

Controller of Stores & Disposal (South), PSPCL, Patiala					
E - Auction Notice No. -		EA-60,61,62,63,64/PTA-2025-26			
Date of Auction -		25.03.2026			
Following Scrap Material is Offered for On-Line Forward E-Auction at the above mentioned date as per the prevailing PSPCL's Terms & Conditions of the E-Auction Sale (available on PSPCL web site www.pspcl.in) on "As - Is - Where - Is " basis.					
Annexure K,L,M,N,P - Single/Three phase Copper/ Aluminium wound Damaged Distribution Transformers As Per Actual Site Condition					
NOTE : Before lifting of Transformers, HT/LT copper winding coils of transformers shall be mutilated by the purchaser.					
Details of Transformer					
Lot No. K001 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition					
S.Report No.	Location	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
Single/Three Phase Copper Wound T/F					
859	Malerkotla	2	16 KVA	SHIVALIK-1, NUCON-1	193
838	Malerkotla	4	16 KVA	PTEL-1,HR-1,MS-1,SHIVALIK-1	450
892	Malerkotla	1	16 KVA	TA-1	110
917	Malerkotla	29	16 KVA	SHIVALIK-16, JB-2, SARAF-1, SICL-2, NUCON-3,PTEL-2, HR-1, MS-1, SKY WAY-1	3026
947	Malerkotla	13	16 KVA	HR-4, VRG-1, SHIVALIK-5, SICL-1, PTEL-1, NUCON-1	1409
970	Malerkotla	5	16 KVA	HR-2 , SHIVALIK-3	541
1356	SANGRUR	25	16 KVA	JB-5,NUCON-5,ARD-1,SARAF-5,PPI-3,HR-1, SKYWAY-2,ECO-1,SHIVA-2	2522
1357	SANGRUR	25	16 KVA	JB-3,NUCON-5,ARD-3,SARAF-3,PPI-1,HR-1, SKYWAY-2,MS-4,SHIVA-1,UTTAM-1,NBGL-1	2671
1358	SANGRUR	17	16 KVA	JB-2,NUCON-3,SHIVA-1,SARAF-1,PPI-1,MS-5, SKYWAY-2,UTTAM-2	1833
1359	SANGRUR	9	10 KVA 3 PH	DTPL-1,MUSKAN-1,PTEL-1,SARAF-1,MS-2,HR-1, SKYWAY-2,	715
1396	SANGRUR	1	10 KVA 1 PH	SIC-1	60
		131			13530
Lot No. K002 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition					
S.Report No.	Location	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
Single/Three Phase Copper Wound T/F					
1223	BARNALA	13	16 KVA	BGL-1,PP BTI-3,ARD-3,SARAF-4,JAY BEE-1,ASI-1	1322
1280	BARNALA	18	16 KVA	ARD-3,UTTAM-2,ECO POWER-1,JR BTI-1,PP BTI-2,DTPL-2,SARAF-3,NUCON-2,NPC-1,ASI-1	1808
1331	BARNALA	7	16 KVA	BGL-1,TA-1,SARAF-2,NUCON-1,UTTAM-1,ARD-1	735
1208	BARNALA	2	16 KVA	JAY BEE - 2	200
1256	BARNALA	25	16 KVA	SHIV SHAKTI-1,NUCON-2,ASI-1,ARD-3,SARAF-5,JR BTI-1,JINDAL-1,PP BTI-3,BGL-1,UTTAM-2,DTPL-2,NPC-1,PTEL-2	2552
1257	BARNALA	22	16 KVA	PP BTI-3,DTPL-4,HR POWER-1,SARAF-4,PTEL-2,NUCON-2,JAY BEE-2,UTTAM-1,ARD-1,MUSKAN-1,BGL-1	2250
1138	BARNALA	8	16 KVA	JR BTI-2,JAY BEE-1,UTTAM-1,NPC-1,BGL-1,ARD-1,DTPL-1	854
1079	BARNALA	25	16 KVA	SARAF-4,MRN-2,ARD-4,JAY BEE-4,NUCON-3,ASI-2,UTTAM-2,VKG-2,DTPL-1,RR JAMMU-1	2594
1313	BARNALA	14	16 KVA	NPC-1,JAY BEE-3,UTTAM-1,PP BTI-2,ARD-1,SIC-1,ECO POWER-1,SARAF-4	1436
1353	BARNALA	2	16 KVA	SARAF-1,PP BTI-1	205
1343	BARNALA	3	16 KVA	DTPL-1, JAY BEE-1, SARAF-1	318
		139			14274
Lot No. K003 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition					
S.Report No.	Location	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
Single/Three Phase Copper Wound T/F					
1385	BARNALA	4	16 KVA	BGL-1,MRN-1,PP BTI-1,PTEL-1	415
1378	BARNALA	3	16 KVA	BGL-1,PTEL-2	310
1352	BARNALA	1	10 KVA 1 PH	VIJAI-1	80
1342	BARNALA	1	10 KVA 1 PH	SIC-1	80
1012	BARNALA	1	6.3 KVA	PTEL-1	56
1130	BARNALA	1	6.3 KVA	JAY BEE- 1	54
1070	BARNALA	1	6.3 KVA	NPC-1	30
1105	BARNALA	10	16 KVA	BGL-2, DTPL-2, SARAF-1, UTTAM-1, JR BTI-1, ARD-1, SIC-1, ASI-1	1031
1098	BARNALA	14	16 KVA	PP BTI-2, SARAF-3, MRN-2, JB-1, ARD-1, ASI-1, SIC-1, BGL-1, DTPL-1, NUCON-1	1438
1089	BARNALA	22	16 KVA	RR JAMMU -1,ARD-1,BGL-4,SHIVA-1,DTPL-2,ASI-1,JAY BEE-2,PP-1,SKYWAY-1,PTEL-1,ECO POWER-1,JR BTI-1,MRN-1,HARIT-1,SHIV SHAKTI-1, SARAF-2	2256
1112	BARNALA	2	16 KVA	UTTAM-1, NUCON-1	204
1125	BARNALA	4	16 KVA	JR BTI-1, SARAF-1, BGL-1, PP BTI-1	429
1131	BARNALA	9	16 KVA	TC-1,SARAF-3,JR BTI-1,JAY BEE-1,ARD-2,BGL-1	938
		73			7321
Lot No. K004 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition					
S.Report No.	Location	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
Single/Three Phase Copper Wound T/F					
491	PATRAN	1	6.3 KVA	mcpl-1	64
512	PATRAN	1	10 KVA 3 PH	pan-1	84

517	PATRAN	2	10 KVA 1 PH	mano power-1,uttam-1	104
466	PATRAN	22	16 KVA	UTTAM-1, DTPL-2, PTEL-6, NUCON-3, MCPL-2, PPI-3, S.KRISHNA-1, TA-1, SICL-2, JAY BEE-1	2565
451	PATRAN	13	16 KVA	sicl-3,dtpl-2,nucon-2,jay bee-3,hrp-1,ppi-1,uttam-1	1511
452	PATRAN	25	16 KVA	sicl-5,nucon-1,jay bee-3,dtpl-3,ptel-5,mcpl-5,npc-1,uttam-2	2971
487	PATRAN	16	16 KVA	jb-1,sicl-4,pp-5,uttam-2,dtpl-3,ptel-1	1845
456	PATRAN	10	16 KVA	nucon-2,pp-2,uttam-3,ptel-2,mcpl-1	1109
453	PATRAN	3	10 KVA 1 PH	uttam-1,vijay-1,sicl-1	187
467	PATRAN	1	10 KVA 1 PH	SICL-1	62
492	PATRAN	2	10 KVA 1 PH	uttam-1,sicl-1	127
506	PATRAN	7	10 KVA 1 PH	sicl-5,uttam-1,manu-1	423
508	PATRAN	27	16 KVA	aggarwal-1,dtpl-2,mcpl-1,npc-2,nucon-2,ppi-3,ptel-11,sicl-3,saraf-1,uttam-1	3263
508/1	PATRAN	29	16 KVA	dtpl-3,hitech-1,jb-2,mcpl-2,nbg-1,npc-1,nucon-2,ppi-2,ptel-7,saraf-2,sicl-6	3481
513	PATRAN	20	16 KVA	durable-2,ppi-2,uttam-2,kissan-1,sicl-5,ptel-3,npc-1,saraf-1,hr-1,mcpl-1,nbg-1	2359
524	PATRAN	2	10 KVA	sicl-1, sushil-1	166
525	PATRAN	5	16 KVA	uttam-1, pp-1, ta-1, nucon-1, saraf-1	588
529	PATRAN	1	10 KVA 1 PH	Uttam-1	55
		187			20964
Lot No. K005 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition					
S.Report No.	Location	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
Single/Three Phase Aluminium Wound T/F					
1003	BARNALA	27	10 KVA	WNP =27.(unstandard tf's)	2471
1009	BARNALA	8	10 KVA	WNP =8.(unstandard tf's)	734
999	BARNALA	14	10 KVA	WNP-14 (unstandard tf's)	1255
1000	BARNALA	7	10 KVA	WNP-7 (unstandard tf's)	613
1017	BARNALA	19	10 KVA	WNP-19 (unstandard tf's)	1705
1036	BARNALA	20	10 KVA	WNP-20 (unstandard tf's)	1684
1051	BARNALA	31	10 KVA	WNP=31 (unstandard tf's)	2616
1240	BARNALA	25	10 KVA	JINDAL-6,JR BTI-2,JAY BEE-10,PVJ POWER-3,JM BTI-1,NUCON-1,ECO POWER-2	1807
1241	BARNALA	31	10 KVA	JAY BEE-6,JINDAL-12,ARD-3,NUCON-3,JR BTI-2,HI-TECH -1,PP BTI-2,JM BTI-1,PVJ POWER-1	2266
1074	BARNALA	30	10 KVA	wnp-30(unstandard tf's)	2524
1083	BARNALA	25	10 KVA	WNP-25 (unstandard tf's)	2111
1092	BARNALA	25	10 KVA	WNP=25 (unstandard tf's)	2127
1101	BARNALA	25	10 KVA	WNP-25 (unstandard tf's)	2110
1344	BARNALA	6	10 KVA	JAY BEE-1, JINDAL-4, PVJ POWER-1	443
1350	BARNALA	7	10 KVA	WNP-7 (unstandard tf's)	582
1360	BARNALA	8	10 KVA	WNP =8.(unstandard tf's)	665
1354	BARNALA	2	10 KVA	JAY BEE-2	140
1224	BARNALA	25	10 KVA	PVJ POWER-2,ECO POWER-3,HI-TECH -2,JAY BEE-7,JR BTI-4,JINDAL-4,PTEL-1,JM BTI-1,NUCON-1	1803
1225	BARNALA	25	10 KVA	JINDAL-8,JR BTI-3,SIC-3,JAY BEE-6,ECO POWER-2,JM BTI-3	1806
1226	BARNALA	25	10 KVA	JR BTI-4,JM BTI-1,JINDAL-11,JAY BEE-5,NUCON-1,PVJ POWER-1,SKYWAY-1,HI-TECH-1	1817
1227	BARNALA	25	10 KVA	NUCON-2,JINDAL-7,JAY BEE-3,JR BTI-3,ECO POWER-4,JM BTI-3,PTEL-1,HI-TECH -1,SIC-1	1810
1228	BARNALA	25	10 KVA	JINDAL-5,JM BTI-2,SIC-2,JAY BEE-5,ARD-2,JR BTI-1,NBGL-2,PVJ POWER-2,HI-TECH -1,ECO POWER-2,NUCON-1	1825
1229	BARNALA	25	10 KVA	JAY BEE-4,JINDAL-11,JR BTI-4,ECO POWER-3,HI-TECH -1,NUCON-1,JM BTI-1	1814
1230	BARNALA	25	10 KVA	JINDAL-8,JM BTI-5,JAY BEE-5,HI-TECH -1,PP BTI-2,ECO POWER-1,NBGL-1,JR BTI-2	1816
1231	BARNALA	25	10 KVA	HI-TECH -1, JAY BEE-4,ECO POWER-1,JR BTI-5,JINDAL-6,SICL-1,NBGL-3,PP BTI-2,PVJ POWER-1,ARD-1	1831
1232	BARNALA	25	10 KVA	PVJ POWER-2,PP BTI-2,ECO POWER-3,GTB-1,JR BTI-2,PTEL-1,JINDAL-7,JAY BEE-2,NUCON-2,ARD-1,SIC-1,HI-TECH -1	1826
1233	BARNALA	25	10 KVA	JAY BEE-8,JINDAL-7,ARD-1,SIC-4,NUCON-1,JR BTI-3,ECO POWER-1	1806
1310	BARNALA	14	10 KVA	WNP-14 (UNSTANDARD T/Fs)	1183
1314	BARNALA	25	10 KVA	JM BTI-3,JINDAL-9,ARD-2,JAY BEE-4,JR BTI-2,GTB-1,NBGL-2,HI-TECH -1,SIC-1	1832
1315	BARNALA	24	10 KVA	JM BTI-2,JAY BEE-12,JINDAL-5,PVJ POWER-3,ARD-1,JR BTI-1	1736
1329	BARNALA	16	10 KVA	WNP-16 (UNSTANDARD T/Fs)	1335
1332	BARNALA	3	10 KVA	JINDAL-2,NUCON-1	221
1066	BARNALA	32	10 KVA	WNP-32 (unstandard tf's)	2858
1075	BARNALA	31	10 KVA	wnp-31(unstandard tf's)	2774
1084	BARNALA	20	10 KVA	WNP-20 (unstandard tf's)	1705
1004	BARNALA	3	10 KVA	WNP =3.(unstandard tf's)	264
1010	BARNALA	3	10 KVA	WNP =3.(unstandard tf's)	254
1037	BARNALA	19	10 KVA	WNP-19 (unstandard tf's)	1692
1018	BARNALA	3	10 KVA	WNP-3 (unstandard tf's)	254
1057	BARNALA	4	10 KVA	WNP=4 (unstandard tf's)	360
1058	BARNALA	16	10 KVA	WNP=16 (unstandard tf's)	1344
1277	BARNALA	17	10 KVA	WNP-17 (unstandard t/f)	1430
1219	BARNALA	19	10 KVA	WNP-19 (UN-STANDARD)	1592

1253	BARNALA	30	10 KVA	WNP-30 (unstandard t/f)	2511
1108	BARNALA	31	10 KVA	WNP-31 (unstandard tf's)	2617
1147	BARNALA	23	10 KVA	WNP-23 (UN-STANDARD)	1933
1293	BARNALA	25	10 KVA	WNP-25 (UNSTANDARD T/F)	2108
1294	BARNALA	11	10 KVA	WNP-11 (UNSTANDARD T/F)	929
1275	BARNALA	25	10 KVA	WNP-25 (unstandard t/f)	2086
1339	BARNALA	7	10 KVA	WNP-07 (Unstandard)	586
1276	BARNALA	25	10 KVA	WNP-25 (unstandard t/f)	2107
1065	BARNALA	25	10 KVA	WNP-25 (unstandard tf's)	2090
1102	BARNALA	24	10 KVA	WNP-24 (unstandard tf's)	2026
1127	BARNALA	17	10 KVA	WNP-17 (unstandard tf's)	1440
1115	BARNALA	17	10 KVA	WNP-17 (unstandard tf's)	1436
1093	BARNALA	11	10 KVA	WNP=11 (unstandard tf's)	936
1238	BARNALA	25	10 KVA	JR BTI-2,JAY BEE-10,JINDAL-3,PVJ POWER-1,JM BTI-3,ECO POWER-1,ARD-2,HI-TECH -1,PTEL-1,PP BTI-1	1804
1239	BARNALA	25	10 KVA	JM BTI-3,JAY BEE-7,NUCON-1,NBGL-1,ARD-1,GTB-1,SIC-1,ECO POWER-2,HI-TECH -2,JINDAL-6	1803
1234	BARNALA	25	10 KVA	JAY BEE-6,ECO POWER-4,NUCON-2,PVJ POWER-3,HI-TECH -2,JR BTI-3,JM BTI-3,JINDAL-2	1807
1235	BARNALA	25	10 KVA	ARD-1,JINDAL-10,JAY BEE-8,JR BTI-2,PVJ POWER-1,JM BTI-1,ECO POWER-2	1812
1236	BARNALA	25	10 KVA	JINDAL-7,JAY BEE-6,SIC-1,NUCON-3,ECO POWER-3,JR BTI-2,PP BTI-1,ARD-1,GTB-1	1833
1237	BARNALA	25	10 KVA	JINDAL-6,NUCON-4,JR BTI-5,JAY BEE-4,ECO POWER-3,NBGL-1,PVJ POWER-2	1842
1134	BARNALA	34	10 KVA	WNP-34 (unstandard tf's)	2882
1295	BARNALA	8	25 KVA (CORE & TANK)	PTEL-1,SHIV SHAKTI-1,TA-1,JAY BEE-2, PME-1,ELECTRA-1,DANISH-1	994
1201	BARNALA	25	25 KVA	TA - 2, NUCON - 2, PP BTI - 3, UP - 1, PTEL - 8, SHIV SHAKTI - 1, MRN - 2, SIC - 2, NPC - 2, JR BTI - 1, NBGL - 1	3095
1202	BARNALA	25	25 KVA	MRN - 3, NBGL - 1, SIC - 3, NPC - 4, PTEL - 5, PP BTI - 1, JR BTI - 2, DANISH - 1, HI-TECH - 2, SARAF - 2, UP - 1	3077
1203	BARNALA	25	25 KVA	NUCON - 1, PTEL - 8, SHIV SHAKTI - 3, JR BTI - 1, MRN - 6, SARAF - 1, NBGL - 1, DANISH - 1, PP BTI - 2, JINDAL - 1	3098
1204	BARNALA	25	25 KVA	SIC - 4, SARAF - 1, NBGL - 3, PTEL - 6, JR BTI - 2, NUCON - 2, PME - 1, HI-TECH - 1, TA - 1, DTPL - 1, MRN - 1, PP BTI - 1, DANISH - 1	3071
1195	BARNALA	25	25 KVA	SARAF - 3, NUCON - 4, SHIV SHAKTI - 3, BHOPAL - 1, PTEL - 4, ELACTRA - 1, SIC - 2, MRN - 3, JK BTI - 1, HI-TECH - 1, JINDAL - 1, PME - 1	3088
1196	BARNALA	25	25 KVA	MRN - 3, PP BTI - 1, TA - 2, SARAF - 1, JR BTI - 2, PTEL - 3, SHIV SHAKTI - 2, UTTAM - 2, DANISH - 1, JINDAL - 1, SIC - 3, NUCON - 2, HI-TECH - 1, NBGL - 1	3100
1197	BARNALA	25	25 KVA	MRN - 3, SARAF - 4, JR BTI - 2, SIC - 3, HI-TECH - 1, NBGL - 2, PP BTI - 2, JAY BEE - 1, PTEL - 3, UTTAM - 1, NUCON - 2, TA - 2	3067
1198	BARNALA	25	25 KVA	PTEL - 6, UTTAM - 1, NUCON - 1, SHIV SHAKTI - 4, JAY BEE - 1, PP BTI - 1, NBGL - 2, JINDAL - 2, MRN - 2, NPC - 2, HI-TECH - 1, SIC - 2	3069
1199	BARNALA	25	25 KVA	HI-TECH - 2, PP BTI - 2, NBGL - 2, MRN - 5, PTEL - 5, SIC - 1, SHIV SHAKTI - 1, PME - 2, JR BTI - 2, TA - 2, NPC - 1	3134
1186	BARNALA	25	25 KVA	PTEL-2,HI-TECH-3,TA-5,NBGL-2,PME-1,NUCON-2,SARAF-2,JINDAL-2,SHIV SHAKTI-1,GAGAN-1,JR BTI-2,JAY BEE-2	3077
1187	BARNALA	25	25 KVA	DANISH - 1, SHIV SHAKTI - 1, NBGL - 1, PP BTI - 1, JAY BEE - 1, PTEL - 6, SIC - 4, MRN - 3, HI-TECH - 2, JR BTI - 1, JINDAL - 2, SARAF - 1, TA - 1	3423
1188	BARNALA	25	25 KVA	MRN - 4, NBGL - 2, PTEL - 6, PP BTI - 2, JR BTI - 4, SHIV SHAKTI - 2, SIC - 3, DANISH - 1, JINDAL - 1	3122
1189	BARNALA	25	25 KVA	SARAF - 2, BHOPAL - 2, MRN - 3, PTEL - 7, JR BTI - 2, JINDAL - 1, SIC - 2, NBGL - 3, SHIV SHAKTI - 1, PP BTI - 1, HI-TECH - 1	3086
1190	BARNALA	25	25 KVA	PTEL - 8, SAPA - 1, MRN - 3, JR BTI - 2, PME - 1, SARAF - 3, SHIV SHAKTI - 2, NBGL - 1, NPC - 2, NUCON - 2	3096
1191	BARNALA	25	25 KVA	PTEL - 4, SARAF - 2, NUCON - 1, NPC - 1, PP BTI - 3, ELECTRA - 1, JR BTI - 4, JINDAL - 2, MRN - 4, HI-TECH - 1, JAY BEE - 1, SIC - 1	3120
1192	BARNALA	25	25 KVA	PME - 3, PP BTI - 2, PTEL - 6, SIC - 1, NBGL - 2, HI-TECH - 2, SARAF - 5, DANISH - 1, SHIV SHAKTI - 2, NPC - 1	3098
1193	BARNALA	25	25 KVA	SIC - 3, JAY BEE - 2, BGL - 1, NPC - 2, NUCON - 1, SARAF - 3, NBGL - 2, MRN - 1, PP BTI - 2, PTEL - 4, TA - 1, JINDAL - 1, SHIV SHAKTI - 1, HI-TECH - 1	3082
1194	BARNALA	25	25 KVA	NUCON - 2, PTEL - 6, NBGL - 2, UTTAM - 1, BGL - 1, PME - 2, MRN - 2, SIC - 3, JINDAL - 1, NPC - 2, JR BTI - 1, JAY BEE - 1, SHIV SHAKTI - 1	3110
1153	BARNALA	25	25 KVA	PTEL-5,NBGL-6,JR BTI-4,SHIV SHAKTI-1,MRN-4,SIC-2,NPC-1,JINDAL-2	3078
1154	BARNALA	25	25 KVA	PTEL-6,SIC-2,SHIV SHAKTI-2, NPC-2, JR BTI-3, SARAF-2,NBGL-2,MRN-1,JAY BEE-1,PP BTI-1, NUCON-1, PME-1, HI-TECH-1	3089

1155	BARNALA	25	25 KVA	JINDAL-1,PTEL-6,SHIV SHAKTI-1,NBGL-4,SARAF-1,NUCON-1,JAY BEE-1,MRN-4,SIC-2,NPC-1,TA-1,PP BTI-1,DANISH-1	3076
1156	BARNALA	25	25 KVA	JINDAL-1,NBGL-2, PTEL-8,JAYBEE-1,SIC-4,NPC-2, JR BTI-2,MRN-2,PP BTI-1,DTPL-1, NUCON-1	3101
1158	BARNALA	25	25 KVA	PTEL-6,NPC-1,DTPL-1,SIC-3,MRN-2,HI-TECH-2,JAY BEE-1, JINDAL-2,SHIV-SHAKTI-1,NUCON-1,NBGL-3,TA-2	3072
1157	BARNALA	25	25 KVA	SIC-2,PTEL-5,PP BTI-3,JINDAL-2,NBGL-1,NPC-4,TA-3,NUCON-1,MRN-2, JR BTI-1,PME-1	3121
1110	BARNALA	35	25 KVA (Core & Tank)	NPC-4, PME-6, SARAF-3, ELECTRA-6, JR-2, PTEL-3, SIC-3, JAYBEE-3, SAPA-1, TA-3, MARSAN-1	3713
1095	BARNALA	5	25 KVA (Core & Tank)	JAY BEE-2, TA-1, ELECTRA-1, SAPA-1	510
1129	BARNALA	10	25 KVA (Core & Tank)	NPC-1, ELECTRA-2, SARAF-2, TA-1, SAPA-1, MARSON-1, JB-2	1056
1086	BARNALA	4	25 KVA (Core & Tank)	TA-2, JB-1, ELECTRA-1	410
1340	BARNALA	25	25 KVA (Core & Tank)	saraf 6,jindal 3,sic 5,hi tech 1,shivsakti 1,ta 2,mrn 3,nbgl 1,ptel 1, jr bti 1	3095
1341	BARNALA	23	25 KVA (Core & Tank)	JB 1,hi tech 4,nbgl 1,electra 1,saraf 1,ta 5,pme 3,danish 3,ptel 2,sic 1,mrn 1	2860
1299	BARNALA	25	25 KVA	PTEL-8,SIC-3,PP BTI-2,HI-TECH-3,NBGL-3,BGL-1,UTTAM-4,NUCON-1	3134
1300	BARNALA	25	25 KVA	JR BTI-1,NPC-5,SIC-2,PP BTI-3,NBGL-3,PTEL-7,SHIV SHAKTI-1,MRN-3	3111
1301	BARNALA	25	25 KVA	NBGL-3,PTEL-6,SIC-1,PP BTI-1,HI-TECH-3,UTTAM-1,GAGAN-1,NPC-3,SHIV SHAKTI-1, JR BTI-2,SARAF-1,JAY BEE-1,MRN-1	3086
1302	BARNALA	25	25 KVA	PP BTI-5,PME-2,PTEL-7,NBGL-3,JINDAL-3,NUCON-1,TA-2,MRN-1,DTPL-1	3090
1303	BARNALA	15	25 KVA	SIC-2,TA-3,PTEL-4,PP BTI-1,NPC-1,NBGL-1,MRN-2,NUCON-1	1860
1333	BARNALA	25	25 KVA	JINDAL-2,SIC-3,PTEL-3,NUCON-2,UTTAM-2, JR BTI-2,HI-TECH-1,MRN-3,PP BTI-1,TA-2,SARAF-1,SHIV SHAKTI-2,DANISH-1	3108
1334	BARNALA	25	25 KVA	ELECTRA-2,PTEL-5,NUCON-4,SARAF-1,PP BTI-2,JINDAL-2, JR BTI-4,MRN-3,JAY BEE-1,SIC-1	3115
1335	BARNALA	16	25 KVA	JAY BEE-1,PTEL-4,PME-1,PP BTI-1,SAPA-1,SIC-3,NPC-1,NBGL-1,JINDAL-1,NUCON-1,SHIV SHAKTI-1	1982
1355	BARNALA	25	25 KVA	SIC-3,NPC-6,PTEL-5,MRN-4,SHIV SHAKTI-1,HI-TECH-2,NBGL-2,DTPL-2	3119
1356	BARNALA	18	25 KVA	SAPA-1,PTEL-3,HI-TECH-3,MRN-3,PP BTI-1,JINDAL-2,SIC-1, JR BTI-1,SHIV SHAKTI-1,NPC-1,SARAF-1	2218
1316	BARNALA	25	25 KVA	MRN-1,NBGL-5,PTEL-5,SIC-1, JR BTI-1,NUCON-3,JINDAL-6,BGL-3	3042
1317	BARNALA	25	25 KVA	PTEL-4,SIC-3,HI-TECH -4,NBGL-4,NPC-6, JR BTI-1,MRN-2,SHIV SHAKTI-1	3107
1318	BARNALA	25	25 KVA	NBGL-5,PTEL-5,SIC-1,PP BTI-1,HI-TECH -3,UTTAM-1,GAGAN-1,NPC-2,SHIV SHAKTI-1, JR BTI-2,SARAF-1,JAY BEE-1,MRN-1	3070
1319	BARNALA	25	25 KVA	PTEL-5,SIC-1,MRN-4,JINDAL-2,HI-TECH -2, JR BTI-1,SAPA-2,PP BTI-1,PME-1,SHIV SHAKTI-1,JAY BEE-1,NUCON-1,UP-1,NPC-1,SARAF-1	3099
1320	BARNALA	25	25 KVA	JINDAL-2,SHIV SHAKTI-1,SARAF-2,TA-4,NUCON-1,PTEL-2,GAGAN-1, JR BTI-3,HI-TECH -4,NBGL-1,PME-1,JAY BEE-3	3077
1321	BARNALA	17	25 KVA	MRN-2,PP BTI-1,TA-1,SARAF-1, JR BTI-2,PTEL-2,DANISH-1,JINDAL-1,SIC-1,NUCON-1,UTTAM-1,HI-TECH -1	2119
1362	BARNALA	25	25 KVA (Core & Tank)	SAPA-1,PTEL-3,HI-TECH-3,MRN-4,PP BTI-2,JINDAL-3,NUCON-1,UP - 1, NPC-2, SARAF-2, JR BTI-1,PME-2	3070
1363	BARNALA	22	25 KVA (Core & Tank)	PTEL-3,MRN-3, JR BTI-2,PME-1, SHIV SHAKTI-2,NBGL-2,NPC-2,NUCON-3,JINDAL-1,SARAF-2,JAY BEE-1	2702
1364	BARNALA	25	25 KVA	PTEL-06,SIC-02,PP BTI-1,HI-TECH-1,UTTAM-2,NBGL-2,JAY BEE-1,MRN-1,MARSON-2,NUCON-2, JR BTI-2,SARAF-1,BGL-2	3133
1365	BARNALA	25	25 KVA	JR BTI-3,JAY BEE-1,HI-TECH-3,SIC-6,PTEL-4,PP BTI-1,UTTAM-1,NPC-3,NBGL-2,SARAF-1	3100
1366	BARNALA	25	25 KVA	SAPA-2,PTEL-5,HI-TECH-4,MRN-4,PP BTI-1,JINDAL-3,SHIV SHAKTI-1,JAY BEE-1,NUCON-1,UP-1, JR BTI-1,SARAF-1	3082
1367	BARNALA	25	25 KVA	PTEL-2,JAY BEE-2, RAM SARUP-2, SICL-6, SARAF-2, MRN-4,PME-3,NUCON-2,HI-TECH-1,SHIV SHAKTI-1	3124
1368	BARNALA	25	25 KVA	PP BTI-5,JINDAL-4,NBGL-2,PTEL-5,NPC-4,PME-1,MRN-2,TA-1,SIC-1	3105
1369	BARNALA	25	25 KVA	SIC-5,SARAF-1,NBGL-3,PTEL-5, JR BTI-3,HI-TECH-1,TA-1,DTPL-1,MRN-1,PP BTI-1,DANISH-1,NUCON-1,PME-1	3075
1370	BARNALA	25	25 KVA	MRN-1,NBGL-4,PTEL-3,SIC-3, JR BTI-1,NUCON-1,SHIV SHAKTI-3,NPC-2,SARAF-2,TA-2,JINDAL-2,BGL-1	3060
1371	BARNALA	25	25 KVA	MRN-3,NBGL-3,PTEL-8,PP BTI-3, JR BTI-3,SHIV SHAKTI-2,DANISH-1,JINDAL-2	3109
1372	BARNALA	25	25 KVA	MRN-3,SARAF-4, JR BTI-2,SIC-3,HI-TECH-1,NBGL-2,PP BTI-1,JAY BEE-2,PTEL-3,NUCON-1,TA-2,UTTAM-1	3071
1373	BARNALA	25	25 KVA	SARAF-3,NUCON-3,SHIV SHAKTI-4,BHOPAL-2,PTEL-5,ELECTRA-1,JK BTI-1,HI-TECH-1,MRN-2,JINDAL-1,PME-1,SIC-1	3084

1374	BARNALA	23	25 KVA	SIC-1,SHIV SHAKTI-1,SARAF-3,PTEL-3JAY BEE-4,NBGL-2,HI-TECH-1,TA-1,JINDAL-1,NPC-2,PP BTI-1,BGL-1,NUCON-1,MRN-1	2830
1242	BARNALA	25	25 KVA	JR BTI-3,NUCON-2,PTEL-4,PP BTI-3,SHIV SHAKTI-1,JAY BEE-2,SIC-4,BGL-1,AKAL-1,PME-1,SARAF-1,NPC-2	3130
1243	BARNALA	25	25 KVA	MRN-1,JR BTI-1,NPC-4,HI-TECH -1,PTEL-6,BGL-1,NIKSAN-1,SHIV SHAKTI-1,NBGL-3,SARAF-1,NUCON-,PP BTI-1,TA-1,UTTAM-1,SIC-1	3088
1244	BARNALA	25	25 KVA	TA-2,PP BTI-3,SARAF-3,HI-TECH -3,NPC-2,SIC-3,NBGL-1,PTEL-4,JM BTI-1,RR JAMMU-1,JR BTI-1,MRN-1	3079
1245	BARNALA	27	25 KVA	PTEL-10,TA-1,SARAF-2,JR BTI-2,NPC-2,SIC-3,SHIV SHAKTI-3,MRN-2,JAY BEE-1	3245
1149	BARNALA	25	25 KVA	PTEL-6,JR BTI-1,NPC-2,NBGL-2,SAPA-2,BGL-2,SIC-2,JAY BEE-2,MRN-2,JINDAL-2,DTPL-1,PP BTI-1	3380
1150	BARNALA	25	25 KVA	MRN-3,ARD-1,RR JAMMU-1,DTPL-1,JINDAL-1,PTEL-5,PP BTI-1,NPC-3,NBGL-3,PME-1,SIC-2,JR BTI-2,SAPA-1	3101
1151	BARNALA	25	25 KVA	ORIENTAL-1,PTEL-9,JR BTI-1,TA-2,NBGL-2,SHIV SHAKTI-1,NUCON-2,SIC-1,DTPL-1,MRN-2,AMSON-1,PME-1,UTTAM-1	3108
1152	BARNALA	25	25 KVA	SAPA-1,NBGL-1,NUCON-2,PTEL-6,JAY BEE-1,SHIV SHAKTI-1,PP BTI-1,TA-3,MRN-2,JINDAL-3,SARAF-1,SIC-2,HI-TECH-1	3110
1139	BARNALA	25	25 KVA	PP BTI-1,SIC-3,SARAF-2,JAY BEE-1,HI-TECH-3,NBGL-1,ELECTRA-1,PTEL-6,DANISH-1,MRN-2,TA-2,PME-1,NPC-1	3112
1140	BARNALA	25	25 KVA	SIC-1,SHIV SHAKTI-2,PTEL-5,NPC-3,SARAF-1,PP BTI-3,TA-1,DANISH-1,NUCON-3,HI-TECH-1,MRN-2,JINDAL-1,NBGL-1	3099
1179	BARNALA	25	25 KVA	SIC - 3 ,SHIV SHAKTI - 1 , NPC - 2 , PTEL - 7 , JAY BEE - 1 , NBGL - 3 , MRN - 3 , SARAF - 3 , JINDAL - 1 , PP BTI - 1	3063
1180	BARNALA	25	25 KVA	MRN - 1 , NBGL - 5 , PTEL - 4 , SIC - 3 , JR BTI - 1 , NUCON - 1 , JINDAL - 2 , BGL - 1 , SARAF - 2 , SHIV SHAKTI - 2 , NPC - 2 , TA - 1	3050
1181	BARNALA	25	25 KVA	PTEL - 5 , SAPA - 2 , MRN - 4 , JR BTI - 2 , SHIV SHAKTI - 3 , NBGL - 2 , JINDAL - 1 , TA - 1 , SIC - 1 , PME - 1 , JAY BEE - 1 , NPC - 1	3082
1182	BARNALA	25	25 KVA	PTEL - 8 , MRN - 4 , TA - 3 , SIC - 3 , PP BTI - 2 , SARAF - 1 , NPC - 1 , NUCON - 1 , SHIV SHAKTI - 1 , NBGL - 1	3099
1183	BARNALA	25	25 KVA	SAPA - 1 , PTEL - 5 , HI-TECH - 3 , MRN - 4 , PP BTI - 1 , JINDAL - 2 , PME - 1 , SHIV SHAKTI - 1 , JAY BEE - 1 , NUCON - 1 , UP - 1 , NPC - 1 , SARAF - 1 , SIC - 1 , JR BTI - 1	3084
1184	BARNALA	25	25 KVA	SIC - 3 , PTEL - 8 , NPC - 2 , PPBTI - 2 , JINDAL - 1 , SHIV SHAKTI - 1 , MRN - 1 , JR BTI - 2 , NUCON - 2 , HI-TECH - 1 , JAY BEE - 1 , SAPA - 1	3084
1185	BARNALA	25	25 KVA	SIC-5,MRN-3,PTEL-3,JR BTI-1,SARAF-3,JINDAL-4,HI-TECH -1,SHIV SHAKTI-1,NUCON-1,TA-2,NBGL-1	3097
1117	BARNALA	25	25 KVA	PTEL-3,JAY BEE-1,RAM SARUP-1,SICL-5,SARAF-3,NUCON-2,SHIV SHAKTI-1,MRN-5,PME-3,HI-TECH-1	3129
1118	BARNALA	25	25 KVA	SICL-8,PTEL-5,NUCON-3,SHIV SHAKTI-1,SARAF-2,NBGL-2,TA-3,BGL-1	3123
1205	BARNALA	25	25 KVA	PTEL - 5 , MRN - 2 , NPC - 3 , NBGL - 2 , SIC - 2 , JINDAL - 2 , SARAF - 2 , NUCON - 1 , TA - 2 , PP BTI - 1 , JAY BEE - 1 , HI-TECH - 1 , PME - 1	3078
1159	BARNALA	25	25 KVA	MRN-5,BGL-1,PTEL-6,TA-1,JR BTI-1,SHIV SHAKTI-1,SIC-3,NUCON-3,NBGL-3,JINDAL-1	3092
1160	BARNALA	25	25 KVA	PTEL-5,SIC-2,PP BTI-1,HI-TECH-2,NBGL-4,JR BTI-2,SARAF-1,BGL-1,UTTAM-2,NUCON-2,JAY BEE-1,MRN-1,MARSON-1	3108
1161	BARNALA	25	25 KVA	PTEL-8,MRN-3,DTPL-1,HI-TECH-1,NBGL-3,NPC-5,JR BTI-1,SIC-1,PP BTI-1,SHIV SHAKTI-1	3103
1162	BARNALA	25	25 KVA	NBGL-3,PTEL-6,SIC-1,PP BTI-1,HI-TECH-3,UTTAM-1,GAGAN-1,NPC-3,SHIV SHAKTI-1,JR BTI-2,SARAF-1,JAY BEE-1,MRN-1	3086
1163	BARNALA	25	25 KVA	HI-TECH-1,JINDAL-4,SAPA-1,NBGL-3,NUCON-2,PTEL-4,MRN-2,SIC-3,TA-2,JR BTI-2,PP BTI-1	3096
1164	BARNALA	25	25 KVA	PP BTI-4,PME-1,PTEL-7,NBGL-2,JINDAL-2,SIC-1,NPC-1,NUCON-2,JR BTI-1,MRN-2,TA-1,DTPL-1	3108
1206	BARNALA	25	25 KVA	PME - 1 , PP BTI - 1 , SAPA - 1 , PTEL - 9 , SIC - 2 , MRN - 3 , SHIV SHAKTI - 1 , TA - 1 , NBGL - 2 , NPC - 2 , JINDAL - 1 , NUCON - 1 , JAY BEE - 1	3101
1209	BARNALA	25	25 KVA	MRN-1,PTEL-8,SIC-3,TA-4,NBGL-3,SARAF-1,SHIV SHAKTI-1,JAY BEE-1,JINDAL-2,PME-1	3099
1210	BARNALA	25	25 KVA	MRN-5,NPC-1,PTEL-4,PP BTI-2,SHIV SHAKTI-1,NUCON-2,SIC-2,JINDAL-8	3102
1211	BARNALA	25	25 KVA	JINDAL-11,NPC-2,PTEL-5,SIC-2,MRN-1,NBGL-1,JAY BEE-1,PME-1,SHIV SHAKTI-1	3097
1212	BARNALA	25	25 KVA	MRN-5,PTEL-8,SHIV SHAKTI-1,SARAF-3,SIC-3,NUCON-1,NPC-2,JINDAL-1,PP BTI-1	3060
1213	BARNALA	25	25 KVA	PTEL-8,SARAF-2,SHIV SHAKTI-1,SIC-1,NBGL-1,NPC-2,MRN-3,JAY BEE-1,HI-TECH-1,JR BTI-3,JINDAL-1,PP BTI-1	3059
1214	BARNALA	25	25 KVA	SIC-5,JI-TECH-3,SARAF-2,NUCON-1,TA-1,NPC-2,PTEL-6,UP-1,MRN-2,NBGL-1,PP BTI-1	3094

1215	BARNALA	25	25 KVA	JR BTI-2,PTEL-6,SIC-2,JINDAL-2,TA-1,MRN-4,SAPA-1,SHIV SHAKTI-1,NUCON-2,NBGL-1,UP-1,HI-TECH-1,SARAF-1	3103
1216	BARNALA	25	25 KVA	SARAF-4,PP BTI-3,PTEL-5,SIC-2,PME-1,NUCON-3,NBGL-2,SAPA-1,SHIV SHAKTI-1,MRN-1,HI-TECH-2	3075
1200	BARNALA	25	25 KVA	TA - 5, JR BTI - 3, SIC - 2, MRN - 1, PTEL - 4, NBGL - 1, PP BTI - 1, SHIV SHAKTI - 1, NUCON - 2, SARAF - 3, DANISH - 1, UP - 1	3118
1281	BARNALA	25	25 KVA	SICL-9,PTEL-9,NUCON-3,SHIV SHAKTI-2,SARAF-1,NBGL-1	3116
1282	BARNALA	25	25 KVA	PME-3,SHIV SHAKTI-4,HI-TECH-3,SARAF-2,PTEL-5,SIC-2,NPC-2,NUCON-1,PP BTI-1,JAY BEE-1,JR BTI-1	3123
1258	BARNALA	25	25 KVA	SICL-6,SARAF-4,PTEL-1,NUCON-2,SHIV SHAKTI-2,MRN-7,PME-3	3117
1259	BARNALA	25	25 KVA	SARAF-3,SICL-4,NBGL-3,NUCON-4,PTEL-6,TA-4,BGL-1	3102
1260	BARNALA	25	25 KVA	HI-TECH-3,NBGL-2,ELECTRA-2,PTEL-7,DANISH-2,MRN-2,SIC-2,SARAF-1,TA-2,PME-1,NPC-1	3101
1261	BARNALA	25	25 KVA	SHIV SHAKTI-1,NPC-4,SARAF-2,PP BTI-4,TA-1,DANISH-1,PTEL-4,NUCON-3,HI-TECH-1,MRN-2,JINDAL-1,NBGL-1	3090
1262	BARNALA	25	25 KVA	SHIV SHAKTI-1,NBGL-4,SARAF-1,PTEL-6,NUCON-1,JAY BEE-1,MRN-4,SIC-2,NPC-1,TA-2,PP BTI-1,DANISH-1	3086
1345	BARNALA	25	25 KVA	NUCON-1,PP BTI-1, PTEL-4, SHIV SHAKTI-4,HI-TECH-4,SARAF-5, JR BTI-1, NBGL-2, MRN-1, SIC-1, PME-1	3096
1346	BARNALA	29	25 KVA	JINDAL-2,PTEL-3,SHIV SHAKTI-1, NBGL-7, SARAF-3,MRN-3,TA-2,PP BTI-1, DANISH-2,JAY BEE-3,NUCON-2	3526
1263	BARNALA	25	25 KVA	NUCON-2,PP BTI-2,PTEL-7,PME-1,SHIV SHAKTI-1,HI-TECH-1,SARAF-2,JR BTI-4,NBGL-2,MRN-1,SIC-1,JAY BEE-1	3103
1264	BARNALA	25	25 KVA	SHIV SHAKTI-1, PTEL-5,NBGL-7,MRN-4,JR BTI-3,SIC-2,NPC-1,JINDAL-2	3065
1265	BARNALA	25	25 KVA	PTEL-8,NUCON-1,MRN-4,NBGL-3,SIC-3,JINDAL-1,SHIV SHAKTI-1,BGL-1,TA-2,JR BTI-1	3107
1266	BARNALA	25	25 KVA	TA-5,PTEL-9,MRN-1,SIC-4,PP BTI-3,SARAF-2,NPC-1	3099
1283	BARNALA	25	25 KVA	NBGL-1,PTEL-2,SIC-1,PP BTI-2,HI-TECH-5,UTTAM-2,GAGAN-2,NPC-4,SHIV SHAKTI-3,JR BTI-3	3100
1284	BARNALA	25	25 KVA	NBGL-4,NPC-5,PTEL-9,MRN-2,DTPL-2,HI-TECH-3	3099
1285	BARNALA	25	25 KVA	SHIV SHAKTI-1,PTEL-5,JAY BEE-1,NUCON-2,UP-2,MRN-4,NPC-2,SARAF-2,SIC-2,JINDAL-1,HI-TECH-2,JR BTI-1	3057
1286	BARNALA	25	25 KVA	SARAF-3,NUCON-1,NBGL-2,PTEL-4,NPC-6,JINDAL-1,TA-2,PP BTI-2,MRN-3,SIC-1	3055
1269	BARNALA	25	100 KVA	SIC-2,JR BTI-6,SARAF-3,NUCON-3,PTEL-4,PP BTI-3,MRN-3,UTTAM-1	6940
1270	BARNALA	25	100 KVA	HI-TECH-2,BGL-4,UTTAM-2,JAY BEE-1,NPC-2,NUCON-2,RTS-1,PME-1,MRN-3,JR BTI-2,SKYWAY-1,TA-1,SIC-2,SHIV SHAKTI-1	7485
1271	BARNALA	15	100 KVA	PTEL-3,MRN-3,JAY BEE-1,PP BTI-2,NUCON-2,SARAF-1,SKYWAY-1,UTTAM-1,JR BTI-1	4317
1289	BARNALA	25	100 KVA	PTEL-4,NUCON-5,PP BTI-3,JR BTI-4,SARAF-3,MRN-4,SIC-2	6831
1121	BARNALA	25	100 KVA	JAY BEE-2,ELECTRA-1,PTEL-5,NUCON-8,PP BTI-1,GI-1,SICL-1,SARAF-2,MUSKAN-1,NBGL-1,JR BTI-1,MRN-1	6891
1122	BARNALA	25	100 KVA	NUCON-4,UTTAM-6,MRN-3,SARAF-2,PP BTI-3,SICL-1,PTEL-3,PME-1,JR BTI-1,BHOPAL-1	6779
1143	BARNALA	25	100 KVA	SIC-2,JR BTI-5,SARAF-2,NUCON-4,PTEL-5,PP BTI-2,MRN-4,UTTAM-1	7139
1144	BARNALA	25	100 KVA	MRN-4,NUCON-3,SIC-3,HI-TECH-1,BGL-3,UTTAM-1,JAY BEE-1,NPC-2,JR BTI-2,RTS-1,PME-1,SKYWAY-1,SHIV SHAKTI-1,TA-1	7483
1249	BARNALA	8	100 KVA	PTEL-3,PME-1,JR BTI-1,SARAF-1,PP BTI-1,NUCON-1	2345
1136	BARNALA	17	100 KVA (Core & Tank)	ELECTRA=2,NUCON=3,PTEL=2,SARAF=3,JAY BEE=3,MUSKAN=1,MRN=1,JR BTI=2	4600
1173	BARNALA	25	100 KVA	NPC-2,NUCON-2,PTEL-7,PME-1,MRN-5,SIC-1,JR BTI-1,UTTAM-1,BGL-1,PP BTI-2,RAM SARUP-1,SARAF-1	7193
1290	BARNALA	12	100 KVA	JR BTI-2,PME-1,NPC-2,SARAF-1,DTPL-1,PP BTI-1,UTTAM-1,PTEL-1,MRN-1,SIC-1	3323
1246	BARNALA	25	100 KVA	UTTAM-2,NUCON-3,PP BTI-3,SIC-2,ORIENTAL-1,PME-1,NPC-1,MRN-3,SARAF-2,HI-TECH-1,JM BTI-1,TA-1,HR POWER-1,PTEL-3	6891
1306	BARNALA	25	100 KVA	SIC-2,PP BTI-3,NUCON-4,PTEL-4,MRN-6,JAY BEE-2,SARAF-1,SKYWAY-1,UTTAM-1,JR BTI-1	7112
1307	BARNALA	13	100 KVA	SARAF-3,MRN-1,JR BTI-2,PTEL-2,NUCON-2,PME-1,UTTAM-1,NPC-1	3594
1324	BARNALA	25	100 KVA	NUCON-5,JR BTI-1,PTEL-3,SARAF-3,MRN-2,PP BTI-5,SHIV SHAKTI-2,BGL-1,NPC-1,UTTAM-2	6941
1325	BARNALA	22	100 KVA	PME-1,PTEL-1,GI-1,NPC-1,TA-4,SIC-1,ELECTRA-4,BGL-1,NUCON-2,MRN-2,PP BTI-2,UTTAM-1,JR BTI-1	5887
1337	BARNALA	20	100 KVA	JAY BEE-1,MRN-3,PP BTI-3,NUCON-4,SARAF-2,PTEL-3,SKYWAY-2,UTTAM-1,JR BTI-1	5715
1358	BARNALA	15	100 KVA	PME-1,PTEL-2,SIC-1,NPC-1,MRN-1,NUCON-2,HR POWER-1,UTTAM-2,JM BTI-1, PP BTI-2,TA-1	4109
1348	BARNALA	9	100 KVA	MRN-2,NUCON-3,SHIV SHAKTI-1,SARAF-1,PP BTI-1,BGL-1	2613

