sheathed Weather Proof (TC Weather Proof Wire 1/2.8)	m	289890	144945	1596306.25
52	50312001010000	Cable 1.1kV XLPE AL 1c X 120 sq mm (Un Armoured)	m	239269	119635	136647.8
53	50315001010000	Cable 1.1kV XLPE AL 1c x 150 sq mm (Un Armoured)	m	402	201	40768
54	50301601010000	Cable 1.1kV XLPE AL 1c X 16 sq mm (Un Armoured)	m	1763	882	868
55	50305001010000	Cable 1.1kV XLPE AL 1c x 50 sq mm (Un Armoured)	m	6320	3160	41436
56	50361851205001	CABLE 1.1KV XLPE AL 3.5 X185 sqmm (Un Armoured)	m	163	81	20
57	50315012040000	Cable 1.1kV XLPE AL UG 3.5c x150 sq mm (armoured)	m	3749	1874	228
58	50435240000000	Cable 1.1kV XLPE AL UG 3.5c x240 sq mm (armoured)	m	1783	891	40
59	50312012030000	Cable 11kV XLPE AL UG 3c X120 sq mm (Armoured)	m	97994	48997	17418
60	50315012030000	Cable 11kV XLPE AL UG 3c X150 sq mm (Armoured)	m	132	66	161
61	50318512030000	Cable 11kV XLPE AL UG 3c X185 sq mm (Armoured)	m	20964	10482	0
62	50330012030000	Cable 11kV XLPE AL UG 3c X300 sq mm (Armoured)	m	412502	206251	106799
63	50330022030000	Cable 33kV XLPE AL UG 3c x 300 sq mm (Armoured)	m	3068	1534	4072
64	51030000000000	Cable Clamp 3X300 Sq.mm with CBN -GI	E	57	28	13
65	53811000015000	Cable End Termination Kit 1.1 kV XLPE 3.5 c x 150 Sq.mm -Heat Shrinkable (Outdoor)	E	9	4	12

SI No	Code	Name of Material	Unit	Actual Requirement (after considering stock as on 31.03.2024)	Emergency Requirement up to August 2024	Stock as on 30-4-2024
66	53811000035000	Cable End Termination Kit 1.1 kV XLPE 3.5 c x 300 Sq.mm -Heat Shrinkable (Outdoor)	E	20	10	2
67	538110003570000	Cable End Termination Kit 1.1 kV XLPE 3.5 c x 70 Sq.mm -Heat Shrinkable (Outdoor)	E	5	2	0
68	53912000030000	Cable End Termination Kit 11 kV XLPE 3c x 120 Sq.mm -Heat Shrinkable (Outdoor)	E	181	91	198
69	53918500030000	Cable End Termination Kit 11 kV XLPE 3c x 185 Sq.mm -Heat Shrinkable (Outdoor)	E	68	34	3
70	5.393E+13	Cable End Termination Kit 11 kV XLPE 3c x 300 Sq.mm -Heat Shrinkable (Outdoor)	E	783	391	719
71	53922033000000	Cable End Termination Kit 22 kV XLPE 3c x 300 Sq.mm -Heat Shrinkable (Outdoor)	E	15	7	8
72	53950022010000	Cable End Termination Kit 33 kV XLPE 1c x 500 Sq.mm -Heat Shrinkable (Outdoor)	E	5	2	0
73	54218000000000	Cable Gland 180 mm	E	6	3	0
74	54202800000000	Cable Gland 28 mm	E	5	2	0
75	55130000000000	CABLE LUG Copper 300 sq mm	E	14	7	0
76	55007001000000	CABLE LUG CU 70 SQ.MM PALM TYPE	E	82	41	39
77	ERP_NEW_0089	Cable Straight Joint Kit 1.1 kV XLPE 2 c x 25 Sq.mm -Heat Shrinkable	Set	45	23	0
78	54035022015000	Cable Straight Joint Kit 1.1 kV XLPE 3.5 c x 150 Sq.mm -Heat Shrinkable	E	8	4	1
79	54001850030000	Cable Straight Joint Kit 11 kV XLPE 3c x 185 Sq.mm -Heat Shrinkable (Outdoor)	E	58	29	1
80	54030000030000	Cable Straight Joint Kit 11 kV XLPE 3c x 300 Sq.mm -Heat Shrinkable (Outdoor)	E	1494	747	780
81	54030022030000	Cable Straight Joint Kit 33 kV XLPE 3c x 300 Sq.mm -Heat Shrinkable (Outdoor)	E	7	3	13
82	55400000010000	Cable Tag Aluminium	E	23	11	0
83	ERP_NEW_1158	Cable Tie , UV Plastic,Heavy Duty,450 mm length	No	19868	9934	32450
84	55525300300001	Cable Tray GI (Perforated) 300 x 30 x 1.6mm-2.5 mt	E	1506	753	687
85	ERP_NEW_0245	Channel Cross arm -Cantiliver -HT-GI (75x40x6-2.24 mt)	E	501	250	0
86	93304150250000	Channel Cross arm for LT 4 Pin -GI 75 x 40 x 6 mm 1.11 mt (4 Line Cross arm)	E	153419	76710	961