1376	BARNALA	30	100 KVA	G.I.-1,NUCON-6,SICL-1,SARAF-3,PTEL-5,MUSKAN-2,NBGL-2,NPC-3,JR BTI-2,MRN-1,JAY BEE-2,ELECTRA-1,PP BTI-1	8290
1377	BARNALA	24	100 KVA	JAY BEE-1,MRN-4,PP BTI-3,NUCON-4,SARAF-4,PTEL-4,SKYWAY-2,UTTAM-1,JR BTI-1	6827
1016	BARNALA	2	6.3 KVA	WNP-2 (unstandard tf's)	84
1034	BARNALA	2	6.3 KVA	WNP-2 (unstandard tf's)	70
1035	BARNALA	1	6.3 KVA	WNP-1 (unstandard tf's)	34
998	BARNALA	3	6.3 KVA	WNP-3 (unstandard tf's)	137
1056	BARNALA	1	6.3 KVA	WNP=1 (unstandard tf's)	32
1252	BARNALA	7	6.3 KVA	WNP-07 (unstandard t/f)	222
1292	BARNALA	3	6.3 KVA	WNP-03 (UNSTANDARD T/F)	94
1218	BARNALA	4	6.3 KVA	WNP-04 (UN-STANDARD)	128
1274	BARNALA	21	6.3 KVA	WNP-21 (unstandard t/f)	650
1146	BARNALA	8	6.3 KVA	WNP-08(UN-STANDARD)	256
1133	BARNALA	12	6.3 KVA	WNP-12 (unstandard tf's)	392
1107	BARNALA	1	6.3 KVA	WNP-1 (unstandard tf's)	36
1091	BARNALA	9	6.3 KVA	WNP=9 (unstandard tf's)	323
1114	BARNALA	2	6.3 KVA	WNP-2 (unstandard tf's)	70
1126	BARNALA	1	6.3 KVA	WNP-1 (unstandard tf's)	34
1064	BARNALA	3	6.3 KVA	WNP-3 (unstandard tf's)	92
1100	BARNALA	8	6.3 KVA	WNP-8 (unstandard tf's)	276
1082	BARNALA	2	6.3 KVA	WNP-02 (unstandard tf's)	72
1309	BARNALA	4	6.3 KVA	WNP-4 (UNSTANDARD)	124
1328	BARNALA	3	6.3 KVA	WNP-3 (UNSTANDARD)	90
1338	BARNALA	4	6.3 KVA	WNP-04 (Unstandard)	122
1349	BARNALA	1	6.3 KVA	WNP-1 (unstandard tf's)	30
1359	BARNALA	1	6.3 KVA	WNP-1 (unstandard tf's)	28
1019	BARNALA	1	16 KVA	WNP-1 (unstandard tf's)	100
1038	BARNALA	1	16 KVA	WNP-1 (unstandard tf's)	90
1005	BARNALA	1	16 KVA	WNP =1.(unstandard tf's)	100
1011	BARNALA	1	16 KVA	WNP =1.(unstandard tf's)	100
1001	BARNALA	1	16 KVA	WNP-1 (unstandard tf's)	101
1059	BARNALA	2	16 KVA	WNP=2 (unstandard tf's)	173
1076	BARNALA	1	16 KVA	wnp-1(unstandard tf's)	82
1135	BARNALA	3	16 KVA	WNP-03 (unstandard tf's)	288
1254	BARNALA	3	16 KVA	WNP-03 (unstandard t/f)	284
1220	BARNALA	1	16 KVA	WNP-01 (UN-STANDARD)	94
1278	BARNALA	1	16 KVA	WNP-01 (unstandard t/f)	94
1148	BARNALA	1	16 KVA	WNP-01 (UN-STANDARD)	98
1109	BARNALA	3	16 KVA	WNP-3 (unstandard tf's)	289
1103	BARNALA	1	16 KVA	WNP-1 (unstandard tf's)	99
1128	BARNALA	1	16 KVA	WNP-1 (unstandard tf's)	100
1067	BARNALA	4	16 KVA	WNP-4 (unstandard tf's)	337
1116	BARNALA	1	16 KVA	WNP-1 (unstandard tf's)	96
1094	BARNALA	2	16 KVA	WNP=2 (unstandard tf's)	201
1085	BARNALA	5	16 KVA	WNP-05 (unstandard tf's)	515
1330	BARNALA	1	16 KVA	WNP-1 (unstandard tf's)	96
1351	BARNALA	1	16 KVA	WNP-1 (unstandard tf's)	92
1361	BARNALA	1	16 KVA	WNP-1 (unstandard tf's)	90
1142	BARNALA	25	63 KVA	NUCON-2,PME-2,SIC-3,JR BTI-2,UTTAM-1,PPBTI-1,PTEL-3,SARAF-3,AMSON-1,JAY BEE-1,SHIV SHAKTI-1,MRN-2,BHOPAL-1,SAPA-1,NPC-1	5326
1119	BARNALA	25	63 KVA	NUCON-3,PTEL-6,BHOPAL-1,ELECTRA-1,JAY BEE-2,TA-1,JR BTI-3,NPC-1,SARAF-1,MRN-2,PME-1,SWASTIK-1,PP BTI-1,SIC-1	5062
1120	BARNALA	25	63 KVA	HR POWER-1,UTTAM-2,SKYWAY-1,SWASTIK-1,NUCON-3,PTEL-5,JR BTI-3,MARSON-1,SICL-2,JAY BEE-1,PP BTI-1,PME-1,MRN-2,BHOPAL-1	5112
1020	BARNALA	10	63 KVA (CORE & TANK)	SARAF-2, MRN-2, PP-2, JR-1, PTEL-1, NPC-1,SIC-1	1765
1039	BARNALA	10	63 KVA (CORE & TANK)	MRN-2, TA-1, SARAF-2, PME-1, PP-2, PTEL-1, SIC-1	1772
1060	BARNALA	12	63 KVA (CORE & TANK)	PP-2, SARAF-2, JR-2, NPC-1, PME-1, TA-2, MRN-1, PTEL-1	2122
1068	BARNALA	23	63 KVA (CORE & TANK)	SARAF-4, JR-2, TA-6, NPC-2, PP-3, MRN-4, PTEL-2	4061
1077	BARNALA	1	63 KVA (CORE & TANK)	SARAF-1	173
1304	BARNALA	25	63 KVA	BHOPAL-1,PTEL-5,ELECTRA-1,JAY BEE-2,NUCON-4,TA-2,MRN-2,JR BTI-4,PME-2,SIC-2	4976
1305	BARNALA	25	63 KVA	TA-2,JR BTI-3,PTEL-7,MRN-3,BHOPAL-2,SARAF-2,NPC-1,PP BTI-2,PME-1,NUCON-1,JAY BEE-1	5269
1322	BARNALA	25	63 KVA	TA-2,PTEL-6,JR BTI-2,NUCON-4,SARAF-1,NPC-1,PME-1,SWASTIK-1,PP BTI-1,SICL-1,BHOPAL-1,ELECTRA-2,JAY BEE-2	5032
1323	BARNALA	16	63 KVA	TA-1,JR BTI-3,PTEL-5,MRN-3,BHOPAL-1,PME-1,PP BTI-1,NUCON-1	3347
1336	BARNALA	22	63 KVA	PME-1,UTTAM-3,JR BTI-1,PTEL-5,TA-3,SIC-3,MARSON-1,NUCON-2,JAY BEE-1,JK BTI-1,SARAF-1	4606
1347	BARNALA	11	63 KVA	SARAF-2,AMSON-1,JR BTI-1, JAY BEE-1, SHIV SHAKTI-1, PME-1,MRN-2, BHOPAL-1, NPC-1	2361
1357	BARNALA	7	63 KVA	JM BTI-1, BHOPAL-1,SWASTIK-1,JR BTI-2, JAY BEE-1,TA-1	1473
1375	BARNALA	16	63 KVA	PME-1,UTTAM-3,JR BTI-1,PTEL-3,NUCON-2,MRN-1,TA-2,SIC-2,MARSON-1	3346
1073	BARNALA	1	10 KVA 1 PH	wnp-1(unstandard tf's)	43

1251	BARNALA	2	10 KVA 1 PH	WNP-02 (unstandard t/f)	80
1008	BARNALA	1	10 KVA 1 PH	WNP =1.(unstandard tf's)	45
1015	BARNALA	1	10 KVA 1 PH	WNP-1 (unstandard tf's)	45
1033	BARNALA	1	10 KVA 1 PH	WNP-1 (unstandard tf's)	45
1055	BARNALA	1	10 KVA 1 PH	WNP=1 (unstandard tf's)	43
1063	BARNALA	1	10 KVA 1 PH	WNP-1 (unstandard tf's)	43
1273	BARNALA	1	10 KVA 1 PH	WNP-01 (unstandard t/f)	40
1217	BARNALA	2	10 KVA 1 PH	WNP-02 (UN-STANDARD)	78
1132	BARNALA	9	10 KVA 1 PH	WNP-09 (unstandard tf's)	338
1099	BARNALA	1	10 KVA 1 PH	WNP-1 (unstandard tf's)	40
1113	BARNALA	2	10 KVA 1 PH	WNP-2 (unstandard tf's)	74
1106	BARNALA	5	10 KVA 1 PH	WNP-5 (unstandard tf's)	182
1090	BARNALA	3	10 KVA 1 PH	WNP=3 (unstandard tf's)	128
1080	BARNALA	3	10 KVA 1 PH	WNP-03 (unstandard tf's)	127
1386	BARNALA	1	10 KVA	JM BTI-1	73
1387	BARNALA	25	25 KVA	PTEL-6,SAPA-2,MRN-5,JR BTI-2,SHIV SHAKTI-3,JAY BEE-1,NPC-1,NBGL-2,JINDAL-1,PME-2	3080
1388	BARNALA	8	25 KVA	NUCON-1,NPC-1,PP BTI-1,ELECTRA-1,PTEL-1,HI-TECH-1,MRN-1,JR BTI-1	987
1389	BARNALA	20	63 KVA	JR BTI-2,UTTAM-2,PP BTI-1,PTEL-3,SIC-3,SARAF-2,AMSON-1,SAPA-1,MRN-1,NPC-1,NUCON-2,PME-1	4293
1390	BARNALA	5	100 KVA	NUCON-1,SIC-1,JAY BEE-1,SARAF-1,MRN-1	1360
1391	BARNALA	6	10 KVA	WNP-06 (unstandard t/f)	498
1392	BARNALA	1	16 KVA	WNP-01 (unstandard t/f)	90
1383	BARNALA	11	10 KVA	WNP-11 (unstandard t/f)	911
1379	BARNALA	1	10 KVA	JR BTI - 1	70
1380	BARNALA	23	25 KVA	PTEL-3,PP BTI-1,HI-TECH-4,UTTAM-1,GAGAN-2,NPC-2,SARAF-1,JR BTI-2,JAY BEE-1,MRN-2,SHIV SHAKTI-1,NUCON-2,SIC-1	2845
1381	BARNALA	15	63 KVA	NUCON-2,TA-3,JM BTI-1,BHOPAL-1,SWASTIK-1,JR BTI-3,JAY BEE-1,NPC-1,SIC-1,MRN-1	3153
1382	BARNALA	21	100 KVA	NUCON-3,JR BTI-2,PTEL-3,SARAF-3,MRN-2,SHIV SHAKTI-1,PP BTI-4,BGL-1,TA-1,SIC-1	6001
1384	BARNALA	1	16 KVA (Core & Tank)	JINDAL-1	90
		5041			655208
Lot No. K006 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition					
S.Report No.	Location	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
Single/Three Phase Aluminium Wound T/F					
1121	SANGRUR	20	10 KVA	ARD-1,WNP-19 (unstandard tf's)	1860
1122	SANGRUR	12	10 KVA	JB-1,WNP-11 (unstandard tf's)	1134
1146	SANGRUR	20	10 KVA	WNP = 20 NO. (unstandard tf's)	1866
1147	SANGRUR	18	10 KVA	WNP = 18 NO. (unstandard tf's)	1682
1157	SANGRUR	23	10 KVA	WNP-23 (unstandard tf's)	2148
1158	SANGRUR	22	10 KVA	WNP-22 (unstandard tf's)	2058
1159	SANGRUR	23	10 KVA	WNP-23 (unstandard tf's)	2104
1299	SANGRUR	20	10 KVA	WNP-20 (unstandard t/f)	1864
1318	SANGRUR	20	10 KVA	WNP-20 (unstandard t/f)	1868
1288	SANGRUR	25	10 KVA	PPI-2,JINDAL-1,JM-1,HITECH-1,JB-14,NUCON-1,JR-1 ECO-4	1796
1289	SANGRUR	25	10 KVA	JB-13,NBGL-2,ECO-10	1776
1290	SANGRUR	25	10 KVA	JB-14,NBGL-1,UTTAM-1,ECO-7,JINDAL1,SIC-1	1791
1291	SANGRUR	25	10 KVA	JB-11,NBGL-3,PVJ-2,ECO-8,SIC-1	1776
1292	SANGRUR	25	10 KVA	JB-9,NBGL-3,JINDAL-1,HITECH-1,ECO-7,SIC-4	1791
1283	SANGRUR	25	10 KVA	ARD-1,JINDAL-1,JM-1,GTB-2,JB-14,NBGL-1,PVJ-1,JR-1,ECO-3	1806
1284	SANGRUR	25	10 KVA	ARD-2,JINDAL-2,PTEL-1,GTB-1,JB-10,PPI-1,PVJ-1,JR-2,ECO-3,SIC-2	1811
1285	SANGRUR	25	10 KVA	JB-14,NBGL-2,PVJ-1,ECO-6,JR-2	1779
1286	SANGRUR	25	10 KVA	HITECH-1,NUCON-2,JB-9,NBGL-2,PVJ-2,PPI-1,ECO-7,SIC-1	1775
1287	SANGRUR	25	10 KVA	JB-17,NBGL-1,PVJ-1,HITECH-1,ECO-4,SIC-1	1791
1333	SANGRUR	20	10 KVA	WNP-20 (UNSTANDARD T/F)	1874
1279	SANGRUR	4	16 KVA (Core & Tank)	NBGL-2, JB-2	244
1298	SANGRUR	10	16 KVA	WNP-10 (unstandard t/f)	1024
1120	SANGRUR	19	16 KVA	WNP=19 (unstandard tf's)	1957
1145	SANGRUR	21	16 KVA	WNP = 21 NO. (unstandard tf's)	2156
1332	SANGRUR	10	16 KVA	WNP-10 (UNSTANDARD T/F)	1030
1155	SANGRUR	18	16 KVA	WNP-18 (unstandard tf's)	1840
1317	SANGRUR	10	16 KVA	WNP-10 (unstandard t/f)	1028
1375	SANGRUR	15	16 KVA	WNP-15 (unstandard t/f)	1542
1377	SANGRUR	11	16 KVA	WNP-11 (UN-STANDARAD T/F)	1138
1300	SANGRUR	4	6.3 kva	WNP-4 (unstandard t/f)	200
1153	SANGRUR	1	6.3 KVA	WNP = 1 NO. (unstandard tf's)	50
1281	SANGRUR	5	10 KVA 1 PH	WNP-5 (unstandard t/f)	260
1346	SANGRUR	3	200 KVA	SIC-1,IACL-1,PME-1	1325
1347	SANGRUR	1	300 KVA	SIC-1	490
1372	SANGRUR	25	100 KVA	UTTAM-1,,NBGL-1,JR-4,PTEL-3,,HITECH-2,SIC-2,JB-2 NUCON-2,SARAF-3,PPI-2,MS-3	6184
1373	SANGRUR	25	63 KVA	UTTAM-2,,BGL-2,,JR-1,PTEL-3,,HITECH-2,SIC-5,TA-2 NUCON-3,SARAF-3,BHOPAL-1,CAPITAL-1	4120
1374	SANGRUR	25	63 KVA	TA-1,,NBGL-3,PTEL-3,,HITECH-1,SIC-2,JAYBEE-3 NUCON-6,SARAF-3,PPI-3	4108

1326	SANGRUR	25	25 KVA	SIC-4,UP-1,UTTAM-1,GTB-1,JB-1,NBGL-3,JM-1,PPI-2 HITECH-2,MS-3,PTEL-4,PME-2	3136
1327	SANGRUR	25	25 KVA	SIC-3,UP-1,JR-1,NBGL-4,NUCON-2,PTEL-6,TA-4,JM-2 MS-2	3138
1328	SANGRUR	25	25 KVA	SIC-2,TA-3,UTTAM-2,SWM-2,NBGL-5,JM-1,SARAF-4 NUCON-1,PTEL-4,PME-1	3132
1329	SANGRUR	25	25 KVA	SIC-4,TA-4,NUCON-3,SWM-2,JR-2,NBGL-3,SAPA-1,JM-1 JB-1,S.SAKTI-1,PTEL-2,PME-1	3134
1334	SANGRUR	25	25 KVA	SIC-3,PTEL-3,SARAF-2,UTTAM-1,NBGL-4,JM-2,JR-1 HITECH-3,MS-1,PPI-1,PME-4	3132
1335	SANGRUR	25	25 KVA	SIC-1,UP-3,PTEL-5,NUCON-3,NBGL-2,SAPA-1, JB-2,TA-2,SARAF-2,PPI-2,HITECH-1,PME-1	3134
1336	SANGRUR	25	25 KVA	SIC-2,PPI-1,PTEL-6,SARAF-1,NBGL-4,MS-2,NUCON-5,JB-3 SAPA-1	3140
1280	SANGRUR	5	25 KVA (Core & Tank)	NUCON-1,SIC-1,JB-1,PTEL-1,UTTAM-1	386
1282	SANGRUR	5	25 KVA	WNP-5 (unstandard t/f)	458
1275	SANGRUR	25	25 KVA	SIC-3,UP-1,PTEL-4,NUCON-2,JR-4,NBGL-2,JB-2,MS-2 PPI- 1,UTTAM-4	3140
1276	SANGRUR	25	25 KVA	SIC-3,PME-2,PTEL-3,NUCON-2,JR-1,NBGL-3,MS-2, MARSON-1,SARAF-2,TA-4,UTTAM-2	3137
1277	SANGRUR	25	25 KVA	SIC-3,PPI-3,PTEL-3,NUCON-2,NBGL-2,MS-1,JB-2,SWM-1 HITECH-1,TA-3,SAPA-2,UP-1,MARSON-1	3134
1278	SANGRUR	25	25 KVA	PME-2,SIC-2,PPI-2,PTEL-4,UTTAM-1, MS-2,RR-2,NBGL-4 TA- 4,SARAF-2,	3134
1293	SANGRUR	25	25 KVA	PTEL-5,NUCON-5,JSP-1,NBGL-4,S.KRISNA-1,SARAF-2 HITECH-2,PPI-3,TA-2	3136
1294	SANGRUR	25	25 KVA	SIC-8,GTB-1,PTEL-3,NUCON-3,NBGL-2,MS-2, SARAF-2,TA- 2,JR-2	3141
1295	SANGRUR	25	25 KVA	SIC-3,GTB-1,PTEL-6,MARSON-1,NBGL-4,MS-2,JR-3,SARAF-1 TA-1,UTTAM-1,S.SAKTI-2	3137
1296	SANGRUR	25	25 KVA	SIC-3,PPI-1,PTEL-5,NUCON-2,JM-3,NBGL-3, MS-1 TA- 2,GTB-1,SARAF-2,JB-1,S.SAKTI-1	3136
1297	SANGRUR	25	25 KVA	SIC-1,NBGL-2,PTEL-2,CAPITAL-1,NUCON-4,UTTAM-3,TA-1 SAPA-1,SARAF-2,PME-1,S.SAKTI-2,MS-4,PPI-1	3136
1311	SANGRUR	25	25 KVA	SIC-4,PTEL-3,NUCON-2,SWM-1,NBGL-6,DENISH-1,SARAF-1 HITECH-2,SAPA-1,TA-1,MS-2,PPI-1	3136
1312	SANGRUR	25	25 KVA	SIC-6,SWM-1,PTEL-3,NUCON-3,NBGL-2,JM-3, JB-1,TA-2,JR- 1,PPI-3	3136
1313	SANGRUR	25	25 KVA	SIC-3,PPI-2,PTEL-5,SWM-1,NBGL-6,MS-1,NUCON-3,JR-1 TA- 2,S.SAKTI-1	3137
1314	SANGRUR	25	25 KVA	SIC-3,PPI-3,PTEL-3,NUCON-3,HITECH-2,NBGL-5,JR-2 TA- 1,PME-1,JB-1,S.SAKTI-1	3134
1337	SANGRUR	25	25 KVA	SIC-2,SARAF-3,PTEL-3,NUCON-2,UTTAM-1,NBGL-3, MS-4, TA-4,JM-1,JB-1,SAPA-1	3136
1339	SANGRUR	25	25 KVA	JB1-1,PTEL-4,SIC-7,NUCON-3,SARAF-2,UTTAM-1,NBGL-2 JM-1,TA-1,MS-2,JR-1	3141
1340	SANGRUR	25	25 KVA	SIC-1,NUCON-3,PPI-2,NBGL-2,JB-2,UP-3,SARAF-2 SAPA-1,PTEL-5,TA-2,HITECH-1,PME-1	3138
1341	SANGRUR	25	25 KVA	PME-2,PTEL-3,MARSON-1,TA-2,NBGL-4,RR-2,MS-2, UTTAM-1,HITECH-2,SIC-3,NUCON-2,S.SAKTI-1	3136
1342	SANGRUR	25	25 KVA	PTEL-4,NUCON-3,-JR-2,NBGL-2,JM-1,MS-1,PPI-4, SIC-2,JB-2,TA-2,SAPA-1,DENISH-1	3135
1348	SANGRUR	25	25 KVA	VKG-1,PTEL-4,SIC-3,NUCON-3,HITECH-2,SAPA-2,NBGL-3 JM-2,TA-2,MS-1,JAYBEE-2	3136
1349	SANGRUR	25	25 KVA	SIC-4,NUCON-2,UTTAM-1,NBGL-6,UP-1,SARAF-1,MS-2 SAPA-1,PTEL-4,TA-1,HITECH-1,SWM-1	3138
1354	SANGRUR	25	25 KVA	SWM-3,PTEL-4,SAPA-1,TA-1,NBGL-4,RR-2,MS-2,PPI-1 SIC-5,NUCON-2	3138
1355	SANGRUR	25	25 KVA	PME-1,PTEL-4,NUCON-5,-JM-2,NBGL-3,SIC-4,MS-1,TA-4, CAPITAL-1	3139
1360	SANGRUR	25	25 KVA	PME-1,SAPA-1,NBGL-3,JR-3,PTEL-2,HITECH-3,MS-1,SIC-8, NUCON-3	3138
1361	SANGRUR	25	25 KVA	PPI-1,TA-2,NBGL-4,JR-1,PTEL-6,HITECH-3,MS-1,SIC-5, NUCON-2	3140
1362	SANGRUR	25	25 KVA	PPI-2,S.SAKTI-2,NBGL-4,PTEL-5,HITECH-1,MS-1,SIC-6, JAYBEE-2,TA-2	3139
1363	SANGRUR	25	25 KVA	PME-2,SAPA-1,NBGL-2,JM-1,PTEL-8,HITECH-1,TA-1,SIC-4, NUCON-1,SARAF-2,S.SAKTI-2	3140
1364	SANGRUR	25	25 KVA	PME-1,SAPA-1,NBGL-4,JM-1,PTEL-1,HITECH-1,MS-3,SIC-3, NUCON-2,UP-2,JB-1,PPI-1,SARAF-3,TA-1	3134
1365	SANGRUR	25	25 KVA	PME-3,SAPA-1,NBGL-6,TA-3,PTEL-3,HITECH-1,SIC-3, NUCON-3,SARAF-2	3134
1380	SANGRUR	25	25 KVA	TA-1,DM-1,NBGL-1,JR-2,PTEL-5,UTTAM-1,MS-4,SIC-2, NUCON-5,PPI-1,SARAF-1,JAYBEE-1	3141
1381	SANGRUR	25	25 KVA	PPI-3,TA-1,NBGL-2,JM-1,PTEL-5,HITECH-2,MS-1,SIC-5, SARAF-2,PME-2,SAPA-1	3136
1382	SANGRUR	25	25 KVA	PPI-2,S.SAKTI-2,NBGL-3,PTEL-6,SWM-1,UTTAM-1,SIC-6, JAYBEE-2,NUCON-1,SARAF-1	3140
1383	SANGRUR	25	25 KVA	PME-1,SWM-1,NBGL-5,JR-1,PTEL-5,JAYBEE-1,MS-3,SIC-4, NUCON-2,SARAF-1,TA-1	3139
1366	SANGRUR	26	25 KVA (Core & Tank)	NUCON-5,ECO-8,JB-8,SIC-3,PTEL-2	1952
1367	SANGRUR	27	25 KVA (Core & Tank)	NUCON-5,ECO-10,JB-5,SIC-3,PTEL-4	2016
1368	SANGRUR	25	10 KVA	PPI-1,JINDAL-2,PTEL-2,HITECH-1,JAYBEE-10,NUCON-3 JR-1,ECO-5	1805

1369	SANGRUR	25	10 KVA	JB-15,NBGL-1,ECO-3,NUCON-1,PPI-1,ARD-2,JINDAL-2	1812
1370	SANGRUR	25	10 KVA	JB-13,NBGL-1,NUCON-2,ECO-3,JINDAL1,SIC-1,ARD-3,PPI-1	1807
1371	SANGRUR	20	10 KVA	JB-12,NBGL-1,JINDAL-2,ARD-1,NUCON-3,SIC-1	1457
1376	SANGRUR	20	10 KVA	WNP-20	1874
1378	SANGRUR	20	10 KVA	WNP-20	1874
1379	SANGRUR	16	10 KVA	WNP-16	1502
1384	SANGRUR	25	25 KVA	SIC-1,TA-1,PTEL-8,NUCON-3,SARAF-1,NBGL-4,JB-1,MS-3 MARSON-1,S.SAKTI-1,JSP-1	3141
1385	SANGRUR	25	25 KVA	SIC-2,PPI-1,PTEL-6,NUCON-2,JB-3,NBGL-2,UP-1, SAPA-1,TA-2,SARAF-3,UTTAM-1,MARSON-1	3135
1386	SANGRUR	25	25 KVA	SIC-2,PPI-2,PTEL-2,NUCON-1,NBGL-2,JM-1,UTTAM-1,GTB-1 PME-1,TA-3,SAEAF-3,RR-1,JB-2,S.SAKTI-3	3133
1387	SANGRUR	25	25 KVA	SIC-4,HITECH-1,PTEL-3,NUCON-5, MS-2,PPI-1,NBGL-2,TA-3, JAYBEE-2,RR-2	3139
1388	SANGRUR	25	63 KVA	PME-1,SIC-2,PPI-1,PTEL-7,UTTAM-1, MS-2,JR-3,TA-4 SARAF-1,NUCON-1,HITECH-1,PAN-1	4127
1389	SANGRUR	25	63 KVA	PP1-2,PTEL-6,NUCON-3,JR-1,,NBGL-1,TA-2,PME-3,SIC-3 HITECH-2,SARAF-2	4114
1390	SANGRUR	25	63 KVA	PP1-4,PTEL-5,NUCON-4,UP-1,,NBGL-2,JB-2,JR-2,MS-2 PME-1,SIC-2	4122
1391	SANGRUR	25	100 KVA	SIC-9,SARAF-2,PTEL-2,NUCON-2,UTTAM-1,BGL-3, HITECH-2, TA-2,JB-1,PME-1	6179
1392	SANGRUR	27	25 KVA	SIC-4,PPI-1,PTEL-2,NUCON-3,NBGL-3,UP-2,UTTAM-3,MS-2 SWM-1,TA-1,SAEAF-1,RR-1,HITECH-2,DENISH-1	3386
1393	SANGRUR	27	25 KVA	SIC-3,PPI-1,PTEL-4,NUCON-2,NBGL-6,JM-1,UTTAM-1,JB-1 SWM-1,TA-4,SAEAF-2,JR-1	3384
1394	SANGRUR	26	25 KVA	SIC-8,PPI-1,PTEL-1,NUCON-3,NBGL-2,JM-2,MS-2,JB-3 SWM-1,TA-1,SAEAF-2,	3264
1395	SANGRUR	2	200 KVA (Core & Tank)	JAYBEE-1 JR-1	325
1397	SANGRUR	17	10 KVA	WNP-17 (unstandard t/f)	1584
1398	SANGRUR	17	10 KVA	WNP-17 (unstandard t/f)	1594
1399	SANGRUR	17	10 KVA	WNP-17 (unstandard t/f)	1582
1400	SANGRUR	16	10 KVA	WNP-16 (unstandard t/f)	1492
1401	SANGRUR	16	10 KVA	WNP-16 (unstandard t/f)	1484
1402	SANGRUR	17	10 KVA	WNP-17 (unstandard t/f)	1586
468	PATRAN	12	16 KVA	WNP-12 (unstandard tf's)	1080
455	PATRAN	23	16 KVA	wnp-22,aggrawal-1(unstandard tf's)	2080
457	PATRAN	9	16 KVA	wnp-9(unstandard tf's)	810
460	PATRAN	4	16 KVA	wnp-4(unstandard tf's)	360
488	PATRAN	7	16 KVA	WNP-7 (UN-STANDARAD T/F)	630
504	PATRAN	19	16 KVA	WNP-19 (unstandard tf's)	1710
516	PATRAN	5	16 KVA	wnp-5	450
459	PATRAN	6	100 KVA (Amorphous Core)	nucon-3, jb-3	1965
497	PATRAN	21	100 KVA	ptel-7,npc-1,sicl-2,uttam-5,bgl-1,mcpl-1,jr-2,saraf-1,ta-1	6599
501	PATRAN	26	100 KVA	bgl-1,sicl-5,btpl-1,mcpl-5,npc-1,nucon-2,pp-2,ptel-4,uttam-5	8151
501/1	PATRAN	29	100 KVA	nucon-6,bgl-2,bhople-1,hitech-1,jr-1,mcpl-3,npc-1,sicl-2,pme-1, ptel-6,s/shakti-1,saraf-2,ot-1,mtp-1	8956
511	PATRAN	25	100 KVA	BHOPE-1,GEES-1,MPCL-1,NPC-4,NUCON-3,PTEL-3,PME-2, PPI-1,SICL-3S/SHAKTI-1,UTTAM-3,JR-2	7779.5
511/1	PATRAN	12	100 KVA	NPC-3,SARAF-1,MCPL-2,TA-1,PTEL-2,NUCON-1.JR-1,JB-1	3670
520	PATRAN	16	100 KVA (core & tank)	jindal-1,pp-1,bgl-1,mcpl-1,jr-3,ptel-3,nucon-3,uttam-1,TA-1, npc-1	5084
519	PATRAN	1	200 KVA	JR-1	690
521	PATRAN	1	63 KVA (core & tank)	wnp-1	240
454	PATRAN	7	10 KVA	saraf-1,wnp-6(unstandard tf's)	440
489	PATRAN	3	10 KVA	WNP-3 (UN-STANDARAD T/F)	180
468	PATRAN	4	10 KVA	WNP-4 (unstandard tf's)	240
460	PATRAN	1	10 KVA	wnp-1(unstandard tf's)	60
500	PATRAN	32	10 KVA	jindal-2,aggarwal-2,ardison-2,eps-3,dtpl-1,gtb-2,hitech-1,jbb-6, jbb-4,jr-2,pp-7	2444.5
500/1	PATRAN	33	10 KVA	aggarwal-2,ardison-4,dtpl-1,eps-4,jb-6,jbb-8,jbb-2,jindal-2,pp-4	2467.8
505	PATRAN	8	10 KVA	wnp-8 (Un Standarrd)	480
515	PATRAN	5	10 KVA	wnp-4,mcpl-1	300
518	PATRAN	21	10 KVA	ppi-2,jbb-3,hitech-1,jb-2,nucon-2,jb bhatian-3,jindal-6,gtb-1, ardison-1	1663.7
490	PATRAN	12	25 KVA	ptel-2,sicl-3,saraf-2,wnp-5 (unstandard t/f-5)	1365
493	PATRAN	25	25 KVA	nbg-2,ptel-7,sicl-3,nucon-1.pp-2,gtb-1,saraf-1,mcpl-2,jr-2,up-1, bgl-1,ta-1,vkg-1	3112
493/1	PATRAN	25	25 KVA	sicl-4,danish-1,jb-1,nbg-4,rr-1,ptel-11.mcpl-2,nucon-1	3111
493/2	PATRAN	25	25 KVA	ta-1,uttam-2,ptel-7,sicl-6,jr-2,mcpl-1,rr-1,nbg-3,sapa-1,pp-1	3158
493/3	PATRAN	25	25 KVA	sicl-3,ptel-7,uttam-1,ct-1,jr-1,bgl-1,mcpl-1,pme-1.nbg-3,sapa-1, nucon-2,pp-1,saraf-1,ta-1	3141
493/4	PATRAN	23	25 KVA	ptel-6,ta-2,nbg-3,pp-2,sicl-5,nucon-3,bgl-2	2854
498	PATRAN	25	25 KVA	jb-1,ptel-5,saraf-2,ppi-2,nbg-1,sicl-2,nucon-3,mcpl-1,rr-1,npc-4, marson-1,amson-1,s/shakti-1	3152

498/1	PATRAN	25	25 KVA	ptel-9,nucon-1,nbg-1,saraf-1,sapa-1,mcpl-2,jr-2,swm-2,sicl-1,hi-tech-1,jb-1,up-1,vkg-1,ppi-1	3038
498/2	PATRAN	25	25 KVA	amson-1,ptel-7,vkg-1,ppi-1,saraf-3,npc-1,uttam-2,sicl-3,swm-1,nucon-1,bgl-1,s/shakti-1,mcpl-1,jr-1	3107
498/3	PATRAN	25	25 KVA	westen-1,mcpl-4,ptel-8,nbg-3,sicl-1,jindal-1,jr-2,saraf-1,bgl-1,nucon-1,hi-tech-1,ta-1	3087
498/4	PATRAN	26	25 KVA	saraf-3,ptel-9,nucon-1,nbg-1,marson-1,mcpl-3,s/shakti-1,bgl-1,eps-1,jr-1,sicl-2,up-1,westen-1	3156
485/2	PATRAN	27	25 KVA	sicl-5,nucon-3,saraf-1,uttam-2,mcpl-1,pme-2,bgl-1,pp-5,ptel-4,npc-1,nbg-1,jb-1	3369
485/3	PATRAN	27	25 KVA	nucon-3,jb-2,rr-1,uttam-2,ptel-5,nbg-3,sicl-4,saraf-1,s/shakti-1,htt-2,pme-1,ta-1,bgl-1	3365
485	PATRAN	25	25 KVA	nbg-2,ptel-7,bgl-2,sicl-3,sapa-1,pme-1,npc-2,vkg-1,nucon-2,saraf-3,mcpl-1	3095
459	PATRAN	4	25 KVA (Amorphous Core)	jay bee-4	500
454	PATRAN	5	25 KVA	sicl-2,wnp-2,pp-1(unstandard tf's)	584
495	PATRAN	25	25 KVA	pp-2,ptel-9,npc-2,nbg-1,sicl-1,sapa-1,nucon-2,rr-1,jb-1,hi tech-1,danish-1,saraf-2,uttam-1	3102
495/1	PATRAN	25	25 KVA	nbg-4,mcpl-2,sapa-2,pme-2,ta-2,uttam-1,sse-1,sicl-1,nucon-3,danish-1,swm-1,hi tech-1,jb-1,jr-1,ptel-2	3118
495/2	PATRAN	25	25 KVA	sicl-2,ptel-11,jr-2,mcpl-1,nbg-2,danish-2,ta-2,saraf-1,pp-1,uttam-1	3118
495/3	PATRAN	25	25 KVA	jb-3,sicl-5,westen-1,hi tech-1,ptel-3,pme-1,mcpl-3,saraf-2,ta-2,nucon-1,sapa-1,nbg-2	3121
495/4	PATRAN	10	25 KVA	s/shakti-1,alfa-1,sicl-1,bhart-1,bgl-2,npc-1,ptel-1,jb-1,mcpl-1	1216
458	PATRAN	10	25 KVA	pme-2,electro-1,nucon-1,ptel-3,mcpl-1,ta-1,saraf-1	1144
494	PATRAN	25	25 KVA	ptel-8,nucon-4,mcpl-4,sicl-4,ta-2,jb-1,pme-2	3105
494/1	PATRAN	25	25 KVA	ptel-13,sicl-3,jr-1,nucon-1,npc-1,hi-teh-1,uttam-1,danish-1,amson-1,nbg-2	3134
494/2	PATRAN	25	25 KVA	ptel-11,nbg-3,sicl-3,nucon-1,uttam-1,ta-3,pp-1,mcpl-1,jr-1	3116
494/3	PATRAN	25	25 KVA	ptel-13,jr-1,nbg-2,nucon-2,sicl-2,devi-1,gtb-1,hi-tech-1,westen-1,rr-1	3128
494/4	PATRAN	25	25 KVA	ptel-8,nucon-3,npc-1,mcpl-3,nbg-2,sicl-1,sapa-2,swm-1,westen-1,saraf-1,ta-2	3147
494/5	PATRAN	25	25 KVA	ptel-9,saraf-1,nbg-1,sicl-3,pp-3,sapa-2,danish-3,nucon-1,jr-1,westen-1	3138
494/6	PATRAN	8	25 KVA	sicl-1,ptel-4,nucon-1,uttam-1,ta-1	995
485/1	PATRAN	25	25 KVA	mcpl-1,ptel-10,sicl-3,saraf-7,nucon-1,ta-1,westen-1,nbg-1	3131
503	PATRAN	9	25 KVA	wnp-9 (UN Standard)	900
499	PATRAN	25	25 KVA	sicl-4,sapa-1,mcpl-3,npc-2,saraf-1,hitech-1,pp-2,ptel-3,jr-3,amson-1,nucon-1,nbg-1,rr-1,jb-1	3186
499/1	PATRAN	25	25 KVA	sicl-4,ptel-7,nbg-1,marson-1,pp-1,jr-1,saraf-1,rr-1,htt-1,ta-1,pme-1,uttam-1,bgl-1,npc-1,amson-1,nucon-1	3157
499/2	PATRAN	25	25 KVA	npc-2,mcpl-2,ptel-8,sicl-5,saraf-1,uttam-1,pme-1,nbg-3,nucon-1,htt-1	3148
499/3	PATRAN	25	25 KVA	jb-1,ptel-12,swm-1,nbg-3,saraf-3,bgl-1,nucon-1,uttam-1,marson-1,ta-1	3129
499/4	PATRAN	25	25 KVA	mcpl-2,ta-1,ptel-11,uttam-1,sicl-2,up-1,sse-1,nbg-4,npc-1,bgl-1	3090
499/5	PATRAN	25	25 KVA	sicl-6,up-1,nbg-3,ptel-5,jr-1,ta-1,sse-2,saraf-2,bgl-1,nucon-1,pp-2	3089
499/6	PATRAN	25	25 KVA	uttam-1,nucon-3,rr-1,sapa-1,bgl-2,jr-3,jb-1,nbg-3,swm-1,ta-1,sicl-4,ptel-4	3120
499/7	PATRAN	25	25 KVA	nikson-1,pme-3,sicl-2,saraf-3,ptel-8,uttam-1,alfa-1,danish-1,bgl-1,nucon-1,npc-1,pp-1,jb-1	3143
499/8	PATRAN	25	25 KVA	mcpl-3,ptel-6,jb-1,jr-2,sicl-5,ece-1,uttam-2,pp-1,nbg-2,gtb-1,nucon-1	3163
499/9	PATRAN	18	25 KVA	ptel-3,ta-1,bgl-1,htt-1,nbg-3,nucon-3,uttam-2,saraf-1,rr-1,jb-1,pp-1	2260
509	PATRAN	25	25 KVA	jb-1,JR-1,NBG-2,NPC-1,NUCON-2,PME-1,UTTAM-1,PP-1,PTEL-5,SHIVSHAKTI-1,SARAF-1,SICL-7,TA-1	3112
509/1	PATRAN	25	25 KVA	GTB-1,JR-3,MARSON-1,NBG-2,NPC-3,PPI-1,PTEL-5,SAPA-1,SARAF-4,SICL-2,WESTN-1,TA-1	3175
509/2	PATRAN	25	25 KVA	GTB-1,JB-1,JR-1,MCPL-3,RR-1,SARAF-2,SICL-1,NBG-3,PPI-1,NBG-1,NPC-1,NUCON-2,PTEL-7	3114
509/3	PATRAN	25	25 KVA	GTB-1,JR-1,NBG-2,NPC-2,NUCON-1,PP-1,PTEL-6,RR-1,SICL-6,TA-2,UP-1,UTTAM-1	3120
509/4	PATRAN	25	25 KVA	PME-1,BGL-1,UTTAM-1,NUCON-1,TA-1,GTB-1,SICL-7,NBG-4,NPC-3,PTEL-4,PP-1,TA-1	3125
509/5	PATRAN	25	25 KVA	AMSON-1,BGL-1,JB-1,NBG-2,NPC-4,NUCON-2,PM-1,PP-3,PTEL-5,SARAF-1,SICL-1,UP-1,UTTAM-1,JINDAL-1	3159
509/6	PATRAN	25	25 KVA	GTB-1,MCPL-2,NUCON-1,PME-1,PPI-1,PTEL-8,RR-1,SARAF-1,SICL-5,UTTAM-4	3149
509/7	PATRAN	25	25 KVA	HITECH-1,JB-1,JR-1,MCPL-1,NPC-1,NUCON-2,PME-2,PPI-1,PTEL-6,RR-1,SARAF-1,SICL-5,TA-2	3115
509/8	PATRAN	26	25 KVA	DANISH-1,HITECH-1,JB-2,MCPL-2,NBG-1,NPC-2,NUCON-3,PTEL-6,SARAF-4,TA-1,UTTAM-3	3272
509/9	PATRAN	25	25 KVA	JB-1,MCPL-2,NBG-1,NPC-2,NUCON-4,PPI-1,PTL-7,SICL-3,TA-2,UP-1,VKG-1	3071
509/10	PATRAN	25	25 KVA	GTB-1,JB-1,MCPL-2,NBG-4,NPC-2,NUCON-1,PPI-2,PTEL-4,SAPA-1,SARAF-1,SICL-3,TA-2,UP-1	3155

509/11	PATRAN	25	25 KVA	HITECH-1,JB-3,JR-1MCPL-2,NBG-4,NPC-2,NUCON-1,PPI-1,PTEL-5,SICL-3,UTTAM-2	3150
509/12	PATRAN	27	25 KVA	BGL-2,MCPL-2,NBG-6,NPC-2,NUCON-1,PTEL-7,S/SHAKTI-1,SICL-3,TA-1,VKG-1,PME-1	3348
522	PATRAN	25	25 KVA	sicl-5,npc-3,ptl-3,jr-1,hitech-2,sapa-1,jb-2,nbg-3,danish-1, ta-3, siva weld-1,	3124
522/1	PATRAN	25	25 KVA	saraf-2,ppi-1,nbg-4,ptel-5,ta-4,nucon-2,sicl-4,npc-1,pme-1,sse-1,	3120.5
522/2	PATRAN	25	25 KVA	ptel-6,sicl-4,mep1-2,saraf-2,jb-2,nucon-1,npc-3,ta-1,bgl-2,danish-1,ppi-1	2606
522/3	PATRAN	10	25 KVA	ptel-3,uttam-1,jb-2,npc-1,sicl-2,mcpl-1,	1259
514	PATRAN	2	25 KVA	wnp-2	200
523	PATRAN	5	16 KVA (Core & Tank)	JB-1, ARD-4	648
526	PATRAN	3	16 KVA	nv-1, soni-1, wnp-1 (unstandard t/f)	271
527	PATRAN	1	25 KVA	nv-1, (unstandard t/f)	110
528	PATRAN	25	25 KVA	PME-2,SICL-7,UTTAM-3,TA-2,SARAF-4,NUCON-2,SAPA-2,NBG-2,MCPL-1	3169.4
528/1	PATRAN	17	25 KVA	TA-1,NBG-1,GAGAN-2,UTTAM-1,HITECH-1,PTEL-2,BGL-1,SICL-3,NPC-2,SARAF-2,SAPA-1	2146.4
530	PATRAN	18	63 KVA	HR POWER-1,NUCON-4,MCPL-1,SICL-5,NPC-1,SARAF-3,UTTAM-1,JR-2	4097
531	PATRAN	15	100 KVA	PTEL-3,MAHASAKTI-3,SHIV SHAKTI-1,NPC-2,NUCON-2,SICL-2,BGL-1,JB-1	4662
		3959			492398.8
Lot No. K007 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition					
S.Report No.	Location	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
Single/Three Phase Aluminium Wound T/F					
840	MALERKOTLA	25	25 KVA	JB-1,SARAF-1,PTEL-6,TA-4,SICL-5,NPC-1,HI TECH-1,JINDAL-1,MS-2,PP-1,NUCON-1,UTTAM-1	3132
841	MALERKOTLA	25	25 KVA	SICL-5,PTEL-7,PP-1,NBGL-3,JALANDHAR-1,SARAF-1,MS-1,PME-1,SHIV SAKTI-2,JB-2,TA-1	3253
906	MALERKOTLA	25	25 KVA	PTEL-5, GTB-1,NBGL-4, SICL-2, NPC-3, MS-3, DANISH-1, JINDAL-1,TA-1, PP-1, JB-2, NUCON-1,	3248
907	MALERKOTLA	25	25 KVA	HI TECH-1,PP-3, PTEL-7, TA-2,NUCON-1, AMSON-1, MS-5, UP-1, SARAF-2, NPC-1, PME-1	3122
908	MALERKOTLA	25	25 KVA	JANLHAR-1, PTEL-6, DURABLE-1,BGL-1, PP-2, MS-3, JINDAL-1, SARAF-1, TA-1, NUCON-1, RAM SAROP-1, SICL-1, NBGL-3, RR-1, SAPA-1	3183
909	MALERKOTLA	25	25 KVA	PME-1, TA-3, MS-2, JR-1, SICL-6, NBGL-3,PTEL-3, SARAF-1, PP-1, NPC-2, JB-1, SHIV SAKTI-1	3148
910	MALERKOTLA	25	25 KVA	SICL-4, TA-2, MS-4, UTTAM-1, PTEL-4, BGL-1, DURABLE-1, NUCON-1, NPC-1,JR-1, JB-1, SARAF-2,JINDAL-1, UP-1	3126
976	MALERKOTLA	20	25 KVA	RR-1, NBGL-2, PTEL-8, TA-2, SARAF-1, SICL-3, MS-1, UTTAM-1, NUCON-1	2513
977	MALERKOTLA	25	25 KVA	NUCON-2, MS-3, PTEL-7, NBGL-5, SICL-2, HI TECH-1, GTB-1, PP-1, SAPA-1, SWM-1, SARAF-1	3172
978	MALERKOTLA	25	25 KVA	PTEL-9, CAPITAL-1, PP-1, SARAF-2, MS-2, SICL-3, NBGL-3, NUCON-2, NPC-2	3122
876	MALERKOTLA	25	25 KVA	PTEL-7, NBGL-2, SARAF-2, DURABLE-1, SICL-2, PP-2,JR-2, NPC-1, MS-2,UP-1,RR-1, UTTAM-1, NUCON-1, TA-1	3132
877	MALERKOTLA	25	25 KVA	JB-1, SICL-2, RR-1, JR-2, PTEL-7, SHIV SAKTI-1, TA-3, PME-1, SARAF-1, NBGL-2, BGL-1, NPC-1, NUCON-1, HI TECH-1	3131
878	MALERKOTLA	25	25 KVA	SARAF-1, PTEL-7, SICL-6, JB-2, MS-1, ARD-1, PP-1, HI TECH-1, NUCON1, TA-1, BGL-2, MARSON-1	3136
879	MALERKOTLA	25	25 KVA	NBGL-3, PTEL-7, MS-4, SARAF-1, TA-1, SICL-2, SHIVA-1, PP-1,GTB-1, PME-1, NPC-2, RAM SAROP-1	3289
880	MALERKOTLA	25	25 KVA	PTEL-8, JB-1, MS-2,SICL-3, TA-2, SHIV SAKTI-1, NBGL-4,PP-1,NPC-1, NUCON-1, UTTAM-1	3160
881	MALERKOTLA	25	25 KVA	PTEL-8,PP-1, SHIV SAKTI-1, TA-3, DANISH-1, NPC-1, BGL-1,WESTEN-1, NUCON-1,MS-3, SICL-1, SARAF-2, JR-1	3226
882	MALERKOTLA	25	25 KVA	SARAF-3, SICL-5, NUCON-1, PTEL-8, MS-2, PME-2, TA-1, PP-2, NBGL-1	3133
897	MALERKOTLA	25	25 KVA	PME-1, PTEL-6, SICL-10, HI TECH-1, SARAF-2, NBGL-1, SAPA-1,SHIV SAKTI-1, PP-1, MS-1	3133
898	MALERKOTLA	25	25 KVA	PTEL-8, SAPA-1, TA-2, NUCON-2, SICL-6, SARAF-2, BGL-1, NPC-1, NBGL-1, MS-1	3118
899	MALERKOTLA	25	25 KVA	SICL-4, PTEL-1, NPC-2, PP-1, MS-1, SHIV SAKTI-1, ECO-1, JB-1, BGL-1, NBGL-1, NUCON-1, JR-1	3169
900	MALERKOTLA	25	25 KVA	PTEL-9, BGL-1, SARAF-1, TA-2, RR-1, NPC-1, JINDAL-1, GTB-1, NBGL-1, MS-2, SICL-2, PP-1, SHIV SAKTI-1, MARSON-1	3163
901	MALERKOTLA	25	25 KVA	SICL-5, WESTEN-1, PP-1, SARAF-2, NUCON-2, PTEL-8, JB-2, PME-1, NPC-1, BGL-1, HI TECH-1	3131
905	MALERKOTLA	1	25 KVA (Core & Tank)	SICL-01	100
842	MALERKOTLA	25	25 KVA	PTEL-3,PME-2,MARSON-1,NPC-3,NUCON-3,SICL-5,GTB-1,NBGL-1,BANSAL-1,AKAL-2,ATA-1,SARAF-1,MS-1	3314
843	MALERKOTLA	25	25 KVA	SICL-4,MS-4,PTEL-5,NUCON-1,NBGL-2,PME-2,HI TECH-2,BGL-1,SARAF-1,DURABLE-1,UTTAM-1,TA-1	3137

867	MALERKOTLA	25	25 KVA	SICL-3,PTEL-7, MS-4, NPC-2, DURABLE-2, JINDAL-1,NBGL-1,BGL-2, PME-2, CAPITAL-1	3155
868	MALERKOTLA	25	25 KVA	ECO-2, PTEL-8, SICL-2, SAPA-1, TA-2, UP-1, HI TECH-1, JB-2, NUCON-2, MS-1, JR-1, SARAF-1, PP-1	3100
869	MALERKOTLA	25	25 KVA	JR-1, SICL-3, PP-2, PTEL-5, JB-1, MS-1, NPC-1 NBGL-4, HI TECH-2, ECO-1, SARAF-2, PME-1, NUCON-1	3128
870	MALERKOTLA	25	25 KVA	PTEL-9, SHIVA-1, NPC-2, SICL-2, SWM-1, TA-2, JINDAL-1,PME-2, HI TRCH-1, JB-1, NUCON-1, SHIV SAKTI-1, UTTAM-1	3245
871	MALERKOTLA	25	25 KVA	PTEL-9, MS-2, NPC-3, SICL-2, PP-2, NUCON-1, NBGL-3, SARAF-1, BGL-1, UTTAM-1	3173
872	MALERKOTLA	25	25 KVA	NUCON-3, NBGL-3, JR-1, SICL-4, TA-2, PTEL-5, PME-1, NPC-2, SARAF-1, DANISH-1	3208
873	MALERKOTLA	25	25 KVA	SICL-2, PTEL-12, SHIV SAKTI-1, PME-1, SWM-1, SAPA-1, TA-1,NBGL-2, SARAF-1, MS-1, UTTAM-1, PP-1	3153
874	MALERKOTLA	25	25 KVA	JR-3, SICL-3, SAPA-1, MS-4, NUCON-2, PTEL-5, DURABLE-1, TA-3, NBGL-1, PME-1, SARAF-1	3090
875	MALERKOTLA	25	25 KVA	SICL-5, PTEL-5, MS-2,SARAF-2, NUCON-3,SAPA-1,TA-1,NPC-1, PME-1, NBGL-2, UTTAM-1, JR-1,	3106
902	MALERKOTLA	25	25 KVA	ECO-1, PTEL-8, NBGL-1, HI TECH-1, TA-3, SR-1, SICL-1, GTB-1, PME-3, NUCON-1, RAM SAROP-1,MS-1, NPC-1, UTTAM-1	3219
903	MALERKOTLA	25	25 KVA	UTTAM-3, SICL-5, NUCON-2, PME-2, NBGL1, NPC-1, PTEL-3, HI TECH-1, UP-1, MS-2, GTB-1, BGL-1, JB-1, SARAF-1	3148
904	MALERKOTLA	25	25 KVA	RR-1, PP-1, NBGL-6, JR-1, NPC-1, UTTAM-1, SICL-2, PTEL-4, TA-4, NBGL-1, MS-2, GTB-1	3143
911	MALERKOTLA	25	25 KVA	NBGL-3, PTEL-7, UTTAM-1, SARAF-3, SICL-3, MS-3, SHIV SAKTI-1, BGL-1, PME-1, PP-1, JB-1	3160
912	MALERKOTLA	25	25 KVA	MS-2, HI TECH-1, TA-2, PTEL-6, SHIV SAKTI-3, SICL-4, JB-1, NBGL-2, DANISH-1, DURABLE-1, UTTAM-1, PME-1	3249
913	MALERKOTLA	25	25 KVA	PTEL-6, MS-1, JM-1, PP-2, TA-3, SICL-4, DANISH-1, NBGL-2, HI TECH-1, NPC-2, PME-1, NUCON-1	3227
914	MALERKOTLA	25	25 KVA	PTEL-7, BGL-2, SHIV SAKTI-1, MS-3, NPC-2, HI TECH-1,SARAF-1, SICL-4, PME-1, RR-2, SAPA-1	3140
864	MALERKOTLA	25	25 KVA	JB-1, SICL-3, PTEL-3, SARAF-1, HI TECH-2, ECO-1, NPC-2, TA-3, ARD-1, ALFA-1, UTTAM-2, MS-3, BGL-1, WESTEN-1	3400
865	MALERKOTLA	25	25 KVA	DURABLE-1, MS-4, SICL-3,NUCON-2, PTEL-7, JB-1, SAPA-1, HI TECH-1, PP-1, NBGL-2, SARAF-1, JINDAL-1	3104
866	MALERKOTLA	25	25 KVA	SICL-7, PME-1,PTEL-5, JR-1, AMSON-1, JB-1, MS-2, HI TECH-1, PP-3, TA-2, NPC-1	3134
915	MALERKOTLA	18	25 KVA	HI TECH-2, MS-3, SICL-3, NPC-2, JB-1, TA-1, PTEL-3, NBGL-2, PP-1	2264
962	MALERKOTLA	30	25 KVA	TA-1, PP-2, AMSON-1, UTTAM-1, PTEL-8, JB-2, SICL-5, JR-1, NBGL-2, MS-3, SARAF-1, NUCON-1, SHIV SAKTI-1, JINDAL-1	3780
963	MALERKOTLA	30	25 KVA	NUCON-1, PTEL-10, SICL-3, JB-1, MS-4, NBGL-3, JR-1, TA-2, NPC-1, UTTAM-1, SHIV SAKTI-2, SARAF-1	3791
964	MALERKOTLA	30	25 KVA	MS-2, PP-1, HI TECH-1, PTEL-9, NUCON-4, NBGL-5, TA-1, SICL-2, SARAF-2, JR1, UTTAM-1, SHIV SAKTI-1	3742
965	MALERKOTLA	30	25 KVA	JR-1, PTEL-6, CAPTIAL-1, SICL-2, TA-6, BHARAT-1, PP-1, JB-2, NBGL-2, NUCON-2, SARAF-1, UTTAM-1, ELECTORA-1, NPC-2, MS-1	3731
883	MALERKOTLA	25	25 KVA	PTEL-3, NPC-2, PME-1, MS-2, SICL-8, JB-1, DURABLE-1, HI TECH-1, NBGL-1, WESTEN-1, RR-1, SARAF-1, PP-1, NUCON-1	3126
884	MALERKOTLA	25	25 KVA	PTEL-6, SICL-3, JR-1, NUCON-2, TA-3, NBGL-3, SHIV SAKTI-1, UTTAM-1, SARAF-1, MS-2, PP-1, PME-1	3129
885	MALERKOTLA	25	25 KVA	PME-1, SICL-7, TA-3, JB-1, PTEL-2, HARAT-1, JR-2, BGL-1, MS-1, SAPA-1, AMSON-1, NUCON-2, NPC-1, NBGL-1	3160
886	MALERKOTLA	25	25 KVA	NBGL-3, NPC-1, HI TECH-1, SICL-6, JR-3, SAPA-2, PME-2, GTB-1, PTEL-3, MS-1, PP-1, RR-1	3113
887	MALERKOTLA	25	25 KVA	PTEL-6, JB-1, SICL-5, NUCON-3, DURABLE-1, OT-1, MS-4, NPC-2, PME-1, TA-1	3184
888	MALERKOTLA	25	25 KVA	RR-1, SICL-6, WESTEN-1, PTEL-4, TA-4, JR-1, SAPA-1, MS-3, NPC-1, UTTAM-1, PME-1, NBGL-1	3122
889	MALERKOTLA	25	25 KVA	SARAF-2, SICL-7, TA-3, SICL-8, NPC-2, GAGAN-1, NUCON-1, MS-1	3206
890	MALERKOTLA	25	25 KVA	SICL-4, PTEL-5, NBGL-5, TA-1, NUCON-2, BGL-1, SARAF-1, JB-1, RR-1, MS-1, JR-1, WESTEN-1, JINDAL-1	3117
839	MALERKOTLA	14	10 KVA	WNP-14 (UNSTANDARD T/F)	987
860	MALERKOTLA	10	10 KVA	WNP-10 (Unstandard)	682
893	MALERKOTLA	6	10 KVA	WNP-6 (unstandard t/fs)	417
920	MALERKOTLA	20	10 KVA	WNP-20 (UNSTANDARD T/F)	1392
921	MALERKOTLA	20	10 KVA	WNP-20 (UNSTANDARD T/F)	1384
922	MALERKOTLA	24	10 KVA	WNP-24 (UNSTANDARD T/F)	1666
948	MALERKOTLA	24	10 KVA	WNP-24 (UNSTANDARD T/F)	1659
952	MALERKOTLA	30	10 KVA	GTB-2, JR-6, JINDAL-2, NBGL-3, JB-4, NUCON-4, ARD-2, PVJ-1, ECO-3, HI TECH-1, JM-2	2188
953	MALERKOTLA	30	10 KVA	JB-11, NBGL-4, NUCON-2, GTB-1, ECO-2, PTA-1, ARD-2, JR-1, PP-2, JM-2, JINDAL-2	2165
954	MALERKOTLA	30	10 KVA	JB-7, JM-4, PTA-1, ECO-3, JR-2, NBGL-1, JINDAL-2, PVJ-4, ARD-2, NUCON-2, HI TECH-2	2185

955	MALERKOTLA	30	10 KVA	NUCON-3, JB-12, HI TECH-2, PP-1, JINDAL-4, NBGL-1, ECO-1, JR-3, ARD-2, PVJ-1	2163
956	MALERKOTLA	30	10 KVA	NUCON-3, ECO-9, JM-1, JB-8, HI TECH-1, JINDAL-4, JR-1, GTB-1, PTA-1, PVJ-1	2167
957	MALERKOTLA	30	10 KVA	HI TECH-1, JINDAL-4, ECO-5, JR-4, PVJ-2, JM-1, ARD-3, PP-2, JB-8	2184
958	MALERKOTLA	30	10 KVA	PVJ-1, ECO-5, NBGL-4, JR-5, JB-7, JM-3, NUCON-1, JINDAL-3, HI TECH-1	2177
959	MALERKOTLA	30	10 KVA	ECO-8, JINDAL-5, PVJ-1, JB-8, NBGL-1, JM-1, NUCON-2, JR-3, ARD-1	2179
960	MALERKOTLA	30	10 KVA	ECO-5, JR-3, NBGL-3, JB-5, JINDAL-5, NUCON-2, HI TECH-1, PTA-4, ARD-1, JM-1	2171
961	MALERKOTLA	30	10 KVA	PVJ-1, NUCON-2, JM-1, JINDAL-3, JB-9, GTB-2, JR-3, ECO-6, NBGL-2, ARD-1	2173
971	MALERKOTLA	23	10 KVA	WNP-23 (UNSTANDARD T/F)	1589
975	MALERKOTLA	9	10 KVA	JINDAL-2, JB-2, ECO-1, ARD-1, NUCON-2, NBGL-1	657
929	MALERKOTLA	25	10 KVA	JR-4, ECO-5, ARD-4, JM-1, JAY BEE-6, GTB-2, NUCON-2, JINDAL-1	1818
930	MALERKOTLA	30	10 KVA	JR-3, ECO-7, JM-2, JB-7, NBGL-2, GTB-2, ARD-1, PVJ-1, NUCON-1, PP-1, JINDAL-2, HI TECH-1	2181
931	MALERKOTLA	30	10 KVA	NBGL-4, ARD-4, JB-7, JINDAL-5, PVJ-1, JR-3, GTB-1, ECO-5	2205
932	MALERKOTLA	30	10 KVA	ECO-13, JB-8, JINDAL-4, ARD-2, JR-2, JM-1	2176
933	MALERKOTLA	30	10 KVA	JR-7, ECO-5, JB-5, ARD-2, HI TECH-1, JINDAL-7, NBGL-1, PTEL-1, JM-1	2188
934	MALERKOTLA	30	10 KVA	ECO-7, JINDAL-6, NUCON-2, JR-2, JB-6, NBGL-3, PTEL-1, ARD-2, HI TECH-1	2192
935	MALERKOTLA	30	10 KVA	GTB-1, JB-10, JINDAL-3, PVJ-3, JM-2, JR-2, SICL-2, ARD-1, HI TECH-1, ECO-2, NBGL-3	2184
936	MALERKOTLA	30	10 KVA	JB-10, HI TECH-2, NUCON-2, PP-1, GTB-2, JINDAL-2, ARD-1, ECO-5, PVJ-2, NBGL-1, JR-2	2169
937	MALERKOTLA	30	10 KVA	ARD-6, NUCON-5, JB-7, JR-3, ECO-4, JINDAL-2, JM-2, GTB-1	2191
938	MALERKOTLA	30	10 KVA	ARD-3, ECO-6, JB-13, GTB-1, JINDAL-3, JM-3, PP-1,	2162
939	MALERKOTLA	30	10 KVA	JB-18, ARD-5, ECO-1, NUCON-2, JINDAL-2, JR-2	2153
940	MALERKOTLA	30	10 KVA	PP-3, JINDAL-2, NUCON-7, JB-7, PVJ-4, JR-1, ECO-3, ARD-2, NBGL-1	2197
941	MALERKOTLA	30	10 KVA	JB-8, HI TECH-1, PP-1, PVJ-2, JR-1, GTB-2, ARD-2, JINDAL-3, NUCON-4, ECO-3, NBGL-3	2190
942	MALERKOTLA	30	10 KVA	JINDAL-2, JB-10, NBGL-5, HI TECH-1, ECO-3, NUCON-4, JR-2, PVJ-1, GTB-1, PP-1,	2182
943	MALERKOTLA	30	10 KVA	ARD-1, JB-11, PVJ-4, GTB-2, NUCON-4, ECO-4, JR-3, HI TECH-1	2171
944	MALERKOTLA	30	10 KVA	JR-4, ECO-5, ARD-1, JB-11, JINDAL-3, PVJ-2, HI TECH-1, GTB-1, NUCON-1, NBGL-1	2171
919	MALERKOTLA	1	6.3 KVA	WNP-1 (UNSTANDARD T/F)	48
972	MALERKOTLA	2	6.3 KVA	ECO-1, PTEL-1	98
923	MALERKOTLA	3	16 KVA	WNP-3 (UNSTANDARD T/F)	255
861	MALERKOTLA	1	16 KVA	WNP-01 (Unstandard)	82
966	MALERKOTLA	16	63 KVA	PTEL-4, MS-3, PP-2, SARAF-2, TA-1, SICL-1, ELECTORA-1, BGL-1, JR-1	3538
973	MALERKOTLA	10	63 KVA	TA-1, MS-1, SICL-1, ELECTORA-1, JB-2, PP-1, JR-1, CTRA-1	2115
918	MALERKOTLA	1	10 KVA 1 PH	WNP-1 (UNSTANDARD T/F)	26
992	MALERKOTLA	2	16 KVA	HR-1, PTEL-1	231
979	MALERKOTLA	30	25 KVA	PTEL-5, NBGL-2, NPC-1, JINDAL-1, TA-2, JB-4, NUCON-4, SICL-4, MS-1, DURABLE-3, RAM SARUP-1, SARAF-1, PME-1	3789
980	MALERKOTLA	30	25 KVA	SICL-2, PTEL-10, NUCON-2, NBGL-2, MS-3, JINDAL-1, JB-1, SARAF-3, ARD-1, UTTAM-2, TA-1, BGL-1, JR-1	3765
981	MALERKOTLA	30	25 KVA	SICL-8, ELECTORA-1, DURABLE-1, NBGL-2, PTEL-3, BGL-1, TA-3, JB-3, MS-4, NUCON-3, ECO-1	3688
982	MALERKOTLA	30	25 KVA	PTEL-4, JB-4, NBGL-3, JINDAL-1, NUCON-1, MARSON-1, MS-3, SICL-4, DURABLE-1, HI TECH-1, UTTAM-1, SARAF-2, SR-1, ECO-1, TA-1, PME-1	3755
983	MALERKOTLA	30	25 KVA	TA-2, JINDAL-1, DURABLE-1, SICL-3, NUCON-1, JALANDHAR-1, JB-2, NBGL-3, NPC-2, PME-1, PTEL-5, SARAF-2, JM-1, PP-1, JR-2, HI TECH-1, SHIV SAKTI-1	3748
984	MALERKOTLA	30	25 KVA	MS-2, NUCON-2, JB-3, PTEL-8, TA-1, SICL-5, NBGL-5, HI TECH-2, MARSON-1, ECO-1	3757
985	MALERKOTLA	30	25 KVA	DURABLE-1, PTEL-9, NBGL-2, JR-2, JYOTI-1, JB-3, SARAF-1, UTTAM-1, MS-2, SICL-3, PP-2, TA-1, NUCON*1, RR-1	3735
986	MALERKOTLA	30	25 KVA	SICL-2, NUCON-3, PTEL-9, PP-2, NBGL-2, SARAF-3, NPC-1, MS-1, PME-1, DANISH-1, MS-1, RR-1, ECO-1, UTTAM-1, BGL-1	3826
987	MALERKOTLA	30	25 KVA	NUCON-2, PTEL-13, JINDAL-2, SARAF-2, TA-1, DURABLE-1, AKAL-1, MS-2, SICL-4, PME-1, UTTAM-1	3746
988	MALERKOTLA	30	25 KVA	SICL-3, SARAF-1, PP-3, DURABLE-1, MS-3, PTEL-8, JB-1, NBGL-3, SHIV SAKTI-2, NUCON-1, UTTAM-1, NPC-1, IACL-1, TA-1,	3760
989	MALERKOTLA	30	25 KVA	NPC-5, PME-1, MS-7, NBGL-5, PTEL-5, JB-1, SICL-4, JR-2	3747
990	MALERKOTLA	30	25 KVA	PTEL-7, PME-2, NBGL-1, TA-1, SICL-6, NPC-3, UTTAM-1, MS-3, SARAF-1, BGL-1, PP-2, JB-1, HI TECH-1	3751
991	MALERKOTLA	30	25 KVA	PTEL-11, SICL-6, MS-3, SAPA-1, JR-1, TA-2, NBGL-3, NUCON-2, UTTAM-1	3748

993	MALERKOTLA	16	10 KVA	PVJ-2, ARD-3, JB-4, JINDAL-4, ECO-1, GTB-1, HI TECH-1	1173
995	MALERKOTLA	13	63 KVA	ELECTORA-1, PTEL-4, MS-1, BGL-1, NPC-1, BHOPAL-1, NUCON-1, JR-1, SHIV SAKTI-1, HI TECH-1	2800
996	MALERKOTLA	8	100 KVA	TA-1, PTEL-2, NUCON-2, BANSAL-1, SICL-1, JB-1	2404
997	MALERKOTLA	1	200 KVA	MS-1	740
994	MALERKOTLA	15	10 KVA	WNP-15 (unstandard t/f)	1028
		2813			308306
Lot No. L001 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition					
S.Report No.	Location	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
Single/Three Phase Copper Wound T/F					
238/25	Ferozepur	2	10 KVA 1 PH	NUCON 2	124
330/25	Ferozepur	13	10 KVA 1 PH	MANU 3, NUCON 3, SICL 3, UTTAM 3, VIJAI 1	746
259/25	Ferozepur	5	10 KVA 1 PH	MANU 1, SICL 1, UBE 1, NUCON 1, VIJAI 1	292
201/25	Ferozepur	3	10 KVA 1 PH	NUCON 2, SICL 1	176
283/25	Ferozepur	11	10 KVA 1 PH	UTTAM 2, NUCON 3, MANU POWER 3, SICL 3	643
186/25	Ferozepur	2	10 KVA 1 PH	UTTAM=2	124
303/25	Ferozepur	9	10 KVA 1 PH	SICL 3, MANU POWER 1, UTTAM 4, VIJAI 1	526
347/25	Ferozepur	8	10 KVA 1 PH	MANU 2, VIJAI 1, PTEL 1, UTTAM 2, NUCON 2	475
372/25	Ferozepur	6	10 KVA 1 PH	NUCON 2, MANU POWER 2, SICL 1, UTTAM 1	358
390/25	Ferozepur	4	10 KVA 1 PH	UTTAM 2, SICL 1, MANU 1	180
423/25	Ferozepur	1	10 KVA 1 PH	NUCON 1	62
406/25	Ferozepur	2	10 KVA 1 PH	NUCON 2	120
401/25	Ferozepur	8	10 KVA 3 PH	KISAN 1, JR 4, SICL 1, SUSHIL 1, NUCON 1	615
41725	Ferozepur	7	10 KVA 3 PH	JR 5, PP 1, ECO 1	520
431/25	Ferozepur	1	10 KVA 3 PH	GTB 1	76
402/25	Ferozepur	1	16 KVA	JR 1	102
418/25	Ferozepur	4	16 KVA	JR 2, UBE 1, TA 1	433
400/25	Ferozepur	6	6.3 KVA	NUCON 4, JR 1, PP 1	378
416/25	Ferozepur	10	6.3 KVA	SICL 2, JR 1, PTEL 1, PP 2, AGARWAL 2, NUCON 2	602
451/26	FEROZEPUR	5	6.3 KVA	NUCON 1, SKYWAY 1, DURABLE 1, JR 1, SARAF 1	307
452/26	FEROZEPUR	8	10 KVA	JR 3, DAUSA 1, NUCON 1, PP 1, SUSHIL 1, AGARWAL 1	646
453/26	FEROZEPUR	3	16 KVA	HITECH 1, UBE 1	334
437/26	FEROZEPUR	1	6.3 KVA	PTEL 1	60
438/25	FEROZEPUR	3	10 KVA	SICL 1, JR 1, PP 1	237
		123			8136
Lot No. L002 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition					
S.Report No.	Location	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
Single/Three Phase Copper Wound T/F					
1640	MALOUT	8	16 KVA	DURABLE-1, HARIT-1, HRP-1, JB-2, MS-1, UTTAM-2	828
1956	MALOUT	25	10 KVA 3 PH	GTB-1, JR-8, JM-2, TA-1, MS-1, PP-2, SARAF-2, PTEL-3, SICL-1, HR POWER-2, SUSHIL-1, MUSKAN-1,	1875
1957	MALOUT	20	10 KVA 3 PH	AGGARWAL-2, ECO-1, JR-6, JM-2, SARAF-1, PTEL-1, SICL-2, UTTAM-2, JB-1, SUSHIL-1, JINDAL-1,	1500
1962	MALOUT	25	10 KVA 3 PH	AGGARWAL-1, JR-3, JM-1, TA-1, MS-2, PP-9, SARAF-3, PTEL-2, SICL-2, SUSHIL-1,	1923
1963	MALOUT	25	10 KVA 3 PH	ARD-1, SK-1, RK-1, MS-5, PP-4, SARAF-1, PTEL-2, SICL-4, HR POWER-2, NBGL-2, JB-2,	1913
1964	MALOUT	25	10 KVA 3 PH	ECO-1, JR-1, MS-4, PP-2, SARAF-5, HR POWER-3, NUCON-2, JB-3, SHIVALIK-1, SHIVA-1, SUSHIL-2	1971
1965	MALOUT	25	10 KVA 3 PH	AGGARWAL-1, JM-2, JR-8, DURABLE-1, GTB-1, MS-3, PP-2, SARAF-2, PTEL-1, SICL-1, NUCON-1, UTTAM-1, SUSHIL-1,	1929
1967	MALOUT	12	16 KVA	DURABLE-1, JB-2, MS-1, HARIT-1, HR POWER-1, NUCON-3, UTTAM-3	1195
1604	MALOUT	25	10 KVA 1 PH	NUCON-12, PTEL-3, SICL-3, SICL/NV-1, UTTAM-5, VIJAY-1	1487
1968	MALOUT	25	10 KVA 1 PH	NUCON-13, PTEL-3, SICL-3, UTTAM-5, VIJAY-1	1488
1969	MALOUT	10	10 KVA 1 PH	NUCON-2, PTEL-1, SICL-5, UTTAM-2	592
		225			16701
Lot No. L003 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition					
S.Report No.	Location	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
Single/Three Phase Copper Wound T/F					
1936	MALOUT	25	6.3 KVA	DURABLE-3, HRP-2, MS-4, NUCON-3, PP-4, PTEL-1, SARAF-7, SICL-1	1661
1937	MALOUT	25	6.3 KVA	DURABLE-1, JB-1, MS-4, NBGL-1, NUCON-2, PP-5, SARAF-5, SK-1, TA-5	1641
1938	MALOUT	25	6.3 KVA	DURABLE-2, HRP-2, MS-6, MS/RAMSONS-1, NUCON-3, PP-1, SARAF-5, TA-5	1589
1939	MALOUT	25	6.3 KVA	JR-1, MS-5, NUCON-5, NUCON/KSU-1, PTEL-4, SARAF-3, TA-6	1658
1940	MALOUT	25	6.3 KVA	DURABLE-1, HITECH-1, HRP-1, MS-6, NUCON-8, PAN-1, PP-1, PTEL-1, SARAF-2, SICL-1, TA-2	1712
1941	MALOUT	25	6.3 KVA	AGGARWAL-1, DURABLE-1, HRP-1, JM-1, JR-2, MS-3, NUCON-1, PP-5, PTEL-1, SARAF-2, SICL-1, TA-6	1691
1942	MALOUT	25	6.3 KVA	DURABLE-1, HRP-3, MS-2, NUCON-5, PP-1, PTEL-2, SARAF-3, TA-8	1630
2015	MALOUT	25	6.3 KVA	DURABLE-2, ARD-1, JM-5, JR-2, JB-1, HR POWER-14	1566
2016	MALOUT	25	6.3 KVA	JM-3, JR-17, MS-5	1805
2017	MALOUT	25	6.3 KVA	NV-1, NPC-17, MS-7	1777
2018	MALOUT	25	6.3 KVA	PAN-1, PP-14, PTEL-7, SARAF-3	1848

2019	MALOUT	23	6.3 KVA	SKYWAY-1,SICL-3,SARAF-4,SHIVA-1,STAR-1,SUSHIL-1,TA-12	1508
		298			20086
Lot No. L004 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition					
S.Report No.	Location	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
Single/Three Phase Aluminium Wound T/F					
258/25	FEROZEPUR	1	16 KVA	JR 1 (Un Standard)	82
237/25	FEROZEPUR	1	16 KVA	PP 1 (Un Standard)	70
341/25	FEROZEPUR	2	16 KVA (Amorphous Core)	PP 1, NBGL 1	147
344/25	FEROZEPUR	1	16 KVA	JB 1 (Un Standard)	80
371/25	FEROZEPUR	2	16 KVA	PP 2 (Un Standard)	180
326/25	FEROZEPUR	36	6.3 KVA	JB 19, SICL 4, ECO 4, ARDISON 4, PTEL 4, JR 1	1852
279/25	FEROZEPUR	27	6.3 KVA	ECO 2, JB 12, SICL 5, ARDISON 3, PTEL 4, NUCON 1	1388
281/25	FEROZEPUR	15	6.3 KVA	PP 5, JR 4, DURABLE 1, NUCON 1, SARAF 1, JB 1, PTEL 1, M&M 1 (Un Standard)	752
198/25	FEROZEPUR	8	6.3 KVA	JB 2, ECO 2, PTEL 1, JBK 3	402
183/25	FEROZEPUR	10	6.3 KVA	JBK 2, JB 2, SICL 2, ARDISON 3, PTEL 1	514
255/25	FEROZEPUR	5	6.3 KVA	PP 1, JB 2, SICL 1, ECO 1	252
299/25	FEROZEPUR	57	6.3 KVA	ECO 5, JB 23, ARDISON 8, SICL 12, PTEL 9,	2906
233/25	FEROZEPUR	4	6.3 KVA	JB 1, SICL 2, PTEL 1	208
235/25	FEROZEPUR	1	6.3 KVA	JR 1 (Un Standard)	45
200/25	FEROZEPUR	1	6.3 KVA	SARAF 1 (unstandard tf's)	50
301/25	FEROZEPUR	12	6.3 KVA	NUCON 1, SUSHIL 1, PP 7, JR 2, AGARWAL 1 (unstandard tf-12)	533
328/25	FEROZEPUR	7	6.3 KVA	PP4, JR 2, , JB 1 (UNSTANDARD)□	314
363/25	FEROZEPUR	14	6.3 KVA	JB 7, ARDISON 4, ECO 1, PTEL 2	716
342/25	FEROZEPUR	2	6.3 KVA	PP 2 (UNSTANDARD)	100
367/25	FEROZEPUR	8	6.3 KVA	ARD 1, JB 4, SICL 2, ECO 1,	420
369/25	FEROZEPUR	2	6.3 KVA	PP 2 (UNSTANDARD)	100
387/25	FEROZEPUR	2	6.3 KVA	SHIVA WELD 1, HR POWER 1 (unstandard tf-2)	100
403/25	FEROZEPUR	11	6.3 KVA	NUCON 1, ARD 1, JB 4,PTEL 1, SICL 1, ECO 3	577
419/25	FEROZEPUR	7	6.3 KVA	SICL 2, JB 4, DURABLE 1	352
435/25	FEROZEPUR	1	6.3 KVA	JB 1,	50
404/25	FEROZEPUR	6	6.3 KVA	PP 5, JB 1(UNSTANDARD T/F)	300
420/25	FEROZEPUR	2	6.3 KVA	JR 1, MAHASHKTI 1 (UNSTANDARD T/F)	100
353/25	FEROZEPUR	26	100 KVA	MAHASHKTI 6, NUCON 2, BGL 1, SICL 3, SARAF 3, JR 1, UTTAM 5,JK 1, PP 1, JM 2, TA1	7770
356/25	FEROZEPUR	6	100 KVA (Core & Tank)	JB 6,	1190
376/25	FEROZEPUR	21	100 KVA	PP 1, NBGL 1, PTEL 2, SICL 3, UTTAM 2, MAHASHKTI 3, NUCON 3, SARAF 1, HITECH 1, JB 1, JR 2, DURABLE 1	6310
379/25	FEROZEPUR	1	100 KVA (Core & Tank)	NUCON 1	210
393/25	FEROZEPUR	7	100 KVA	SICL 3, PP 1, NUCON 1, UTTAM 1, PTEL 1	2095
410/25	FEROZEPUR	17	100 KVA	SARAF 3, UBE 1, BHOPAL 1, PTEL 1, JR 2, NUCON 3, BGL 1, MAHASHKTI 1, SICL 4	5125
426/25	FEROZEPUR	3	100 KVA	NUCON 2, PP 1	927
427/25	FEROZEPUR	6	100 KVA (Core & Tank)	JINDAL 1, JB 5	1210
434/25	FEROZEPUR	9	100 KVA	PP 1, JR 1, TA 1, PTEL 2, UTTAM 1, NUCON 2, SARAF 1	2734
375/25	FEROZEPUR	45	63 kva	MAHASHKTI 6, PTEL 2, PP 5, HRPOWER 1, SSE 1, UTAM 2, AMSON 1, SWASTIK1, SARAF 3, SICL 7, JR 5, NUCON 7, TA 1, JB 1, HITECH 1, MECCA 1	9714
378/25	FEROZEPUR	1	63 kva (Core & Tank)	NUCON 1	155
392/25	FEROZEPUR	21	63 KVA	SARAF 2, PP 2, JB 1, NUCON 3, ELE 1, JR 1, SICL 4,PTEL 2, MAHASHKTI 2, AMSON 1, BHOPAL 1, BGL1	4551
395/25	FEROZEPUR	2	63 kva (Core & Tank)	JB 1, ARDISON 1	340
409/25	FEROZEPUR	18	63 KVA	BGL 1, PTEL 1, TA 1, MAHASHKTI 3, JB 2, SICL 1, SARAF 3, PP 1, JR 3, UBE 1, PAN 1	3970
425/25	FEROZEPUR	23	63 KVA	JR 2, SARAF 3, MAHASHKTI 7, PP 2, SICL 2, BHOPAL 1, PTEL 2, HR POWER 2, BGL 1, JB 1	4941
433/25	FEROZEPUR	6	63 KVA	NUCON 2, SARAF 1, PP 1, TA 1, PME 1	1302
411/25	FEROZEPUR	10	63 KVA (Core & Tank)	JB 3, NUCON 2, AGARWAL 1, JINDAL 3, ECO 1	1655
323/25	FEROZEPUR	11	10 KVA	JB 3, STAR 2, JR 1, JM 2, DURABLE 1, JINDAL 1, NUCON 1	832
357/25	FEROZEPUR	40	10 KVA	JR 10, STAR 4, DURABLE 2, ECO 2, HITECH 1, JB 10, SICL 1, NUCON 2, PP 6, JINDAL 2	3010
358/25	FEROZEPUR	44	10 KVA	JR 12, ECO 2, JB 11, PVJ 1, NUCON 2, PP 2, ARDISON 1, DURABLE 3, JINDAL 2, STAR 6, SKYWAY 1, AGARWAL 1	3309
359/25	FEROZEPUR	32	10 KVA	JR 10, ECO 2, DURABLE 2, AGARWAL 1, JM 1, JB 7, NUCON 4, JINDAL 2, STAR 2, SICL 1	2401
360/25	FEROZEPUR	43	10 KVA	JR 14, STAR 3, HITECH 1, JB 9, ECO 4, GTB 1, NUCON 2, JINDAL 2, PP 3, DURABLE 1, NBGL 1, JM 2	3194
345/25	FEROZEPUR	52	10 KVA	STAR 4, JB 14, JR 5, ECO 8, JM 2, AGARWAL 2, PTEL 1, DURABLE 1, NUCON 6, JINDAL 7, PP 2	3848
346/25	FEROZEPUR	2	10 KVA (Amorphous Core)	NUCON 1, PP 1	126

343/25	FEROZEPUR	3	10 KVA	AGARWAL 1, PP 1, SSE 1 (3 No. Un Standard)	184
389/25	FEROZEPUR	25	10 KVA	PP 2, ARD 1, DURABLE 1, STAR 1, JR 4, JB 13, NUCON 1, ECO 2	1818
388/25	FEROZEPUR	2	10 KVA	SICL 1, JR 1 (2 No. Un Standard)	122
380/25	FEROZEPUR	54	10 KVA	JINDAL 3, PP 3, NUCON 5, NBGL 2, STAR 4, SICL 2, JB 15, ECO 5, JR 10, DURABLE 1, AGARWAL 1, JM 1, ARDISON 1, GTB 1	3985
381/25	FEROZEPUR	65	10 KVA	STAR 6, JINDAL 4, DURABLE 1, ARDISON 1, AGARWAL 2, PVJ 1, JM 6, JR 9, JB 24, NBGL 2, ECO 2, NUCON 3, PP 4	4829
382/25	FEROZEPUR	66	10 KVA	JINDAL 5, PVJ 3, AGARWAL 1, JM 3, NUCON 5, PP 6, JB 17, STAR 8, JR 9, ARDISON 2, NBGL 1, ECO 4, GTB 1, DURABLE 1	4957
383/25	FEROZEPUR	49	10 KVA	ARDISON 2, STAR 3, ECO 4, JM 4, PP 2, SICL 1, JB 15, DURABLE 3, JINDAL 3, NUCON 5, JR 7	3627
396/25	FEROZEPUR	40	10 KVA	JINDAL 5, ECO 5, JB 12, ARD 1, DURABLE 1, NUCON 2, PP 3, STAR 2, JR 6, JM 2, NBGL 1	2983
397/25	FEROZEPUR	40	10 KVA	DURABLE 1, NUCON 2, ECO 4, HITECH 1, AGARWAL 1, JB 10, JR 9, SICL 2, STAR 3, JINDAL 4, JM 2, PP 1	2996
398/25	FEROZEPUR	40	10 KVA	ECO 2, NUCON 3, JM 2, SHIVALIK 1, JINDAL 1, JB 6, JR 14, DURABLE 1, PP 3, STAR 7	3010
399/25	FEROZEPUR	23	10 KVA	JR 5, PP 1, ECO 5, JB 7, JINDAL 2, JM 1, NUCON 1, STAR 1	1675
412/25	FEROZEPUR	111	10 KVA	NBGL 4, JM 1, DURABLE 3, HITECH 1, AGARWAL 2, PP 3, ECO 6, STAR 6, JINDAL 19, NUCON 14, JB 23, JR 27, GTB 1, MAHASHKTI 1	8329
413/25	FEROZEPUR	102	10 KVA	DURABLE 3, NUCON 7, STAR 1, HITECH 2, STS 1, PVJ 1, JR 28, JINDAL 12, JB 29, ECO 7, PP 7, NBGL 1, JM 3	7544
414/25	FEROZEPUR	104	10 KVA	JB 23, NUCON 10, JM 5, SICL 1, AGARWAL 2, JINDAL 13, HITECH 2, ECO 12, NBGL 3, STAR 7, JR 20, DURABLE 3, PP 3	7754
415/25	FEROZEPUR	109	10 KVA	JM 4, JB 14, STAR 7, JR 38, PP 4, AGARWAL 1, PVJ 2, NUCON 8, HITECH 2, JINDAL 18, ECO 6, DURABLE 4, NBGL 1	8226
407/25	FEROZEPUR	34	10 KVA	JINDAL 2, SICL 1, PP 1, JB 9, ECO 5, JM, 3, STAR 2, JR 6, NUCON 4, AGARWAL 1	2517
422/25	FEROZEPUR	33	10 KVA	HITECH 1, ECO 2, DURABLE 2, NBGL 2, JB 10, NUCON 4, JR 5, JINDAL 3, STAR 2, PVJ 1, ARDISON 1	2460
430/25	FEROZEPUR	12	10 KVA	JINDAL 2, STAR 2, SICL 1, ECO 2, JR 2, JB 1, NUCON 2	917
405/25	FEROZEPUR	1	10 KVA	PP 1 (UNSTANDARD T/F)	65
421/25	FEROZEPUR	3	10 KVA	SSE 1, PP 1, SARAF 1 (UNSTANDARD T/F)	182
436/25	FEROZEPUR	2	10 KVA	SARAF 1, PP 1 (UNSTANDARD T/F)	120
428/25	FEROZEPUR	104	10 KVA (AMORPHOUS CORE)	NUCON 64, JB 32, STS 3, PP 4, JR 1	6820
429/25	FEROZEPUR	165	10 KVA (AMORPHOUS CORE)	JB 52, NUCON 83, PP 20, JR 10	10534
202/25	FEROZEPUR	15	25 KVA	SICL 3, SARAF 1, MAHASHKTI 2, UP 1, CAPITAL 1, PTEL 1, JB 1, PME 1, SSE 1, UBE 1, TA 1, BGL 1	1850
207/25	FEROZEPUR	20	25 KVA	JR 4, SAPA 1, TA 2, SICL 4, PME 2, UP 1, PTEL 2, NUCON 2, HITECH 1, MAHASHKTI 1	2479
208/25	FEROZEPUR	20	25 KVA	SICL 3, SARAF 1, TA 3, SSE 2, JR 2, VKG 1, P 1, NUCON 1, BGL 1, PTEL 1, MAHASHKTI 1, SAPA 1, UBE 1, AMSON 1	2562
209/25	FEROZEPUR	10	25 KVA	DANISH 1, SARAF 1, HITECH 1, NUCON 2, JR 1, SICL 1, PTEL 1, TA 1, PP 1	1278
210/25	FEROZEPUR	18	25 KVA	SARAF 1, PTEL 3, SICL 6, NPC 1, MAHASHKTI 1, SAPA 1, PP 1, PME 1, JR 2, SSE 1	2257
211/25	FEROZEPUR	15	25 KVA	SICL 5, HITECH 1, UP 1, NPC 1, MAHASHKTI 1, UBE 1, SARAF 3, JR 1, SAPA 1	1820
212/25	FEROZEPUR	5	25 KVA	PME 1, HITECH 1, MAHASHKTI 2, SICL 1	628
213/25	FEROZEPUR	15	25 KVA	UP1, SAPA 3, PTEL 3, TA1, UBE 1, JR 2, WESTRON 1, NUCON 3	1916
214/25	FEROZEPUR	15	25 KVA	SICL 2, MAHASHKTI 2, DURABLE 1, JR 2, MARSON 1, NUCON 2, HITECH 2, SARAF 2, TA 1	1916
215/25	FEROZEPUR	15	25 KVA	MAHASHKTI 3, TA 3, NUCON 1, JB 2, PTEL 1, SICL 1, PME 1, SARAF 1, JR 1, HITECH 1	1863
216/25	FEROZEPUR	15	25 KVA	SICL 4, NUCON 3, PME 1, DANISH 1, ALFA 1, TA 2, SARAF 2, MARSON 1	1864
217/25	FEROZEPUR	15	25 KVA	SSE 1, PP 1, SARAF 1, TA 3, BGL 1, JR 2, MARSON 1, SICL 1, PTEL 1, NUCON 2, MAHASHKTI 1	1905
218/25	FEROZEPUR	15	25 KVA	JR 2, PP 1, TA 2, UBE 1, MAHASHKTI 1, SSE 1, PTEL 2, ME 1, SICL 1, NUCON 2, HITECH 1	1859
219/25	FEROZEPUR	15	25 KVA	MAHASHKTI 4, JR 1, SSE 2, SICL 1, PTEL 1, SAPA 2, ANAND 1, PME 1, NUCON 1, TA 1	1928
220/25	FEROZEPUR	9	25 KVA	SICL 1, TA1, SAPA2, NUCON 1, SSE 1, SHIVSHKTI 1, HITECH 1, MAHASHKTI 1	1152
221/25	FEROZEPUR	15	25 KVA	MAHASHKTI 2, PME 2, BGL 1, NUCON 2, JR 2, SARAF 1, TA 2, NBGL 1, HITECH 1, UBE 1	1872
222/25	FEROZEPUR	15	25 KVA	SARAF 1, MAHASHKTI 2, SICL 4, PTEL 3, NBGL 1, NUCON 2, BGL 1, PP 1	1834
223/25	FEROZEPUR	14	25 KVA	PTEL 2, DANISH 1, MAHASHKTI 1, BGL 1, HITECH 1, JB 2, PP 2, SWASTIK 1, NUCON 1, JR 1, SICL 1	1736