87	95401000000000	Channel Cross arm GI - LT 2 Line 75 x 40 mm (2 line Channel Cross arm)	E	100890	50445	1798
88	95401000000000	Channel Cross arm GI - LT 2 Line 75 x 40 mm (2 line Channel Cross arm)	E	572	286	1798
89	93301101993003	Channel cross arm GI 100 x 50 x 6 mm - 3 mt	E	20832	10416	18758
90	93301101990700	Channel cross arm GI 100 x 50 x 6 mm 0.75 mt	E	7	3	6
91	93301151752401	Channel cross arm GI 100 x 50 x 6 mm 2.4 mt	E	1026	513	721
92	93301151751801	Channel cross arm GI 75 x 40 x 6 mm 1.8 mt	E	9601	4801	1146
93	93301101753000	Channel cross arm GI 75 x 40 x 6 mm 3 mt	E	1290	645	444
94	ERP_NEW_0380	Clamp for HT Cross arm	Set	2169	1084	17780
95	ERP_NEW_0384	Clamp for HT Stay	E	18787	9393	93
96	ERP_NEW_0749	Clamp GI for 11 kV line V cross arm	each	19705	9853	140
97	94100024000001	Clamp GI for 2/4 line channel Cross Arm for PSC Poles 200kg	Set	133486	66743	347057
98	ERP_NEW_0111	Clamp GI For 8 mt Strut Pole (For Strut)	No	4663	2331	21
99	94100008000002	Clamp GI for 8 mt Tubular pole	each	426	213	122
100	ERP_NEW_0747	Clamp GI For 9 mt Strut Pole (For Pole)	E	26	13	0
101	ERP_NEW_0219	Clamp GI For 9 mt Strut Pole (For Strut)	kg	3932	1966	4
102	94100007000000	Clamp GI for Cable Support Pipe	E	12	6	27
103	95001080000000	Clamp GI for Cable Tray in Transformer DP	E	2464	1232	0
104	94100005000000	CLAMP GI FOR EARTH ELECTRODE	E	25	12	0
105	ERP_NEW_0221	Clamp GI for HT Cantiliver Cross arm (50 x 8 x 276 mm)	E	508	254	0
106	ERP_NEW_0112	Clamp GI for HT Stay for End location	No	28	14	0
107	ERP_NEW_0113	Clamp GI for LT 2pin/4 Pin Cross arm for end location	No	1005	502	14
108	94100003010060	Clamp GI for LT Stay for Angular location	E	50784	25392	25059
109	ERP_NEW_0106	Clamp GI for LT Stay for End location	No	69	34	3
110	ERP_NEW_0228	Clamp GI For Transformer Side Belting Angle	No	768	384	0
111	93800000000000	Cleat GI for 11kV Disc insulator	E	10401	5200	79037
112	54205000000001	COPPER CABLE GLAND 50mm	E	5	2	0
113	ERP_NEW_0746	Crimping Socket -Long Barrel Type 240 Sq.mm -Al	each	237	119	185
114	54502500000002	CRIMPING SOCKET Copper 25 sqmm	E	41	21	33
115	54512000000000	Crimping Socket Palm Type 120 Sq.mm -Al (Cable Lug)	E	43994	21997	164291.1
116	54516000000000	Crimping Socket Palm Type 16 Sq.mm -Aluminium (Cable Lug)	E	101	50	363
117	54505000000000	Crimping Socket Palm Type 50 Sq.mm -Al(Cable Lug)	E	14633	7316	5335
118	54507000000000	Crimping Socket Palm Type 70 Sq.mm -Al (Cable Lug)	E	37	18	18769
119	55100200000000	Crimping Socket Ring Type 2.5 Sq.mm -Cu (Cable Lug)	each	54	27	54
120	55102500000000	Crimping Socket Ring Type 25 Sq.mm -Cu (Cable Lug)	each	29	15	0
121	ERP_NEW_0366	Disc Insulator 22 kV Composite Polymeric	E	104	52	400
122	91104512990000	Disc Insulator 11 kV Composite Polymeric	E	19319	9660	74495
123	95500025060000	Earth Clamp GI 40 mm Dia	E	11101	5551	699
124	95270900000000	EARTH WIRE GI 7/9	kg	4282	2141	349.64
125	95200800000100	Earthing Coil GI 115 Turns 50 mm internal Dia dia	E	3014	1507	30872
126	95200800000100	Earthing Coil GI 115 Turns 50 mm internal Dia dia	E	23668	11834	30872

SI No	Code	Name of Material	Unit	Actual Requirement (after considering stock as on 31.03.2024)	Emergency Requirement up to August 2024	Stock as on 30-4-2024