224/25	FEROZEPUR	66	25 KVA	JB 4, JR 7, UBE 5, SICL 10, PTEL 6, SSE 2, UP 1, SARAF 3, NUCON 6, DANISH 1, NIKSAN 1, MAHASHKTI 6, HITECH 3, WESTRON 1, TA 6, NBGL 1, PP 1, SAPA 1, DAUSA 1	8318
225/25	FEROZEPUR	74	25 KVA	BGL 2, JB 2, JM 1, LIBERTY 1, MARSON 1, SICL 11, SAPA 4, PTEL 4, PP 5, SARAF 3, WESTRON 1, TA 2, MAHASHKTI 6, PME 3, JR 7, UBE 4, NUCON 9, SSE 1, HITECH 1, NBGL 1, SJB 1, UP 1, STAR 1, SKSU 1, DURABLE 1,	9267
226/25	FEROZEPUR	65	25 KVA	PTEL 4, PME 4, SICL 15, JR 2, TA 3, NUCON 5, MAHASHKTI 5, SJB 1, SARAF 5, NBGL 1, UBE 5, SAPA 2, POWERTECH 1, PP 2, HITECH 1, JB 5, BGL 1, ECO 1, PVJ 1, SRIMPEX 1,	8128
227/25	FEROZEPUR	27	25 KVA	JB 2, SSE 1, UBE 1, SICL 5, TA 2, NUCON 1, PTEL 7, HITECH 1, MAHASHKTI 1, SAPA 2, SARAF 1, BGL 1, PP 1, JR 1	3420
350/25	FEROZEPUR	21	25 KVA	TA 2, SICL 4, AMSON 1, PME 1, NUCON 1, SAPA 1, HITECH 1, SSE 1, JR 1, PTEL 2, UTAM 2, SHIVALIK 1, PP 2, JB 1	2650
249/25	FEROZEPUR	37	25 KVA	SHIVSHKTI 1, JR 9, SR 2, SAPA 1, SSE 1, PTEL 3, TA 2, NUCON 5, DANISH 1, PP 2, WESTRON 1, MAHASHKTI 2, SICL 2, UBE 2, SONI 1, PME 1, JM 1	4652
250/25	FEROZEPUR	43	25 KVA	SICL 6, NUCON 4, SHIV SHKTI 1, TA 6, PTEL 4, SARAF 6, JB 3, UBE 2, JM 1, PP 3, UP 1, MAHASHKTI 1, HITECH 1, SAPA 1, PME 1, BGL 1, JR 1	5367
251/25	FEROZEPUR	31	25 KVA	PME 3, SSE 1, PTEL 6, NUCON 2, JB 4, SICL 9, PP 2, SONI 1, TA 1, SR 1, SAPA 1	3822
252/25	FEROZEPUR	18	25 KVA	PME 2, SICL 5, MAHASHKTI 1, SONI 2, SR 2, JK 2, JR 1, STAR 2, RAMSROOP 1	2228
263/25	FEROZEPUR	21	25 KVA	SICL 4, PP 1, DM 2, SR 2, PTEL 3, DURGA 1, JK 2, SONI 1, TA 1, STAR 1, SJB 1, JB 1, NUCON 1	2613
267/25	FEROZEPUR	35	25 KVA	PTEL 4, HITECH 1, UTTAM 2, NUCON 2, MARSON 3, TA 2, SICL 5, SARAF 2, BGL 2, PP 2, MAHASHKTI 2, JB 2, OT 1, SJB 1, PME 1, UP 1, SSE 1, JR 1	4382
268/25	FEROZEPUR	44	25 KVA	TA 5, PTEL 4, MARSON 3, SICL 5, STAR 1, SARAF 3, JR 5, NUCON 6, PME 4, SR 1, SONI 1, JK 1, JB 1, UTTAM 1, SAPA 1, JINDAL 1, DURGA 1	5579
266/25	FEROZEPUR	29	25 KVA	SICL 4, SAPA 1, JR 2, PTEL 2, JK 2, JB 4, TA 1, SR 5, SJB 1, SHIV SHKTI 1, SONI 3, LT 1, BGL 1, DURABLE 1	3595
269/25	FEROZEPUR	50	25 KVA	SICL 9, BGL 1, JR 2, SAPA 1, JB 1, JK 4, NUCON 12, MAHASHKTI 1, HITECH 1, UTTAM 1, DM 2, PTEL 5, SR 2, SONI 4, STAR 1, SJB 1, TA 1, DURGA 1,	6177
332/25	FEROZEPUR	24	25 KVA	PME 2, TA 2, HITECH 2, SARAF 3, NUCON 3, PTEL 4, SICL 4, SAPA 1, MARSON 1, SSE 1 MAHASHKTI 1	2975
284/25	FEROZEPUR	34	25 KVA	UP 1, PTEL 4, NUCON 3, SICL 6, SR 2, JR 1, MARSON 1, MAHASHKTI 3, GTB 1, TA 1, UTTAM 2, DURABLE 1, SARAF 2, PP 2, JB 2, SONI 2	5318
240/25	FEROZEPUR	37	25 KVA	MAHASHKTI 3, TA 2, SICL 5, PP 1, JR 2, SSE 2, SARAF 3, PTEL 2, HITECH 1, SR 1, JB 3, SAPA 1, UBE 1, PME 3, DURABLE 1, GTB 1, MARSON 1, NUCON 3, BGL 1	4641
241/25	FEROZEPUR	27	25 KVA	UBE1, JB 3, NUCON 3, SICL 6, MAHASHKTI 3, UP 1, PP 1, NBGL 1, PME 2, SARAF 2, LT 1, HITECH 2, JR 1	3364
304/25	FEROZEPUR	37	25 KVA	JB 2, PTEL 4, TA 2, NUCON 1, SICL 9, JR 3, MAHASHKTI 3, UTTAM 1, SARAF 7, IACL 1, CAPITAL 2, SSE 1, PP 1	4644
305/25	FEROZEPUR	29	25 KVA	MAHASHKTI 1, JR 2, TA 4, ELE 1, NUCON 8, BGL 2, UTTAM 1, JB 1, SARAF 1, M&M 1, PTEL 3, SICL 1, HITECH 1, DURABLE 1, PME 1	3605
260/25	FEROZEPUR	28	25 KVA	PTEL 6, NUCON 5, JB 4, BGL 1, TA 1, SR 2, JK 1, SICL 5, SARAF 1, RR 1, SONI 1	3478
187/25	FEROZEPUR	15	25 KVA	HITECH 2, SARAF 3, UTTAM 1, SICL 2, MAHASHKTI 2, TA 1, PTEL 3, UP 1	1841
408/25	FEROZEPUR	16	25 KVA	SARAF 3, SICL 3, SWASTIK 1, PME 1, PP 2, TA 1, ECO 1, PTEL 2, JB 1, NUCON 1	1957
424/25	FEROZEPUR	5	25 KVA	UBE 1, PME 1, SARAF 1, SICL 2	629
432/25	FEROZEPUR	1	25 KVA	UTTAM 1	133
374/25	FEROZEPUR	37	25 KVA	SSE 2, SARAF 5, WESTRON 1, UTTAM 2, DANISH 1, PME 1, TA 4, NUCON 3, MAHASHKTI 4, SICL 6, PP 3, JR 2, JB 1, BGL 2	4722
391/25	FEROZEPUR	10	25 KVA	JB 1, CAPITAL 1, SAPA 1, TA 1, SICL 2, PP 1, PTEL 2, NUCON 1	1254
348/25	Ferozepur	2	10 KVA 1 PH	PTEL 1, MAHASHKTI 1	112
349/25	Ferozepur	4	10 KVA 1 PH (Amorphous Core)	JB 3, PP 1	185
454/26	FEROZEPUR	10	6.3 KVA	PTEL 2, ARD 1, SICL 4, JB 1, ECO 2	514
458/26	FEROZEPUR	64	10 KVA	JINDAL 7, JR 12, NUCON 5, JB 10, DURABLE 3, SICL 2, STAR 4, ECO 9, JK 1, PVJ 1, PP 6, NBGL 3, AGARWAL 1,	4817
460/26	FEROZEPUR	14	25 KVA	JB 1, PP 4, UTTAM 1, PTEL 1, JR 2, SWASTIK 1, SARAF 1, TA 1, MAHASHKTI 1, SAPA 1	1802
461/26	FEROZEPUR	20	63 KVA	SSE 1, JB 1, HRPOWER 1, DM 1, SICL 3, NUCON 3, MAHASHKTI 3, PP 3, SARAF 2, TA 2	4240
462/26	FEROZEPUR	18	100 KVA	BHOPAL 1, SSE 1, JB 1, MAHASHKTI 4, PP 1, UTTAM 1, NUCON 4, SKYWAY 1, BGL 1, SICL 2, GTB 1	5604
455/26	FEROZEPUR	3	6.3 KVA	PP 2, JR 1 (unstandard t/f)	138
456/26	FEROZEPUR	1	10 KVA	AGARWAL 1 (unstandard t/f)	60

457/26	FEROZEPUR	2	16 KVA	PP 1, JR 1 (unstandard t/f)	162
459/26	FEROZEPUR	10	10 KVA (Amorphous Core)	PP 1, JB 1, NUCON 8	641
439/26	FEROZEPUR	4	6.3 KVA	SICL 3, ARD 1	208
443/26	FEROZEPUR	7	10 KVA	JB 2, NUCON 1, JR 2, JM 1, JINDAL 1	514
444/26	FEROZEPUR	6	25 KVA	NUCON 1, ECO 1, JB 1, PTEL 1, PP 1, NBGL 1	729
446/26	FEROZEPUR	17	63 KVA	PP 1,TA 1, PTEL 1, NUCON 1, PME 1, SARF 2, SWASTIK 1, MAHASHKTI 2, SICL 2, GTB 1, PAN 1, JB 2, ARD 1	3681
448/26	FEROZEPUR	10	100 KVA	BGL 1, SICL 1, JB 2, NUCON 2, PTEL 1, JR 1, STAR 1, ECO 1	3053
440/26	FEROZEPUR	2	6.3 KVA	PP 1, PTEL 1 (unstandard t/f)	105
441/26	FEROZEPUR	1	16 KVA	PP 1, (unstandard t/f)	80
445/26	FEROZEPUR	1	25 KVA (Amorphous Core)	JB 1	110
447/26	FEROZEPUR	1	63 KVA (Amorphous Core)	NUCON 1	190
449/26	FEROZEPUR	2	100 KVA (Amorphous Core)	JB 1, NUCON 1	565
450/26	FEROZEPUR	14	100 KVA (Core & Tank)	JB 11, ARD 2, NBGL 1	2840
264/25	FEROZEPUR	15	100 KVA	SR 1, HR POWER 1, MAHASHKTI 4, UTTAM 1, SICL 1, JB 3, JR 2, SSE 1, JK 1	4473
189/25	FEROZEPUR	13	100 KVA	JR 1, MAHASHKTI 3, NUCON 2, UTTAM 1, PTEL 2, SICL 2, PP 1, GTB 1	3894
262/25	FEROZEPUR	27	100 KVA	DM 1, DURGA 1, MAHASHKTI 4, NBGL 2, ARDISON 1, NUCON 2, SSE 1, HR POWER 1, JK 1, JB 3, RTS 1, SICL 5, HITECH 1, UBE 1, SARAF 1, JR 1	8029
334/25	FEROZEPUR	39	100 KVA	PTEL 1, PME 1, NBGL 1, PP 1, SRIMPEX 1, SARAF 2, BHOPAL 1, SSE 1, SICL 9, MAHASHKTI 5, TA 1, UTTAM 5, JB 1, JR 3, SKYWAY 1, MARSON 1, NUCON 2, GTB 1, ARDISON 1	11811
336/25	FEROZEPUR	20	100 KVA (Core & Tank)	NUCON 8, JR 3, JB 8, ARD 1	3960
		3327			373158
Lot No. L005 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition					
S.Report No.	Location	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
Single/Three Phase Aluminium Wound T/F					
1875	Malout	25	10 KVA	NUCON-25	1875
1876	Malout	25	10 KVA	NUCON-25	1875
1877	Malout	25	10 KVA	NUCON-25	1875
1878	Malout	25	10 KVA	NUCON-25	1875
1879	Malout	25	10 KVA	NUCON-25	1875
1880	Malout	25	10 KVA	NUCON-25	1875
1881	Malout	25	10 KVA	NUCON-25	1875
1882	Malout	25	10 KVA	NUCON-25	1875
1883	Malout	25	10 KVA	NUCON-25	1875
1848	Malout	25	10 KVA	JINDAL-25	1825
1849	Malout	25	10 KVA	JINDAL-25	1825
1851	Malout	25	10 KVA	JM-25	1875
1864	Malout	25	10 KVA	JR-25	1875
1865	Malout	25	10 KVA	JR-25	1827
1866	Malout	25	10 KVA	JR-11,KISAN-2,JK-1,MS-7,PP-4	1869
1867	Malout	25	10 KVA	PP-25	1875
1868	Malout	25	10 KVA	PP-1,MUSKAN-2,NV-2	1867
1869	Malout	25	10 KVA	NV-2,NBGL-23	1871
1870	Malout	25	10 KVA	NBGL-25	1875
1871	Malout	25	10 KVA	NBGL-25	1875
1872	Malout	25	10 KVA	NBGL-20,NUCON-5	1875
1873	Malout	25	10 KVA	NUCON-25	1875
1850	Malout	25	10 KVA	JINDAL-9,JK-7,JM-9	1857
1874	Malout	25	10 KVA	NUCON-25	1875
2020	Malout	25	10 KVA (Amorphous Core)	AGGARWAL-10,J,R TRANSFORMER-15	1835
2021	Malout	25	10 KVA (Amorphous Core)	J.R TRANSFORMERS-25	1875
2022	Malout	25	10 KVA (Amorphous Core)	J.R TRANSFORMERS-25	1875
2023	Malout	25	10 KVA (Amorphous Core)	J.R TRANSFORMERS-25	1875
2024	Malout	25	10 KVA (Amorphous Core)	J.R TRANSFORMERS-25	1875
2025	Malout	25	10 KVA (Amorphous Core)	J.R TRANSFORMERS-25	1875

2026	Malout	25	10 KVA (Amorphous Core)	J.R TRANSFORMERS-25	1875
2027	Malout	25	10 KVA (Amorphous Core)	J.R TRANSFORMERS-25	1875
2028	Malout	25	10 KVA (Amorphous Core)	J.R TRANSFORMERS-25	1875
2029	Malout	25	10 KVA (Amorphous Core)	J.R TRANSFORMERS-25	1875
2030	Malout	25	10 KVA (Amorphous Core)	J.R TRANSFORMERS-25	1875
2031	Malout	25	10 KVA (Amorphous Core)	J.R TRANSFORMERS-25	1875
2032	Malout	25	10 KVA (Amorphous Core)	J.R TRANSFORMERS-19,JAY BEE IND-6	1773
2033	Malout	25	10 KVA (Amorphous Core)	JAY BEE INDUSTRIES BTI-25	1875
2034	Malout	25	10 KVA (Amorphous Core)	JAY BEE INDUSTRIES BTI-25	1875
2035	Malout	25	10 KVA (Amorphous Core)	JAY BEE INDUSTRIES BTI-25	1875
2036	Malout	25	10 KVA (Amorphous Core)	JAY BEE INDUSTRIES BTI-25	1875
2037	Malout	25	10 KVA (Amorphous Core)	JAY BEE INDUSTRIES BTI-25	1875
2038	Malout	25	10 KVA (Amorphous Core)	JAY BEE INDUSTRIES BTI-25	1875
2039	Malout	25	10 KVA (Amorphous Core)	JAY BEE INDUSTRIES BTI-25	1875
2040	Malout	25	10 KVA (Amorphous Core)	JAY BEE INDUSTRIES BTI-25	1875
2041	Malout	25	10 KVA (Amorphous Core)	JAY BEE INDUSTRIES BTI-25	1875
2042	Malout	25	10 KVA (Amorphous Core)	JAY BEE INDUSTRIES BTI-25	1875
2043	Malout	25	10 KVA (Amorphous Core)	JAY BEE INDUSTRIES BTI-25	1875
2044	Malout	25	10 KVA (Amorphous Core)	PP INDUSTRIES PVT LTD-25	1825
2045	Malout	25	10 KVA (Amorphous Core)	PP INDUSTRIES PVT LTD-25	1825
2046	Malout	25	10 KVA (Amorphous Core)	PP INDUSTRIES PVT LTD-25	1825
2047	Malout	25	10 KVA (Amorphous Core)	PP INDUSTRIES PVT LTD-25	1825
2048	Malout	25	10 KVA (Amorphous Core)	PP INDUSTRIES PVT LTD-25	1825
2049	Malout	25	10 KVA (Amorphous Core)	PP INDUSTRIES PVT LTD-6,N.P.C-19	1597
2050	Malout	25	10 KVA (Amorphous Core)	NUCON POWER CONTROL PVT LTD-25	1525
2051	Malout	25	10 KVA (Amorphous Core)	NUCON POWER CONTROL PVT LTD-25	1525
2052	Malout	25	10 KVA (Amorphous Core)	NUCON POWER CONTROL PVT LTD-25	1525
2053	Malout	25	10 KVA (Amorphous Core)	NUCON POWER CONTROL PVT LTD-25	1525

2054	Malout	25	10 KVA (Amorphous Core)	NUCON POWER CONTROL PVT LTD-25	1525
2055	Malout	25	10 KVA (Amorphous Core)	NUCON POWER CONTROL PVT LTD-25	1525
2056	Malout	25	10 KVA (Amorphous Core)	NUCON POWER CONTROL PVT LTD-18,NUCON SWITCHGEAR LTD-7	1525
2057	Malout	25	10 KVA (Amorphous Core)	NUCON SWITCHGEAR LTD -25	1525
2058	Malout	26	10 KVA (Amorphous Core)	NUCON SWITCHGEAR LTD -26	1586
1605	Malout	25	10 KVA 1 PH	NUCON-14,PTEL-1,SICL-7,UTTAM-2,VIJAY-1	1517
1901	Malout	25	6.3 KVA	ARD3,ECO2,JB8,JB/NV1,PP2,PTEL7,SICL2	1518
1902	Malout	25	6.3 KVA	ARD5,ECO2,JB14,MS1,PTEL2,SICL1,	1518
1903	Malout	25	6.3 KVA	ARD4,DURABLR1,ECO3,JB11,JB/NV1,PTEL3,SICL2,	1517
1904	Malout	25	6.3 KVA	AGGARAL1,ARD4,ECO3,JB8,JR2,PP1,PTEL4,SICL2,	1514
1905	Malout	25	6.3 KVA	ARD1,JB15,JB/SKSU1,JM1,NUCON2,PP1,PTEL4,	1530
1906	Malout	25	6.3 KVA	ARD4,ECO1,JB10,JB/NV2,MS1,NUCON1,PTEL3,SICL3	1525
1907	Malout	25	6.3 KVA	ARD2,ECO2,JB10,JB/NV1,MS1,NUCON1,PP1,PTEL3, SICL4,	1525
1908	Malout	25	6.3 KVA	ARD3,ECO7,JB10,JB/NV1,PTEL1,SICL3,	1515
1909	Malout	25	6.3 KVA	ARD4,ECO4,JB7,JB/NV3,MS1,PTEL2,SARAF1SICL3	1518
1910	Malout	25	6.3 KVA	ARD3,ECO2,JB8,JB/NV1,MS2,NUCON2,PME1,PTEL3,SICL2,T A1,	1532
1911	Malout	25	6.3 KVA	ARD3,ECO4,JB11,JB/NV1,NUCON1,PTEL3,SICL2,	1522
1912	Malout	25	6.3 KVA	ARD4,ECO4,JB9,JB/NV1,MS1,NUCON2,PP1,PTEL1 SICL1TA1	1524
1929	Malout	25	6.3 KVA	ARD-2,ECO-5,HRP-1,JB-7,JB/NV-2,NUCON-2,PTEL-3-SARAF-1,SHIVA-1,SICL-1	1526
1930	Malout	25	6.3 KVA	ARD-1,DYNAMIC-1,ECO-7,,HRP-1,JB-6,JB/NV-2,PP-1,PTEL-5,SICL-1	1513
1931	Malout	25	6.3 KVA	ARD-4,DURABLE-1,ECO-6,JB-10,JB/NV-3,SHIVA-1	1515
1932	Malout	25	6.3 KVA	ARD-4,ECO-5,JB-7,JB/NA-4,PTEL-2,SARAF-1,SICL-2	1512
1933	Malout	25	6.3 KVA	ARD-4,ECO-5,JB-7,JB/NV-2,MS-1 ,PTEL-4,SICL-1,UTTAM-1	1515
1934	Malout	25	6.3 KVA	ARD-3,ECO-4,JB-9,JB/NV-2,JR-1,PTEL-4,SICL-1,TA-1	1517
1935	Malout	25	6.3 KVA	AMSON-1,DURABLE-1,ECO-3,HRP-1,JB-7,JB/NV-4,MS-2,NUCON-2,PP-1,PTEL-1,SHIVA-1,SICL-1	1529
2001	Malout	25	6.3 KVA	AGGARWAL-,ARD-1,JR-2,JM-1,KKP-1,MS-2,MCPL-1,NV-11,NPC-1,PT-1,PTEL-2,SICL-1,SR POWER-1 (unstandard t/f)	1361
2002	Malout	25	6.3 KVA	ARD-1,JR-1,SARAF-2,JB-1,MS-2,PP-3,NV-7,NPC-2,PAN-1,DURABLE-2,ECO POWER-1,HR POWER-2 (unstandard t/f)	1382
2003	Malout	25	6.3 KVA	HR POIWER-1,ARD-1,JR-1,SARAF-1,JB-3,MS-7,TA-2,NV-6,NPC-0,MCPL-2,PTEL-1 (unstandard t/f)	1402
2004	Malout	25	6.3 KVA	AMSON-1,KISSAN-1,JB-4,MS-3,PP-4,NV-7,NPC-1,PTEL-1,DURABLE-2,HR POIWER-1 (unstandard t/f)	1370
2005	Malout	25	6.3 KVA	HI TECH-1,KISSAN-2,MS-2,PP-1,NV-10,NPC-1,SARAF-1,PTEL-1,HR POIWER-5,TA-1 (unstandard t/f)	1326
2006	Malout	25	6.3 KVA	ARD-1,JR-1,JB-2,MS-3,NV-10,NPC-1,SARAF-2,HR POIWER-2,TA-2,SBI-1 (unstandard t/f)	1381
2007	Malout	25	6.3 KVA	JR-1,JB-3,MS-4,PP-1,NV-8,NPC-1,PTEL-1,SICL-1,DURABLE-1,HR POIWER-1,TA-2,SONI-1 (unstandard t/f)	1385
2008	Malout	25	6.3 KVA	JR-1,JB-3,MS-3,PP-1,NV-7,NPC-1,SARAF-3,,HR POIWER-5,TA-1 (unstandard t/f)	1374
2009	Malout	25	6.3 KVA	DTPL-1,JR-1,JB-1,MS-1,PP-4,NV-9,NPC-1,SARAF-1,PTEL-1,HR POIWER-2,TA-1,JM-1,RAKSAN-1, (unstandard t/f)	1383
2010	Malout	13	6.3 KVA	JR-2,JB-2,MS-2,PP-1,NV-4,SARAF-1,KISSAN-1 (unstandard t/f)	706
1952	Malout	25	6.3 KVA	ARD-4,ECO POWER-5,NV-1,SICL-4,NPC-1,PTEL-2,JBK-6,JR-2,	1492
1953	Malout	25	6.3 KVA	ARD-1,ECO POWER-7,KKP-1,SICL-1,NPC-1,PTEL-1,JB-11,NV-1,STAR-1	1508
1954	Malout	25	6.3 KVA	ARD-2,ECO POWER-6,DURABLE-1,SICL-1,PTEL-4,JB-8,NV-1,PP-1,UTTAM-1	1503
1955	Malout	25	6.3 KVA	ARD-4,ECO POWER-4,SICL-3,PTEL-1,JBK-6,JR-1,NV-2,PP-1,SHIVA-1,SARAF-1,STAR-1,	1492
2061	Malout	25	6.3 KVA	ARD-3,ECO POWER-5,DURABLE-1,NPC-1,PTEL-3,JBK-8,MS-1,NV-1,SARAF-2,	1500
2062	Malout	25	6.3 KVA	ARD-2,ECO POWER-4,SICL-2,NPC-2,PTEL-3,JBK-9,JM-1,,NV-1,AGGARWAL-1	1502
2063	Malout	25	6.3 KVA	ARD-2,ECO POWER-1,SICL-1,PTEL-1,JB-11,NV-4,PP-1,SHIVA-1,UTTAM-1,SHRI KRISHNA-1	1388
2064	Malout	25	6.3 KVA	ARD-3,ECO POWER-4,SICL-5,TG-1,PTEL-4,JB-4,NV-1,PP-3	1495
2065	Malout	25	6.3 KVA	ARD-4,ECO POWER-2,SICL-3,PTEL-2,JB-13,PP-1	1499
2066	Malout	25	6.3 KVA	ARD-5,ECO POWER-2,NPC-2,SICL-5,PME-1,PTEL-1,JB-8,NV-1	1494
2067	Malout	25	6.3 KVA	ARD-4,ECO POWER-1,NPC-2,SICL-5,DURABLE-1,PTEL-3,JB-7,JR-1,PP-1	1493

2068	Malout	25	6.3 KVA	ARD-2,ECO POWER-6,SICL-2,PTEL-3,JB-8,JR-1,MS-1,NSGL-1,PP-1	1497
2013	Malout	25	6.3 KVA	ARD-4,ECO POWER-6,SICL-3,PTEL-5,JB-4,NV-2,S.S-1	1488
2014	Malout	12	6.3 KVA	ECO POWER-1,HR-1,SICL-4,JB-4,MS-2	720
1980	Malout	25	63 KVA	DM-3,JB-1,DURGA-2,JAGDISH-1,LT-1,JK-2,SR POWER-8,MUBASA-1,PT-2,SONI-1,SWASTIK-2,JR-1,	5425
1981	Malout	25	63 KVA	DM-1,DURGA-6,JAGDISH-1,LT-2,BHANDRI-2,JK-4,SR POWER-2,SONI-4,SWASTIK-2,JR-1,	5385
1982	Malout	25	63 KVA	DM-2,DURGA-4,LT-1,BHANDRI-1,JK-5,SR POWER-5,STAR-3,SONI-3,SWASTIK-1	5361
1983	Malout	25	63 KVA	DM-2,FRIENDS-1,DURGA-5,GOYMA-1,LT-3,BHANDRI-1,JK-2,SR POWER-3,JR-1,STAR-2,RK-1,SONI-2,SWASTIK-1,	5331
1984	Malout	25	63 KVA	DM-3,DURGA-2,PT-1,LT-2,SHIV SHAKTI-1,JK-1,SR POWER-8,JB-2,STAR-1,JAI BAJRANG-1,SONI-2,SWASTIK-1,	5462
1985	Malout	25	63 KVA	DM-2,BHANDRI-1,DURGA-5,FRIENDS-1,JB-1,NV-1,JK-1,SR POWER-7,SK-1,STAR-3,SONI-2,	5461
1986	Malout	25	63 KVA	DM-1,DURABLE-1,DURGA-1,FRIENDS-1,JB-1,LT-1,JK-1,SR POWER-3,MUBASA-1,STAR-2,SRI JAI BAJRAG-1,SONI-1,NBGL-3,RAMPARTAP-2,SARAF-1,SHIV-1,SWASTIK-3	5469
1987	Malout	25	63 KVA	DM-4,SWASTIK-1,DURGA-7,MS-1,JB-1,LT-2,POWER TECH-2,SR POWER-6,MUBASA-1	5480
1988	Malout	11	63 KVA	DM-1,SONI-1,KARTAR-1,RK-1,JR-2,JK-2,SR POWER-3	2354
1974	Malout	25	100 KVA	DM-8,DURGA-2,JK-3,KKP-1,LT-7,SR POWER-2,STAR-2,	7646
1975	Malout	25	100 KVA	DM-8,FRIENDS-1,JK-3,GOYAMA-1,LT-3,SR POWER-2,STAR-2,RK-1,SHIV BHOLE-1,JAI BAJRANG-1,SONI-1,SWASTIK-1,	7423
1976	Malout	25	100 KVA	DM-6,JB-1,JK-1,PT-1,LT-2,SHIV BHOLE-2,SR POWER-11,STAR-1,	7838
1977	Malout	25	100 KVA	DM-9,SWASTIK-1,LT-3,JAI BAJRANG-2,SR POWER-5,STAR-3,NV-1SONI-1,	7743
1978	Malout	25	100 KVA	DM-6,JB-1,JK-1,KKP-1,LT-1,SHIV BHOLE-1,JAI BAJRANG-3,SR POWER-10,SONI-1,	7784
1979	Malout	15	100 KVA	DM-2,JB-1,NUCON-1,LT-3,SHIV BHOLE-1,SR POWER-6,STAR-1,	4705
1966	Malout	23	16 KVA	ARD-3,AGGARWAL-1,PP-1,HITECH-1,JB-11,JINDAL-3,JYOTI-1,	1747
1945	Malout	25	25 KVA	AGGARWAL-1,ARD-1,DM-3,DURABLE-2,DURGA-1,FRINDES-1,JB-4,JB/NV-1,JK-1,JR-1,LIBERTY-1,NUCON-2,POWER TECH-1,PTEL-1,SICL-2,STAR-1,SWASTIK-1	3133
1947	Malout	25	25 KVA	DM-1,DURABLE-1,DURGA-1,JB-2,JK-4,JR-2,LIBERTY-1,NPC-1,PP-1,PTEL-1,SARAF-3,SICL-2,SONI-2,SRP-3	2952
1989	Malout	25	25 KVA	DM-2,SONI-3,AGGARWAL-1,DURGA-4,JR-1,JK-3,JB-2,SR POWER-3,LT-4,NV-1,SWASTIK-1	3035
1990	Malout	25	25 KVA	DM-2,SONI-4,SR JALANDHAR-1,DURGA-1,JR-1,JK-1,JB-1,SR POWER-9,STAR-1,WNP-1,SWASTIK-3	2874
1991	Malout	25	25 KVA	DM-6,SONI-2,DURGA-1,EE-1,TA-1,JB-1,SR POWER-3,STAR-0LT-5,SHREE KRISHNA-2,NV-3	3053
1992	Malout	25	25 KVA	DM-4,,DURGA-3,BHANDRI-1,JK-1,JB-1,SR POWER-2,STAR-0LT-4,SWASTIK-1,SONI-3,STAR-1,SHREE KRISHNA-1,NV-,3	3064
1993	Malout	25	25 KVA	DM-4,SONI-1,PT-1,DURGA-2,BHANDRI-1,JK-1,STAR-1,SR POWER-9,LT-1,SWASTIK-2,SHREE KRISHNA-1,NV-1	2950
1994	Malout	25	25 KVA	DM-3,SONI-6,DURABLE-1,DURGA-3,FMPL-1,FRIENDS-1,STAR-1,SR POWER-2,JR-1,LT-2,JB-2,JK-1,SR ELECTRICAL-1	3017
1995	Malout	25	25 KVA	DM-9,SONI-2,PT-1,DURGA-2,JAGRON-1,LT-2,JB-2,JK-3,SWASTIK-2,NV-1,	3142
1996	Malout	25	25 KVA	DM-6,SONI-6,KKP-1,DURGA-1,SR POWER -2,STAR-1,SR POWER ELE-1,LT-4,JK-1,NV-2	3045
1997	Malout	25	25 KVA	Alcon Transformers Channo (Bhawanigarh)-1,DM Industries Bathinda-3,GOYMA CHEMICALS BATHINDA-2,Gupta Electrical & H/W Store Samana-1,JAY-BEE-1,Liberty Transformers Bathinda-3,M s J K ELECTRICALS-1,M S S R POWER ELECTRICALS-3,NV-2,Saraf-1,Soni Conductor Bathinda-4,SR Power Guru Harsahai-3,-	2908
1998	Malout	25	25 KVA	DM-3,DURABLE-1,DURGA-2,GOYMA-1,JK-2,JB-1,LT-3,SR POWER-3,PTEL-1,SARAF-1,SONI-4,SR POWER GURUHARSAHAI-1,STAR-1,SWASTIK-1	3016
1999	Malout	25	25 KVA	DM-1,SONI-5,DURGA-6,SARAF-1,POWER TECH-1,JM-1,SR POWER ELE-2,JR-1LT-3,JB-3,JK-1,	3038
2000	Malout	8	25 KVA	DM-1,SONI-2,JAGRON-1,SHRI KRISHNA-2,SR POWER -1,LT-1,	970
2113	Malout	25	25 KVA	BGL-1,Danish Limited-1,Hi Tech-2,JM Industries-1,Jyoti International Ludhiana-1,M S S R POWER ELECTRICALS-1,MAHARAJA-2,MS-5,NV-3,P M E-4,pan ind-1,POWER TECH TF-1,PP1PTEL-1,	2814
2114	Malout	25	25 KVA	PTEL24,SARAF-1	2650
2115	Malout	25	25 KVA	SARAF-8,SICL-17	2642
2116	Malout	9	25 KVA	SICL-2,SWASTIK-2,TA-3,UTTAM-1,WESTREN-1	985
1854	Malout	25	10 KVA	JM-25	1875

1844	Malout	25	10 KVA	JINDAL-25	1825
1845	Malout	25	10 KVA	JINDAL-25	1825
1846	Malout	25	10 KVA	JINDAL-25	1825
1847	Malout	25	10 KVA	JINDAL-25	1825
1855	Malout	25	10 KVA	JM-25	1875
1856	Malout	25	10 KVA	JM-25	1875
1857	Malout	25	10 KVA	JM-25	1875
1858	Malout	25	10 KVA	JM-1,JINDAL-1,JR-23	1873
1859	Malout	25	10 KVA	JR-25	1875
1860	Malout	25	10 KVA	JR-25	1875
1861	Malout	25	10 KVA	JR-25	1875
1862	Malout	25	10 KVA	JR-25	1875
1863	Malout	25	10 KVA	JR-25	1875
1852	Malout	25	10 KVA	JM-25	1875
1853	Malout	25	10 KVA	JM-25	1875
		3842			347425

Lot No. L006 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition

S.Report No.	Location	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
Single/Three Phase Aluminium Wound T/F					
1896	Malout (Burnt Transformers)	14	25 KVA (Amorphous Core)	DM 4,JB 3,JR 7	1512
1897	Malout (Burnt Transformers)	25	63 KVA (Amorphous Core)	ECO 1,JB 1,JK 1,JR 19,PP 2,SONY 1	5636
1898	Malout (Burnt Transformers)	17	63 KVA (Amorphous Core)	JR 3,PP 14	3910
1899	Malout (Burnt Transformers)	25	100 KVA (Amorphous Core)	JB 1,JK 1,NUCON 10,PP 10,SONI 1,SRP 1,SWASTIK 1	7555
1900	Malout (Burnt Transformers)	21	100 KVA (Amorphous Core)	DM 8,PP 13	6315
		102			24928

Lot No. M001 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition

S.Report No.	Location	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
Single/Three Phase Copper Wound T/F					
941	ROPAR	5	10 KVA 1 PH	NSL=3,SIC=1,UBE=1	316
942	ROPAR	13	6.3 KVA	ARD=2,JB=5,NPC=3,PTEL3	764
943	ROPAR	11	10 KVA	AMN=1,ECO=1,HR=2,JB=4,JR=1,NPC=1,UBE=1	870
944	ROPAR	4	16 KVA	SEF=2,NPC=1,JB=1	398
		33			2348

Lot No. M002 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition

S.Report No.	Location	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
Single/Three Phase Copper Wound T/F					
102/2025	NABHA	1	10 KVA 3 PH	UTTAM=1	84
107/2025	NABHA	2	16 KVA	NUCON=1,ARDISION=1	244
27/2025	NABHA	1	16 KVA	WNP-1 (unstandard t/f)	85
106/2025	NABHA	1	10 KVA 1 PH	UTTAM=1	65
.07/2026	NABHA	1	16 KVA	NUCON=1	122
.01/2026	NABHA	1	10 KVA 1 PH	UTTAM=1	65
.02/2026	NABHA	3	16 KVA	PP IND.=1,SKYWAY=1,JB=1	314
26020	PATIALA	2	16 KVA	HITECH-1,SICL-1	244
26019	PATIALA	1	10 KVA 1 PH	UTTAM-1	65
26029	PATIALA	5	16 KVA	NUCON-1,UTTAM-1,PTEL-1,SBI-1,PTEL-1	573
26039	PATIALA	1	10 KVA	JB-1	70
26028	PATIALA	2	10 KVA 1 PH	SICL-2	130
25017	PATIALA	3	16 KVA	SICL-1,JR-1,PTEL-1	361
25063	PATIALA	8	16 KVA	UTTAM-1,NPC-1,PTEL-1,SICL-3,SE-1,MAHASHAKTI-1	941
25078	PATIALA	16	16 KVA	NUCON-4,UTTAM-2,SE-2,NPC-1,PTEL-2,JR-1,JB-2,ARD-1,SICL-1	924
25047	PATIALA	1	16 KVA	NUCON-1	90
25100	PATIALA	21	16 KVA	SE-2,UTTAM-5,JB-2,NUCON-1,PP-1,TA-2,SBI-1,PTEL-5,SICL-2	1590
25039	PATIALA	2	16 KVA	NBGL-1,MAHASHAKTI-1	216
25119	PATIALA	7	16 KVA	UTTAM-2,PTEL-1,JB-1,SHRI KRISHNA-1,NPC-1,NUCON-1	802
25146	PATIALA	12	16 KVA	NUCON-1,SBI-1,UTTAM-2,JB-1,PTEL-1,SICL-4,SE-1,PP-1	1399
25182	PATIALA	3	16 KVA	SE-1,PTEL-1,UTTAM-1	349
25192	PATIALA	3	16 KVA	PTEL-1,UTTAM-1,SICL-1	367
25201	PATIALA	2	16 KVA	NPC-1, UTTAM-1	228
		99			9328

Lot No. M003 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition

S.Report No.	Location	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
Single/Three Phase Aluminium Wound T/F					

25065	PATIALA	30	25 KVA	MAHASHAKTI-2,SICL-9,SE-1,TA-1,PTEL-6,PP-2,SHIVSHAKTI-1,GTB-1,JINDAL-1,DANISH-2,PME-1,JR-1,UTTAM-1,ARD-1	3740
25066	PATIALA	30	25 KVA	NPC-1,NUCON-2,ETM-3,UTTAM-1,MAHASHAKTI-2,SE-4,JR-4,SICL-3,PTEL-3,NBGL-2,PP-1,HITECH-2,SAPA-1,TA-1	3729
25040	PATIALA	30	25 KVA	PTEL-8,SE-5,SICL-6,UTTAM-2,NPC-1,NBGL-2,AMSON-1,PME-1,JB-1,NUCON-1,JR-2	3795
25041	PATIALA	30	25 KVA	PTEL-6,PP-4,HITECH-2,NUCON-3,RR-3,SICL-2,GTB-1,SE-3,NPC-1,MAHASHAKTI-2,SHIVSHAKTI-2,NBGL-1	3780
25042	PATIALA	34	25 KVA	NBGL-2,PME-4,JR-3,SE-4,JB-2,PTEL-5,NUCON-4,ALFA-1,JINDAL-1,PP-1,NPC-2,DURABLE-1,SICL-1,SHIVSHAKTI-2,HITECH-1	4276
25055	PATIALA	30	25 KVA	PTEL-2,SE-2,NPC-3,DURABLE-2,NUCON-2,SICL-6,JB-2,TA-2,PP-1,HITECH-1,BGL-1,NBGL-1,JR-3,PVJ-1,EPS-1	3754
25056	PATIALA	30	25 KVA	SICL-5,PP-1,JB-1,JR-2,HITECH-1,PTEL-2,NIKSON-1,SE-4,TA-2,BGL-1,NUCON-2,NPC-1,PME-1,NBGL-1,PTEL-1,DURABLE-1,PVJ-1,MAHASHAKTI-1,JINDAL-1	3792
25057	PATIALA	30	25 KVA	NUCON-4,SICL-5,NBGL-2,BHARAT-1,NPC-2,MAHASHAKTI-1,UTTAM-1,SHIVSHAKTI-2,EPS-1,BGL-1,PTEL-7,JB-1,JR-1,DURABLE-1	3751
25058	PATIALA	30	25 KVA	PTEL-7,EPS-3,GTB-1,SICL-5,SHIVSHAKTI-2,NUCON-1,DURABLE-1,SE-1,HITECH-1,UTTAM-2,NBGL-2,MAHASHAKTI-1,PP-1,TA-1,PTEL-1	3810
25059	PATIALA	30	25 KVA	PTEL-11,SICL-2,SE-5,JB-1,RAMSRUP-1,UTTAM-1,HITECH-1,NBGL-1,NPC-2,NUCON-1,JINDAL-1,ARD-1,PVJ-1,TA-1	3811
25060	PATIALA	9	25 KVA	SICL-5,NUCON-1,PVJ-1,SHIVSHAKTI-1,PTEL-1	1143
25067	PATIALA	20	25 KVA	SE-2,MAHASHAKTI-1,PTEL-5,SICL-6,MARSON-2,TA-1,NBGL-1,NUCON-1,PME-1	2519
25018	PATIALA	30	25 KVA	PTEL-3,SICL-7,PP-1,SE-5,HITECH-1,MARSON-1,UTTAM-3,AMSON-1,TA-1,SHIVSHAKTI-1,NUCON-1,PME-2,JR-1,JINDAL-1,NPC-1	3779
25019	PATIALA	30	25 KVA	UTTAM-3,TA-1,SAPA-1,PTEL-3,PP-2,SE-3,JR-1,NUCON-4,NPC-2,HITECH-1,BGL-1,AMSON-1,EPS-1,KISSAN-1,SHIVSHAKTI-1,JB-1,GAGAN-1,SICL-2	3763
25020	PATIALA	16	25 KVA	JINDAL-1,NUCON-1,JB-1,PME-1,OT-1,SWASTIK-1,EPS-1,UTTAM-2,SR-1,GAGAN-1,SHREE T/FS-1,PP-1,SE-1,SICL-1,PTEL-1	2020
25097	PATIALA	8	25 KVA (Core & Tank)	TA-3,EPS-2,DURABLE-2,JB-1	1430
25048	PATIALA	30	25 KVA	MAHASHAKTI-1,SHIVSHAKTI-1,PME-2,RR-1,NBGL-3,SICL-4,JB-1,SE-5,PTEL-6,JINDAL-1,JR-1,HITECH-1,PP-1,NUCON-1,TA-1	3776
25049	PATIALA	30	25 KVA	NUCON-6,SAPA-1,MAHASHAKTI-2,JR-2,SE-5,PTEL-5,NPC-1,UTTAM-3,SICL-1,DANISH-1,TA-1,PVJ-1,EPS-1	3804
25050	PATIALA	30	25 KVA	PP-2,TA-2,EPS-1,HITECH-1,SE-3,SICL-5,PTEL-7,JB-2,WSN-1,JR-1,NUCON-1,NBGL-2,SHIVSHAKTI-1,DURABLE-1	3763
25051	PATIALA	33	25 KVA	NBGL-2,RR-1,SICL-6,SE-3,PTEL-6,TA-1,MAHASHAKTI-3,JB-3,NPC-1,UP-1,HITECH-1,JR-1,JINDAL-1,WSN-1,NUCON-1,EPS-1	4137
25080	PATIALA	30	25 KVA	SE-3,PP-1,JR-1,PTEL-5,JB-1,NBGL-3,TA-1,DANISH-1,SICL-5,PME-1,BGL-1,SHIVSHAKTI-2,NPC-2,SWASTIK-1,UTTAM-1	3806
25081	PATIALA	30	25 KVA	JR-2,PTEL-6,NUCON-3,DANISH-1,SICL-4,NBGL-2,JB-1,NPC-2,TA-2,HITECH-1,PP-2,GTB-1,SE-2,UTTAM-2	3808
25082	PATIALA	30	25 KVA	DANISH-1,HITECH-1,JR-3,NBGL-1,NPC-1,NUCON-2,PTEL-3,SE-3,SICL-6,TA-2,ETM-1,MAHASHAKTI-1,PME-3,PMPL-1,SHIVSHAKTI-1	3775
25083	PATIALA	30	25 KVA	SICL-8,PP-3,PTEL-1,SE-3,UTTAM-1,MAHASHAKTI-1,ELECTRA-1,JR-2,HITECH-2,JINDAL-1,GAGAN-1,ACCURATE-1,NUCON-2,TA-2,PME-1	3766
25084	PATIALA	30	25 KVA	PTEL-5,NUCON-5,HITECH-2,PP-2,PME-1,SICL-3,TA-1,SAPA-1,SE-4,NIKSON-1,UTTAM-1,NPC-1,ALFA-1,RR-1	3747
25085	PATIALA	35	25 KVA	GAGAN-1,PTEL-4,BGL-2,SE-5,TA-3,AMSON-1,JR-2,DANISH-1,JB-1,PME-1,MAHASHAKTI-2,NUCON-3,NBGL-1,SHIVSHAKTI-1,IACL-1,SICL-1,CAPITAL-1,PP-2,NPC-2	3790
25104	PATIALA	30	25 KVA	PTEL-5,NUCON-4,SICL-5,SAPA-1,MAHASHAKTI-1,NPC-3,JR-3,SE-2,UTTAM-1,BGL-2,TA-1,OT-1,ELECTRA-1	3768
25105	PATIALA	30	25 KVA	SICL-6,MAHASHAKTI-5,PTEL-7,AKAL-1,PP-2,JR-1,TA-2,NBGL-1,NUCON-2,SAPA-1,ALFA-1,SE-1	3819
25106	PATIALA	30	25 KVA	SHIVSHAKTI-2,NUCON-3,UTTAM-1,MAHASHAKTI-2,MARSON-3,TA-2,PTEL-6,SE-2,SICL-3,NBGL-3,PME-1,BGL-1,ELECTRA-1	3751
25107	PATIALA	14	25 KVA	SE-1,MARSON-1,PTEL-2,SICL-3,NPC-1,JR-1,MAHASHAKTI-1,DANISH-1,NIKSON-1,PME-1,UTTAM-1	1793
25195	PATIALA	19	25 KVA	NUCON-3,ELECTRA-1,NPC-2,SE-1,PTEL-3,PP-1,UP-1,SICL-3,JR-1,HITECH-1,UTTAM-1,NBGL-1	2340
25204	PATIALA	18	25 KVA	NBGL-3,PTEL-2,JR-1,TA-3,NUCON-2,SICL-4,SE-2,PP-1	2264

26014	PATIALA	30	25 KVA	PVJ-4,NUCON-4,JINDAL-4,NBGL-1,PTEL-4,JALANDHAR-1,DURABLE-1,JB-4,GTB-1,EPS-2,NPC-1,UTTAM-1,ARD-1,SICL-1	3744
26015	PATIALA	30	25 KVA	BGL-1,ARD-5,NUCON-4,SICL-4,NPC-1,JINDAL-4,PTEL-1,JB-4,DURABLE-1,RR-1,PTEL-1,SHIVSHAKTI-1,EPS-1,PVJ-1	3741
25137	PATIALA	30	25 KVA	JR-1,TA-2,SICL-13,SE-2,MAHASHAKTI-2,JB-1,NUCON-3,PP-1,PME-1,NBGL-1,PTEL-1,OT-1,BGL-1	3767
25138	PATIALA	19	25 KVA	PTEL-3,SICL-2,TA-3,UTTAM-3,PME-1,WESTERN-1,ARD-1,NBGL-2,RR-1,SHIVSHAKTI-1,SMW-1	2411
25167	PATIALA	30	25 KVA	PTEL-4,NPC-2,BGL-2,NUCON-6,MAHASHAKTI-2,SAPA-2,NBGL-2,SICL-8,TA-1,PME-1	3792
25168	PATIALA	30	25 KVA	AMSON-2,NBGL-5,JR-2,PME-2,NPC-1,WESTERN-1,UTTAM-1,TE-1,PTEL-4,SE-1,JALANDHAR-1,PP-1,SICL-8	3729
25169	PATIALA	30	25 KVA	JB-2,PP-3,SICL-7,NBGL-1,TA-2,NUCON-1,DANISH-1,MAHASHAKTI-3,SE-3,PTEL-3,UTTAM-1,PME-3	3766
25170	PATIALA	21	25 KVA	SE-1,SHIVSHAKTI-1,MAHASHAKTI-2,UTTAM-2,NPC-3,NBGL-2,PME-1,PTEL-3,TA-1,GAGAN-1,JR-1,SICL-2,UP-1	2635
25183	PATIALA	30	25 KVA	HITECH-1,SHIVSHAKTI-1,NUCON-1,PTEL-4,PME-2,EPS-1,NBGL-1,SAPA-1,JR-1,DANISH-1,TA-4,JB-1,SICL-3,UTTAM-2,RR-1,SE-3,NPC-1,WESTERN-1	3840
25184	PATIALA	12	25 KVA	NBGL-2,RR-1,ELECTRA-1,PTEL-2,NUCON-1,JB-1,ETM-1,PME-1,SICL-1,UUTAM-1	1491
26016	PATIALA	30	25 KVA	SICL-5,JINDAL-2,ARD-2,PTEL-7,PVJ-1,NUCON-2,HITECH-1,JALANDHAR-1,NBGL-1	3710
26017	PATIALA	24	25 KVA	PTEL-3,SICL-3,NBGL-2,JB-4,PP-1,DURABLE-1,SR-1,UTTAM-1,JR-1,MAHASHAKTI-1,EPS-3,PVJ-1,NUCON-1,JINDAL-1	3001
26006	PATIALA	30	25 KVA	PTEL-8,DURABLE-2,JINDAL-3,JB-3,JR-2,SE-1,NPC-1,GTB-1,SICL-2,PVJ-1,UP-1,MSN-1,NBGL-2,MAHASHAKTI-1,NUCON-1	3739
26007	PATIALA	30	25 KVA	JB-4,PTEL-6,SR-1,NUCON-8,SICL-6,EPS-1,JINDAL-2,JR-1,MAHASHAKTI-1	3783
26008	PATIALA	30	25 KVA	SICL-6,JINDAL-2,ARD-1,PTEL-11,NBGL-1,JALANDHAR-1,PVJ-1,PP-1,TA-1,EPS-1,SE-1,JR-1,UTAM-1,GAGAN-1	3762
26009	PATIALA	30	25 KVA	SICL-9,PP-1,MAHASHAKTI-1,JB-4,UTTAM-1,ARD-1,EPS-1,BGL-1,DURABLE-1,JR-1,PVJ-2,SHIVA-1,NPC-1,PTEL-2,SE-1,JINDAL-1,KISSAN-1	3772
26010	PATIALA	30	25 KVA	JB-4,SICL-8,EPS-1,JINDAL-4,NPC-1,DURABLE-1,JR-1,PTEL-5,SR-1,NUCON-1,NBGL-2,UTTAM-1	3732
26011	PATIALA	30	25 KVA	JB-1,PTEL-5,JINDAL-1,DURABLE-3,SICL-5,PVJ-1,EPS-2,NUCON-5,TA-1,NPC-1,PP-1,ARD-1,SE-1	3776
26012	PATIALA	30	25 KVA	JINDAL-1,NBGL-1,HITECH-1,PTEL-5,NPC-2,SICL-5,AKAL-1,DURABLE-1,TA-2,EPS-1,PP-1,WESTERN-1,NPC-1,SE-2,NUCON-2,SAPA-1,MAHASHAKTI-1	3786
26013	PATIALA	30	25 KVA	SE-1,NUCON-4,SICL-7,JB-4,GTB-1,PVJ-2,PTEL-3,JINDAL-3,EPS-1,SHIVSHAKTI-1,ARD-3	3741
25096	PATIALA	2	10 KVA	SICL-1,[ALCON-1 (unstandard t/f)]	158
25103	PATIALA	36	10 KVA	JINDAL-1,NBGL-7,JB-9,EPS-8,NUCON-3,ARD-5,PTEL-1,PP-1,HITECH-1	2840
25115	PATIALA	1	10 KVA	MAHASHAKTI-1 (UNSTANDARD T/F)	82
25148	PATIALA	19	10 KVA	ARD-1,JB-6,NUCON-1,NBGL-2,JINDAL-2,PVJ-1,EPS-5,PP-1	1460
25149	PATIALA	21	10 KVA	ARD-2,NBGL-2,JINDAL-1,JB-10,GTB-1,EPS-3,PVJ-1,NUCON-1	1612
25150	PATIALA	18	10 KVA	EPS-5,PP-1,NBGL-2,JB-6,GTB-1,PVJ-1,JR-1,PTEL-1	1353
25151	PATIALA	32	10 KVA	EPS-11,SICL-3,JR-2,PVJ-2,PP-3,GTB-1,JB-3,JINDAL-1,ARD-4,NBGL-1	2293
25152	PATIALA	30	10 KVA	ARD-4,NBGL-3,EPS-5,JR-1,PP-2,JB-7,SICL-1,PVJ-2,NUCON-4,JINDAL-1	2289
25153	PATIALA	34	10 KVA	PVJ-3,EPS-6,JB-9,PP-3,ARD-7,NBGL-3,NUCON-1,JINDAL-1,JR-1	2307
25154	PATIALA	31	10 KVA	JB-8,EPS-6,ARD-6,NBGL-3,PVJ-2,JINDAL-2,SICL-2,PP-2	2293
25155	PATIALA	21	10 KVA	JB-8,SICL-1,ARD-2,EPS-5,HITECH-1,JINDAL-2,NUCON-1,NBGL-1	1592
25156	PATIALA	24	10 KVA	ARD-4,EPS-6,PVJ-4,GTB-1,JB-5,JINDAL-2,PP-1,NBGL-1	1858
25194	PATIALA	24	10 KVA	EPS-9,JB-8,NBGL-3,PP-2,ARD-1,DURABLE-1	1849
25203	PATIALA	12	10 KVA	JB-5,NUCON-2,ARD-2,EPS-2,JR-1	895
25122	PATIALA	30	10 KVA	EPS-7,NBGL-4,GTB-1,PP-4,ARD-3,JINDAL-1,HITECH-1,NUCON-1,SICL-1,PVJ-1,JB-6	2295
25123	PATIALA	22	10 KVA	JB-9,EPS-3,ARD-1,PVJ-2,PP-1,SICL-1,NBGL-2,NUCON-1,PTEL-1,GTB-1	1686
25124	PATIALA	28	10 KVA	JB-10,EPS-4,ARD-2,GTB-2,NBGL-4,NUCON-4,JINDAL-1,SICL-1	2116
25125	PATIALA	29	10 KVA	EPS-3,ARD-4,JINDAL-1,JB-13,PVJ-2,SICL-1,ALCON-1,NUCON-3,NBGL-1	2227
25126	PATIALA	32	10 KVA	NUCON-3,NBGL-4,JB-9,ARD-7,SICL-1,EPS-4,PVJ-1,JINDAL-1,HITECH-1,PP-1	2448
25127	PATIALA	32	10 KVA	JB-17,ARD-3,NBGL-1,PVJ-3,EPS-2,JINDAL-3,PP-1,HITECH-1,NUCON-1	2441
25128	PATIALA	25	10 KVA	EPS-6,PVJ-2,JINDAL-2,NBGL-2,ARD-3,JB-5,PP-3,HITECH-1,GTB-1	1917

25129	PATIALA	32	10 KVA	JINDAL-2,PTEL-1,EPS-3,ARD-3,JB-13,PP-1,PVJ-2,NUCON-2,HITECH-1,SICL-2,NBGL-1,JR-1	2433
25130	PATIALA	30	10 KVA	ARD-3,JB-10,NBGL-4,PVJ-1,PP-1,NUCON-2,EPS-6,SICL-3	2281
25131	PATIALA	11	10 KVA	JB-6,EPS-4,ARD-1	832
25132	PATIALA	36	10 KVA	EPS-9,JB-14,JINDAL-2,ARD-2,NUCON-2,NBGL-3,PP-2,JM-1,HITECH-1	2720
25133	PATIALA	23	10 KVA	PTEL-1,JB-8,ARD-3,HITECH-1,PVJ-2,JINDAL-1,EPS-3,PP-2,NBGL-1,GTB-1	1755
25134	PATIALA	28	10 KVA	EPS-5,PP-2,HITECH-1,AGGARWAL-1,ARD-4,PVJ-1,NBGL-2,JB-7,JINDAL-4,GTB-1	2142
25135	PATIALA	10	10 KVA	JB-6,PTEL-1,EPS-1,GTB-1,SICL-1	749
25136	PATIALA	28	10 KVA	ARD-4,JB-11,PVJ-2,EPS-4,JINDAL-1,PP-3,SICL-1,NUCON-2	2163
25157	PATIALA	26	10 KVA	NBGL-3,EPS-2,JB-11,NUCON-2,PP-2,ARD-1,JR-1,PVJ-2,JINDAL-1,JM-1	2003
25158	PATIALA	30	10 KVA	NUCON-4,EPS-7,ARD-2,JB-10,NBGL-1,PP-2,GTB-1,SICL-1,JINDAL-1,JR-1	2296
25159	PATIALA	30	10 KVA	JB-7,EPS-5,NBGL-4,PVJ-2,GTB-1,PP-2,JR-1,ARD-4,SICL-2,JINDAL-1,NUCON-1	2304
25160	PATIALA	30	10 KVA	EPS-6,ARD-5,JR-3,JB-6,NUCON-2,JINDAL-1,PP-2,JM-1,SICL-1,PVJ-2,GTB-1	2300
25161	PATIALA	29	10 KVA	EPS-12,ARD-7,JB-2,JINDAL-3,NUCON-2,PVJ-1,NBGL-2	2219
25162	PATIALA	30	10 KVA	NUCON-4,SICL-1,EPS-5,ARD-6,PP-1,JINDAL-2,JB-8,PVJ-2,JM-1	2304
25163	PATIALA	30	10 KVA	ARD-6,EPS-8,JB-7,JM-3,JINDAL-1,PVJ-1,PTEL-1,HITECH-1,JR-2	2244
25164	PATIALA	33	10 KVA	JR-2,JB-9,ARD-4,PTEL-1,NUCON-3,EPS-6,PVJ-1,JINDAL-5,NBGL-2	2540
25165	PATIALA	13	10 KVA	EPS-3,JB-1,JINDAL-6,ARD-1,NBGL-1,NUCON-1	1010
25166	PATIALA	32	10 KVA	SHIVALIK-1,EPS-6,NUCON-3,PVJ-1,ALCON-1,GTB-2,JB-7,NBGL-1,PTEL-1,ARD-7,PP-1,JINDAL-1	2431
25189	PATIALA	30	10 KVA	JINDAL-1,PP-2,SICL-2,PVJ-2,JB-11,EPS-4,DURABLE-1,NBGL-3,ARD-1,JR-2,HITECH-1	2289
25190	PATIALA	15	10 KVA	HITECH-2,ARD-2,JB-3,JINDAL-1,EPS-4,NUCON-2,PVJ-1	1137
26018	PATIALA	2	10 KVA	JB-2	150
25102	PATIALA	2	6.3 KVA	JB-2	108
25121	PATIALA	1	6.3 KVA	JB-1	54
25193	PATIALA	1	6.3 KVA	JB-1	54
25202	PATIALA	1	6.3 KVA	SICL-1	56
25024	PATIALA	1	16 KVA	SICL-1	120
25075	PATIALA	1	16 KVA	ALCON-1	88
25115	PATIALA	1	16 KVA	KISSAN-1 (UNSTANDARD T/F)	90
25179	PATIALA	3	16 KVA	JB-1,ALCON-1,SICL-1 (UNSTANDARD T/F)	270
25069	PATIALA	21	63 KVA	MAHASHAKTI-5,SICL-1,BGL-1,JR-1,SHIVSHAKTI-1,HR POWER-2,PP-2,JB-1,DANISH-1,NUCON-1,ETM-1,BTC-1,NPC-3	4706
25052	PATIALA	13	63 KVA	PTEL-1,MAHASHAKTI-2,SE-1,JR-2,TA-1,SICL-2,NPC-1,SHIVSHAKTI-1,PP-1,PAN-1	2963
25108	PATIALA	30	63 KVA	SICL-7,MAHASHAKTI-2,BTC-1,SHIVSHAKTI-2,NUCON-4,PP-2,JR-3,UTTAM-1,PME-1,TA-1,PTEL-1,JB-1,NPC-1,SAPA-1,SE-2	6658
25109	PATIALA	30	63 KVA	NUCON-9,PME-2,JR-3,NPC-5,SICL-3,SHREE T/Fs-1,TA-1,EPS-1,SE-2,BGL-1,PTEL-1,PP-1	6885
25110	PATIALA	8	63 KVA	SICL-2,ELECTRA-1,JR-1,BGL-1,SE-1,NUCON-1,PME-1	1786
25021	PATIALA	13	63 KVA	PP-1,SICL-2,NPC-1,JR-3,BGL-1,NUCON-1,HITECH-1,UTTAM-3	3032
25043	PATIALA	21	63 KVA	TA-2,PP-2,SICL-3,NPC-4,NUCON-2,MAHASHAKTI-2,UTTAM-1,JR-1,AMSON-1,HR POWER-2,PTEL-1	4636
25086	PATIALA	30	63 KVA	SHIVSHAKTI-4,JB-1,PP-1,UTTAM-1,JR-3,PTEL-3,SICL-2,BGL-2,SE-1,MAHASHAKTI-4,HR POWER-2,PME-1,NUCON-2,NPC-3	6691
25087	PATIALA	30	63 KVA	SHREE T/Fs-1,SICL-6,NUCON-5,JR-2,NUCON-1,SAPA-1,DANISH-1,NPC-1,SE-2,PP-1,PTEL-2,BGL-3,PME-1,MAHASHAKTI-1,TA-1	7015
25088	PATIALA	30	63 KVA	SICL-7,TA-3,MARSON-2,NUCON-2,NPC-1,JR-2,JB-1,HITECH-1,MAHASHAKTI-3,PME-1,SE-1,PP-1,PAN-1,ELECTRA-1,PTEL-2,IACL-1	6703
25089	PATIALA	15	63 KVA	SICL-1,PTEL-1,PP-1,NPC-1,SE-1,NUCON-3,MARSON-1,EPS-1,JR-1,SHIVSHAKTI-1,ETM-1,TA-1	3401
25068	PATIALA	30	63 KVA	NPC-3,SAPA-1,SE-3,JR-2,DANISH-1,SICL-7,MAHASHAKTI-2,NUCON-2,PTEL-2,PP-1,PME-1,BGL-1,IACL-1,HR POWER-3	6672
25196	PATIALA	7	63 KVA	NUCON-1,BGL-1,HR POWER-1,BTC-1,PTEL-1,SICL-1,SE-1	1553
25139	PATIALA	30	63 KVA	TA-2,SAPA-1,MAHASHAKTI-3,SE-4,AMSON-1,NPC-4,NUCON-2,BGL-1,SICL-5,MARSON-1,JB-1,PME-1,ELECTRA-1,PTEL-1,PP-1,JR-1	6751
25140	PATIALA	19	63 KVA	JR-4,SICL-3,SWASTIK-1,NUCON-1,DANISH-1,PP-4,SE-1,EPS-1,PME-2,PTEL-1	4282
25171	PATIALA	30	63 KVA	HR POWER-3,SE-1,TA-3,MAHASHAKTI-2,PTEL-3,BTC-3,JB-2,NPC-2,HITECH-1,PUNJAB-1,BGL-2,SICL-3,NUCON-1,AMSON-1,UTTAM-1,JR-1	6563
25172	PATIALA	30	63 KVA	HR POWER-4,HITECH-1,TA-2,CAPITAL-1,NUCON-3,SICL-4,ELECTRA-1,JR-2,JB-2,SE-2,BGL-3,MAHASHAKTI-2,AMSON-1,NPC-1,PME-1	6635

25173	PATIALA	25	63 KVA	SICL-6,JB-1,NUCON-1,TA-2,PME-2,NPC-2,BGL-1,SE-1,MAHASHAKTI-3,PP-1,PTL-2,JR-1,SWASTIK-1,NPC-1	5646
25185	PATIALA	24	63 KVA	TA-1,JR-1,SICL-4,NUCON-2,NPC-1,BTC-2,PTL-2,MAHASHAKTI-1,SE-3,PP-3,ELECTRA-1,BGL-1,HITECH-1,PME-1	5340
25205	PATIALA	13	63 KVA	PTL-3,PME-3,SE-3,NUCON-1,SICL-1,UTTAM-1,JR-1	2926
25064	PATIALA	2	10 KVA 1 PH	SICL-02	112
25079	PATIALA	1	10 KVA 1 PH	SICL-1	56
25101	PATIALA	1	10 KVA 1 PH	SICL-1	56
25120	PATIALA	2	10 KVA 1 PH	SICL-2	112
25147	PATIALA	1	10 KVA 1 PH	SICL-1	56
26021	PATIALA	5	10 KVA	JB-2,NBGL-1,NUCON-1,ARD-1	383
26022	PATIALA	10	25 KVA	SE-1,MAHASHAKTI-2,UTTAM-1,PTL-3,HITECH-1,PME-1,PP-1	1262
26023	PATIALA	12	63 KVA	PTL-2,NUCON-3,SICL-4,TE-1,JR-1,CAPITAL-1	2574
26024	PATIALA	22	100 KVA	PTL-3,SICL-3,OT-1,IACL-1,NUCON-5,PP-1,UTTAM-1,RTS-1,SE-1,PME-1,JB-2,TA-1,MT-1	6329
26025	PATIALA	4	200 KVA	SE-1,AMSON-1,JR-1,OT-1	1975
26026	PATIALA	1	300 KVA	JOHNSAN-1	640
26027	PATIALA	1	16 KVA (Core & Tank)	ARD-1	114
26001	PATIALA	3	10 KVA	NUCON-1,JINDAL-1,JB-1	229
26002	PATIALA	2	25 KVA	PME-2	258
26003	PATIALA	1	63 KVA	NPC-1	240
26004	PATIALA	4	100 KVA	SICL-1,NUCON-1,PTL-1,MAHASHAKTI-1	1134
26005	PATIALA	7	63 KVA (Core & Tank)	NBGL-7	1994
26030	PATIALA	1	6.3 KVA	JB-1	54
26031	PATIALA	13	10 KVA	JB-3,HITECH-2,ARD-5,EPS-1,PVJ-1,PP-1	977
26032	PATIALA	30	25 KVA	NBGL-6,SE-5,PTL-5,SICL-3,PP-1,GAGAN-1,TA-3,UTTAM-1,BGL-1,PME-1,NPC-2,SHIVSHAKTI-1	3758
26033	PATIALA	10	25 KVA	NUCON-2,SICL-3,SHREE T/Fs-2,PTL-2,JK-1	1267
26034	PATIALA	24	63 KVA	SICL-3,NUCON-1,UTTAM-1,TA-1,MAHASHAKTI-2,EPS-1,MEECA-1,ELECTRA-1,PP-2,JR-1,PME-1,SE-3,AMSON-1,BTC-1,SHIVSHAKTI-1,NPC-3	5466
26035	PATIALA	30	100 KVA	BGL-4,BTC-2,MAHASHAKTI-3,PTL-2,PP-3,SICL-5,NUCON-3,JR-2,SKYWAY-2,MT-1,SE-1,NPC-1,TA-1	9151
26036	PATIALA	3	100 KVA	PTL-1,MAHASHAKTI-1,PP-1	911
26037	PATIALA	3	200 KVA	SAPA-1,PTL-2	1998
26038	PATIALA	1	10 KVA	GAGAN-1 (unstandard t/f)	70
.50/2025	NABHA	25	100 KVA	SARAF=2,SICL=2,NUCON=4,PP=4,MAHASHAKTI=2,UTTAM=1,BHOPAL=1,PTL=3,NPC=2,JR=2,TA=1,BGL=1	7575
.51/2025	NABHA	3	100 KVA	NPC=1,BHOPAL=1,SARAF=1	881
.67/2025	NABHA	14	100 KVA	PP IND=4,JR=2,TA=1,PTL=2,UTTAM=1,BGL=1,NUCON=2,M.SHA KTI=1	4225
.47/2025	NABHA	3	100 KVA	JB=2,PTL=1	900
.35/2025	NABHA	23	100 KVA	PTL=3,NUCON=4,JR=5,M.SHA KTI=3,SARAF=2,PP IND=1,TA=1,UTTAM=1,NPC=1,SICL=2	6923
.11/2025	NABHA	4	100 KVA	SARAF=1,BHOPAL=1,MAHASHAKTI=1,NPC=1	1180
84/2024	NABHA	1	100 KVA	NUCON=1	300
.23/2025	NABHA	4	100 KVA	JR=3,PP IND=1	1188
.18/2025	NABHA	6	100 KVA	BGL=1,NPC=2,NUCON=1,PP IND=1,PTL=1	1873
.77/2025	NABHA	1	100 KVA	ARDISION=1	300
.79/2025	NABHA	15	100 KVA	NUCON=1,BHOPAL=1,SICL=2,UTTAM=3,BGL=1,JB=2,PTL=1 PP IND=1,TA=2,ELECTRA=1	4453
91/2025	NABHA	26	100 KVA	JB=3,MAHASHAKTI=1,NUCON=8,TA=1,PTL=1,UTTAM=3,SIC L=4,JR=1,BGL3,SHIVSHAKTI=1	7897
92/2025	NABHA	2	100 KVA	UTTAM=1,JR=1	606
101/2025	NABHA	8	100 KVA	JR=1,NPC=2,UTTAM=1,PTL=2,BGL=1,SICL=1	2475
105/2025	NABHA	3	100 KVA	MCPL=1,NPC=1,NUCON=1	942
111/2025	NABHA	1	100 KVA	NUCON=1,	286
.14/2025	NABHA	1	10 KVA	JINDAL=1	79
.21/2025	NABHA	1	10 KVA	WNP=1 (unstandard t/f)	72
.39/2025	NABHA	1	10 KVA	WNP=1 (unstandard t/f)	72
.61/2025	NABHA	10	10 KVA	PP IND=1,JB=2,ARDISION=2,EPS=3,GTB=1,JINDAL=1	736
.59/2025	NABHA	1	10 KVA	WNP=1 (UNSTANDARD T/F)	72
.52/2025	NABHA	20	10 KVA	JB=3,JINDAL=3,NBG=2,ARDISION=1, EPS=11(01 NO AMORPHOUS CORE)	1440
.53/2025	NABHA	20	10 KVA	EPS=4,HITECH=1,JINDAL=4,JB=5,PP=3,NBG=2, NUCON=1(AMORPHOUS CORE)	1484
.54/2025	NABHA	20	10 KVA	NBG=5,JINDAL=4,EPS=4,JB=6,ARDISION=1	1485
.55/2025	NABHA	20	10 KVA	PP=5,JINDAL=3,JB=6,ARDISION=1,GTB=1,EPS=2, NBG=2	1483
.56/2025	NABHA	6	10 KVA	EPS=2,JB=2,PP=1,HI TECH=1	435
.72/2025	NABHA	1	10 KVA	WNP=1 (unstandard t/f)	72
.74/2025	NABHA	6	10 KVA	ARDISION=1,ECO POWER=4,PVJ=1	428
85/2025	NABHA	1	10 KVA	WNP=1 (unstandard t/f)	75
84/2025	NABHA	10	10 KVA	JINDAL=3,ECO POWER=3,PP IND.=2,NBG=1,JB=1,	744
96/2025	NABHA	4	10 KVA	JB=1,NBG=1,PVJ=1,EPS=1	288
103/2025	NABHA	2	10 KVA	JINDAL=1,PP IND=1	153
109/2025	NABHA	2	10 KVA	PP IND=1,GTB=1	149
108/2025	NABHA	1	10 KVA	WNP=1 (unstandard t/f)	72
.04/2026	NABHA	1	16 KVA	WNP	85
.28/2025	NABHA	3	16 KVA	JB=2(1 NO AMORPHOUS CORE),ARDISION=1	294
.40/2025	NABHA	1	16 KVA	WNP=1 (unstandard t/f)	85

.15/2025	NABHA	1	16 KVA	WNP=1 (unstandard t/f)	85
.73/2025	NABHA	1	16 KVA	WNP=1 (unstandard t/f)	85
86/2025	NABHA	1	16 KVA	WNP=1 (unstandard t/f)	85
97/2025	NABHA	2	16 KVA	WNP=2 (unstandard t/f)	170
.29/2025	NABHA	3	25 KVA	WNP=3 (unstandard t/f)	327
.30/2025	NABHA	25	25 KVA	JR=1,JB=3,SICL=6,NBG=4,M.SHAKTI=2,TA=1,PP.IND=1,RR.IND=1, DANISH=1,NUCON=1,HI TECH=1,PTEL=2,UTTAM=1	3173
.31/2025	NABHA	25	25 KVA	NUCON=2,SICL=5,HITECH=1,SAPA=1,PME=1,PTEL=10,SARAF=1,PP.IND=1,TA=2,RR=1	3175
.32/2025	NABHA	20	25 KVA	SICL=5,SARAF=1,TA=1,NBG=3,NUCON=3,PME=1,UTTAM=1,RR=1,PP.IND=1,PTEL=2,RR=1	2550
.33/2025	NABHA	11	25 KVA	PP IND.(AMORPHOUS CORE)=1,EPS=6,JINDAL=1,JB=1,NBG=1,ARDISION=1	1305
.07/2025	NABHA	1	25 KVA	WNP=1 (Un-Standard)	106
.08/2025	NABHA	25	25 KVA	JR=2,JAYBEE=3,JINDAL=4,SICL=4,NBG=2,PTEL=3,BGL=2,UTTAM=1, NUCON=2,MAHASHAKTI=1,RR=1	3125
.09/2025	NABHA	25	25 KVA	JAYBEE=2,SICL=3,NBG=3,PTEL=6,BGL=1,SARAF=3,JINDAL=1, PP.IND=1,NUCON=1,TA=2,HI TECH=1,PME=1	3139
.10/2025	NABHA	15	25 KVA	PTEL=2,TA=1,JINDAL=1,SICL=4,PP.IND=1,SARAF=2,JR=1,NUCON=1, HI TECH=1,MAHASHAKTI=1	1894
82/2024	NABHA	1	25 KVA	ECO POWER=1	102
.16/2025	NABHA	1	25 KVA	WNP=1 (unstandard t/f)	106
.17/2025	NABHA	18	25 KVA	NBG=2,SARAF=2,DANISH=1,M.SHAKTI=1,NUCON=4,JB=2,JR=1,SRI=1,UTTAM=1,PTEL=1,ARDISON=1,PME=1	2295
.60/2025	NABHA	4	25 KVA	WNP=4 (UNSTANDARD T/F)	433
.75/2025	NABHA	25	25 KVA	WESTERN=1,JB=2,SAPA=1,NUCON=4,UTTAM=1,PTEL=4,DURABLE=1,M.SHAKTI=1,SICL=4,SARAF=2,HI TECH=1,NBG=1,SHIVSHAKTI=1,MUKAND=1	3196
.76/2025	NABHA	5	25 KVA	HI TECH=1,JB=1,PTEL=1,SICL=2	633
.77/2025	NABHA	6	25 KVA	NUCON=1,EPS=2,JR=1,SR IMPEX=1,JINDAL=1	730
110/2025	NABHA	9	25 KVA	SICL=2,PTEL=2,NUCON=1,RR=1,NBG=2,M.SHAKTI=1	1136
.62/2025	NABHA	25	25 KVA	PTEL=5,RR IND=1,PME=1,SICL=4,NUCON=6,TA=1,JB=1,UP T/F=1,NBG=1,GTB=1,UTTAM=1,SARAF=1,M.SHAKTI=1	3187
.63/2025	NABHA	25	25 KVA	PME=1,UTTAM=1,JR=2,SICL=5,NBG=3,NUCON=4,JB=1,M.SHAKTI=1,PTEL=7	3164
.64/2025	NABHA	4	25 KVA	HI TECH=1,PTEL=2,M.SHAKTI=1	501
.65/2025	NABHA	7	25 KVA	EPS=3,NBG=1,JB=2,ARDISION=1	842
.41/2025	NABHA	3	25 KVA	WNP=3 (unstandard t/f)	327
.42/2025	NABHA	25	25 KVA	NBG=1,PTEL=4,JR=2,SICL=5,TA=1,NUCON=5,HITECH=1,SARAF=3, JB=1,SHIVSHAKTI=1,PME=1	3188
.43/2025	NABHA	25	25 KVA	JB=1,MARSON=1,NBG=3,SICL=8,NUCON=2,PTEL=4,TA=2,PME=1, JR=2,SARAF=1	3178
.44/2025	NABHA	25	25 KVA	SICL=9, MAHASHAKTI=1, PTEL=7, RR=1, NBG=4, HITECH=1,TA=1,SARAF=1	3151
.45/2025	NABHA	25	25 KVA	NUCON=3,SICL=3,PME=2,TA=2,MAHASHAKTI=3,PP=1,NBG=1,PTEL=4, HITECH=1,BGL=1,DANISH=1,JB=1,SARAF=1,GTB=1	3144
.46/2025	NABHA	3	25 KVA	BGL=1,PTEL=1,SICL=1	377
.47/2025	NABHA	18	25 KVA	GTB=1,NUCON=4,EPS=3,JINDAL=2,JB=1,ARDISION=3,JR=1,NBG=2, DURABLE=1	2269
.22/2025	NABHA	15	25 KVA	SICL=4,SARAF=1,BGL=1,NUCON=1,PTEL=1,ALPHA=1,EPS=2,TA=1, PVJ=1,NBG=1,JB=1	1802
104/2025	NABHA	13	25 KVA	JR=3,PTEL=2,JB=1,HTT=1,DURABLE=1,JINDAL=1,NUCON=2,EPS=1, MCPL=1	1646
88/2025	NABHA	25	25 KVA	SICL=4,NPC=2,JR=3,HI TECH=1,AKAL=1,PTEL=5,PP.IND=1,JB=1,SARAF=1,SHIVSHAKTI=1, JINDAL=1,NUCON=1,TA=2,DANISH=1	3172
89/2025	NABHA	21	25 KVA	M.SHAKTI=1,NUCON=3,PTEL=3,PME=1,TA=2,SARAF=1,JR=1,NBG=2, SICL3,RR=1,DEVI=1,PP.IND=2	2668
93/2025	NABHA	11	25 KVA	EPS=3,ARDISION=2,JB=3,NUCON=1,DURABLE=1,AGGARWALL=1	1378
87/2025	NABHA	3	25 KVA	WNP=3 (unstandard t/f)	327
98/2025	NABHA	4	25 KVA	EPS=2,JB=2(01 NO AMORPHOUS CORE)	452
99/2025	NABHA	24	25 KVA	PTEL=3,SICL=7,NPC=3,HI TECH=3,JR=4,JB=1,TA=1,SARAF=2	3042
.33/2025	NABHA	1	63 KVA	ECO POWER=1	220
.34/2025	NABHA	21	63 KVA	WESTERN=1,PME=1,JK=1,NPC=1,NUCON=1,MAHASHAKTI=1, JR=1, BGL=3,JB=2,HR=1,TA=4,GTB=1,SICL=2,PTEL=1	4475
.11/2025	NABHA	8	63 KVA	BGL=1,MARSON=1,JAYBEE=1,PTEL=1,SARAF=1,NUCON=1,HR=2	1734
83/2024	NABHA	3	63 KVA	NPC=1, BGL=1, SICL=1	680
.23/2025	NABHA	5	63 KVA	PTEL=1,NUCON=1,PP IND=1,TA=1,JB=1	1071
.49/2025	NABHA	3	63 KVA	BGL=1,NPC=1,SICL=1	680
.65/2025	NABHA	1	63 KVA	JB=1	212
.66/2025	NABHA	25	63 KVA	SICL=3,JR=1,PTEL=3,BGL=2,MARSON=1,SARAF=3,NUCON=2,PME=2, BHOPAL=1,M.SHAKTI=3,JB=1,TA=1,HR=1,AMSON=1	5363
.47/2025	NABHA	1	63 KVA	JB=1	212

.48/2025	NABHA	25	63 KVA	PTEL=2,SICL=1,MAHASHAKTI=2,SARAF=3,HR=4,HITECH=1,PME=3, TA=2,AMSON=1,UTTAM=1,JR=2MARSON=1,NUCON=2,	5331
.18/2025	NABHA	5	63 KVA	JR=1,SARAF=1,PTEL=1,HR=1,JB=1	1036
.78/2025	NABHA	8	63 KVA	HR POWER=2,NUCON=2,PME=1,SICL=2,AMSON=1	1715
90/2025	NABHA	16	63 KVA	SICL=2,JR=2,HR POWER=1,MAHASHAKTI=2,WESTERN=1,SHIVSHAKTI=1,JB=2 ,NUCON=3PME=1,PTEL=1	3497
93/2025	NABHA	2	63 KVA	JB=1,ARDISION=1	407
100/2025	NABHA	8	63 KVA	NPC=2,TA=1,PTEL=1,JR=1,SICL=2,SARAF=1	1741
105/2025	NABHA	3	63 KVA	PTEL=1,HI.TECH=1,SICL=1	654
111/2025	NABHA	4	63 KVA	NUCON=1,SARAF=1,M.SHAKTI=1,JR=1	888
83/2025	NABHA	2	10 KVA 1 PH	ARDISION=2	144
.09/2026	NABHA	1	10 KVA	WNP=1 (unstandard t/f)	72
.10/2026	NABHA	1	16 KVA	WNP=1 (unstandard t/f)	85
.11/2026	NABHA	1	25 KVA	WNP=1 (unstandard t/f)	106
.12/2026	NABHA	7	25 KVA (Amorphous Core)	ARDISION=1,JINDAL=1,EPS=4,NUON=1(AMORPHOUS CORE)	836
.13/2026	NABHA	11	25 KVA	UP=1,SICL=3,EPS=1,PTEL=3,TA=1,NUCON=1,JR=1	1374
.14/2026	NABHA	3	63 KVA	M.SHAKTI=2,NUCON=1	684
.14/2026	NABHA	5	100 KVA	SKYWAY=1,NUCON=1,PTEL=2,UTTAM=1	1514
.08/2026	NABHA	2	10 KVA	JINDAL=1,GTB=1	154
.03/2026	NABHA	2	10 KVA	JINDAL=2	158
.05/2026	NABHA	6	25 KVA	SHIVSHAKTI=1,NUCON=1,SARAF=1,JB=1,EPS=1,PTEL=1	744
.06/2026	NABHA	5	63 KVA	SARAF=4,BGL=1	1120
.06/2026	NABHA	7	100 KVA	TA=1,SICL=1,PTEL=1,JB=1,JR=1,NUCON=1,PME=1	1977
		4095			556046
Lot No. M004 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition					
S.Report No.	Location	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
Single/Three Phase Aluminium Wound T/F					
804	ROPAR	15	25 KVA	NBG=1,BGL=1,MBT=3,GTB=3,PCE=1,PTEL=1,SUSHIL=1 ,PME=1,TA=2,SEF=1	1886
807	ROPAR	76	25 KVA	SIC=4,SEF=5,NPC=19,AMN=1,TA=2,BGL=3, SST=4, PME=6,CAPITAL=1,JR=3,UBE=6,HIJ=2,PPI=5, PTEL=6,MRN=2,ALFA=1,HR=1,NBG=1,JB=1, AKAL=1,SAPA=2	9581
813	ROPAR	25	25 KVA	NPC=6; SIC=3; UBE=1; MSN=1; MRN=1; JBI=1; PME=1; PTEL=1; BGL/TA=1; MBT/DNS=1; NBG/PTEL=1; NBG/SEF=2; PTA/SIC=1; BHR/PTEL=1; JB/PTEL=1; ECN/MSN=1; MBT/SIC=1	3173
814	ROPAR	25	25 KVA	CTS=2; NBG=2; SIC=3; PCE=1; AMN=1; NPC=1; PTEL=1; PTA/SEF=1; ECN/GTB=1; MBT/SST=1; SEN/PPI=1; NBG/BGL=1; ADR/SIC=1; AMR/NPC=1; PTR/WSB=1; BGL/JR=1; MBT/PPI=1; FMT/NPC=1; NBG/MRN=1; BGL/PTEL=1; PTR/SST=1	3094
815	ROPAR	25	25 KVA	NPC=2; ECN=1; PME=3; UBE=3; TA=2; PPI=1; SIC=1; AMN=1; NBG/SST=1; FMT/PPI=1; NBG/TA=1; BGL/NPC=2; NBG/BHR=1; BMBT/SIC=1; BGL/PPI=1; MBT/PME=1; PTR/PPI=1; PTR/SST=1	3162
816	ROPAR	30	25 KVA	PTEL=3; SEF=1; NPC=1; TA=3; NBG=1; UBE=1; SST=1; AMN=1; GTB=1; ECN/JB=1; PTR/TA=1; BGL/JR=1; JYT/TA=1; PTR/PTEL=1; FMT/HIJ=1; BGL/UBE=2; NBG/SAPA=1; PTR/SIC=1; FMT/DNS=1; AMN/NPC=1; BGL/PPI=1; PTR/NPC=1; MBT/SEF=1; BGL/NPC=1; BGL/SEF=1	3761
838	ROPAR	25	25 KVA	PPI=1; WSB=1; PME=2; JB=1; SEF=5; SIC=3; BGL=2; PTEL=1; SST=1; AMN=2; NPC=2; RR=1; ARD=1; MRN=1; JR=1	3127
839	ROPAR	25	25 KVA	PTEL=5; SEF=2; RR=1; TA=2; NPC=2; NBG=2; BGL=2; PPI=1; JR=2; SIC=4; JINDAL=1; DNS=1	3219
840	ROPAR	25	25 KVA	SEF=3; NPC=5; PTEL=4; ARD=1; PME=1; DNS=1; PPI=2; HIJ=1; NBG=1; SIC=1; TA=3; JR=2	3121
841	ROPAR	14	25 KVA	JB=1; SIC=4; NPC=2; PTEL=4; TA=1; SEF=1; SST=1	1768
821	ROPAR	25	25 KVA	SIC= 2; HITECH=1; NBG = 3; ECO= 1; JR= 3; AMSON= 1; PTEL= 3; BGL= 1; NPC= 4; TA= 1; PME=1; DTB=2; MRN=1; PPI= 1	3165
822	ROPAR	11	25 KVA	NPC=2; TA=2; SEF=2; PTEL=2; SIC=2; AMSON=1	1413
826	ROPAR	25	25 KVA	SIC=5; HTT=1; DNS=1; TA=2; MSN=1; NPC=5; PTEL=2; PPI=1; NBG=3; SHREE=1; ALFA=1; PME=1; SAPA=1	3081
830	ROPAR	25	25 KVA	PPI=2; PTEL=3; SIC=4; SEF=3; PME=1; GTB=2; JR=1; NPC=2; NBG=3; TA=1; HIJ=1; SST=1; DANISH=1	3102

831	ROPAR	25	25 KVA	SIC=6; MRN=1; NPC=3; NBG=2; TA=1; MSN=1; PTEL=3; UBE=1; ALFA=1; SEF=2; SST=1; SAPA=1; PME=1; PPI=1	3144
832	ROPAR	25	25 KVA	PPI=3; AKAL=1; PTEL=4; GTB=1; WESTORN=1; HR=1; NPC=2; SIC=3; ECN=1; JR=1; SEF=2; MRN=1; NBG=1; RR=1; HIJ=1; HTT=1	3147
833	ROPAR	25	25 KVA	AMSON=1; JB=2; NPC=6; MRN=2; WTE=1; SIC=4; SEF=1; SST=1; PTA=1; HIKSON=1; PTEL=2; PCE=1; NBG=1; BGL=1	3094
834	ROPAR	25	25 KVA	PPI=1,NPC=4,TA=3,MSN=1,PTEL=6,SIC=2,WSB=2,SEF=3, MRN=1,HIJ=1,ATPL=1	3165
835	ROPAR	8	25 KVA	NPC=-3,PTEL=2,BGL=1,HIJ=1,SST=1,	1026
847	ROPAR	25	25 KVA	JB=1, NBG=2,JR=1,NPC=2,SHIV=2,PPI=2,BGL=2,PTEL=3,PME=1, SEF=1,WESTRON=1,RR=1,TA=3,SIC=2,UBE=1	3090
933	ROPAR	25	25 KVA	NUCON=6,AKAL=1,BGL=1,ECN=1,GUPTA=1,MRN=1,NBG=1,PPI=3,PTEL=3,SIC=3,SWM=1,TA=2,UBE=1	3295
934	ROPAR	25	25 KVA	SEF=2,NBG=3,PTEL=4,UBE=2,SIC=4,JB=1,JR=1,NUCON=6,PPI=1,SAPA=1	3286
842	Ropar	11	100 KVA	SPN=1; TA=1; PTEL=2; NPC=2; BGL=1; PPI=1; UBE=2; SIC=1	3358
843	Ropar	25	100 KVA	BGL= 4; ECN= 1; NPC= 5; PPI= 1; BCB= 2; SEF= 4; PTEL= 3; MRN= 2; MBT= 1; HIJ= 1; JR= 1	7555
844	Ropar	25	100 KVA	PTEL= 7; BCB= 1; TA= 2; MRN= 2; SEF= 5; SIC= 1; NPC= 3; UBE= 1; BGL= 1; JR= 2	7396
845	Ropar	28	100 KVA	MRN= 1; PME= 3; SIC= 5; PPI= 1; PTEL= 5; AMN= 1; BHOPAL= 1; TA= 2; JR= 1; NPC= 4; SKY= 1; UBE= 1; SEF= 1; HIJ= 1	8259
806	Ropar	15	100 KVA	SEF=1,ECN=2,NUCON=5,SIC=2,UBE=2,BHOPAL=2,PME=1	4531
809	Ropar	8	100 KVA	AMN=1,NPC=2,JB=1,SIC=1,ECN=1,MRN=1, PTEL=1	2263
817	Ropar	20	100 KVA	UBE=1; SIC=1; JR=1; NPC=1; PTA/JR=2; MBT/PTEL=1; JYT/NPC=1; SR/MSN=1; PTR/BGL=1; MBT/JR=2; NBG/PTEL=1; PTR/PTEL=2; GUPTA/PTEL=1; PTR/SEF=1; PTA/BGL=1; PTR/MRN=1; JB/BHOPAL=1	5952
824	Ropar	10	100 KVA	SIC=1; PTEL=2; TA=1; AMN=1; NPC=2; BGL=1; PME=1; DURABLE=1	2965
828	Ropar	16	100 KVA	PTEL=2; NPC=4; UBE=2; BGL=2; AMN=1; JR=1; SIC=1; PME=2; MCPL=1	4887
837	Ropar	14	100 KVA	SIC=6,NPC=3,ECE=1,HTT=1,PME=1,UBE=2,	4139
848	Ropar	25	100 KVA	NPC=4,SEF=2,SIC=5,UBE=3,MRN=4,BGL=2,PPI=2,PTEL=2,ECN=1	7391
927	Ropar	25	100 KVA	BGL=4; ECN=2; HTT=1; JB=2; MRN=2; NBG=2; NUCON=4; PME=2; PPI=1; PTEL=3; SIC=2	7431
928	Ropar	25	100 KVA	JB=2; MRN=2; NBG=2; NUCON=5; PME=1; PPI=1; PTEL=2; SEF=1; SIC=3; SST=1; TA=2; UBE=3	7424
929	Ropar	25	100 KVA	BGL=1; BHOPAL=1; JB=1; JR=1; MRN=4; NBG=2; NUCON=2; PME=2; PPI=3; PTEL=4; RSE=1; SIC=2; UBE=1	7336
930	Ropar	25	100 KVA	AMN=1; BGL=3; ECN=1; GTB=1; JB=1; MRN=3; MTPL=1; NBG=1; NUCON=6; PTEL=4; SST=2; UBE=1	7574
931	Ropar	25	100 KVA	ARD=1; BGL=2; ECN=2; HTT=1; JB=2; JR=1; MRN=2; NUCON=1; PME=1; PPI=1; PTR=2; SEF=1; SIC=4; TA=2; UBE=1; VICTOR=1	7248
932	Ropar	25	100 KVA	BGL=2; ECN=1; JR=4; MRN=1; MTPL=1; NUCON=2; PTEL=7; SIC=4; TA=1; UBE=2	7461
823	Ropar	11	63 KVA	DANISH=1; BGL=1; PTEL=2; SIC=1; MBT=1; NPC=1; JR=2; TA=2	2493
827	Ropar	18	63 KVA	SIC=4; PAN=1; BHOPAL=1; ELECTRA=1; HTT=1; BGL=1; SST=1; PPI=1; PME=2; GTB=1; TA=1; PTEL=2, JB=1	3906
805	Ropar	15	63 KVA	SEF=3,HIJ=1,SIC=1,NUCON=2,TA=1,ACCURATE=1,PTEL=1,MRN=2,GEES=1,BGL=1,SST=1	3357
808	Ropar	9	63 KVA	NPC=3,TA=2,PPI=1,SST=1,JR=1,JB=1	1980
818	Ropar	20	63 KVA	MRN=1; NPC=1; MBT/TA=2; ECN/NPC=1; FM/SST=1; JB/JB=1; JYT/AMN=1; APR/TA=1; NBG/SST=1; PTA/TA=1; PTEL/TA=1; MBT/BGL=1; NBG/SIC=1; GUPTA/BGL=1; BGL/JR=1; JPR/TA=1; NBG/NPC=1; MBT/SIC=1; MBT/HR=1	4380
836	Ropar	31	63 KVA	BGL=2,NSL=1,JR=2,SST=2,JB=2,HR=1,TA=2,BHOPAL=1,ELECTRA=2,SIC=2,NPC=3,SEF=4,SKYWAY=1,MRN=2,PME=1,UBE=1,PTEL=1,AMN=1	6989
935	Ropar	25	63 KVA	AMR=1; BGL=4; DINESH=1; JB=1; JR=6; MRN=3; NUCON=3; PBN=1; PME=1; SEF=2; TA=1	5589
936	Ropar	25	63 KVA	AMN=1; ECN=1; HR=1; HTT=1; JB=2; JR=4; MBT=1; NBG=2; NUCON=4; PME=1; PPI=1; PTEL=2; SIC=2; TA=2	5425

937	Ropar	25	63 KVA	AMN=1; BGL=2; HR=2; JB=1; MRN=3; NUCON=6; PME=1; PTEL=2; SEF=1; SHIV=2; SIC=3; UBE=1	5439
938	Ropar	25	63 KVA	AMSON=1; BGL=1; ECN=1; ELECTRA=1; JR=2; JYT=1; MRN=3; NUCON=8; PPI=2; SIC=2; TA=2; UBE=1	5429
939	Ropar	25	63 KVA	ACT=1; BGL=3; BHOPAL=1; HR=4; JB=2; MBT=1; MRN=1; NUCON=4; PME=1; PPI=1; PTEL=3; SEF=1; SIC=1; SWTK=1	5345
940	Ropar	25	63 KVA	BGL=3; HTT=1; JB=2; JR=2; MBT=1; MRN=4; NUCON=3; PAN=1; PTEL=1; SEF=2; SHIV=2; SIC=1; SST=1; TA=1	5614
819	Ropar	1	6.3 KVA	NUCON=1	65
810	Ropar	1	6.3 KVA	JB=1	46
868	Ropar	8	6.3 KVA	HJ=1,JB=3,ARD=2,SIC=1,PTEL=1,	418
853	Ropar	25	10 KVA	ECN=4, ARD=5, JB=10, NPC=2, NBG=4	1834
854	Ropar	25	10 KVA	ARD=4, ECN=5, HIJ=1, JB=9, NBG=2, NPC=1, PPI=1, PVJ=2	1820
855	Ropar	25	10 KVA	ARD=5, ECN=6, HIJ=1, JB=7, JINDAL=2, NBG=2, NPC=1, PVJ=1	1860
856	Ropar	25	10 KVA	ARD=2, ECN=9, JB=12, JINDAL=1, PPI=1	1836
857	Ropar	25	10 KVA	ARD=3, ECN=8, JB=8, JR=1, NBG=4, NPC=1	1825
858	Ropar	25	10 KVA	ARD=5, ECN=7, JB=8, NBG=3, PVJ=2	1845
859	Ropar	25	10 KVA	ARD=4, ECN=7, JB=6, JINDAL=1, JM=1, NBG=4, PVJ=1, SUSHIL=1	1839
860	Ropar	25	10 KVA	ARD=4, ECN=7, JB=13, NBG=1,	1824
861	Ropar	25	10 KVA	ARD=5, ECN=6, HIJ=1, JB=10, NBG=1, NPC=1, PVJ=1	1810
862	Ropar	25	10 KVA	ARD=4, ECN=8, HIJ=1, JB=6, NBG=2, PVJ=4	1852
863	Ropar	25	10 KVA	ARD=5, ECN=7, HIJ=1, JB=7, NBG=2, PPI=2, PVJ=1	1843
864	Ropar	25	10 KVA	ARD=8, ECN=1, HIJ=2, JB=12, MBT=1, PVJ=1	1840
869	Ropar	25	10 KVA	ARD=6, ECN=2, JB=12, NBG=3, NPC=1, PPI=1	1831
870	Ropar	25	10 KVA	ARD=8, ECN=4, JB=4, NBG=7, PPI=1, PVJ=1	1837
889	Ropar	25	10 KVA	ARD=4; ECN=4; JB=10; JINDAL=1; NBG=4; NUCON=1; PPI=1	1827
890	Ropar	25	10 KVA	ARD=5; ECN=6; GTB=1; JB=8; NBG=2; PPI=1; PVJ=2	1855
891	Ropar	25	10 KVA	ARD=8; ECN=7; JB=4; JR=1; NBG=1; NUCON=1; PVJ=2; SUSHIL=1	1865
892	Ropar	25	10 KVA	ARD=5; ECN=5; JB=10; NBG=1; NUCON=4	1876
873	Ropar	25	10 KVA	ECN=7, ARD=8, JB=8, NBG=2	1825
874	Ropar	25	10 KVA	ARD=4, ECN=4, JB=8, JINDAL=1, NBG=4, NPC=1, NSL=1, PPI=1, HIJ=1	1828
875	Ropar	24	10 KVA	ARD=6, ECN=5, JB=10, MUSKAN=1, NBG=1, NPC=1	1766
876	Ropar	25	10 KVA	ARD=5, ECN=7, JB=9, JR=1, NBG=3	1839
877	Ropar	25	10 KVA	ARD=5, ECN=3, JB=7, NBG=6, PVJ=1, JB=1, JR=1, HIJ=1	1841
878	Ropar	25	10 KVA	ARD=1, ECN=5, GTB=1, JB=11, JM=1, JR=1, NBG=2, NSL=1, PVJ=2	1723
879	Ropar	25	10 KVA	ARD=13, ECN=2, JB=8, JR=1, NBG=1	1840
880	Ropar	25	10 KVA	ARD=5, ECN=10, JB=5, NBG=1, NSL=2, PPI=1, PVJ=1	1850
881	Ropar	25	10 KVA	ARD=6, ECN=7, HIJ=1, JB=9, NBG=1, PVJ=1	1820
882	Ropar	25	10 KVA	ARD=6, ECN=7, JB=10, NSL=2	1850
883	Ropar	25	10 KVA	ARD=3, ECN=7, HIJ=1, JB=7, NBG=3, NSL=2, PPI=1, SEF=1	1816
884	Ropar	25	10 KVA	ARD=6, ECN=7, JB=10, NSL=2	1829
885	Ropar	25	10 KVA	ARD=5, ECN=9, JB=6, JM=1, NSL=1, PVJ=2, SHIV=1	1823
886	Ropar	25	10 KVA	ARD=7, ECN=5, JB=7, JINDAL=1, NBG=3, NSL=1, PPI=1	1835
887	Ropar	25	10 KVA	ECO=9, ARD=1, JB=8, NBG=3, NPC=1, PPI=1, PVJ=2	1810
888	Ropar	25	10 KVA	ARD=9, ECO=3, JB=5, JINDAL=1, NBG=3, NPC=4	1864
893	Ropar	25	10 KVA	ARD=5; ECN=5; JB=11; NBG=2; NUCON=2	1851
894	Ropar	25	10 KVA	AGGRWAL=1; ARD=3; ECN=8; JB=8; NBG=2; NUCON=2; PVJ=1	1836
895	Ropar	25	10 KVA	ARD=4; ECN=5; JB=9; JINDAL=2; JR=1; NBG=1; NUCON=1; PVJ=2	1843
896	Ropar	25	10 KVA	ARD=4; ECN=8; GTB=1; JB=7; NUCON=1; PVJ=4	1840
897	Ropar	25	10 KVA	ARD=7; ECN=5; JB=7; NBG=3; NUCON=2; PTEL=1	1852
898	Ropar	25	10 KVA	ARD=3; ECN=9; JB=10; NBG=1; NUCON=1; PPI=1	1802
899	Ropar	25	10 KVA	ARD=6; ECN=3; JB=8; NBG=2; NUCON=4; PPI=1; PVJ=1	1854
900	Ropar	25	10 KVA	ARD=4; ECN=6; HI-TECH=1; JB=10; NBG=1; NUCON=1; PPI=1; PVJ=1	1822
901	Ropar	25	10 KVA	ARD=3; ECN=5; JB=11; JINDAL=1; NBG=3; NUCON=1; PVJ=1	1832
902	Ropar	25	10 KVA	ARD=4; ECN=7; JB=5; JINDAL=1; NBG=2; NUCON=2; PPI=3; PVJ=1	1871
903	Ropar	25	10 KVA	ARD=2; ECN=5; GTB=1; JB=12; JINDAL=1; NBG=2; PVJ=2	1805
904	Ropar	25	10 KVA	ARD=7; ECN=3; JB=7; JINDAL=1; JR=1; NBG=1; NUCON=2; PPI=2; PVJ=1	1873