127	ERP_NEW_0686	End Termination Kit HT ABC 3c x 120 Sq mm	Set	3343	1672	967
128	ERP_NEW_0723	End Termination Kit HT ABC 3c x 150 Sq.mm	Set	2663	1332	374
129	ERP_NEW_0083	End Termination Kit LT ABC 3c x 70 Sq.mm	Set	14	7	0
130	53902114500000	End termination kit LT XLPE Cable 4c x50 sqmm (Out door)	E	3	1	2
131	93403016000000	Eye Bolt GI M 16 x 300 mm	E	99	50	195
132	1513100120000000	FUSE DROP OUT 11 kV	E	4346	2173	5354.4
133	1513100160000000	FUSE DROP OUT 22 kV	E	27	14	0.8
134	1510630040000000	FUSE LT HRC 630A	E	4	2	8
135	1509100000000000	FUSE UNIT 100 V 100A PORCELAIN	E	36027	18014	54171
136	1509200000000000	FUSE UNIT 415 V 200A PORCELAIN	E	28274	14137	49582
137	1514100000000000	Fuse Wire 100A (14 SWG)	kg	705	353	7304.51
138	1514200000000000	Fuse Wire 200A (14 SWG)	kg	4821	2411	13364.4
139	9520040000000000	GI Wire 4 SWG	kg	94319	47160	3702
140	9520080000000000	GI Wire 8 SWG	kg	158829	79415	86550.251
141	9327090000000000	GI Wire 9 SWG (3.65 mm dia)-For WP support	kg	139039	69519	47765.177
142	6980110000000000	Hardware Fittings 11kV B&S Type	E	54996	27498	40682
143		Heat shrinkable end cap suitable for 99 sq.mm Covered conductor	each	18000	9000	0
144	94301102000000	Helically formed Guy-Grip HT	E	184114	92057	31495
145	94300402000000	Helically formed Guy-Grip LT	E	239096	119548	20926
146	94300004063001	HRC Fuse Base 630 A	E	4	2	7
147	ERP_NEW_0899	Insulation Piercing connector 1 Main : 10 sq mm to 95 sq mm; Tap : 4 sq mm to 35 sq mm	No	4834	2417	777
148	ERP_NEW_1194	Insulation Piercing Connector for Covered Conductor -Main 35-240 Sq.mm, Tap 35-240 Sq.mm(For AAAC Covered Conductor)	each	27000	13500	0
149	98509570169595	Insulation Piercing Connector - Main: 16 sq mm to 95 sq mm; Tap : 16 sq mm to 95 sq mm	E	115012	57506	56096
150	ERP_NEW_1136	Insulation Piercing Connector (IPC Connector) Main 16 sq mm to 70 sq mm; Tap 4 sq.mm to 50 sq.mm	E	5046	2523	23411
151		Insulation Piercing connector Bare to covered conductor	each	9000	4500	0
152	98507006000000	Insulation Piercing Satellite connector – Main : 16 sq mm to 95 sq mm; Tap : 4 sq mm to 50 sq mm (4 way)	E	1209	604	21024
153	1708000000000000	Insulation Tape 5 M Roll	E	8175	4088	2526
154	9790000000000000	Knee bracing for HT Cantiliver cross arm	E	2715	1357	755
155	ERP_NEW_0742	Lightning Arrester 9 kV,10 KA (Station class) Composite Polymer Housing	E	15612	7806	4124
156		Mid span joint for 99 sq.mm Covered conductor	each	9000	4500	0
157	ERP_NEW_1357	MVT Kit for HT ABC (3 Nos)	Set	870	435	1063
158		Non-metallic alignment tie (Pin insulator) for covered conductor	each	216000	108000	0
159	ERP_NEW_0900	ORUMA Printed Receipt Forms-(Unit of 1000 receipts)	Bundle(1000 receipts)	99534	49767	579619
160	91301112000000	Pin Insulator 11kV Composite Polymeric	E	82150	41075	73876
161	91104512990002	Pin Insulator 33 kV Composite Polymeric	E	89	45	2551
162	9.12045E+13	PIN INSULATOR 415V SET(WITH PIN)	Set	187942	93971	280519.46
163	1.1615E+13	Pipe GI 150 mm dia	E	2148	1074	365.5
164	97402500000000	Pipe GI 25 mm dia	m	363	182	1
165	95404000000000	Pipe GI 40 mm dia -2.5 m Length(Earth Pipe)	E	8706	4353	31960
166	11607502000007	Pipe GI 75 mm dia	m	6	3	0
167	98000001000000	Pole Clamp for ABC conductor	E	338	169	213
168	97741563000001	Post Mounting Distribution box for LT Service Connection	E	2000	1000	3578