905	Ropar	25	10 KVA	ARD=1; ECN=8; HI-TECH=1; JB=6; JR=1; NBG=5; PPI=1; PVJ=2	1846
906	Ropar	25	10 KVA	ARD=3; ECN=8; JB=9; JINDAL=1; MRN=1; NBG=3	1815
907	Ropar	25	10 KVA	ARD=3; ECN=5; JB=9; NBG=5; NUCON=1; PVJ=1; SCF=1	1847
908	Ropar	25	10 KVA	ARD=3; DTB=1; ECN=6; JB=13; JR=2	1828
909	Ropar	25	10 KVA	ARD=3; ECN=7; JB=8; NBG=3; NUCON=2; PVJ=1; JR=1	1854
910	Ropar	25	10 KVA	ARD=7; ECN=6; JB=9; NBG=1; PPI=1; PVJ=1	1837
911	Ropar	25	10 KVA	ARD=8; ECN=5; JB=8; NBG=1; PPI=1; PVJ=2	1854
912	Ropar	25	10 KVA	ARD=2; ECN=4; JB=9; JR=1; MBT=1; NBG=3; PPI=2; PVJ=3	1850
913	Ropar	25	10 KVA	ARD=6; ECN=5; JB=9; JINDAL=1; NBG=2; NUCON=1; PPI=1	1837
914	Ropar	25	10 KVA	ARD=4; ECN=1; HIJ=1; JB=16; NUCON=1; PPI=2	1813
915	Ropar	25	10 KVA	ARD=2; ECN=5; HIJ=2; JB=10; JR=1; NBG=3; NUCON=1; PVJ-1	1840
916	Ropar	25	10 KVA	ARD=5; ECN=4; JB=12; JINDAL=1; NBG=1; PPI=1; PVJ=1	1825
917	Ropar	25	10 KVA	ARD=8; ECN=4; JB=10; NBG=2; PVJ=1	1832
918	Ropar	25	10 KVA	ARD=6; ECN=7; JB=11; NBG=1	1814
919	Ropar	25	10 KVA	ARD=4; ECN=3; JB=13; JINDAL=1; NBG=2; PPI=2	1807
920	Ropar	25	10 KVA	ARD=3; ECN=6; HIJ=1; JB=12; NUCON=2; PVJ=1	1844
921	Ropar	25	10 KVA	ARD=9; ECN=4; JB=8; NBG=2; PPI=1; PVJ=1	1835
922	Ropar	25	10 KVA	ARD=4; ECN=10; JB=6; JINDAL=1; NBG=1; NUCON=1; PPI=1; PVJ=1	1800
923	Ropar	25	10 KVA	ARD=6; ECN=4; HIJ=1; JB=12; NUCON=1; PPI=1	1826
924	Ropar	25	10 KVA	ARD=6; ECN=5; JB=9; NBG=3; PPI=2	1816
925	Ropar	25	10 KVA	ARD=7; ECO=6; JB=5; JR=1; NBG=2; NPC=2; PVJ=2	1839
926	Ropar	25	10 KVA	ARD=2; ECO=3; JB=10; NBG=6; NPC=1; SEF=1; SIC=1; JR=1	1814
866	Ropar	5	10 KVA 1 PH	NSL=1,VIJAY=1,UBE=1,PCE=1,SIC=1	303
945	ROPAR	6	6.3 KVA	NPC=2,JB=3,TA=1	343
946	ROPAR	29	10 KVA	ARD=9,ECN=2,JB=12,NBG=1,NPC=2,PVJ=2,HTT=1	2152
947	ROPAR	7	25 KVA	PTEL=1,PPI=1,NBG=2,TA=1,SUSHIL=1,SIC=1	901
948	ROPAR	11	63 KVA	BGL=1,ECN=1,JB=2,MRN=2,NSL=1,PPI=1,PTEL=1,SEF=1,SIC=1	2477
949	ROPAR	8	100 KVA	PCE=1,SHIV=1,MRN=1,UBE=1,SIC=1,NBG=1,ECR=1, BGL=1	2441
950	ROPAR	15	63 KVA (Core & Tank)	ECO=2,HR=1,NBG=9,PPI=1,TA=1, ARD=1	4364
951	ROPAR	15	100 KVA (Core & Tank)	JB=2,ECN=2,JINDAL=2,JR=3,NPC=6	5899
952	ROPAR	3	200 KVA (Core & Tank)	NPC=2,J8=1	2136
66	MOHALI (Lifting from ROPAR)	4	10 KVA 1 PH	M.SHAKTI=1,SIC=3	269
49	MOHALI (Lifting from ROPAR)	30	10 KVA	ARD=5,ECO=4,JBB=5 ,ECN=6,JBK=6,NBG=4,	2166
50	MOHALI (Lifting from ROPAR)	30	10 KVA	JBB=4,ECN=1,JBK=6,JINDAL=1,PPI=1,ECO=9,PVJ=1,NBG=5,ARD=2	2155
51	MOHALI (Lifting from ROPAR)	30	10 KVA	JBB=2,ECO=7,HI TECH=1ARD=10,PPI=1,NSG=1NBG=1,NUCON=1	2163
52	MOHALI (Lifting from ROPAR)	30	10 KVA	ECO=8,NBG=2,PPI=1,HI TECH=1,JBB=4,JBK=8,ARD=3,PVJ=2	2173
53	MOHALI (Lifting from ROPAR)	30	10 KVA	ECO=8,NBG=2,PPI=1,HI TECH=1,JBB=4,JBK=8,ARD=3,PVJ=2	2168
54	MOHALI (Lifting from ROPAR)	30	10 KVA	JBK=5,ECO=11,JINDAL=1,ARD=2,JBB=2,SARAF=1NBG=5,PPI=1PVJ=1,NUCON=1	2155
55	MOHALI (Lifting from ROPAR)	30	10 KVA	JBB=4JB=3HITECH=1,ARD=10,ECO=6,GTB=1,NSG=1,PVJ=2,NBG=2	2196
56	MOHALI (Lifting from ROPAR)	30	10 KVA	JBK=5,PVJ=2,ECO=9,NUCON=1,JBB=5,PTEL=1,NBG=1,PPI=1	2178
57	MOHALI (Lifting from ROPAR)	30	10 KVA	JBK=9,JBB=6,ECO=8,NBG=2,ARD=4,PPI=1	2142
58	MOHALI (Lifting from ROPAR)	30	10 KVA	PVJ=1,JBK=4,GTB=2,ECO=5,ARD=8,PPI=2,JBB=3,NBG=4,NUCON=1	2185
62	MOHALI (Lifting from ROPAR)	32	10 KVA	PVJ=1,NBG=4,ARD=5,JBK=7,ECN=3,JINDLE=1,ECO=6,JBB=2,JB=2,NUCON=1	2258
76	MOHALI (Lifting from ROPAR)	30	10 KVA	JBB=5,ARD=6,HI TECH=2,JBK=6,NBG=3,ECO=6,SARAF=1,PPI=2,NUCON=1	2321
32	MOHALI (Lifting from ROPAR)	20	100 KVA	JB=1,AMSON=2,ARDISON=1,AMR=1,PTN=3,RK STEEL=3,MBT=2,UTTAM=2,PTR=1,BGR=1,BHOPAL=1,SARAF=1,DM=1	5647
33	MOHALI (Lifting from ROPAR)	40	100 Kva	NUCON=6,MAHASHAKTI=7,UTTAM=3,JR BTH=6,PTEL=2,BGL=1,TECHNICAL=1,SIC=6,MCPL=1,HI TECH=2,ECO POWER=2,POWER TECH=1,NBG=2	12042
47	MOHALI (Lifting from ROPAR)	18	100 KVA	MBT=1,PME=3,NPC=4,GUPTA=1,NBG=1,PTEL=3,BGL=1,UTTAM=1,SIC=2	5382

45	MOHALI (Lifting from ROPAR)	44	100 KVA	NSL=1,SIC=8,SKYWAY=1,RK STEEL=1,PTEL=1,UTTAM=3,SARAF=1,NPC=3,M.SHAKTI=4,JR BTH=1,NUCON=13,JB JBTH=1,PPI=1,CONTI=1,GTB=2,PME=1,AMSONS=1	13113
34	MOHALI (Lifting from ROPAR)	28	100 KVA	NGEF=1,TA=2,SARAF=1,UTTAM=4,SHAKTI=1,JR=7,NUCON=7,M.SHAKTI=1,SIC=3,BGL=1	8481.5
74	MOHALI (Lifting from ROPAR)	30	100 KVA	PTEL=8,BHOP=1,SIC=11,NUCON=1,M.SHAKTI=1,UTTAM=1,BGL=4,AMSONS=2,BGN=1	9064
75	MOHALI (Lifting from ROPAR)	36	100 KVA	PTEL=11,NUCON=2,SIC=4,UTTAM=10,CONTI=1,MSHAKTI=1,JR=3SARAF=1,AMSON=2,BGN=1	10560
80	MOHALI (Lifting from ROPAR)	25	100 KVA	FM=1; GTB=1; GUPTA=1; HTT=1; JB=1; MRN=1; NBG=1; NPC=5; PME=1; PPI=1; PTEL=2; PTT=1; SIC=3; SST=1; TA=1; UBE=3	7597
81	MOHALI (Lifting from ROPAR)	25	100 KVA	HTT=1; JB=1; MRN=1; NBG=2; NPC=5; PPI=2; PTEL=3; PTT=2; SIC=1; SR=1; SST=1; TA=1; UBE=4	7429
82	MOHALI (Lifting from ROPAR)	25	100 KVA	ARD=1; BGL=4; MBT=1; MRN=3; NPC=1; PME=2; PPI=2; PTEL=3; SIC=5; SKYWAY=1; SST=1; UBE=1	7478
83	MOHALI (Lifting from ROPAR)	25	100 KVA	BGL=1; ECO=2; FM=1; JR=1; MRN=2; NBG=1; NPC=4; PPI=1; PTEL=5; SIC=4; SR=1; SST=1; UBE=1	7477
23	MOHALI (Lifting from ROPAR)	2	6.3 KVA	JBK=1,ARDISONS=1	91
64	MOHALI (Lifting from ROPAR)	15	6.3 KVA	ARD=7,ECO=3,NUCON=1,JBK=3,NBG=1	765
38	MOHALI (Lifting from ROPAR)	15	25 KVA	PTEL=1,AMSON=3,POWER TECH=3,BGN=1,SIC=1,NPC=1,GTB=1,FM=1,JB=1,SARAF=1,PTR=1	1692
30	MOHALI (Lifting from ROPAR)	20	25 KVA	MBT=2,NUCON=3,BGL=1,PNE=1,PTEL=1,AMSON=3,SARAF=1,GTB=2,MUBASA=1,PPI=1,BGK=1,NBL=1,JYOTI=1,POWER TECH=1	2363
35	MOHALI (Lifting from ROPAR)	25	25 KVA	PPI=1, SIC=5, JR=1, GTB=2, PTEL=7, SARAF=2, PME=3, SHIV SHAKTI=1, NBG=1, NPC=2	3060
40	MOHALI (Lifting from ROPAR)	65	25 KVA	JBB=1,PME=1,HITECH=1,SIC=12,ARDISONS=1,CAPITAL=1,PTEL=21TA=5,BGN=2,NBG=3,DANISH=3,AKAL=1,UTTAM=4,BGL=3,WESTRN=1,SHIV SHAKTI=3,SAPA=1,ECO=1	8203
43	MOHALI (Lifting from ROPAR)	17	25 KVA	HI TECH=1, PPI=1, PVJ=1, JYOTI=1, NUCON=1, SHIV SHAKTI=5, SIC=3 SWASTIK=1, MAHA SHAKTI=2, SARAF=1	2296
39	MOHALI (Lifting from ROPAR)	68	25 KVA	AMSONS=5,SARAF=3,JBB=1,NBG=2,NPC=10,PTEL=6,NUCON=6,PME=6,BGL=2,SIC=9,TA=1,UTTAM=3,SHIV SHAKTI=1,HI TECH=3,MARSHAL=1,PPI=7,NSG=1,RR IND=1	8564
67	MOHALI (Lifting from ROPAR)	14	25 KVA	STAR=1, DEVI=1, AMSON=1, HI TECH=1, ARDISON=1, PTEL=3, NUCON=1, ECO=2, UTTAM=3	1757
68	MOHALI (Lifting from ROPAR)	34	25 KVA	NBG=2,JBB=2,MUBASA=1,AKAI=1,PTEL=5,BGL=2,ARD=2,NUCON=5ECO=3,PPI=1,MARSHAL=1,HITECH=1,AMSON=2,SIC=3,TA=1,HTJ=1,GAGAN=1	4234
69	MOHALI (Lifting from ROPAR)	34	25 KVA	SARAF=2,NUCON=6,JBB=1,SWASTIK=1,HIT=1,SIC=8,S MW=1PPI=1,JBK=1,PTEL=4,ARD=1,CAPITAL=1,AMSONS=1TAL=1GAGAN=1,UP T=1,ECE=1	4263.5
70	MOHALI (Lifting from ROPAR)	13	25 KVA	JR=2,BGL=2,HI TECH=2,SHIV SHAKTI=1,CAPITAL=1,PPI=1,SIC=1,ARD=1,PTEL=1	1644.5
85	MOHALI (Lifting from ROPAR)	50	25 KVA	JR BATHINDA=2, SAPA=1,JYOTI=1, PTN=4,PP IND.=4, MARSHON=2,TA=7, SIC=3,UTTAM=1, PTEL=4,PME=4,NUCON=6, AKAL=1, MAHA SHAKTI=1, ARDISON =2,UP=1, AMSON=1, PVJ=1, HI TECH=1, SHIV SHAKTI=1,RR IND.=1, GAGAN=1	6318
86	MOHALI (Lifting from ROPAR)	50	25 KVA	SARAF=2, NUCON=6, JR BATHINDA=4, SWASTIK=3,HI TECH =2, SIC=10, SHIV SHAKTI=1, MAHA SHAKTI=3, PTEL=5,PME=1, ARDISON=1, CAPITAL=1, PPI=1, RR IND=1, AMSON=2, TA=1,GAGAN=1, UP=1, ELE=1,UTTAM=1, BGL=2	6312
87	MOHALI (Lifting from ROPAR)	46	25 KVA	HI TECH=3, SHIV SHAKTI=6,JR BATHINDA=1,CAPITAL=1,PPI=3,SIC=3, ARDISON=2, PTEL=6, UP=1, PTN=1, JB BHATIAN=1, KARTAR=1, NUCON=5, UTTAM=1, SARAF=5, ESS ARR=1, TA=1, DANISH=1, MARSON=1, SAPA=1, BGL=1	5735
77	MOHALI (Lifting from ROPAR)	26	200 KVA	AMSON-1, ECE-1, HUP-1, JR-2,MAHA SHAKTI-1, MAHINDRA-1, NUCON-4, PME-1, PTEL-1, RTS-1, SHIV SHAKTI-2, SIC-8, TA-2	14660
		4139			567950.5
Lot No. N001 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition					
S.Report No.	Location	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)

Single/Three Phase Copper Wound T/F					
KKK/2025/143	KOTKAPURA	3	16 KVA	DTPL = 1, NSL = 1, SKSU = 1	327.4
KKK/2025/223	KOTKAPURA	2	16 KVA	SSK = 1, DTPL = 1	213.4
KKK/2025/197	KOTKAPURA	2	16 KVA	MCPL = 1, PP = 1	208
KKK/2025/258	KOTKAPURA	3	16 KVA	PP = 2, NBGL = 1	308
KKK/2025/266	KOTKAPURA	3	16 KVA	PP = 1, UBE = 2	342
KKK/2025/263	KOTKAPURA	17	6.3 KVA	DTPL = 6, NPC = 2, SEF = 4, WNP = 1, TA = 1, MRN = 1, SHK = 2	1006.6
KKK/2025/290	KOTKAPURA	20	6.3 KVA	SKYWAY = 1, DTPL = 4, NPC = 4, MCPL = 1, SEF = 3, PP = 3, JB = 1, HRP = 1, PTEL = 1, NV = 1 TOTAL = 20 NO.	1210.5
KKK/2025/137	KOTKAPURA	4	10 KVA 1 PH	UBE = 1, SIC = 2, NUCON = 1	240.8
KKK/2025/191	KOTKAPURA	4	10 KVA 1 PH	UBE = 1, MANNU = 1, SIC = 1, NSL = 1	225.1
KKK/2025/215	KOTKAPURA	2	10 KVA 1 PH	UBE = 1, NPC = 1	115.1
KKK/2025/262	KOTKAPURA	5	10 KVA 1 PH	SIC = 1, MANU = 1, NSL = 1, UBE = 2	301
KKK/2026/175	KOTKAPURA	16	6.3 KVA	DTPL = 6, SHK = 1, JB = 2, PAN = 1, PP = 2, NPC = 1, SEF = 1, PTEL = 2 TOTAL = 16 NO.	936.2
KKK/2026/183	KOTKAPURA	4	6.3 KVA	PTEL = 1, DTPL = 1, MCPL = 1, PP = 1 TOTAL = 04 NO.	231.7
KKK/2026/203	KOTKAPURA	19	6.3 KVA	MCPL = 5, JB = 2, DTPL = 5, SHK = 1, PP = 1, JR = 1, TA = 1, SEF = 1, NPC = 1, SIC = 1 TOTAL = 19 NO.	1132.5
KKK/2026/213	KOTKAPURA	16	6.3 KVA	ARD = 1, NPC = 3, NSL = 1, TA = 2, DTPL = 1, SHK = 1, SEF = 1, MCPL = 2, PP = 1, HRP = 2, PTEL = 1 TOTAL = 16 NO.	963.7
KKK/2026/228	KOTKAPURA	17	6.3 KVA	SEF = 1, PTEL = 1, PP = 2, MCPL = 5, TA = 1, HRP = 1, DTPL = 5, SHK = 1 TOTAL = 17 NO.	1010.5
KKK/2026/231	KOTKAPURA	19	6.3 KVA	STAR = 1, SHK = 3, MCPL = 3, JR = 1, NPC = 3, SEF = 3, DTPL = 1, PTEL = 1, HRP = 1, TA = 1, PP = 1 TOTAL = 19 NO.	1024.7
KKK/2022/175	KOTKAPURA	13	10 KVA	ASI = 2, SUSHIL 1, PP = 2, UBE = 1, DTPL = 3, EPS = 1, NSL = 1, JR = 1, NPC = 1 TOTAL = 13 NO.	1043.85
KKK/2022/178	KOTKAPURA	15	6.3 KVA	PP = 1, JR = 2, DTPL = 6, JB = 1, MRN = 3, TA = 1, NPC = 1 TOTAL = 15 NO.	915.6
KKK/2022/177	KOTKAPURA	4	10 KVA 1 PH	SIC = 1, NPC = 2, UBE = 1 TOTAL = 4 NO.	250.6
KKK/2023/009	KOTKAPURA	20	6.3 KVA	DTPL = 6, HRP = 1, MRN = 6, PP = 2, NPC = 3, JR = 1, TA = 1 TOTAL = 20 NO.	1230.2
KKK/2023/011	KOTKAPURA	2	16 KVA	KISSAN = 1, SKSU = 1 TOTAL = 02 NO.	212
KKK/2023/016	KOTKAPURA	9	10 KVA	DTPL = 3, SIC = 1, PP = 1, SEF = 1, UBE = 1, HTT = 1, JR = 1 TOTAL = 09 NO.	733.75
KKK/2023/020	KOTKAPURA	20	6.3 KVA	JB = 1, DTPL = 2, SEF = 3, UBE = 1, MRN = 3, SIC = 3, HRP = 3, PP = 2, NPC = 2 TOTAL = 20 NO.	1209.9
KKK/2023/015	KOTKAPURA	4	10 KVA 1 PH	NUCON = 3, UBE = 1 TOTAL = 4 NO.	235
KKK/2023/023	KOTKAPURA	20	6.3 KVA	NPC = 1, SHK = 6, DTPL = 3, MRN = 3, JB = 1, SEF = 6 TOTAL = 20 NO.	1136.8
KKK/2023/025	KOTKAPURA	9	10 KVA	ASI = 1, TA = 1, PP = 3, SUSHIL = 2, PTEL = 1, ARD = 1 TOTAL = 9 NO.	691
KKK/2023/027	KOTKAPURA	2	16 KVA	NBGL = 1, DTPL = 1 TOTAL = 2 NO.	215.4
KKK/2023/028	KOTKAPURA	9	6.3 KVA	DTPL = 2, SIC = 1, UBE = 1, HRP = 1, PTEL = 1, SEF = 1, TA = 1, SHK = 1 TOTAL = 9 NO.	529.9
KKK/2023/029	KOTKAPURA	3	10 KVA 1 PH	PTEL = 1, UBE = 1, SIC = 1 TOTAL = 3 NO.	165
KKK/2023/001	KOTKAPURA	20	6.3 KVA	JB = 1, TA = 2, SHK = 3, MRN = 4, SEF = 2, ARD = 1, DTPL = 5, PP = 2 TOTAL = 20 NO.	1166.5
KKK/2023/003	KOTKAPURA	1	16 KVA	DTPL = 1 TOTAL = 1 NO.	109.4
KKK/2023/004	KOTKAPURA	7	10 KVA	SUSHIL 1, AMSON = 1, GTB = 1, DTPL = 4 TOTAL = 7 NO.	575.75
KKK/2023/008	KOTKAPURA	3	6.3 KVA	SEF = 1, MRN = 2 TOTAL = 3 NO.	181
KKK/2023/007	KOTKAPURA	1	10 KVA 1 PH	UBE = 1 TOTAL = 1 NO.	55
KKK/2026/149	KOTKAPURA	7	6.3 KVA	DTPL = 1, ASI = 1, SEF = 1, HRP = 1, JB = 2, SHK = 1 TOTAL = 07 NO.	386.7
KKK/2026/150	KOTKAPURA	1	16 KVA	PP = 1 NO. TOTAL = 01 NO.	104
KKK/2026/188	KOTKAPURA	1	10 KVA 1 PH	MANU POWER = 1 NO. TOTAL = 01 NO.	64
KKK/2026/176	KOTKAPURA	7	10 KVA	DTPL = 4, PP = 1, MUSKAN = 1, AGGARWAL = 1 TOTAL = 07 NO.	559.2
KKK/2026/184	KOTKAPURA	13	10 KVA	DTPL = 6, SEF = 1, PTEL = 2, UTTAM = 1, JR = 1, SIC = 1, MRN = 1 TOTAL = 13 NO.	1065
KKK/2026/186	KOTKAPURA	9	16 KVA	JB = 1, DTPL = 5, HTT = 1, UBE = 1, TA = 1 TOTAL = 09 NO.	957

KKK/2026/204	KOTKAPURA	6	10 KVA	SEF = 1, EPS = 1, MCPL = 1, PP = 1, JB = 1, ASI = 1 TOTAL = 06 NO.	481
KKK/2026/229	KOTKAPURA	12	10 KVA	DTPL = 2, PP = 2, JR = 2, JB = 4, SHK = 1, SSK = 1 TOTAL = 20 NO.	927
KKK/2026/189	KOTKAPURA	7	10 KVA 1 PH	SIC = 3, NPC = 2, JB = 1, NUCON = 1 TOTAL = 07 NO.	398
KKK/2026/207	KOTKAPURA	6	10 KVA 1 PH	VIJAY = 1, MANNU = 2, NSL = 1, SIC = 1, NPC = 1 TOTAL = 06 NO.	369.8
132	MOGA	9	10 KVA 3 PH	PPI-1,UTTAM-2,JAY BEE-2 ,AGGARWAL-1 , STAR-1,NUCON-1 DURABLE-1	716
137	MOGA	2	16 KVA	DURABLE-1 ,JAY BEE -1	218
136	MOGA	6	10 KVA 1 PH	SICL-5 ,UTTAM-1	353
		404			27052.55
Lot No. N002 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition					
S.Report No.	Location	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
Single/Three Phase Aluminium Wound T/F					
KKK/2022/173	KOTKAPURA	3	10 KVA 1 PH	WNP-3 (UN-STANDARD)	150
KKK/2022/174	KOTKAPURA	7	6.3 KVA	WNP = 07 NO. TOTAL = 07 NO.(UN-STANDARD)	290
KKK/2022/176	KOTKAPURA	12	10 KVA	WNP = 12 NO. (UN-STANDARD)	733
KKK/2022/179	KOTKAPURA	13	6.3 KVA	EPS = 1, SIC = 3, JB = 5, SBE = 1, ARD = 1, JR = 1, PTEL = 1 TOTAL = 13 NO.	775
KKK/2023/010	KOTKAPURA	20	6.3 KVA	JB = 13, PTEL = 1, SIC = 2, ARD = 3, EPS = 1 TOTAL = 20 NO.	1200
KKK/2023/012	KOTKAPURA	15	6.3 KVA	WNP = 15 NO. (UN-STANDARD)	630
KKK/2023/013	KOTKAPURA	19	10 KVA	WNP = 19 NO. (UN-STANDARD)	1155
KKK/2023/014	KOTKAPURA	1	16 KVA	WNP = 01 NO. (UN-STANDARD)	75
KKK/2023/021	KOTKAPURA	16	6.3 KVA	EPS = 3, PTEL = 3, JB = 8, ARD = 2 TOTAL = 16 NO.	960
KKK/2023/017	KOTKAPURA	20	25 KVA	SAPA = 4, TA = 4, NPC = 1, PME = 3, SEF = 1, AMSON = 1, IACL = 3, SIC = 1, JB = 1, ET = 1 TOTAL = 20 NO.	2131
KKK/2023/018	KOTKAPURA	14	63 KVA	JB = 4, TA = 3, ET = 2, SEF = 1, ECE = 1, M&M = 2, NPC = 1 TOTAL = 14 NO.	2886
KKK/2023/019	KOTKAPURA	4	100 KVA	JB = 3, NPC = 1 TOTAL = 4 NO.	1050
KKK/2023/022	KOTKAPURA	10	6.3 KVA	WNP = 10 NO. (UN-STANDARD)	420
KKK/2023/024	KOTKAPURA	16	10 KVA	WNP = 16 NO. (UN-STANDARD)	975
KKK/2023/026	KOTKAPURA	8	6.3 KVA	PTEL = 2, ARD = 3, JB = 2, EPS = 1 TOTAL = 8 NO.	470
KKK/2023/002	KOTKAPURA	18	6.3 KVA	JB = 9, ARD = 3, EPS = 3, PTEL = 3 TOTAL = 18 NO.	1080
KKK/2023/005	KOTKAPURA	5	6.3 KVA	WNP = 05 (UN-STANDARD)	210
KKK/2023/006	KOTKAPURA	17	10 KVA	WNP = 17 (UN-STANDARD)	1035
KKK/2026/191	KOTKAPURA	4	6.3 KVA	EPS = 3, JB = 1 TOTAL = 04 NO.	240
KKK/2026/192	KOTKAPURA	6	6.3 KVA	WNP = 06 NO. (UN-STANDARD)	258
KKK/2026/194	KOTKAPURA	10	10 KVA	JR = 3, JB = 3, NSL = 1, SHK = 3 TOTAL = 10 NO.	752.5
KKK/2026/208	KOTKAPURA	1	10 KVA	WNP = 01 NO. (UN-STANDARD)	62
KKK/2026/214	KOTKAPURA	6	10 KVA	JR = 2, NSL = 1, JB = 3 TOTAL = 06 NO.	455
KKK/2026/217	KOTKAPURA	1	16 KVA	JB = 1 NO. TOTAL = 1 NO.	108
KKK/2026/210	KOTKAPURA	8	25 KVA	SAPA = 1, NPC = 2, MCPL = 1, TA = 1, PTEL = 2, PP = 1 TOTAL = 08 NO.	958
KKK/2026/211	KOTKAPURA	12	63 KVA	BGL = 1, SIC = 2, NPC = 3, SEF = 2, HRP = 1, PP = 2, ORIENTAL = 1 TOTAL = 12 NO.	2664
KKK/2026/212	KOTKAPURA	18	100 KVA	SIC = 5, NPC = 1, PTEL = 1, MCPL = 1, BGL = 2, PP = 1, IACL = 1, JR = 4, BHOPAL = 1, SEF = 1 TOTAL = 18 NO.	5287
KKK/2026/220	KOTKAPURA	10	100 KVA (Core & Tank)	WNP = 10 NO. TOTAL = 10 NO.	1843
KKK/2026/151	KOTKAPURA	20	10 KVA	JR = 6, JINDAL = 1, SHK = 1, JB = 7, EPS = 2, PP = 1, JM = 1, ARD = 1 TOTAL = 20 NO.	1482.7
KKK/2026/152	KOTKAPURA	20	10 KVA	NPC = 2, JB = 7, JR = 5, JINDAL = 1, NSL = 1, EPS = 1, PP = 1, HTT = 1, JM = 1 TOTAL = 20 NO.	1486.2
KKK/2026/153	KOTKAPURA	20	10 KVA	NPC = 2, JR = 9, EPS = 4, JB = 3, JINDAL = 1, NSL = 1 TOTAL = 20 NO.	1495.2
KKK/2026/154	KOTKAPURA	20	10 KVA	EPS = 5, JB = 4, JR = 5, JINDAL = 1, ARD = 1, PP = 2, NPC = 2 TOTAL = 20 NO.	1472.2

KKK/2026/155	KOTKAPURA	20	10 KVA	JR = 6, JB = 7, NSL = 2, EPS = 3, SHK = 1, JM = 1 TOTAL = 20 NO.	1499.5
KKK/2026/156	KOTKAPURA	20	10 KVA	JR = 4, JINDAL = 4, GTB = 1, JB = 4, PP = 1, NSL = 1, ARD = 1, EPS = 3, SHK = 1 TOTAL = 20 NO.	1508.3
KKK/2026/157	KOTKAPURA	20	10 KVA	PVJ = 1, JB = 10, EPS = 2, JINDAL = 4, NBGL = 1, JR = 1, PP = 1 TOTAL = 20 NO.	1503.8
KKK/2026/158	KOTKAPURA	20	10 KVA	JR = 5, JM = 2, PP = 4, JB = 2, NPC = 1, NSL = 1, EPS = 3, HTT = 1, SHK = 1 TOTAL = 20 NO.	1445.5
KKK/2026/159	KOTKAPURA	20	10 KVA	NSL = 1, JR = 5, JB = 8, GTB = 1, JINDAL = 2, NPC = 2, JM = 1 TOTAL = 20 NO.	1510.4
KKK/2026/160	KOTKAPURA	20	10 KVA	JR = 5, EPS = 3, ARD = 1, SHK = 1, JB = 5, JINDAL = 2, PP = 3 TOTAL = 20 NO.	1464.9
KKK/2026/161	KOTKAPURA	20	10 KVA	SHK = 2, EPS = 4, JR = 5, JM = 1, NSL = 2, JINDAL = 2, JB = 3, NPC = 1 TOTAL = 20 NO.	1520.4
KKK/2026/162	KOTKAPURA	20	10 KVA	JB = 7, JINDAL = 1, JR = 10, JM = 1, SHK = 1 TOTAL = 20 NO.	1489.7
KKK/2026/163	KOTKAPURA	20	10 KVA	JB = 7, JM = 3, EPS = 2, JR = 5, NSL = 1, SHK = 1, JINDAL = 1 TOTAL = 20 NO.	1498.7
KKK/2026/164	KOTKAPURA	20	10 KVA	JR = 4, JB = 6, SHK = 1, EPS = 2, JM = 1, HTT = 2, GTB = 2, JINDAL = 1, NPC = 1 TOTAL = 20 NO.	1510.7
KKK/2026/165	KOTKAPURA	20	10 KVA	JB = 8, EPS = 5, JINDAL = 2, PP = 1, ARD = 1, JR = 3 TOTAL = 20 NO.	1487.4
KKK/2026/174	KOTKAPURA	15	10 KVA	JR = 4, JB = 5, NPC = 1, EPS = 1, SHK = 3, PP = 1 TOTAL = 15 NO.	1129.5
KKK/2026/177	KOTKAPURA	15	6.3 KVA	WNP = 15 NO. (UN-STANDARD)	654
KKK/2026/178	KOTKAPURA	4	10 KVA 1 PH	WNP = 04 NO. (UN-STANDARD)	197
KKK/2026/179	KOTKAPURA	9	10 KVA	WNP = 09 NO. (UN-STANDARD)	562
KKK/2026/180	KOTKAPURA	12	6.3 KVA	PTEL = 4, ARD = 2, JB = 6 TOTAL = 12 NO.	720
KKK/2026/181	KOTKAPURA	9	10 KVA	JM = 2, JB = 5, NPC = 1, JR = 1 TOTAL = 09 NO.	672
KKK/2026/182	KOTKAPURA	20	10 KVA	JB = 6, JR = 3, SHK = 2, JINDAL = 1, NSL = 3, JM = 2, PP = 1, HTT = 1, EPS = 1 TOTAL = 20 NO.	1503.2
KKK/2026/185	KOTKAPURA	14	6.3 KVA	EPS = 5, ARD = 1, PTEL = 2, SIC = 2, JM = 1, JB = 2, BGL = 1 TOTAL = 14 NO.	837
KKK/2026/187	KOTKAPURA	16	10 KVA	WNP = 16 NO. (UN-STANDARD)	1002
KKK/2026/200	KOTKAPURA	11	10 KVA	EPS = 1, JR = 1, JB = 4, NSL = 1, JINDAL = 2, PP = 1, ARD = 1 TOTAL = 11 NO.	819.4
KKK/2026/201	KOTKAPURA	10	10 KVA	WNP = 10 NO. (UN-STANDARD)	728
KKK/2026/202	KOTKAPURA	12	6.3 KVA	WNP = 12 NO. (UN-STANDARD)	529
KKK/2026/205	KOTKAPURA	14	6.3 KVA	JB = 9, ARD = 1, EPS = 1, SIC = 1, PTEL = 2 TOTAL = 14 NO.	840
KKK/2026/206	KOTKAPURA	13	6.3 KVA	JB = 4, SIC = 3, EPS = 3, ARD = 2, PTEL = 1 TOTAL = 13 NO.	780
KKK/2026/218	KOTKAPURA	12	6.3 KVA	JB = 4, PTEL = 1, MRN = 2, JR = 2, SIC = 1, EPS = 2 TOTAL = 12 NO.	724
KKK/2026/230	KOTKAPURA	13	16 KVA	WNP = 13 NO. (UN-STANDARD)	965
KKK/2026/234	KOTKAPURA	10	10 KVA	WNP = 10 NO. (UN-STANDARD)	624
KKK/2026/190	KOTKAPURA	20	25 KVA	SIC = 5, JB = 1, TA = 1, PME = 1, NPC = 1, JR = 3, MARSON = 1, SEF = 3, ACCURATE = 1, PTEL = 1, PP = 1, EPS = 1 TOTAL = 20 NO.	2368.2
KKK/2026/193	KOTKAPURA	20	25 KVA	PTEL = 5, SIC = 4, PME = 1, JINDAL = 1, PP = 1, JB = 1, SSK = 1, JR = 1, MRN = 2, WESTREN = 1, TA = 1, HTT = 1 TOTAL = 20 NO.	2344
KKK/2026/195	KOTKAPURA	20	25 KVA	JR = 4, JB = 2, SEF = 3, TA = 3, PTEL = 3, MRN = 1, PP = 2, HTT = 1, SAPA = 1 TOTAL = 20 NO.	2355.2
KKK/2026/209	KOTKAPURA	20	25 KVA	PTEL = 4, NPC = 1, NSL = 1, PME = 2, TA = 1, JB = 2, JR = 1, SAPA = 1, MRN = 1, PP = 2, SEF = 2, DANISH = 1, SIC = 1 TOTAL = 20 NO.	2394.8
KKK/2026/215	KOTKAPURA	16	63 KVA	TA = 1, SEF = 3, HRP = 1, NV = 1, MRN = 2, BGL = 1, PP = 1, NPC = 1, NSL = 1, JB = 1, JR = 1, HTT = 1, PTEL = 1 TOTAL = 16 NO.	3494
KKK/2026/216	KOTKAPURA	20	25 KVA	SIC = 2, SEF = 3, TA = 1, JM = 2, NSL = 2, PP = 2, NPC = 1, PTEL = 4, JR = 1, JB = 1, DTPL = 1 TOTAL = 20 NO.	2371.8
KKK/2026/219	KOTKAPURA	20	25 KVA	PTEL = 5, JB = 1, JR = 2, SIC = 5, NPC = 2, DTPL = 5 TOTAL = 20 NO.	2345
KKK/2026/225	KOTKAPURA	5	200 KVA	JR = 1, NPC = 2, WNP = 1, SEF = 1 TOTAL = 05 NO.	2353

KKK/2026/226	KOTKAPURA	20	25 KVA	JB = 2, AMSON = 1, PTEL = 3, JR = 3, DTPL = 2, PP = 1, SEF = 1, SSK = 1, PME = 1, TA = 1, SAPA = 1, UBE = 1, SIC = 2 TOTAL = 20 NO.	2363
KKK/2026/227	KOTKAPURA	15	25 KVA	TA = 3, NBGL = 1, JR = 2, SEF = 1, PTEL = 3, SAPA = 1, SSK = 1, PP = 1, JB = 1, DTPL = 1 TOTAL = 15 NO.	1803.4
KKK/2025/062	KOTKAPURA	20	25 KVA	SIC = 4, TA = 2, PTEL = 5, SARAF = 1, DTPL = 1, NPC = 2, SHIV SHAKTI = 1, JR = 1, PP = 1, SWASTIK = 1, JK = 1	2411
KKK/2025/065	KOTKAPURA	20	25 KVA	MCPL = 1, SEF = 4, JB = 1, TA = 3, UBE = 2, SSK = 1, PTEL = 2, JR = 2, SAPA = 1, PP = 1, DTPL = 2	2426
KKK/2025/066	KOTKAPURA	20	25 KVA	HTT = 1, SEF = 2, JR = 4, NPC = 2, MCPL = 4, JB = 2, SIC = 3, TA = 2	2452
KKK/2025/067	KOTKAPURA	20	25 KVA	JB = 1, JR = 4, PP = 1, SEF = 2, SIC = 3, PTEL = 1, JGN = 1, NPC = 3, MCPL = 2, BGL = 1, PME = 1	2463
KKK/2025/005	KOTKAPURA	20	25 KVA	NPC = 3, HTT = 1, PVJ = 1, ARD = 1, JR = 2, UBE = 1, PME = 1, SIC = 2, CAPITAL = 1, JB = 2, MRN = 2, TA = 2, GTB = 1	2481
KKK/2025/006	KOTKAPURA	20	25 KVA	NPC = 3, PP = 1, SIC = 5, HTT = 3, PTEL = 1, UBE = 2, NBGL = 1, SEF = 1, JR = 1, SAPA = 1, TA = 1	2435.4
KKK/2025/208	KOTKAPURA	2	25 KVA	SAPA = 1, SIC = 1	255
KKK/2025/199	KOTKAPURA	3	25 KVA	JB = 1, MCPL = 1, UP = 1	365
KKK/2025/128	KOTKAPURA	24	25 KVA	SAPA = 2, SIC = 6, NPC = 3, PME = 2, PP = 2, STAR = 1, JR = 2, MCPL = 1, UBE = 1, SEF = 1, PTEL = 3	3004
KKK/2025/012	KOTKAPURA	20	25 KVA	SEF = 2, DTPL = 3, NPC = 2, PME = 2, PP = 1, PTEL = 3, SIC = 3, JR = 1, UBE = 2, MCPL = 1	2500.8
KKK/2025/096	KOTKAPURA	20	25 KVA	DTPL = 2, JR = 1, SIC = 3, PME = 1, NPC = 4, HTT = 1, TA = 3, JB = 1, PTEL = 2, MCPL = 1, PP = 1	2508
KKK/2025/069	KOTKAPURA	7	25 KVA	UBE = 3, MCPL = 1, SIC = 1, JR = 1, PP = 1	885
KKK/2025/070	KOTKAPURA	20	25 KVA	NBGL = 1, SIC = 4, PME = 1, NPC = 2, MCPL = 2, SEF = 1, JR = 2, HTT = 1, MARSON = 1, JR = 1, DTPL = 1, PTEL = 1, TA = 2	2420
KKK/2025/073	KOTKAPURA	20	25 KVA	PME = 2, NPC = 5, DTPL = 2, SIC = 1, MCPL = 4, HTT = 1, JB = 1, TA = 1, ARD = 1, JR = 2	2444
KKK/2025/168	KOTKAPURA	15	25 KVA	PTEL = 1, NPC = 3, DTPL = 1, BGL = 1, PP = 1, MCPL = 2, MARSON = 1, PME = 2, SEF = 1, JR = 1, HTT = 1	1864
KKK/2025/075	KOTKAPURA	15	25 KVA	PTEL = 4, NPC = 2, PME = 1, MCPL = 1, SIC = 4, JB = 1, JR = 1, SEF = 1	1797
KKK/2025/271	KOTKAPURA	20	25 KVA	SIC = 4, NPC = 1, JB = 2, UBE = 1, TA = 3, PVJ = 1, ARD = 1, CAPITAL = 1, PME = 1, SEF = 1, DTPL = 2, JR = 1, SWT = 1	2507
KKK/2025/273	KOTKAPURA	20	25 KVA	SIC = 2, UP = 1, PME = 1, PTEL = 4, JR = 2, ECE = 1, NPC = 2, TA = 2, MARSON = 1, MRN = 1, SAPA = 1, SSK = 1, DTPL = 1	2415
KKK/2026/001	KOTKAPURA	20	25 KVA	PME = 2, NPC = 2, NBGL = 1, SEF = 1, SIC = 7, EPS = 1, JR = 3, HTT = 1, JB = 1, PP = 1	2414
KKK/2026/004	KOTKAPURA	20	25 KVA	SIC = 6, MCPL = 5, NPC = 2, PP = 1, SHIVA = 1, UBE = 1, PME = 2, NBGL = 1, PTEL = 1	2471
KKK/2025/278	KOTKAPURA	20	25 KVA	UBE = 1, PTEL = 3, MCPL = 1, JB = 2, PP = 1, NPC = 2, NSL = 3, MARSON = 1, JM = 1, SAPA = 1, SEF = 1, PME = 1, SIC = 2 TOTAL = 20 NO.	2459
KKK/2025/286	KOTKAPURA	24	25 KVA	PTEL = 6, HTT = 2, NPC = 2, GTB = 1, SIC = 7, SEF = 4, JB = 1, PP = 1 TOTAL = 24 NO.	2908
KKK/2025/287	KOTKAPURA	25	25 KVA	JB = 3, PTEL = 4, JR = 2, PP = 1, SEF = 4, MCPL = 3, TA = 4, NPC = 2, PME = 1, SIC = 1 TOTAL = 25 NO.	3064
KKK/2025/288	KOTKAPURA	25	25 KVA	TA = 3, NPC = 2, PTEL = 3, SIC = 8, DTPL = 1, MCPL = 3, MARSON = 1, JR = 1, PP = 1, JB = 1, HTT = 1 TOTAL = 25 NO.	3067
KKK/2025/289	KOTKAPURA	9	25 KVA	MCPL = 1, NPC = 2, TA = 1, SIC = 3, UBE = 1, SEF = 1 TOTAL = 09 NO.	1126
KKK/2026/030	KOTKAPURA	20	25 KVA	SIC = 6, DTPL = 4, JB = 1, TA = 4, JR = 1, SEF = 1, PP = 1, MCPL = 1, NPC = 1 TOTAL = 20 NO.	2442.4
KKK/2026/033	KOTKAPURA	20	25 KVA	MCPL = 5, PTEL = 2, SIC = 3, JR = 3, NBGL = 1, NPC = 4, HTT = 1, JB = 1 TOTAL = 20 NO.	2435
KKK/2026/034	KOTKAPURA	20	25 KVA	SEF = 3, JR = 3, SIC = 2, NPC = 3, PTEL = 1, DTPL = 3, PP = 1, PME = 2, JB = 1, EPS = 1 TOTAL = 20 NO.	2423.2
KKK/2026/035	KOTKAPURA	20	25 KVA	SEF = 4, PP = 1, DTPL = 1, PTEL = 4, JR = 1, NPC = 2, TA = 1, SIC = 3, PME = 3 TOTAL = 20 NO.	2447.6
KKK/2026/045	KOTKAPURA	20	25 KVA	PTEL = 2, TA = 1, SIC = 3, DTPL = 4, JR = 1, NPC = 3, SSK = 1, PP = 1, NSL = 1, UBE = 1, JM = 1, JB = 1 TOTAL = 20 NO.	2423
KKK/2026/048	KOTKAPURA	20	25 KVA	PTEL = 4, JR = 2, NPC = 2, SIC = 3, TA = 1, JB = 1, NBGL = 1, DTPL = 3, PME = 1, BGL = 1, SEF = 1 TOTAL = 20 NO.	2424
KKK/2026/049	KOTKAPURA	20	25 KVA	PTEL = 6, SIC = 5, DTPL = 1, JR = 1, HTT = 1, SEF = 2, MRN = 1, NPC = 1, SSK = 1, JB = 1 TOTAL = 20 NO.	2449.8
KKK/2026/014	KOTKAPURA	20	25 KVA	NPC = 1, SIC = 5, MARSON = 1, NBGL = 1, DTPL = 3, PME = 1, MCPL = 2, PP = 1, JR = 1, JB = 2, SHIV SHAKTI = 1, JINDAL = 1 TOTAL = 20 NO.	2419
KKK/2026/007	KOTKAPURA	20	25 KVA	NPC = 2, SIC = 4, PTEL = 4, NBGL = 1, TA = 1, PME = 1, MCPL = 2, PP = 3, HTT = 1, JB = 1 TOTAL = 20 NO.	2435
KKK/2026/010	KOTKAPURA	20	25 KVA	PTEL = 5, JB = 1, MCPL = 2, UBE = 1, SIC = 3, SEF = 4, PP = 1, BGL = 1, NBGL = 1, NPC = 1 TOTAL = 20 NO.	2425.4

KKK/2026/012	KOTKAPURA	20	25 KVA	JR = 5, PTEL = 3, HTT = 1, JB = 2, SIC = 5, NPC = 2, SEF = 1, NBGL = 1 TOTAL = 20 NO.	2384.4
KKK/2025/196	KOTKAPURA	14	10 KVA	JB = 4, JR = 5, SHK = 1, EPS = 1, PVJ = 1, ARD = 1, GTB = 1	1064.2
KKK/2025/131	KOTKAPURA	19	10 KVA	EPS = 4, JR = 5, HTT = 1, NPC = 1, JINDAL = 2, JB = 3, PP = 3	1433.4
KKK/2025/132	KOTKAPURA	20	10 KVA	JR = 9, ARD = 1, JB = 5, JM = 1, JK = 1, EPS = 3	1485
KKK/2025/107	KOTKAPURA	18	10 KVA	JB = 4, PP = 2, JR = 2, NSL = 3, ARD = 1, SHK = 2, EPS = 2, NPC = 1, JM = 1	1390
KKK/2025/108	KOTKAPURA	20	10 KVA	JB = 5, NPC = 2, PP = 2, SHK = 2, JR = 5, JM = 1, JINDAL = 1, NSL = 1, EPS = 1	1527.2
KKK/2025/109	KOTKAPURA	16	10 KVA	JM = 1, JR = 3, HTT = 1, ASI = 1, JINDAL = 1, SHK = 1, JB = 5, NBGL = 2, EPS = 1	1197.7
KKK/2025/110	KOTKAPURA	17	10 KVA	SHK = 1, JB = 4, JR = 5, EPS = 3, NPC = 1, NBGL = 1, PP = 1, JM = 1	1274.5
KKK/2025/111	KOTKAPURA	17	10 KVA	PP = 2, JR = 5, ARD = 1, JB = 3, EPS = 1, SHK = 2, JM = 1, ASI = 1, NBGL = 1, GTB = 1	1283.2
KKK/2025/112	KOTKAPURA	19	10 KVA	EPS = 5, JB = 5, NSL = 1, JR = 5, NPC = 1, PTEL = 1, JINDAL = 1	1435.2
KKK/2025/133	KOTKAPURA	20	10 KVA	PP = 2, NPC = 2, JR = 3, EPS = 4, JB = 5, JINDAL = 2, NBGL = 1, JM = 1	1510.4
KKK/2025/134	KOTKAPURA	20	10 KVA	NSL = 2, EPS = 3, JINDAL = 2, JB = 3, JR = 8, JM = 1, NBGL = 1	1494.9
KKK/2025/135	KOTKAPURA	20	10 KVA	JB = 7, SHK = 1, EPS = 6, JR = 5, NSL = 1	1500.5
KKK/2025/136	KOTKAPURA	20	10 KVA	JB = 11, JR = 2, ARD = 1, SHK = 1, EPS = 2, HTT = 1, JINDAL = 1, JM = 1	1507.7
KKK/2025/142	KOTKAPURA	20	10 KVA	JR = 4, PVJ = 2, EPS = 4, JB = 6, NBGL = 1, SHK = 1, NSL = 1, JM = 1	1499.5
KKK/2025/164	KOTKAPURA	24	10 KVA	EPS = 4, ARD = 1, JB = 8, JR = 7, NUCON = 3, PP = 1	1781
KKK/2025/165	KOTKAPURA	11	10 KVA (Amorphous Core)	NUCON = 1, PP = 2, JB = 4, JR = 3, STS = 1	718
KKK/2025/166	KOTKAPURA	12	10 KVA	WNP = 12 (UN-STANDARD T/F)	950
KKK/2025/177	KOTKAPURA	11	10 KVA	JR = 6, EPS = 3, JK = 1, SHK = 1	818
KKK/2025/181	KOTKAPURA	20	10 KVA	JINDAL = 2, JB = 3, JM = 2, JR = 6, EPS = 2, HTT = 1, ARD = 1, PP = 1, NPC = 1, SHK = 1	1501.9
KKK/2025/186	KOTKAPURA	7	10 KVA	PVJ = 1, JB = 2, EPS = 3, JR = 1	521
KKK/2025/243	KOTKAPURA	20	10 KVA	JB = 11, JINDAL = 1, SHK = 2, NBGL = 1, EPS = 1, PP = 1, ARD = 1, JM = 1, NPC = 1	1519.2
KKK/2025/244	KOTKAPURA	20	10 KVA	JB = 8, JR = 3, EPS = 5, JINDAL = 1, NPC = 1, JM = 1, SHK = 1	1506.7
KKK/2025/245	KOTKAPURA	20	10 KVA	EPS = 5, JM = 2, JB = 8, JR = 3, ARD = 1, SHK = 1	1495.5
KKK/2025/246	KOTKAPURA	20	10 KVA	EPS = 3, JB = 6, SHK = 4, JINDAL = 1, PVJ = 1, NBGL = 1, GTB = 1, JR = 3	1538.6
KKK/2025/247	KOTKAPURA	17	10 KVA	EPS = 2, JB = 7, NPC = 1, SHK = 1, JR = 5, PP = 1	1278.5
KKK/2025/238	KOTKAPURA	22	10 KVA	NPC = 2, JR = 4, JB = 8, JINDAL = 2, PP = 1, EPS = 1, JM = 1, SHIVA = 1, ARD = 1, DTPL = 1	1659.1
KKK/2025/240	KOTKAPURA	2	10 KVA	WNP 02 (Un Standard)	159
KKK/2025/259	KOTKAPURA	17	10 KVA	WNP = 17 NO. (Unstandard)	1350
KKK/2025/265	KOTKAPURA	4	10 KVA	WNP = 04 NO. (UN-STANDARD)	318
KKK/2025/268	KOTKAPURA	20	10 KVA	NSL = 2, JR = 9, JM = 1, JB = 4, ASI = 1, PVJ = 1, JINDAL = 1, EPS = 1	1500.4
KKK/2025/293	KOTKAPURA	10	10 KVA	WNP = 10 NO. (Unstandard)	795
KKK/2025/295	KOTKAPURA	20	10 KVA	JR = 6, NPC = 2, ASI = 1, JB = 7, NSL = 2, SHK = 1, EPS = 1 TOTAL = 20 NO.	1505.5
KKK/2025/296	KOTKAPURA	20	10 KVA	JB = 5, NPC = 3, JR = 4, PP = 2, NBGL = 1, EPS = 2, ARD = 1, JM = 1, NSL = 1 TOTAL = 20 NO.	1504
KKK/2025/297	KOTKAPURA	20	10 KVA	JR = 3, EPS = 2, JB = 8, SHK = 1, NBGL = 1, PP = 1, NSL = 1, JINDAL = 2, NPC = 1 TOTAL = 20 NO.	1521.9
KKK/2025/298	KOTKAPURA	20	10 KVA	JINDAL = 1, JB = 14, SHK = 2, ARD = 1, JR = 2 TOTAL = 20 NO.	1513.2
KKK/2025/299	KOTKAPURA	20	10 KVA	NSL = 1, ARD = 1, JB = 3, JR = 3, JM = 1, NPC = 3, SHK = 2, EPS = 5, PVJ = 1 TOTAL = 20 NO.	1523.2
KKK/2025/300	KOTKAPURA	20	10 KVA	JB = 6, NPC = 1, EPS = 4, SHK = 3, NSL = 3, JR = 2, JM = 1 TOTAL = 20 NO.	1528.5
KKK/2025/301	KOTKAPURA	20	10 KVA	NSL = 1, JR = 5, JB = 7, ARD = 1, EPS = 1, JINDAL = 2, JM = 2, PP = 1 TOTAL = 20 NO.	1498.4
KKK/2026/050	KOTKAPURA	20	10 KVA	JR = 3, JB = 7, NPC = 1, NUCON = 3, PP = 1, EPS = 3, JINDAL = 1, SHK = 1 TOTAL = 20 NO.	1525.2
KKK/2026/055	KOTKAPURA	20	10 KVA	JR = 2, JB = 9, NBGL = 1, JINDAL = 1, EPS = 3, NSL = 3, NUCON = 1 TOTAL = 20 NO.	1493.2
KKK/2026/056	KOTKAPURA	20	10 KVA	JR = 4, B = 7, SHIVALIK = 1, JINDAL = 1, EPS = 4, NSL = 3 TOTAL = 20 NO.	1512.4
KKK/2026/057	KOTKAPURA	20	10 KVA	JR = 8, JB = 7, SHIVALIK = 1, JINDAL = 1, NBGL = 1, EPS = 2 TOTAL = 20 NO.	1443.7
KKK/2026/058	KOTKAPURA	20	10 KVA	JR = 3, JB = 8, NUCON = 3, JINDAL = 2, NPC = 2, EPS = 1, JM = 1 TOTAL = 20 NO.	1498.4
KKK/2026/115	KOTKAPURA	20	10 KVA	NPC = 2, JB = 4, JM = 2, EPS = 1, PP = 2, JINDAL = 4, SHK = 1, ASI = 1, JR = 3 TOTAL = 20 NO.	1480.3
KKK/2026/116	KOTKAPURA	20	10 KVA	JR = 9, JB = 3, EPS = 4, JM = 1, JINDAL = 1, NSL = 1, PP = 1 TOTAL = 20 NO.	1457.2
KKK/2026/117	KOTKAPURA	20	10 KVA	JB = 8, JINDAL = 2, JM = 2, EPS = 5, JR = 3 TOTAL = 20 NO.	1498.4

KKK/2026/118	KOTKAPURA	20	10 KVA	JR = 7, JB = 5, NSL = 1, ARD = 1, EPS = 1, SHK = 2, JM = 1, NPC = 2 TOTAL = 20 NO.	1464
KKK/2026/119	KOTKAPURA	20	10 KVA	JB = 5, NPC = 3, SHK = 4, ARD = 2, ASI = 1, JINDAL = 1, NSL = 1, PP = 1, JR = 2 TOTAL = 20 NO.	1511.2
KKK/2026/120	KOTKAPURA	20	10 KVA	JB = 5, ARD = 1, JR = 6, JM = 2, NSL = 1, NPC = 2, STAR = 1, SHK = 1, EPS = 1 TOTAL = 20 NO.	1464
KKK/2026/121	KOTKAPURA	20	10 KVA	EPS = 1, JB = 6, ARD = 1, JINDAL = 2, NPC = 1, NSL = 2, PP = 3, JR = 4 TOTAL = 20 NO.	1401.4
KKK/2026/122	KOTKAPURA	20	10 KVA	JINDAL = 1, EPS = 4, JB = 3, NSL = 1, JR = 4, HSK = 2, PVJ = 1, HTT = 1, NPC = 2, PP = 1 TOTAL = 20 NO.	1467.2
KKK/2026/123	KOTKAPURA	20	10 KVA	JB = 7, JR = 3, ASI = 1, JM = 2, HTT = 1, EPS = 2, PP = 2, NPC = 1, NSL = 1 TOTAL = 20 NO.	1382
KKK/2026/124	KOTKAPURA	20	10 KVA	JR = 4, JB = 5, EPS = 6, NSL = 1, NPC = 1, SHK = 2, PP = 1 TOTAL = 20 NO.	1393
KKK/2026/125	KOTKAPURA	20	10 KVA	JR = 4, PVJ = 1, EPS = 2, JM = 3, JB = 5, JINDAL = 2, PP = 2, NPC = 1 TOTAL = 20 NO.	1458.4
KKK/2026/099	KOTKAPURA	20	10 KVA	JB = 4, JR = 3, PP = 2, JINDAL = 1, EPS = 3, NSL = 1, JM = 1, HTT = 1, NPC = 1, SHK = 3 TOTAL = 20 NO.	1494.7
KKK/2026/100	KOTKAPURA	20	10 KVA	JB = 6, SHK = 3, JR = 4, PVJ = 1, JINDAL = 1, EPS = 1, ARD = 2, NPC = 2 TOTAL = 20 NO.	1524.7
KKK/2026/136	KOTKAPURA	20	10 KVA	JB = 4, JINDAL = 4, JR = 5, EPS = 3, ARD = 1, JM = 1, SHW = 1, JM = 1 TOTAL = 20 NO.	1498.8
KKK/2026/137	KOTKAPURA	20	10 KVA	JB = 8, ARD = 1, JR = 5, JINDAL = 1, EPS = 3, SHK = 1, NSL = 1 TOTAL = 20 NO.	1463.7
KKK/2026/138	KOTKAPURA	20	10 KVA	JB = 5, SHK = 2, JR = 3, PP = 1, JINDAL = 1, EPS = 4, ARD = 1, JM = 2, STAR = 1 TOTAL = 20 NO.	1500.7
KKK/2026/139	KOTKAPURA	20	10 KVA	JB = 6, AGGARWAL = 1, JR = 5, ARD = 1, JINDAL = 4, EPS = 1, SHK = 1, JM = 1 TOTAL = 20 NO.	1496.3
KKK/2025/140	KOTKAPURA	19	6.3 KVA	WNP = 19 NO. (UN-STANDARD)	839
KKK/2025/163	KOTKAPURA	16	6.3 KVA	WNP = 16 (UN-STANDARD T/F)	710
KKK/2025/176	KOTKAPURA	5	6.3 KVA	JB = 4, EPS = 1	300
KKK/2025/182	KOTKAPURA	21	6.3 KVA	JB = 4, EPS = 4, ARD = 7, SBJ = 2, PTEL = 2, SIC = 1, WNP = 1	1314
KKK/2025/184	KOTKAPURA	11	6.3 KVA	WNP = 11 NO. (UN-STANDARD)	487
KKK/2025/193	KOTKAPURA	13	6.3 KVA	JB = 6, EPS = 3, SIC = 2, ARD = 1, PTEL = 1	775
KKK/2025/195	KOTKAPURA	22	6.3 KVA	WNP = 22 NO. (UN-STANDARD)	979
KKK/2025/202	KOTKAPURA	20	6.3 KVA	JB = 5, SIC = 4, EPS = 6, ARD = 4, PTEL = 1	1200
KKK/2025/206	KOTKAPURA	20	6.3 KVA	WNP = 20 NO. (UN-STANDARD)	897
KKK/2025/212	KOTKAPURA	19	6.3 KVA	JB = 7, ARD = 3, EPS = 4, PTEL = 4, SIC = 1	1140
KKK/2025/216	KOTKAPURA	6	6.3 KVA	WNP = 06 NO. (UN-STANDARD)	266
KKK/2025/220	KOTKAPURA	19	6.3 KVA	WNP = 19 NO. (UN-STANDARD)	888
KKK/2025/222	KOTKAPURA	13	6.3 KVA	JB = 6, PTEL = 2, EPS = 5	780
KKK/2025/234	KOTKAPURA	5	6.3 KVA	WNP = 05 NO. (UN-STANDARD)	221
KKK/2025/239	KOTKAPURA	1	6.3 KVA	PTEL = 01	55
KKK/2025/257	KOTKAPURA	14	6.3 KVA	WNP = 14 NO. (Unstandard)	620
KKK/2025/260	KOTKAPURA	15	6.3 KVA	PTEL = 3, JB = 5, ARD = 4, EPS = 3	885
KKK/2025/267	KOTKAPURA	5	6.3 KVA	SIC = 1, JB = 2, EPS = 2	300
KKK/2025/269	KOTKAPURA	3	6.3 KVA	WNP = 03 NO. (UN-STANDARD)	133
KKK/2025/291	KOTKAPURA	8	6.3 KVA	JB = 3, ARD = 1, PTEL = 2, EPS = 2	470
KKK/2025/292	KOTKAPURA	20	6.3 KVA	WNP = 20 (UN-STANDARD)	880
KKK/2025/064	KOTKAPURA	12	100 KVA	TA = 1, SJB = 1, SIC = 3, NSL = 1, JR = 1, SEF = 1, = 1, NPC = 1, PTEL = 2.	3607
KKK/2025/072	KOTKAPURA	20	100 KVA	SEF = 2, TA = 2, PTEL = 2, HTT = 1, SIC = 3, PME = 1, PP = 2, UBE = 4, MCPL = 3	6312
KKK/2025/074	KOTKAPURA	20	100 KVA	SIC = 3, JM = 1, PTEL = 6, MCPL = 4, PP = 2, NPC = 3, NSL = 1	6091
KKK/2025/169	KOTKAPURA	10	100 KVA	PP = 2, JR = 2, JB = 2, UBE = 2, PME = 1, NPC = 1	2962
KKK/2025/192	KOTKAPURA	5	100 KVA	JB = 2, BHOPAL = 1, SIC = 1, PTEL = 1	1400
KKK/2025/130	KOTKAPURA	13	100 KVA	SEF = 1, SIC = 3, UBE = 2, JR = 1, MCPL = 1, NPC = 3, PP = 1, PTEL = 1	3977
KKK/2025/098	KOTKAPURA	20	100 KVA	PTEL = 1, MCPL = 6, NPC = 4, SIC = 2, TA = 1, SEF = 1, PAN = 1, JB = 1, UBE = 2, HTT = 1	6162
KKK/2025/241	KOTKAPURA	12	100 KVA	NPC = 3, MCPL = 2, JB = 2, TA = 1, PTEL = 1, PME = 1, SIC = 1, JR = 1	3634
KKK/2026/032	KOTKAPURA	20	100 KVA	MCPL = 4, SIC = 2, PME = 1, NPC = 4, UBE = 1, PTEL = 5, JR = 1, SHIV SHAKTI = 1, PP = 1 TOTAL = 20 NO.	6017
KKK/2026/044	KOTKAPURA	20	100 KVA	PP = 2, JR = 7, HTT = 1, SIC = 6, NPC = 1, JB = 1, MARSON = 1, JM = 1 TOTAL = 20 NO.	5665
KKK/2026/046	KOTKAPURA	20	100 KVA	PTEL = 5, BHOPAL = 1, JR = 1, JB = 2, CAPITAL = 1, DTPL = 1, SWT = 1, UBE = 3, SIC = 3, NPC = 1, MCPL = 1 TOTAL = 20 NO.	5940
KKK/2026/016	KOTKAPURA	20	100 KVA	UBE = 4, NPC = 4, SIC = 2, PTEL = 3, MCPL = 1, PME = 1, MARSON = 1, JR = 1, BGL = 2, JB = 1 TOTAL = 20 NO.	6031
KKK/2026/017	KOTKAPURA	20	100 KVA	MARSON = 1, NPC = 4, JR = 5, UBE = 1, SARAF = 2, MRN = 3, SIC = 2, PP = 1, JB = 1 TOTAL = 20 NO.	6040
KKK/2026/009	KOTKAPURA	20	100 KVA	MCPL = 5, PTEL = 1, SIC = 2, PP = 2, NPC = 3, RAJASTAN = 1, NBGL = 2, SSK = 1, JB = 1, MARSON = 1, UBE = 1 TOTAL = 20 NO.	6009
KKK/2025/209	KOTKAPURA	1	16 KVA	WNP = 01 NO. (UN-STANDARD)	103
KKK/2025/211	KOTKAPURA	3	16 KVA	EPS = 1, PP = 1, HTT = 1	304
KKK/2025/139	KOTKAPURA	2	16 KVA	WNP = 02 NO.(UN-STANDARD)	206
KKK/2025/174	KOTKAPURA	2	16 KVA	ARD = 1, NBGL = 1	212
KKK/2025/187	KOTKAPURA	3	16 KVA	JINDAL = 1, NBGL = 2	321
KKK/2025/242	KOTKAPURA	1	200 KVA	JB = 1	725
KKK/2025/274	KOTKAPURA	1	300 KVA	NSL = 1 NO. TOTAL = 01 NO.	670

KKK/2025/275	KOTKAPURA	1	200 KVA	SIC = 1 NO. TOTAL = 01 NO.	740
KKK/2025/183	KOTKAPURA	6	10 KVA	WNP = 06 NO. (UN-STANDARD)	475
KKK/2025/224	KOTKAPURA	3	10 KVA	WNP = 03 NO. (UN-STANDARD)	239
KKK/2025/198	KOTKAPURA	8	10 KVA	WNP = 08 NO. (UN-STANDARD)	633
KKK/2025/203	KOTKAPURA	20	10 KVA	JR = 6, JB = 5, EPS = 4, JINDAL = 1, ASI = 1, SHK = 1, NSL = 2	1495.2
KKK/2025/205	KOTKAPURA	20	10 KVA	WNP = 20 NO. (UN-STANDARD)	1579
KKK/2025/218	KOTKAPURA	3	10 KVA	WNP = 03 NO. (UN-STANDARD)	239
KKK/2025/138	KOTKAPURA	20	10 KVA	JM = 1, JB = 4, JR = 4, SHK = 2, EPS = 6, NSL = 1, JINDAL = 1, PVJ = 1	1515.2
KKK/2025/105	KOTKAPURA	18	10 KVA	JB = 6, EPS = 1, JINDAL = 3, ARD = 1, NBGL = 1, JM = 1, STAR = 1, SHK = 1, NPC = 2, NSL = 1	1387.1
KKK/2025/106	KOTKAPURA	18	10 KVA	JINDAL = 3, EPS = 1, NPC = 2, SHK = 3, JR = 4, JB = 4, ARD = 1	1381.1
KKK/2025/113	KOTKAPURA	17	10 KVA	JR = 6, ASI = 2, JB = 4, EPS = 2, JINDAL = 1, ARD = 1, SHK = 1	1272.7
KKK/2025/114	KOTKAPURA	17	10 KVA	JINDAL = 3, SHK = 1, JB = 2, JR = 3, EPS = 3, NSL = 2, PP = 1, JM = 1, ARD = 1	1304.1
KKK/2025/115	KOTKAPURA	18	10 KVA	ARD = 1, JINDAL = 1, JB = 8, SHK = 1, JR = 3, JM = 1, NSL = 2, EPS = 1	1367.7
KKK/2025/116	KOTKAPURA	19	10 KVA	NSL = 1, JB = 4, JR = 5, SHK = 1, EPS = 4, ARD = 2, HTT = 1, PP = 1	1427.5
KKK/2025/117	KOTKAPURA	17	10 KVA	PTEL = 1, JB = 3, EPS = 2, JR = 6, NSL = 2, NPC = 1, PP = 1, JM = 1	1288
KKK/2025/118	KOTKAPURA	18	10 KVA	JR = 7, ARD = 1, JB = 4, EPS = 2, JINDAL = 1, JM = 1, PTEL = 1, SHK = 1	1348.7
KKK/2025/119	KOTKAPURA	19	10 KVA	JB = 7, JM = 3, JR = 2, EPS = 3, JINDAL = 2, GTB = 1, PP = 1	1432.6
KKK/2025/099	KOTKAPURA	18	10 KVA	JINDAL = 2, JB = 7, JR = 3, ARD = 2, EPS = 1, ASI = 1, SHK = 1, PP = 1	1358.9
KKK/2025/100	KOTKAPURA	18	10 KVA	JR = 9, SHK = 2, JB = 3, JINDAL = 1, NPC = 1, EPS = 2	1354.2
KKK/2025/101	KOTKAPURA	19	10 KVA	JB = 5, HTT = 1, JINDAL = 1, JM = 1, ARD = 2, JR = 3, EPS = 3, NSL = 1, SHK = 2	1438.2
KKK/2025/102	KOTKAPURA	20	10 KVA	JR = 7, PP = 2, HTT = 1, NBGL = 1, JINDAL = 1, SHK = 2, JB = 6	1507.2
KKK/2025/103	KOTKAPURA	16	10 KVA	JR = 2, JB = 5, EPS = 4, JM = 1, NPC = 1, JINDAL = 1, ARD = 1, NSL = 1	1209.2
KKK/2025/104	KOTKAPURA	20	10 KVA	EPS = 5, JB = 5, NBGL = 1, NSL = 1, JR = 7, NPC = 1 TOTAL = 20 NO.	1495
KKK/2025/227	KOTKAPURA	20	25 KVA	MCPL = 2, JB = 3, AMSON = 1, SIC = 6, NPC = 3, TA = 2, PTEL = 2, PP = 1	2468
KKK/2025/228	KOTKAPURA	20	25 KVA	PTEL = 2, SSK = 1, JR = 1, SEF = 3, MCPL = 1, SIC = 4, TA = 1, PP = 1, NPC = 2, HTT = 1, JB = 1, PME = 1, UBE = 1	2474
KKK/2025/229	KOTKAPURA	20	25 KVA	SEF = 1, JB = 2, RMP = 1, SIC = 4, MCPL = 1, JR = 2, NPC = 3, TA = 3, PME = 1, HTT = 1, PTEL = 1	2455
KKK/2025/230	KOTKAPURA	20	25 KVA	PTEL = 2, NPC = 2, EPS = 1, NBGL = 2, HTT = 1, SSK = 1, SIC = 6, SAPA = 1, PME = 1, TA = 2, PP = 1	2422
KKK/2025/231	KOTKAPURA	20	25 KVA	SEF = 1, NPC = 3, CAPITAL = 1, UBE = 1, JB = 2, SIC = 1, DTPL = 2, PTEL = 3, EPS = 1, PVJ = 1, AMSON = 1, PME = 1, ALFA = 1, PP = 1	2424
KKK/2025/232	KOTKAPURA	12	25 KVA	UBE = 1, PTEL = 2, TA = 2, NPC = 3, DTPL = 1, JR = 1, SIC = 2	1456
KKK/2025/237	KOTKAPURA	2	25 KVA	TA = 1, SSK = 1	274
KKK/2025/250	KOTKAPURA	20	25 KVA	PTEL = 5, JR = 4, DTPL = 1, PME = 2, SSK = 1, UBE = 2, SIC = 2, JB = 1, NPC = 2	2430
KKK/2025/251	KOTKAPURA	20	25 KVA	JB = 1, NPC = 3, SEF = 2, JR = 4, PTEL = 4, ORIENTAL = 1, MARSON = 1, PME = 1, PP = 2, TA = 1	2510
KKK/2025/252	KOTKAPURA	20	25 KVA	NPC = 4, PTEL = 5, JB = 2, SIC = 1, NSL = 2, SEF = 2, PP = 2, JR = 1, SAPA = 1	2507
KKK/2025/254	KOTKAPURA	20	25 KVA	SIC = 2, JR = 2, PME = 1, SAPA = 1, JB = 1, PTEL = 4, MRN = 3, SEF = 1, UBE = 2, NPC = 1, OT = 1, TA = 1	2467
KKK/2026/126	KOTKAPURA	20	25 KVA	DTPL = 1, JB = 3, NBGL = 1, SEF = 1, TA = 2, SIC = 4, JINDAL = 2, PP = 2, PTEL = 2, ARD = 1, NPC = 1 TOTAL = 20 NO.	2427.4
KKK/2026/127	KOTKAPURA	20	63 KVA	WESTREN = 1, PP = 2, JB = 3, MCPL = 2, SEF = 1, HTT = 1, PME = 2, NPC = 3, JR = 1, ECE = 1, NSL = 1, PTEL = 1, SIC = 1 TOTAL = 20 NO.	4137
KKK/2026/128	KOTKAPURA	20	100 KVA	BGL = 2, PTEL = 3, NPC = 2, JB = 1, MCPL = 4, PME = 1, SEF = 3, UBE = 1, NBGL = 1, PP = 1, SIC = 1 TOTAL = 20 NO.	6093
KKK/2026/129	KOTKAPURA	20	25 KVA	SIC = 5, PME = 2, TA = 1, NPC = 2, JR = 2, MCPL = 2, UBE = 1, SEF = 1, JB = 3, PTEL = 1 TOTAL = 20 NO.	2369.4
KKK/2026/130	KOTKAPURA	20	25 KVA	JINDAL = 1, SEF = 4, SIC = 1, PTEL = 6, TA = 2, SAPA = 2, NPC = 1, JR = 1, MCPL = 2 TOTAL = 20 NO.	2386.6
KKK/2026/131	KOTKAPURA	20	100 KVA	NSL = 1, JB = 2, PTEL = 7, MCPL = 1, NPC = 3, PME = 1, BGL = 1, SEF = 1, JR = 1, PP = 1, TA = 1 TOTAL = 20 NO.	6017
KKK/2026/132	KOTKAPURA	20	63 KVA	SAPA = 1, MCPL = 3, JB = 2, JR = 2, SEF = 2, NPC = 3, SIC = 2, PP = 2, TA = 1, PTEL = 2 TOTAL = 20 NO.	4247
KKK/2026/133	KOTKAPURA	20	25 KVA	JB = 2, PME = 1, TA = 1, SIC = 4, NSL = 1, DTPL = 3, PTEL = 4, PP = 1, SEF = 1, JR = 1, MCPL = 1 TOTAL = 20 NO.	2338.4

KKK/2026/134	KOTKAPURA	21	100 KVA	UBE = 2, SSK = 1, PTEL = 1, SEF = 1, MCPL = 2, JB = 2, PP = 1, NPC = 6, JR = 1, DTPL = 1 SIC = 3, TOTAL = 21 NO.	6277
KKK/2026/135	KOTKAPURA	20	25 KVA	DTPL = 2, SIC = 2, NPC = 3, PP = 1, SAPA = 1, NSL = 1, PTEL = 5, SEF = 2, TA = 1, JALANDHAR = 1, JM = 1 TOTAL = 20 NO.	2359.8
KKK/2026/196	KOTKAPURA	20	25 KVA	MCPL = 3, SIC = 4, TA = 5, PTEL = 2, SEF = 3, PP = 1, JR = 1, SAPA = 1 TOTAL = 20 NO.	2340.2
KKK/2026/197	KOTKAPURA	10	63 KVA	PP = 2, PME = 1, NPC = 2, PTEL = 1, JR = 1, JB = 2, MCPL = 1 TOTAL = 20 NO.	2132
KKK/2026/198	KOTKAPURA	20	25 KVA	GTB = 1, SIC = 5, PME = 1, DANISH = 1, TA = 2, MCPL = 1, JR = 2, JB = 2, PTEL = 2, NPC = 1, SEF = 1, DTPL = 1 TOTAL = 20 NO.	2310.4
KKK/2026/199	KOTKAPURA	12	25 KVA	MCPL = 1, SIC = 2, PTEL = 2, NPC = 3, SEF = 1, PP = 1, TA = 1, RR = 1 TOTAL = 12 NO.	1393.4
KKK/2026/140	KOTKAPURA	20	10 KVA	EPS = 3, JR = 2, JINDAL = 2, JB = 9, NPC = 1, SHK = 1, JM = 1, PTEL = 1 TOTAL = 20 NO.	1512.9
KKK/2026/141	KOTKAPURA	20	10 KVA	JINDAL = 1, EPS = 1, JB = 6, NSL = 1, NPC = 2, JR = 6, DTPL = 1, PVJ = 1, PP = 1 TOTAL = 20 NO.	1500.7
KKK/2026/142	KOTKAPURA	20	10 KVA	JR = 3, JM = 1, JINDAL = 2, JB = 7, PVJ = 1, NPC = 2, NSL = 1, ARD = 1, SHK = 1, EPS = 1 TOTAL = 20 NO.	1519.9
KKK/2026/143	KOTKAPURA	20	10 KVA	JB = 7, JR = 3, SHK = 1, PP = 1, ARD = 1, HTT = 1, PTEL = 1, NPC = 2, NSL = 2, GTB = 1 TOTAL = 20 NO.	1504.5
KKK/2026/144	KOTKAPURA	20	10 KVA	JR = 12, ARD = 2, NPC = 1, EPS = 1, JB = 1, JM = 1, SHK = 2 TOTAL = 20 NO.	1488
KKK/2026/145	KOTKAPURA	20	10 KVA	JR = 9, JINDAL = 3, NPC = 2, PP = 1, HTT = 1, NSL = 1, EPS = 2, JB = 1 TOTAL = 20 NO.	1488.6
KKK/2026/146	KOTKAPURA	20	10 KVA	JR = 2, JINDAL = 3, SHK = 2, JB = 7, EPS = 2, ARD = 1, JM = 1, PVJ = 1, NPC = 1 TOTAL = 20 NO.	1525.1
KKK/2026/147	KOTKAPURA	20	10 KVA	JB = 5, NPC = 4, EPS = 2, NSL = 4, JINDAL = 1, DTPL = 1, JR = 2, PP = 1 TOTAL = 20 NO.	1426.2
KKK/2026/148	KOTKAPURA	8	10 KVA	JB = 2, JR = 3, EPS = 1, SHK = 1, ARD = 1 TOTAL = 08 NO.	586.5
KKK/2026/166	KOTKAPURA	20	10 KVA	JR = 5, PVJ = 1, EPS = 3, JM = 2, JB = 5, JINDAL = 2, SHK = 1, NPC = 1 TOTAL = 20 NO.	1511.9
KKK/2026/167	KOTKAPURA	20	10 KVA	JR = 5, EPS = 2, JB = 5, JINDAL = 5, NPC = 1, SHK = 2 TOTAL = 20 NO.	1526.2
KKK/2026/168	KOTKAPURA	20	10 KVA	JR = 9, EPS = 3, JB = 4, NPC = 1, DTPL = 1, ARD = 1, SKY = 1 TOTAL = 20 NO.	1490
KKK/2026/169	KOTKAPURA	20	10 KVA	JR = 7, JB = 7, JINDAL = 2, HI-TECH = 1, NPC = 1, ARD = 1, PVJ = 1 TOTAL = 20 NO.	1503.4
KKK/2026/170	KOTKAPURA	20	10 KVA	JR = 5, EPS = 1, JB = 7, JINDAL = 2, SHK = 2, STAR = 1, DTPL = 1, PP = 1 TOTAL = 20 NO.	1501.4
KKK/2026/171	KOTKAPURA	20	10 KVA	JR = 3, EPS = 1, JM = 2, JB = 2, JINDAL = 3, PP = 2, NBGL = 1, SHK = 1, STAR = 2, DTPL = 1, HI-TECH = 1, PTEL = 1 TOTAL = 20 NO.	1483.1
KKK/2026/172	KOTKAPURA	20	10 KVA	JR = 4, EPS = 3, JM = 2, JB = 5, SHK = 2, PP = 2, ARD = 1, JINDAL = 1 TOTAL = 20 NO.	1492.2
KKK/2026/173	KOTKAPURA	20	10 KVA	JR = 4, SHK = 5, JM = 1, JB = 3, JINDAL = 1, PP = 1, NPC = 1, MCPL = 1, DTPL = 1, SIC = 1 TOTAL = 20 NO.	1517.7
KKK/2026/076	KOTKAPURA	20	10 KVA	JB = 6, AGGARWAL = 1, JR = 3, PP = 1, JINDAL = 1, EPS = 4, NBGL = 1, JM = 1, STAR = 2 TOTAL = 20 NO.	1462.2
KKK/2026/077	KOTKAPURA	20	10 KVA	JB = 8, NUCON = 1, JR = 6, PP = 4, PVJ = 1, JINDAL = 1 TOTAL = 20 NO.	1513.2
KKK/2026/078	KOTKAPURA	20	10 KVA	JB = 9, SHK = 1, JR = 4, EPS = 1, HTT = 1, JM = 2, NSL = 2 TOTAL = 20 NO.	1472.5
KKK/2026/079	KOTKAPURA	20	10 KVA	JB = 5, PVJ = 1, JR = 8, JINDAL = 2, NSL = 2, EPS = 1, JM = 1 TOTAL = 20 NO.	1482.4
KKK/2026/080	KOTKAPURA	20	10 KVA	JB = 7, JR = 4, HTT = 1, PP = 1, EPS = 5, NSL = 1, JM = 1 TOTAL = 20 NO.	1493
KKK/2026/081	KOTKAPURA	20	10 KVA	JB = 7, NPC = 1, JR = 5, PP = 1, EPS = 3, ARD = 2, PVJ = 1 TOTAL = 20 NO.	1480
KKK/2026/082	KOTKAPURA	20	10 KVA	JB = 4, NUCON = 1, JR = 4, PP = 2, JINDAL = 2, EPS = 2, ARD = 2, ARD = 1, JM = 2, NSL = 1, PVJ = 1 TOTAL = 20 NO.	1453.4
KKK/2026/083	KOTKAPURA	20	10 KVA	JB = 10, NUCON = 2, JR = 2, JINDAL = 1, EPS = 1, ARD = 1, JM = 3 TOTAL = 20 NO.	1431.2
KKK/2026/084	KOTKAPURA	20	10 KVA	JB = 5, NPC = 3, JR = 4, PP = 1, JINDAL = 2, EPS = 3, ARD = 1, SHK = 1 TOTAL = 20 NO.	1489.9

KKK/2026/085	KOTKAPURA	20	10 KVA	JB = 2, NPC = 1, JR = 4, PP = 1, SHK = 3, EPS = 3, HTT = 2, JM = 3, PVJ = 1 TOTAL = 20 NO.	1508.5
KKK/2026/101	KOTKAPURA	20	10 KVA	JB = 3, NPC = 1, JR = 10, PP = 1, SHK = 2, EPS = 3 TOTAL = 20 NO.	1485
KKK/2026/102	KOTKAPURA	20	10 KVA	JB = 5, HTT = 1, JR = 5, PP = 1, JINDAL = 1, EPS = 5, ARD = 1, JM = 1 TOTAL = 20 NO.	1475.2
KKK/2026/103	KOTKAPURA	20	10 KVA	JB = 6, NUCON = 1, JR = 5, JINDAL = 6, EPS = 2 TOTAL = 20 NO.	1518.2
KKK/2026/104	KOTKAPURA	20	10 KVA	JB = 5, NUCON = 2, JR = 7, JINDAL = 1, NBGL = 1, EPS = 2, ARD = 1, SHK = 1 TOTAL = 20 NO.	1499.7
		4683			482667.4
Lot No. N003 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition					
S.Report No.	Location	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
Single/Three Phase Aluminium Wound T/F					
58	MOGA	25	100 KVA	BHOPAL-1,MARSON-2,NUCON-6,PPI-3,NPC-1,PTEL-1,MAHASHAKTI-3,UTTAM-1,SARAF-1,SICL-4,SAPA-1,PME-1	7551
59	MOGA	25	100 KVA	SARAF-1,TA-1,SICL-2,NUCON-3,PPI-1,PTEL-3,JR-1,MAHASHAKTI-3,UTTAM-3,BHOPAL-1,HI-TEC-3,SKYWAY-1,BGL-2,	7569
60	MOGA	25	100 KVA	NUCON-3,NPC-1,UTTAM-2,NBG-1,PPI-3,MCPL-6,SICL-3,SARAF-1,SKYWAY-1,PTEL-3,JR-1	7575
92	MOGA	25	100 KVA	NUCON-2,PPI-1,MCPL-6,SICL-5,PTEL-5,JR-1,SARAF-1,UTTAM-1, S-SHAKTI-1, TA-2,	7549
48	MOGA	25	100 KVA	HTT-1,TA-1,NUCON-4,JR-1,PPI-1,PME-1,NPC-2,PTEL-3,MCPL-5,UTTAM-4,BGL-2	7666
88	MOGA	25	100 KVA	NUCON-5,PPI-4,MCPL-4,SICL-1,PTEL-4,JR-1,SARAF-2,UTTAM-2,MARSON-1,VICTOR-1	7542
84	MOGA	25	100 KVA	JR-1,SICL-3,NUCON-3,PTEL-10,MCPL-5,BGL-1,PME-1,WESTON-1,	7499
76	MOGA	3	100 KVA	NUCON-1,BHOPAL-1,JINDAL-1	845
49	MOGA	25	100 KVA	HTT-1,SARAF-1,TA-2,SICL-3,SAPA-1,NUCON-3,PPI-2,NPC-1,PTEL-3,JR-1,MCPL-3,UTTAM-2,BHOPAL-1,NBG-1	7606
70	MOGA	25	100 KVA	NUCON-7,NPC-1,SICL-2,TA-1,PTEL-4,UTTAM-1,SARAF-2,PPI-1,MCPL-4,S-SHAKTI-1,BHOPAL-1	7715
32	MOGA	25	100 KVA	SARAF-1,JR-1,PPI-2,MCPL-8,PTEL-3,UTTAM-3,TA-3,PME-2,SAPA-1,PUMJAB-1	7453
33	MOGA	25	100 KVA	SARAF-1,JR-4,PPI-1,NUCON-3,NPC-1,MCPL-5,PTEL-6,UTTAM-1,SICL-2,JM-1	7552
138	MOGA	25	100 KVA	NUCON-3,JR-1,PTEL-1,HTT-1,MCPL-1,BHOPAL-1,UTTAM-2,PPI-2,SICL-6,PME-1,BGL-3,TA-3	7538
139	MOGA	25	100 KVA	SARAF-1,NUCON-7,JR-2,PTEL-5,JB-1,MCPL-4,UTTAM-2,PPI-1,SICL-1,TA-1	7604
140	MOGA	25	100 KVA	SARAF-1,NUCON-5,NPC-2,PTEL-3,HTT-2,MCPL-3,PPI-3,SICL-3,UTTAM-1,BGL-1,S-SHAKTI-1	7659
1	MOGA	20	10 KVA	WNP-20 (unstandard tf"s)	1200
2	MOGA	20	10 KVA	WNP-20 (unstandard tf"s)	1200
3	MOGA	20	10 KVA	WNP-20 (unstandard tf"s)	1200
4	MOGA	20	10 KVA	WNP-20 (unstandard tf"s)	1200
5	MOGA	9	10 KVA	WNP-9 (unstandard tf"s)	540
16	MOGA	24	10 KVA	WNP-24 (UN-STANDARD)	1440
72	MOGA	11	10 KVA	WNP-11 (UN-STANDARD T/F)	660
94	MOGA	25	10 KVA	WNP-25 (UN-STANDARD T/F)	1500
99	MOGA	25	10 KVA	WNP-25 (UN-STANDARD T/F)	1500
105	MOGA	20	10 KVA	WNP-20 (UN-STANDARD T/F)	1200
21	MOGA	25	10 KVA	WNP-25 (UN-STANDARD)	1500
110	MOGA	30	10 KVA	NUCON-2,JINDAL-7,NBG-5,JAY BEE-4,ARDISON-2,ECO-POWER-3,GTB-1,JM-3,STAR-1,JR-2	2245
111	MOGA	30	10 KVA	NUCON-3,JINDAL-2,NBG-4,JAY BEE-8,ARDISON-2,ECO-POWER-1,JM-5,JR-2,PVJ-1,PPI-1,AGGARWAL-1	2209
112	MOGA	30	10 KVA	JINDAL-2,NBG-6,JAY BEE-8,ECO-POWER-4,JR-4,PVJ-2,GTB-1,JM-1,HTT-1,DURABLE-1	2202
113	MOGA	30	10 KVA	NUCON-3,JINDAL-3,NBG-2,JAY BEE-5,ECO-POWER-4,JM-3,JR-8,PVJ-1,HTT-1,	2192
114	MOGA	30	10 KVA	NUCON-3,JINDAL-6,NBG-1,JAY-BEE-1,ECO-POWER-3,JM-1,STAR-1,JR-10,PPI-1,AGGARWAL-1,HTT-2	2246
115	MOGA	30	10 KVA	JM-1,NBG-1,JR-6,JINDAL-3,ECO-POWER-7,JB-7,NUCON-1,ARDISON-3,PPI-1,	2175
116	MOGA	30	10 KVA	JB-7,NUCON-2,STAR-1,JINDAL-4,JM-3,NBG-2,JR-5,ECO-1,ARDISON-1,PPI-1,MCPL-1,HTT-1,PTEL-1	2215
117	MOGA	30	10 KVA	JINDAL-6,JM-8,JR-5,JAY BEE-4,PPI-1,HTT-1,NUCON-2,ECO-POWER-2,GTB-1,	2221
118	MOGA	30	10 KVA	JINDAL-9,JM-3,JR-4,JAY BEE-5,PPI-3,HTT-1,NBG-2,ARDISON-3	2250
119	MOGA	30	10 KVA	JINDAL-6,JM-3,JR-7,JAY BEE-2,HTT-3,ECO-POWER-6,GTB-1,NBG-1,STAR-1	2213

120	MOGA	30	10 KVA	JINDAL-7,JM-3 ,JR-3,JAY BEE-10,PPI-1,ECO-POWER-2,GTB-1,NBG-2,PVJ-1	2206
121	MOGA	30	10 KVA	JINDAL-8,JM--3,JR-9,JAY BEE-4,NUCON-2,NBG-2,PPI-1,HTT-1	2239
122	MOGA	30	10 KVA	JB-14,JM-4,JINDAL-3,ARDISON-3,ECO-P-3,JR-1,NBG-1,PVJ-1	2161
123	MOGA	30	10 KVA	NUCON-2,JB-6,PPI-1,JM-3,JINDAL-8,ECO-P-5,JR-1,NBG-3,HTT-1	2216
124	MOGA	30	10 KVA	JB-6,JM-5,JINDAL-3,ECO-P-2,JR-4,NBG-3,PVJ-1,PPI-3,HTT-2,GTB-1	2208
125	MOGA	30	10 KVA	JB-9,JM-2,JINDAL-4,ECO-P-2,JR-6,NBG-2,PVJ-1,PPI-2,NUCON-2	2198
126	MOGA	30	10 KVA	JB-7,JM-1,JINDAL-7,ECO-P-2,JR-2,NBG-7,PPI-1,NUCON-2,GTB-1	2217
127	MOGA	30	10 KVA	NUCON-3,JB-10,PPI-1,JM-2,JINDAL-3,ARDISON-5,AGGARWAL-1,ECO-P-2,JR-2,NBG-1	2194
128	MOGA	30	10 KVA	PVJ-1,JINDAL-5,JR-4,NBG-4,JB-9,JM-2,PPI-2,ARDISON-2,ECO-POWER-1	2205
129	MOGA	30	10 KVA	JINDAL-2,JR-6,JB-8,ECO-POWER-5,JM-2,HI-TEC-2,NBG-1,PPI-1,ARDISON-1,NUCON-1,GTB-1	2172
130	MOGA	30	10 KVA	JINDAL-3,JR-6,NBG-6,JB-4,NUCON-4,ECO-POWER-4,PPI-2,GTB-1	2208
131	MOGA	30	10 KVA	UN-STANDARD -30 NOS	1800
64	MOGA	25	25 KVA	NUCON-1,NPC-2,SAPA-2,SICL-4,TA-3,PTL-7,HTT-1,NBG-1,MARSON-1,JR-1,SARAF-1,UTTAM-1	3117
44	MOGA	25	25 KVA	HTT-2,SARAF-1,TA-3,SICL-6,SAPA-1,NUCON-4,WESTRON-1,JB-1,PPI-4,PME-1,NPC-1	3102
45	MOGA	25	25 KVA	HTT-1,SARAF-1,TA-1,SICL-7,NUCON-1,WESTRON-2,JB-1,PPI-1,PME-1,PTEL-4,JR-1,MCPL-2,DANISH-1,SHIV SHAKTI-1	3045
46	MOGA	25	25 KVA	SARAF-2,TA-2,SICL-2,NUCON-3,JB-1,PPI-1,NPC-2,PTEL-2,JR-2,MCPL-3,ANAND-1,UTTAM-3,NBG-1	3130
47	MOGA	25	25 KVA	HTT-1,SARAF-2,TA-3,SICL-7,NUCON-2,,JB-2,PPI-1,PME-1,PTEL-4,NBG-2	3072
65	MOGA	25	25 KVA	SAPA-1,SICL-6,TA-3,PTEL-7,JR-3,UTTAM-1,SARAF-1,PPI-2,MCPL-1	3143
66	MOGA	25	25 KVA	NUCON-3,UTTAM-1,PPI-2,MCPL-4,SICL-4,SARAF-2,PTEL-3,JR-3,BGL-1,JB-1,HTT-1	3081
67	MOGA	25	25 KVA	NUCON-2,PPI-1,MCPL-2,SICL-6,PTEL-5,JR-1,S-SHAKTI-1,BGL-1,OT-1,TA-1,CAPITAL-1,HTT-3,	3042
30	MOGA	25	25 KVA	SARAF-1,PPI-3,BGL-1,NUCON-2,NPC-1,MCPL-1,PTEL-7,TA-3,ELECTRA-1,PME-2,SICL-3	3076
36	MOGA	25	25 KVA	JR-1,PPI-1,NUCON-4,JB-2,NPC-2,MCPL-2,PTEL-3,UTTAM-1,SICL-5,SAPA-1,JM-1,NBG-2	3099
37	MOGA	25	25 KVA	SARAF-1,JR-2,NUCON-1,JB-3,MCPL-1,PTEL-7,UTTAM-1,TA-2,SICL-5,SAPA-1,HTT-1	3105
42	MOGA	25	25 KVA	JR-2,PPI-2,NUCON-3,JB-2,NPC-2,MARSON-1,PTEL-4,TA-1,PME-2,SICL-6	3055
43	MOGA	25	25 KVA	JR-3,SICL-8,WESTERN-1,TA-2,HTT-2,SAPA-1,PTEL-1,SARAF-1,JB-1,NPC-1,UTTAM-1,NUCON-3	3667
89	MOGA	25	25 KVA	JR-2,BGL-1,TA-1,SARAF-2,PME-2,PPI-1,NBG-1,S-SHAKTI-1,SICL-2,CAPITAL-1,SAPA-1,NUCON-2,HTT-3,PTEL-4,UTTAM-1	3042
90	MOGA	25	25 KVA	JB-1,NUCON-3,SICL-7,PPI-2,PTEL-3,NPC-1,SARAF-3,UP-1,MCPL-1,NBG-1,S-SHAKTI-1,UTTAM-1	3044
31	MOGA	25	25 KVA	SARAF-2,JR-1,PPI-1,NUCON-3,NPC-3,MCPL-2,PTEL-7,TA-1,PME-1,SICL-3,S-SHAKTI-1	3011
22	MOGA	27	25 KVA (CORE & TANK)	DURGA-23,RK-4	2835
11	MOGA	4	25 KVA	ELECTRA/JB-1, JB-2, JR/JK-1	422
52	MOGA	25	25 KVA	HTT-2,SARAF-1,TA-2,SICL-3,UP-1,UTTAM-1,PTEL-5,JB-2, JR-4,MAHASHAKTI-3,,NPC-1	3078
53	MOGA	25	25 KVA	HTT-1,SARAF-1,TA-1,SICL-4,NUCON-1,JB-1,PPI-2,PTEL-2,JR-4,MAHASHAKTI-2,UTTAM-1,NPC-2 SAPA-2,AMSON-1	3126
54	MOGA	25	25 KVA	SARAF-1,TA-2,SICL-4,NUCON-2,PPI-2,NPC-1,PTEL-4,JR-2,MAHASHAKTI-1,UTTAM-1,NBG-2 S-SHAKTI-1,PME-1,AKAL-1	3050
55	MOGA	25	25 KVA	UTTAM-1,SARAF-2,TA-2,SICL-3,NUCON-1,S-SHAKTI-1,PME-1,PTEL-4,JR-4,MAHASHAKTI-1,SAPA-1,ARDISON-1,WESTERN-1,BGL-1,PVJ-1	3107
56	MOGA	25	25 KVA	NUCON-2,NPC-1,SAPA-1,GTB-1,DINESH-1,PPI-4,SICL-10,SARAF-1,PTEL-1,JR-3	3071
85	MOGA	25	25 KVA	NUCON-2,SICL-5,TA-3,PTLE-3,HTT-1,NBG-2,MARSON-1,JR-1,SARAF-1,PME-4,OT-1,MCPL-1,	3097
86	MOGA	25	25 KVA	NUCON-2,SICL-7,TA-2,PTEL-1,JB-5,HI TECH-1,NBG-1,SARAF-1,NPC-1,PPI-3,MCPL-1	3071
81	MOGA	25	25 KVA	SARAF-3,PTEL-4,JR-2,SICL-4,SWASTIK-1,NUCON-6,PPI-1,NPC-1,MCPL-2,DINESH-1	3073
82	MOGA	25	25 KVA	PTEL-7,JR-2,SICL-2,NUCON-2,PPI-1,NPC-1,MCPL-1,DINESH-1,NBG-3,HTT-1,HITEC-1,BGL-1,JB-1,SWASTIK-1	3027
77	MOGA	13	25 KVA (Core & Tank)	SONI-13	1365
57	MOGA	25	25 KVA	NUCON-3,NPC-1,UTTAM-2,NBG-1,PPI-2,MCPL-2,SICL-4,SARAF-1,PTEL-5,JR-2,PME-1,HTT-1,	3094
74	MOGA	4	6.3 KVA	WNP-4 (UN-STANDARAD T/F)	180