169	ERP_NEW_1160	Pre Insulated bimetallic terminal Lug for LT ABC Phase Cable 50 Sq.mm	No	812	406	262
170	ERP_NEW_1159	Pre Insulated bimetallic terminal Lug for LT ABC Phase Cable 70 Sq.mm	No	3549	1774	8137
171	55001602000000	Pre- Insulated Crimping Socket Palm Type 16 Sq.mm -Bimetallic (For ABC)	E	2376	1188	4499
172	550095000000001	Pre- Insulated Crimping Socket Palm Type 95 Sq.mm -Bimetallic (For ABC)	E	6560	3280	477
173	ERP_NEW_0115	Reel Insulator Porcelain 415/240 V	No	4595	2297	18
174		Satellite connector – Main : 16 sq mm to 95 sq mm; Tap : 2.5 sq mm to 35 sq mm (4 way)	each	453913	226957	0
175	91404548000099	SHACKLE INSULATOR 415V SET(WITH STRAP BOLT&NUT)	Set	139628	69814	336849.46
176	99801100000000	SINGLE TENSION CLAMP GI 33KV (HARDWARE FITTINGS 33kV)	E	198	99	547
177	ERP_NEW_0344	Spacer LT 2 Line 300 mm Composite	E	900000	450000	28447
178	ERP_NEW_0343	Spacer LT 4 Line 300 mm Composit	E	700000	350000	199438
179	ERP_NEW_1174	Spacer LT 4 line Composit (For Cable Tray) With GI B&N	E	7206	3603	2363
180	ERP_NEW_0053	Square Washer GI M10	No	365	182	0
181	ERP_NEW_0464	SS Bolt and nut 6X20mm	E	163	82	122
182	98612002000004	Stainless Steel Buckle Slot width 20.5 mm x 1.5 mm,Thickness 1.2 mm.	E	117319	58659	87949
183	95200035000000	Stainless Steel Strap 10 mm x 0.7 mm-For clamping earth wire	E	45523	22762	1807
184	98612002000003	Stainless Steel Strap 20 mm x 0.7 mm	m	169540	84770	131301.68

Sl No	Code	Name of Material	Unit	Actual Requirement (after considering stock as on 31.03.2024)	Emergency Requirement up to August 2024	Stock as on 30-4-2024
185	ERP_NEW_0369	Stay Insulator -22 kV	E	24	12	12
186	91504512000000	Stay Insulator Porcelain 11 kV	E	59873	29937	151632
187	91504548000000	Stay Insulator Porcelain 415/240 V	E	159092	79546	146844
188	94300404000000	Stay Rod (Anchor Rod) GI 16 mm dia (LT Stay Rod)	E	137184	68592	194728
189	94300401000000	Stay Wire 7/12 (7/2.5 mm) GI (LT Stay Wire)	kg	209741	104871	73099.109
190	94301101000000	Stay Wire 7/8 (7/3.15mm) GI (HT Stay Wire)	kg	895557	447778	381337.618
191	98615001000000	Suspension Clamp Assembly for HT AB Cables up to 150 sq.mm	E	27427	13713	5503
192	ERP_NEW_1145	Suspension Clamp Assembly for LT AB Cables up to 70 Sq.mm (Insulated messenger up to 50 Sq.mm)	E	39806	19903	44400
193	ERP_NEW_0794	Suspension Clamp Assembly for LT Covered Conductor -Up to 70 sq.mm	Set	839	420	1366
194		Tension/Anchoring clamp with tracking protection IPC for covered conductor	each	108000	54000	0
195	ERP_NEW_0678	Thermal Paper Roll - 57 x 15 (55 GSM)	Roll (15M)	1990680	995340	866455
196	94400001000000	Thimble GI 75 mm x 22 mm x 40 mm ,1.5 mm Thickness (For HT and LT)	E	264792	132396	66396
197	ERP_NEW_0238	Transformer Belting Angle-65 x 65 x 6 mm -3 mt - GI	E	742	371	0
198	95704400000000	Turn Buckle ,Eye bolt with 2 Nuts 16 mm dia -GI (LT)	E	80211	40106	11308
199	95701100000000	Turn Buckle ,Eye bolt with 2 Nuts 20 mm dia -GI (11kV)	E	51651	25826	16595
200	93301103000000	V cross arm -GI -11 kV	Set	4309	2155	84678
201	93302203000000	V cross arm GI 22 kV	E	3	1	2
202	53607012000000	Wedge connector for HT Covered conductor	Set	14	7	0
203	ERP_NEW_0389	XLPE Insulated ACSR Rabbit Conductor (1.5 mm thickness)	m	343034	171517	52035.448