96	MOGA	9	6.3 KVA	WNP-9 (UN-STANDARD T/F)	405
98	MOGA	1	6.3 KVA	ECO POWER-1	50
18	MOGA	3	6.3 KVA	WNP-3 (UN-STANDARD)	135
14	MOGA	13	6.3 KVA	WNP-13 (unstandard tf"s)	585
133	MOGA	2	6.3 KVA	UN-STANDARD -02 NOS	90
135	MOGA	2	6.3 KVA	ARDISON-1 ,SICL-1	122
97	MOGA	17	16 KVA	WNP-17 (UN-STANDARD T/F)	1344
19	MOGA	8	16 KVA	WNP-8 (UN-STANDARD)	634
8	MOGA	15	16 KVA	WNP-15 (unstandard tf"s)	1188
75	MOGA	6	16 KVA	WNP-6 (UN-STANDARD T/F)	476
134	MOGA	22	16 KVA	UN-STANDARD -22 NOS	1744
141	MOGA	25	63 KVA	SARAF-1,NPC-4,NUCON-3,JR-5,PTEL-3,JB-2,HR-1,HTT-1,MCPL-2,MARSON-1,SKYWAY-1,BHOPAL-1	5623
142	MOGA	25	63 KVA	SARAF-3,NPC-1,NUCON-4,JR-2,PTEL-3,MCPL-2,UTTAM-1,PPI-4,SICL-3,PME-1,S-SHAKTI-1	5550
143	MOGA	25	63 KVA	SARAF-1,NPC-2,NUCON-2,JR-2,JB-2,HR-2,PTEL-3,MCPL-1,UTTAM-1,PPI-2,BGL-2,SICL-1,MECCA-1,TA-1,GTB-1,SHREE-1	5471
144	MOGA	25	63 KVA	SARAF-1,NPC-2,NUCON-3,JR-3,PTEL-3,JB-1,HTT-1,MCPL-2,MARSON-1,BHOPAL-1,SICL-5,TA-1,PAN-1	5594
145	MOGA	25	63 KVA	SARAF-2,NPC-2,NUCON-4,JR-1,PTEL-4,MCPL-4,UTTAM-1,PPI-3,SICL-2,BGL-1,IACL-1	5558
23	MOGA	4	10 KVA 1 PH	WNP-4 (UN-STANDARD)	160
9	MOGA	3	10 KVA 1 PH	WNP-3 (unstandard tf"s)	120
78	MOGA	1	10 KVA 1 PH	WNP-1 (UN-STANDARD T/F)	40
152	MOGA	25	100 KVA	SARAF-2,NPC-1,NUCON-3,PTEL-4,MCPL-3,UTTAM-2,PPI-1,SICL-5,PME-1,BGL-1,OT-1,S-SHAKTI-1	7573
153	MOGA	25	100 KVA	NPC-1,NUCON-3,JR-1,PTEL-4,MCPL-4,SR-IMPEX-2,BHOPAL-1,UTTAM-1,PPI-1,SICL-5,S-SHAKTI-1,TA-1	7544
154	MOGA	25	100 KVA	SARAF-5,NUCON-6,JR-2,MCPL-1,MARSON-1,UTTAM-2,SICL-4,BGL-2,TA-1,IACL-1	7655
155	MOGA	25	100 KVA	SARAF-2,NUCON-3,JR-1,PTEL-7,MCPL-3,BHOPAL-1,UTTAM-1,PPI-2,SICL-3,BGL-2,	7558
150	MOGA	25	63 KVA	SARAF-2,NPC-2,NUCON-3,JR-4,PTEL-7,BHOPAL-2,UTTAM-1,SICL-2,PME-1,SWASTIK-1	5672
151	MOGA	25	63 KVA	SARAF-1,NUCON-2,JR-5,PTEL-1,JB-3,MCPL-3,UTTAM-2,PPI-1,SICL-1,PME-1,BGL-2,TA-1,PAN-1,AGGARWAL-1	5473
146	MOGA	25	25 KVA	SARAF-3,NPC-2,PTEL-5,MCPL-1,UTTAM-1,SICL-7,PME-2,GTB-3,UP-1,	3002
147	MOGA	25	25 KVA	SARAF-4,NPC-2,PTEL-4,HTT-1,SICL-7,PME-2,TA-2,NBG-2,SAPA-1	3083
148	MOGA	25	25 KVA	SARAF-1,NUCON-3,JR-3,PTEL-9,JB-1,MARSON-1,PPI-1,SICL-3,TA-1,JM-1,WESTON-1	3066
149	MOGA	25	25 KVA	SARAF-2,NPC-3,NUCON-2,PTEL-1,JB-1,HTT-1,MCPL-2,UTTAM-1,PPI-2,SICL-2,PME-2,TA-3,NBG-2,SWASTIK-1	3159
159	MOGA	29	10 KVA	NUCON-1,JINDAL-9,AMSON-1,ECO-POWER-2,JR-6,JM-2,JB-3,NBG-1,DURABLE-1,AGGARWAL-1,STAR-1,HI-TEC-1,	2184
160	MOGA	10	200 KVA	PTEL-2,NUCON-1,NPC-2,MEECA-1,SARAF-1,IACL-1	5492
165	MOGA	21	10 KVA (Amorphous Core)	JB-11, NUCON-8, JR-1 , PPI-1 ,	1575
166	MOGA	21	10 KVA (Amorphous Core)	JB-6 ,NUCON-7 ,JR-6, PPI-2 ,	1512
161	MOGA	25	25 KVA	SARAF-1,TA-3, PTEL-7,NUCON-1,SICL-4,PME-2,ELECTRA-1,NBG-2,HTT-1,JM-1,JR-2,	3055
162	MOGA	25	25 KVA	SARAF-1,PTEL-8,MCPL-2,NUCON-2,SICL-2,JR-3,JB-2,PME-1,S-SHAKTI-1,WESTON-1,NPC-2,	3060
163	MOGA	25	25 KVA	SARAF-1,PTEL-9,MCPL-3,NUCON-3,SICL-3,JR-1,NBG-1,HTT-1,UTTAM-3	3040
164	MOGA	25	25 KVA	PTEL-8,MCPL-2,PPI-3,NUCON-2,SICL-3,JR-2,S-SHAKTI-1,CAPITAL-1,ARDISON-1,IACL-1,SARAF-1	3034
156	MOGA	25	63 KVA	SARAF-1,TA-1,PTEL-1,MCPL-6,PPI-6,NUCON-3,NPC-1,SICL-1,JR-2,JB-1,MARSON-1,S-SHAKTI-1	5527
157	MOGA	25	63 KVA	SARAF-1,TA-2,PTEL-2,PPI-4,NUCON-6,JR-5,NPC-1,SICL-1,JB-1,PME-1,ELECTRA-1	5285
158	MOGA	25	63 KVA	SARAF-3,TA-4,PTEL-4,MCPL-3,PPI-1,NUCON-1,NPC-2,SICL-2,JR-2,BGL-2,HR-1,	5384
174	MOGA	25	25 KVA	MCPL-3,NUCON-6,NPC-3,JR-3,PPI-2,NBG-2,HI-TEC-,PTEL-2,SARAF-1,JB-2,	3067
175	MOGA	25	25 KVA	MCPL-1,NUCON-1,JR-6,PPI-1,HI-TEC-1,PTEL-5,JB-1,TA-2,SICL-5,ARDISON-1,SR-IMPEX-1,	3074
176	MOGA	25	25 KVA	MCPL-4,NUCON-5,JR-2,PPI-1,NBG-2,HI-TEC-1,SARAF-1,TA-1,SICL-5,DANISH-1,UTTAM- 1,PTEL-1	3053
177	MOGA	25	25 KVA	MCPL-1,NUCON-2,JR-3,PPI-1,NBG-2,PTEL-2,SARAF-1,JB-1,SICL-7,ARDISON-1,MARSON-2,PME-1,S-SHAKTI-1	3030
178	MOGA	30	10 KVA	NBG-3,JB-10,JR-3,HI-TEC-2,JINDAL-6,ARDISON-2,GTB-1,ECO-POWER-1,JM-1,PVJ-1	2205
179	MOGA	30	10 KVA	NBG-2,JB-8,JR-4,HI-TEC-2,JINDAL-2,ARDISON-1,ECO-POWER-3,JM-4,NUCON-2,PVJ-1,PPI-1	2181
180	MOGA	26	10 KVA	NBG-4,JB-6,JR-4,HI-TEC-1,JINDAL-4,ECO-POWER-2,JM-3,NUCON-2	1902
167	MOGA	25	100 KVA	PPI-1,MCPL-3,UTTAM-1,SICL-2,SARAF-1,PTEL-2,NUCON-5,JB-5,TA-3,NPC-1,DURABLE-1,	7560

168	MOGA	21	25 KVA	PPI-2,MCPL-1,SICL-6,SARAF-1,NUCON-1, PTEL-3,TA-1,NBG-1,JR-1,SAPA-1,HI-TEC-1,ARDISON-1,S-SHAKTI-1	2563
169	MOGA	21	25 KVA	MCPL-2,SICL-4,PTEL-4,NUCON-2,TA-1,JR-2,NBG-1,SAPA-1,S-SHAKTI-1,ARDISON-1,PME-2,	2568
170	MOGA	20	63 KVA	PPI-1,MCPL-3,UTTAM-1,SICL-4,NUCON-4,JB-1,JR-2,PME-1,GTB-1,BGL-1,TA-1,	4310
171	MOGA	28	10 KVA	ARDISON-4,NBG-2,JINDAL-4,JB-9,JM-1,AGGARWAL-1,JR-2,ECO-POWER-1 PPI-1,NUCON-3	1973
172	MOGA	28	10 KVA	ARDISON-1,NBG-2,JINDAL-5,JB-10,JR-3,ECO-POWER-2,PPI-2,GTB-1,PVJ-1,HI-TEC-1	1939
173	MOGA	24	10 KVA	ARDISON-1,NBG-1,JINDAL-1,JB-10,JM-2,JR-3,ECO-POWER-2,GTB-2,PVJ-2,	1671
181	MOGA	21	100 KVA	PTEL-2,NUCON-4,TA-2,JR-4,UTTAM-3,SICL-3,NPC-2,PME-1,	6329
182	MOGA	21	100 KVA	PTEL-3,NUCON-5,TA-1,JR-2,SICL-3,JB-1,MCPL-2,DANISH-1,PPI-2,S-SHAKTI-1,	6344
183	MOGA	2	16 KVA	UN-STANDARD-2	160
184	MOGA	2	6.3 KVA	PPI-1,NPC-1	98
185	MOGA	1	10 KVA 1 PH	UN-STANDARD -1	40
106	MOGA	25	25 KVA	SAPA-1,PPI-3,PTEL-5,BGL-1,PME-2,SARAF-2,IACL-1,MCPL-4,SR-IMPEX-1,TA-1,NBG-1,NUCON-1,SICL-1,WNP-1	3092
107	MOGA	25	63 KVA	SAPA-1,SARAF-1,IACL-1,MCPL-2,TA-1,NUCON-6,SICL-4,HR-2,JB-3,ELECTRA-1,GIC-1,JR-1,NPC-1	5451
108	MOGA	25	100 KVA	UP-1,SICL-1,MCPL-5,BHOPAL-1,PTEL-5,SARAF-2,PPI-2,PME-1,TA-1,NPC-2,HR-1,SR-IMPEX-1,NUCON-2	7259
109	MOGA	25	100 KVA	SICL-3,MCPL-4,PTEL-7,JB-3,UTTAM-1,BGL-1,S-SHAKTI-1,ORIENTAL-1,NUCON-1,SR-IMPEX-1,PME-1,SARAF-1	7400
		3167			458773
Lot No. P001 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition					
S.Report No.	Location	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
Single/Three Phase Copper Wound T/F					
1027	MANSA	2	10 KVA 1 PH	MS-1,UTTAM-1	120
1026	MANSA	9	6.3 KVA	NUCON-2,JB-1,JR-1,PTEL-2,MS-1,TECHNICAL-1,AMSON-1	451
1047	MANSA	7	10 KVA 3 PH	UTTAM-1,SARAF-1,SUSHIL-1,SIC-1,PP-1,AGGARWAL-1,MS-1	534
997	MANSA	9	16 KVA	MS-2,JR-2,(PTEL,SHRI KRISHNA,UTTAM, SHIV SHAKTI,NUCON-1)	986
952	MANSA	25	16 KVA	ARDISONS-1,DURABLE-1,HR-1,JB-1,JR-1,MS-3,NUCON-6,PTEL-2,RR-1,SARAF-4,TA-1,UTTAM-3	2665
910	MANSA	5	16 KVA	SARAF-2,NUCON-2,PTEL-1	481
920	MANSA	2	16 KVA	NUCON-1,AGGARWAL-1	194
970	MANSA	11	16 KVA	MS-2,NUCON-3,JR-2,SARAF-2,SHRI KRISHNA-1,SHIV SHAKTI-1	1162
977	MANSA	3	16 KVA	PTEL-1,JB-1,PP-1	337
961	MANSA	38	16 KVA	ECO-1,HR-1,JB-1,JR-1,M/SHARIT-1,MS-5,NB-1,NPC-9,PP-1,PTEL-2,SARAF-9,SICL-1,SHIVSHAKTI-1,SKSU-1,SKYWAY-1,UTTAM-2	4138
1031	MANSA	60	16 KVA	AJAY-1,ARDISONS-1,BANSAL-2,DAUSA-2,HR-3,JR-1,KISAN-1,MS-5,NUCON-11,PP-2,PTEL-2,SARAF-12,SHIV SHAKTI-1,SHIVA-2,SHRI KRISHNA-2,SICL-2,TA-1,UTTAM-9	6884
		171			17952
Lot No. P002 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition					
S.Report No.	Location	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
Single/Three Phase Copper Wound T/F					
223	BHAGTA BHAI KA	1	10 KVA 1 PH	SIC-01	59
149	BHAGTA BHAI KA	3	10 KVA 1 PH	SIC=01,NUCON=02	183
183	BHAGTA BHAI KA	2	10 KVA 1 PH	JAY BEE-1, UTTAM-1	121
202	BHAGTA BHAI KA	2	10 KVA 1 PH	NUCON=01,SIC=01	119
344	BHAGTA BHAI KA	11	10 KVA 1 PH	SIC-03,PTEL-01,MANNU-02,UTTAM-03, NUCON-01,MS-01	691
131	BHAGTA BHAI KA	4	6.3 KVA	JR= 01,NV=01,NPC=01,JAY BEE=01	210
184	BHAGTA BHAI KA	1	6.3 KVA	JR-01	50
222	BHAGTA BHAI KA	1	6.3 KVA	PTE-01	57
201	BHAGTA BHAI KA	10	16 KVA	HITECH TRANSFORMERS JAMMU-1, JB NALAGARH-1, TA-1, NUCON-1, PP-1, HARIT TRANSFORMERS ALWAR-1, SHRI KRISHNA SUDARSHAN-1, STAR TRANSFORMERS-1, NPC-1, HITECH TRANSFORMERS JAMMU-1	1068
119	BHAGTA BHAI KA	12	16 KVA	PP=06,NUCON=01,,JR=01,,JAY BEE=01,DURABLE=02,TA=01	1246
127	BHAGTA BHAI KA	1	16 KVA	DURABLE=01	90
144	BHAGTA BHAI KA	5	16 KVA	DCPL-02,PP=01,MAHASHAKTI-01,SARAF=01	530
169	BHAGTA BHAI KA	15	16 KVA	DURABLE-4, PP-4, SICL-1, HITECH-2, SHIV SHAKTI-2, UTTAM-1, TA-1	1594
182	BHAGTA BHAI KA	5	16 KVA	NUCON-01,SARAF-01,HARRIT-01,PP-01,NEW BANSAL-01	525
170	BHAGTA BHAI KA	14	16 KVA	PP-5, JR-3, DURABLE-1, MAHASHAKTI-3, SHIV SHAKTI-1, SIC-1	1535

225	BHAGTA BHAI KA	4	16 KVA	NUCON=03,PP-01	392
317	BHAGTA BHAI KA	14	16 KVA	SARAF-01,NUCON-02,MS-02,JAY BEE-02,SHRI KRISHNA-02, HARIT-01,PP-02,TA=02	1471
346	BHAGTA BHAI KA	2	16 KVA	PP-01, SARAF-01	203
316	BHAGTA BHAI KA	23	10 KVA 3 PH	SIC-01,DURABLE-06,HITECH-02,MS-02,JR-03,GTB-02,AMSON-02,STAR-02,JM-01,PP-01,UTTAM-01	1847.4
345	BHAGTA BHAI KA	2	10 KVA 3 PH	JR-01,PP-01	147
1542	BATHINDA	25	10 KVA 3 PH	AGGARWAL-2,BANSAL-1,DURABLE-1,JBK-1,JR-5,MS-5,PTEL-1,SARAF-2,SICL-4,SKSUPL-1,UTTAM-2	1951
1543	BATHINDA	25	10 KVA 3 PH	AGGARWAL-3,BANSAL-1,DURABLE-1,JB-1,JR-4,MS-3,NPC-1,NUCON-2,PAN-1,PP-1,S.KRISHNA-2,SARAF-1,SKY WAY-1,STAR-1,UTTAM-2	1956
1385	BATHINDA	5	6.3 KVA	GTB-1,NUCON-3,JR-1	302
1609	BATHINDA	8	10 KVA	MS-1,JR-2,PP-1,DURABLE-1,JM-1,ASI-1,AGGARWAL-1	628
1614	BATHINDA	3	6.3 KVA	JR-1,NUCON-2	186
1615	BATHINDA	2	10 KVA 1 PH	NUCON-1,MANU-1	108
1616	BATHINDA	6	10 KVA	AGGARWAL-2,MS-1,JB-1,PAN-1,JINDAL-1,	452
1617	BATHINDA	1	16 KVA	SHIV SHAKTI-1	112
1503	BATHINDA	1	50 KVA	CROMPTON	175
		208			18008.4
Lot No. P003 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition					
S.Report No.	Location	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
Single/Three Phase Aluminium Wound T/F					
963	MANSA	94	10 KVA	WNP-94 (unstandard tf's)	5114
954	MANSA	95	10 KVA	WNP-95 (unstandard tf's)	5163
912	MANSA	16	10 KVA	UTTAM-1,WNP-15 (unstandard tf's)	862
993	MANSA	27	10 KVA	WNP-27 (UN-STANDARAD T/F)	1416
979	MANSA	14	10 KVA	WNP-14 (unstandard tf's)	769
972	MANSA	29	10 KVA	WNP-29 (unstandard tf's)	1577
921	MANSA	8	10 KVA	WNP-8 (unstandard tf's)	436
1033	MANSA	50	10 KVA	WNP-50 (UN-STANDARAD T/F)	2672
1034	MANSA	50	10 KVA	WNP-50 (UN-STANDARAD T/F)	2616
1035	MANSA	50	10 KVA	WNP-50 (UN-STANDARAD T/F)	2720
1036	MANSA	50	10 KVA	WNP-50 (UN-STANDARAD T/F)	2692
1037	MANSA	42	10 KVA	WNP-42(UN-STANDARAD T/F)	2256
1048	MANSA	16	10 KVA	WNP-16 (UN-STANDARAD T/F)	864
983	MANSA	25	63 KVA	JB-1,JR-5,MS-3,NUCON-7,PP-5,PTEL-4	5410
990	MANSA	50	63 KVA	DURGA-4,JB-5,JK-3,JR-4,MS-3,NUCON-5,POWERTECH-2,PP-4,SARAF-4,UTTAM-2,TA-3, (AMSON,BHOPAL,ELECTRA,FM,GOYMA,HR,NB,PAN,PME,PT EL,SR-1)	11007
1003	MANSA	57	63 KVA	JR-3,MS-9,PTEL-2,DM-6,SR-2,PP-3,NB-1,LT-3,HR-1,NV-1,SWSTIK-2,BHOPAL-1,NUCON-4,PME-1,JK-3,JB-3,JM-1,RAKSAN-1,JAGDISH-1,SIC-1,DURGA-3,FM-1,PP-1,SONI-2,SHIV BHOLE-1,	12456
986	MANSA	25	63 KVA	DM-7,HR-1,JB-2,JK-1,JR-2,MS-3,NPC-3,POWERTECH-1,PTEL-2,SIC-1,STAR-1,SONI-1	5522
917	MANSA	13	63 KVA	JB-6,PME-2,ELECTRA-2,NUCON-3	2735
1011	MANSA	5	63 KVA (Core & Tank)	RK-4,MUBASA-1	1075
1013	MANSA	25	63 KVA	PECE-1,SARAF-1,STAR-2,JK-2,DM-2,PP-2,DURGA-4,RK-1,SONI-1,SHIV BHOLE-1,SWASTIK-1,JB-2,ALCON-1,MS-2,DURABLE-1,JR-1	5495
1045	MANSA	60	63 KVA	BHOPAL-1,DM-11,DURGA-12,GUPTA-1,JAGDISH-4,JB-3,JK-4,JR-2,LT-3,MS-1,POWERTECH-3,RAMPARTAP-3,RK-2,SARAF-3,SHRI KRISHNA-2,SICL-2,SONI-1,STAR-1,TA-1	13245
1070	MANSA	40	63 KVA	AMSON-1,JB-6,JR-10,MS-5,NUCON-6,PME-1,PP-3,PTEL-3,STAR-5	8640
1071	MANSA	44	63 KVA	DM-1,HR-1,JB-7,JR-9,LT-1,MS-5,NUCON-6,NB-1,PP-5,PTEL-1,SICL-1,SR-1,STAR-5	9635
1060	MANSA	50	63 KVA	DM-11,DURGA-4,FM-1,GOYMA-1,JK-8,JM-1,JAGDISH-3,LT-1,MS-1,NUCON-2,PTEL-3,POWERTECH-1,RK-1,SHIV BHOLE-1,SONI-1,STAR-3,SWASTIK-7	10927
1061	MANSA	50	63 KVA	DM-5,DURGA-4,GOYMA-2,GTB-1,JK-6,JR-2,JB-3,JM-1,LT-6,JAGDISH-4,MS-2,MUKAND-1,NPC-2,PAN-1,PP-1,RAMPARTAP-1,RK-2,SR-2,SONI-1,STAR-1,SWASTIK-2	10842
1062	MANSA	50	63 KVA	DM-9,DURGA-5,HR-1,JK-8,JR-2,JB-3,JM-1,KISSAN-1,LT-1,MUBASA-1,JAGDISH-2,MS-1,NPC-2,PP-3,RK-1,SIC-1,SR-2,SARAF-1,STAR-2,SWASTIK-2,TA-1	10867
1063	MANSA	40	63 KVA	AJAY-1,ALCON-2,DM-4,DURGA-3,GANPATI-1,HR-2,JK-2,JB-3,JR-1,LT-3,JAGDISH-4,RK-1,MS-4,NGEF-1,POWERTECH-1,RAKSHAN-1,SARAF-1,SHIV BHOLE-1,SHRI KRISHNA-1,STAR-3	8747
911	MANSA	2	6.3 KVA	WNP-2 (unstandard tf's)	106
957	MANSA	2	6.3 KVA	PTEL-1,ECO-1	119
953	MANSA	7	6.3 KVA	WNP-7 (unstandard tf's)	263
966	MANSA	6	6.3 KVA	PTEL-3,JB-2,ECO-1	334
962	MANSA	5	6.3 KVA	WNP-5 (unstandard tf's)	193
971	MANSA	6	6.3 KVA	WNP-6 (unstandard tf's)	233
978	MANSA	2	6.3 KVA	WNP-2 (unstandard tf's)	80
992	MANSA	2	6.3 KVA	WNP-2 (UN-STANDARAD T/F)	80
1032	MANSA	15	6.3 KVA	WNP-2 (UN-STANDARAD T/F)	576

924	MANSA	15	16 KVA	JINDAL-2,ECO-3,PVJ-2,JB-3,SHIVA-1,NB-2,SHIVALIK-1,JR-1	1559
994	MANSA	5	16 KVA	WNP-5 (UN-STANDARAD T/F)	477
964	MANSA	46	16 KVA	WNP-46 (unstandard tf's)	3804
913	MANSA	4	16 KVA	WNP-4 (unstandard tf's)	332
973	MANSA	14	16 KVA	WNP-14 (unstandard tf's)	1189
980	MANSA	3	16 KVA	WNP-3 (unstandard tf's)	278
922	MANSA	4	16 KVA	WNP-4 (unstandard tf's)	335
1038	MANSA	50	16 KVA	WNP-50 (unstandard tf's)	4783
1039	MANSA	33	16 KVA	WNP-33 (unstandard tf's)	3156
1066	MANSA	4	200 KVA	MAHENDRA-1, NUCON-2, MARSONS-1	2040
984	MANSA	25	100 KVA	JB-5,JR-3,MS-4,PP-4,PTEL-2,SIC-7	7860
987	MANSA	25	100 KVA	DM-6,JK-4,JR-2,MS-2, GOYMA-1,LT-1,MODERN-1,NPC-1,POWERTECH-1,SR-1,RK-1,SWASTIK-1, UTTAM-1,SARAF-1,PP-1	7750
1004	MANSA	32	100 KVA	PTEL-10,PP-1,MS-5,JB-1,JR-4,SIC-2,NUCON-4,SWASTIK-1,HITECH-1,DM-2,JM-1	9986
1006	MANSA	20	100 KVA	PTEL-4,LT-1,JR-5,DM-1,MS-3,NUCON-1,JK-1,JM-1,TA-1,BANSAL-1,SWASTIK-1	6233
918	MANSA	6	100 KVA	SHRI KRISHNA-1,JB-2,SICL-1,ELECTRA-1,PME-1	1455
1001	MANSA	45	25 KVA	TA-3,HITECH-3,PME-2,MS-5,PTEL-11,RRI-1,SIC-7,NB-2,SARAF-2,JB-2,NUCON-1,SAPA-1,SWASTIK-1,PP-1,JR-2,GTB-1	5181
914	MANSA	6	25 KVA	WNP-6 (unstandard tf's)	637
923	MANSA	3	25 KVA	WNP-3 (unstandard tf's)	321
915	MANSA	4	25 KVA (CORE & TANK)	LIBERTY-4	419
916	MANSA	11	25 KVA	TA-1,MS-1,UP-1,JB-2,ELECTRA-1,SARAF-1,SAPA-4	1320
965	MANSA	34	25 KVA	WNP-34 (unstandard tf's)	3614
974	MANSA	15	25 KVA	WNP-15 (unstandard tf's)	1583
982	MANSA	50	25 KVA	DURABLE-4, JB-3,JR-4,PAN-5,PTEL-7,SARAF-15,SIC-9,TA-2,WESTERN-1	5793
985	MANSA	64	25 KVA	DM-5,DURGA-4,DURABLE-2,GOYMA-1,JB-3,JM-1,JR-8,LT-4,MS-4,NB-1,PAN-1,POWERTECH-1,PP-1,PTEL-6,RAMPARTAP-1,RK-2,SARAF-10,SIC-3,SHIV SHAKTI-3,SONI-1,STAR-2	7540
981	MANSA	3	25 KVA	WNP-3 (unstandard tf's)	309
1002	MANSA	51	25 KVA	JR-4,STAR-3,PTEL-5,SHRI KRISHNA-2,SIC-2,DM-5,MS-4,SONI-2,KISSAN-1,SHIV SHAKTI-1,JM-1,SWASTIK-2,FM-1,NUCON-4,JB-1,HITECH-1,TA-1,SR-2,DURABLE-2,DURGA-1,LT-2,UTTAM-1,SARAF-3	5762
988	MANSA	55	25 KVA	DM-3,JK-7,JR-2,LT-8,MS-5,NB-3,POWERTECH-2,PP-2,PTEL-3,RAMPARTAP-2,SARAF-2,SHRI KRISHNA-2,SONI-2 (DURABLE,HTT,JB,JM,NUCON,RK,SHIV BHOLE,SHIV SHAKTI,SIC,TA,SR,STAR-1)	6437
989	MANSA	55	25 KVA	DM-2,HITECH-2,JB-2,JR-2,MS-9,LT-2,NUCON-2,PP-4,PTEL-10,SAPA-2,SARAF-8,SIC-3, (AMSON,DURABLE,RK,STAR,SR,WESTERN,TA-1)	6444
995	MANSA	13	25 KVA	WNP-13 (UN-STANDARAD T/F)	1389
998	MANSA	40	25 KVA	SHRI KRISHNA-1,JR-2,MS-2,NUCON-5,SIC-8,PTEL-7,DURABLE-2,SWASTIK-2,JK-1,DM-1,JB-1,TA-4,NB-1,PME-1,ELECTRA-1,SHIV SHAKTI-1	4629
999	MANSA	35	25 KVA	SIC-2,MS-2,JAGDISH-1,RAMPARTAP-1,STAR-2,GTB-2,PTEL-8,NUCON-1,JB-3,LT-1,DURGA-1,HTT-1,JR-5,SARAF-2,SR-1,PP-1,NB-1	4041
1000	MANSA	40	25 KVA	JR-4,SARAF-5,MS-6,SAPA-1,PTEL-8,JM-1,PME-1,NUCON-3,SIC-2,DURABLE-2,UTTAM-2,CAPITAL-1,SHIV SHAKTI-1TA-1,HITECH-2	4644
1010	MANSA	62	25 KVA (Core & Tank)	LIBERTY-15,DM-47	6624
1012	MANSA	52	25 KVA	DM-12,DURGA-2,GUPTA-2,JB-1,JK-3,JM-1,JYOTI-1,MS-3,NB-1,PAN-1,POWERTECH-1,PP-1,PTEL-1,RK-2,SARAF-2,SHIV BHOLE-1,SHREE KRISHNA-1,SHIV SHAKTI-2,SIC-2,SONI-2,SR-1,STAR-1,SWASTIK-9	5879
1040	MANSA	50	25 KVA	WNP-50 (UN-STANDARAD T/F)	5367
1041	MANSA	42	25 KVA	WNP-42(UN-STANDARAD T/F)	4521
1042	MANSA	50	25 KVA	ALCON-1,ARDISONS-1,DM-6,DURGA-3,GOYMA-2,JK-5,JM-1,JR-5,LT-2,MS-3,MUBASA-1,PAN-2,POWERTECH-3,PP-1,PTEL-2,RK-2,SARAF-5,SICL-1,SONI-2,STAR-1,SWASTIK-1	5626
1043	MANSA	50	25 KVA	ALCON-1,DM-6,DURGA-4,GUPTA-2,JK-1,JYOTI-1,JR-8,LT-3,NB-2,POWERTECH-2,PP-1,RAM SAROOP-1,RK-3,SARAF-2,SONI-4,STAR-2,SWASTIK-3,SHIV SHAKTI-1,SR-1,UTTAM-2	5595
1044	MANSA	60	25 KVA	ALCON-1,DM-10,DURABLE-1,DURGA-5,FM-1,GOYMA-2,GUPTA-2,JAGDISH-1,JK-4,JR-1,JYOTI-1,LT-5,MS-1,PME-1,POWERTECH-3,PTEL-1,RAM PARTAP-1,RK-2,SARAF-2,SHOV BHOLE-2,SHRI KRISHNA-2,SONI-4,SR-3,STAR-2,SWASTIK-2	6683
1049	MANSA	50	25 KVA	DM-5,DURGA-3,FM-1,GUPTA-2,JK-6,JM-2,JB-2,JINDAL-1,JR-1,KISSAN-1,LT-4,MS-3,SR-2,RK-1,NB-1,RAMPARTAP-1,SARAF-2,SONI-2,STAR-5,SWASTIK-4,TA-1	5570
1050	MANSA	50	25 KVA	DM-8,DURGA-3,JK-4,JR-3,JALANDHAR-1,JB-1,JM-1,LT-3,MS-1,RK-4,NB-1,PME-1,POWERTECH-1,PTEL-1,RAMSARUP-2,SARAF-2,SHIVSHAKTI-1,SHRI KRISHNA-1,SONI-4,SR-3,STAR-1,SWASTIK-2,TA-1	5534

1051	MANSA	50	25 KVA	DM-7,DURGA-4,FM-1,GOYMA-1,GUPTA-2,JK-3,JR-4,JB-1,LT-6,SR-3,NB-1,POWERTECH-1,PP-1,PTEL-2,RK-1,SARAF-2,SICL-1,SONI-3,STAR-2,SWASTIK-2,TA-1,WESTERN-1	5506
1052	MANSA	50	25 KVA	DM-9,DURGA-2,GOYMA-3,GUPTA-1,JR-4,JK-1,JM-1,LT-1,SR-4,POWERTECH-3,PP-2,PTEL-2,RK-1,SARAF-2,SONI-2,STAR-8,SWASTIK-3,TA-1	5591
1053	MANSA	50	25 KVA	BHANDARI-1,DM-6,DURGA-6,GUPTA-1,JK-5,JR-1,JINDAL-1,KISSAN-1,JYOTI-1,LT-3,MS-2,RK-2,PME-1,PTEL-3,SICL-3,SR-2,SHREE KRISHNA-1,SARAF-3,SHIV BHOLE-1,STAR-2,SONI-2,SWASTIK-2	5590
1054	MANSA	50	25 KVA	ALCON-1,DM-9,DURGA-5,FM-1,GUPTA-3,GOYMA-1,JK-5,JR-2,JAGRAON-2,JB-1,JM-1,JYOTI-1,LT-3,RK-1,SR-2,MS-1,PP-1,SICL-2,SONI-2,SHREE KRISHNA-1,SWASTIK-4,TA-1	5559
1055	MANSA	50	25 KVA	ALCON-1,DM-8,DURABLE-1,DURGA-1,GOYMA-1,GUPTA-1,JK-3,JR-2,JALANDHAR-1,LT-3,JAGDISH-1,RK-3,SR-3,NB-3,MS-1,PME-2,POWERTECH-1,RAMSAROOP-1,SARAF-3,SHRI KRISHNA-1,SONI-4,STAR-1,SWASTIK-4	5643
1067	MANSA	55	25 KVA	JB-1,JR-14,MS-3,NPC-6,PP-4,PTEL-6,SARAF-13,SICL-7,TA-1	6193
1068	MANSA	55	25 KVA	JB-2,JR-10,MS-3,NPC-8,PP-4,PME-1,PTEL-8,SARAF-9,SICL-7,TA-2,SURJEET-1	6202
1069	MANSA	52	25 KVA	JR-11,MS-6,NPC-5,PP-3,PTEL-10,SAPA-1,SICL-9,SARAF-7	5875
1056	MANSA	32	25 KVA	ALCON-2,DM-4,DURABLE-1,GOYMA-1,GUPTA-1,JR-1,JB-2,JINDAL-1,LT-7,JK-2,MS-1,NUCON-1,POWERTECH-1,SICL-1,SONI-1,STAR-2,SR-1,SWASTIK-2	3581
1057	MANSA	50	25 KVA	DM-6,DURGA-5,ELECTRA-1,JK-3,JR-6,JB-2,LT-1,MS-1,SR-2,RK-2,NB-1,NPC-2,PAN-2,PME-3,PP-1,PTEL-2,SIC-3,SONI-1,STAR-1,WNP-1,SWASTIK-2,TA-2	5626
1058	MANSA	50	25 KVA	DM-1,HITECH-2,JR-3,JB-1,JINDAL-1,JM-1,LT-1,MS-4,NPC-9,PME-2,PTEL-9,SARAF-4,SIC-6,TA-6	5621
1059	MANSA	55	25 KVA	BHOPAL-1,DM-2,DURGA-1,HITECH-2,JR-2,JINDAL-1,LT-1,RK-1,MS-5,NB-3,NPC-5,PME-2,PP-2,PTEL-10,SIC-7,SARAF-3,SAPA-2,SR-1,TA-1,UTTAM-1,UP-2	6193
1014	MANSA	44	100 KVA	DM-6,DURABLE-1,DURGA-2,HITECH-1,JK-6,JR-2,LT-2,MS-5,NUCON-3,POWERTECH-1,PTEL-1,RK-3,SARAF-1,SIC-4,SR-2,SWASTIK-2,UTTAM-2	13824
1009	MANSA	47	100 KVA	DM-13,DURGA-2,BANSAL-1,FM-1,GOYMA-1,JB-1,JK-6,JLSP-1,JM-1,JR-2,LT-3,MS-1,PME-1,POWERTECH-2,PTEL-1,SARAF-2,SIC-2,SONI-1,SR-3,STAR-1,SWASTIK-1	14820
1005	MANSA	50	100 KVA	PTEL-6,MS-8,JB-2,JR-3,DM-4,JK-6,SHIV SHAKTI-1,STAR-2,HARIT-1,UTTAM-4,DURABLE-2,SIC-2,NUCON-4,JAGDISH-1,SARAF-1,RK-1,GTB-1,BHANDARI-1	15550
1046	MANSA	50	100 KVA	DM-18,DURGA-1,GOYMA-1,JAGDISH-2,JK-4,JM-1,JR-3,LT-3,MS-4,NPC-1,PP-1,RK-5,SICL-3,SONI-1,STAR-1,TA-1	15514
1064	MANSA	60	100 KVA	BANSAL-1, DM-14,HR POWER-1,JAGDISH-1,JK-4,JR-6,KISSAN-1,LT-3,MS-1,MUBASA-2,NB-1,NUCON-2,PCE-1,POWERTECH-2,RK-3,SHREE KRISHNA-1,SICL-4,SONI-3,STAR-4,SWASTIK-4,UTTAM-1	18411
1065	MANSA	60	100 KVA	DM-17,DURGA-3,GOYMA-1,JAGDISH-1,JK-7,JM-1,JR-5,LT-1,MRR-1,MS-3,NUCON-1,POWERTECH-3,PP-2,PTEL-1,RAMPARTAP-1,RK-3,SARAF-1,SHREE KRISHNA-2,SICL-3,SONI-1,STAR-1,SWASTIK-1	18419
1073	MANSA	50	100 KVA	PP-1,ECO-3,JB-5,JR-9,MS-4,NUCON-6,UTTAM-2,PTEL-8,SARAF-4,SICL-8	15607
1074	MANSA	50	100 KVA	JB-7,JR-10,MS-4,NUCON-5,UTTAM-2,PTEL-12,TA-1,SARAF-1,SICL-8	15498
1075	MANSA	43	100 KVA	ECO-2,HR-2,JB-4,JR-11,MS-4,NUCON-2,PP-2,UTTAM-2,PTEL-4,SARAF-5,SICL-5	13316
1072	MANSA	50	100 KVA	BHOPAL-2,ECO-1,HR-1,JB-3,JR-10,MS-2,NUCON-8,PME-1,PTEL-10,SARAF-1,SICL-11	15508
991	MANSA	50	100 KVA	JK-2,JR-4,LT-2,MS-10,NUCON-7,PP-2,PTEL-5,RK-2,SIC-5,UTTAM-3 (BGL,DM-DURGA,ECO,JYOTI,SARAF,SONI,TA-1)	15591
1008	MANSA	50	100 KVA	DM-3,DURGA-2,JAGDISH-1,JK-7,JM-1,JR-4,MS-7,NUCON-6,PP-1,PTEL-5,RK-3,SARAF-1,SHIVSHAKTI-2,SIC-3,SWASTIK-1,TA-1,UTTAM-2	15737
1025	MANSA	2	10 KVA 1 PH	JB-2	70
		3603			565488
Lot No. P004 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition					
S.Report No.	Location	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
Single/Three Phase Aluminium Wound T/F					
1435	BATHINDA	25	100 KVA	SICL-3,NV-1,MS-2,SARAF-1,MCPL-1,SONI-1,RK-1,JK-5,DM-5,SWASTIK-3,LIBERTY-2	7752
1406	BATHINDA	25	100 KVA	DM-8,DURGA-3,GOYMA-1,JK-4,JM-1,LIBERTY-2,MUBASA-1,RK STEEL-1,SONI-1,SR POWER-1,STAR-2	7643

1407	BATHINDA	25	100 KVA	DM-5,JB-1,JK-4,JR-1,LIBERTY-2MS-1NUCON-1,NV-1,PUNJAB-1,RK-1SARAF-1,SICL-2,SNG-1,SONI-1,SWASTIK-2	7717
1505	BATHINDA	25	100 KVA (Core & Tank)	MS-7,NPC-5,JR-4,NUCON-1,JB-4,SICL-1,PTEL-2,UTTAM-1	6183
1506	BATHINDA	17	100 KVA (Core & Tank)	PTEL-3,MS-5,PAN-2,JR-3,SICL-1,NUCON-2,PP-1	4207
1554	BATHINDA	25	100 KVA	DM-7,GTB-1,JB-1,JR-1,LIBERTY-4,PP-1,S.KRISHNA-1,SHIV BHOLE-1,SHIVALIK-1,SICL-2,SONI-1,SR POWER-1,STAR-2,SWASTIK-1	7607
1555	BATHINDA	25	100 KVA	DM-6,DURGA-1,JAGRAON-1,JK-4,LIBERTY-3,MS-1,SICL-3,SONI-3,STAR-1,SWASTIK-2	7659
1556	BATHINDA	25	100 KVA	BHANDARI-1,DM-5,DURGA-1,JK-3,JR-2,LIBERTY-3,MRN-1,PP-2,SHIV BHOLE-1,SONI-1,STAR-4,SWASTIK-1	7582
1557	BATHINDA	25	100 KVA	DM-6,DURGA-3,HR POWER-1,JK-4,JM-1,LIBERTY-3,RK STEEL-1,SICL-1,SONI-3,SR IND-1,UTTAM-1	7730
1558	BATHINDA	25	100 KVA	DM-5,JAGRAON-2,JB-2,JK-4,LIBERTY-4,PME-1,SARAF-1,SONI-3,STAR-2,SWASTIK-1	7542
1380	BATHINDA	2	6.3 KVA	WNP-2 (unstandard tf's)	74
1386	BATHINDA	4	6.3 KVA	WNP-4 (unstandard tf's)	150
1428	BATHINDA	15	6.3 KVA	WNP -15 (unstandard tf)	564
1544	BATHINDA	14	6.3 KVA	DURABLE-1,JK-1,JM-1,MS-2,NPC-2,NUCON-6,SUSHIL-1	881
1597	BATHINDA	13	6.3 KVA	ARD-3,ECO-5,JB-3,PTEL-1,SICL-1	475
1598	BATHINDA	30	6.3 KVA	WNP (unstandard tf)	1081
1388	BATHINDA	13	16 KVA	WNP-13 (unstandard tf's)	1360
1430	BATHINDA	9	16 KVA	WNP -9 (unstandard tf)	936
1546	BATHINDA	3	16 KVA	PP-1,PTEL-1,UTTAM-1	343
1599	BATHINDA	18	16 KVA	WNP (unstandard tf)	1813
1540	BATHINDA	1	300 KVA	PTEL-1	630
1547	BATHINDA	4	200 KVA	SARAF-1,NPC-1,JR-2	2889
1410	BATHINDA	25	25 KVA	LIBERTY-3,JK-5,DURGA-3,SR POWER-2,SWASTIK-2,SONI-1,DM-6,JB-2,RK-1	3116
1411	BATHINDA	25	25 KVA	DURGA-2,SONI-6,DM-4,JK-3,STAR-2,GOYMA-1,RK STEEL-1,FRIENDS-1,SR POWER-1,SHIV BHOLE-1,SWASTIK-1,LIBERTY-1,SHIVALIK-1	3037
1412	BATHINDA	25	25 KVA	JK-7,SONI-3,DURGA-5,DM-6,JB-1,RK-1,SWASTIK-1,LIBERTY-1	2994
1413	BATHINDA	25	25 KVA	SR POWER-3,DM-7,STAR-2,POWER TECH-1,DURGA-4,SWASTIK-3,SONI-2,ALCON-1,JK-2	2979
1421	BATHINDA	25	25 KVA	DM-3,SONI-4,STAR-2,DURGA-5,LIBERTY-3,JK-4,SWASTIK-2,RK-1,S.KRISHNA-1	3121
1494	BATHINDA	25	25 KVA	DM-6,GOYMA-2,DURGA-2,JB-2,JK-2,JM-2,MS-1,MUBASA-1,NPC-1,PME-1,RK-1,STAR-1,TA-1,LIBERTY-2	2958
1495	BATHINDA	25	25 KVA	DM-3,DURGA-2,HI TECH-1,JB-2,JK-5,JM-2,JR-1,NUCON-1,RK-1,SAPA-1,SR-1,STAR-1,SWASTIK-2,TA-1,SICL-1	3079
1425	BATHINDA	25	25 KVA	SONI-4,JYOTI-1,LIBERTY-3,DURGA-2,JK-4,SWASTIK-2,S.KRISHNA-1,JM-1,NUCON-1,SICL-3PP-1,DM-2	3076
1382	BATHINDA	5	25 KVA	FRIENDS/TA-1,ECE-1,UP-1,JK-1,MM-1	625
1393	BATHINDA	25	25 KVA	DM/TA-1, LIBERTY/JR-1,,RK/PTEL-1,JK/PTEL-1,PAN/PTEL-1,SONI-2,JK-2,SICL-2,DURGA-2,DM-4,SWASTIK-2,SRPOWER-1,NUCON-1,STAR-1,S.KRISHNA-1,JAGDISH-1,LIBERTY-1,	3088
1431	BATHINDA	25	25 KVA	JB-1,JR-4,MS-5,NUCON-1,NV-1,PP-3,PTEL-2,PUNJAB-1,S.KRISHNA-1,SARAF-1,SHIV SHAKTI-1,SICL-3,TA-1	3000
1432	BATHINDA	25	25 KVA	BANSAL-1,DM-4,DURGA-1,HI TECH-1,JK-2,JR-1,MS-3,PME-2,PP-2,PTEL-3,PUNJAB-1,SARAF-1,SICL-1,SWASTIK-1,TA-1	2958
1402	BATHINDA	25	25 KVA	JK-3,NEW BANSAL-1,LIBERTY-4,JR-2,STAR-1,SARAF-1,DURGA-2,DM-3,SONI-2,SANGRUR-1,PAN-1,GOYMA-2,SWASTIK-1,NPC-1	3106
1403	BATHINDA	25	25 KVA	JK-2,STAR-2,JM-1,KISSAN-1,LIBERTY-6,DM-6,DURGA-4,POWER TECH-1,SONI-2	2999
1433	BATHINDA	15	25 KVA	JYOTI-1,LIBERTY-2DURGA-3,SHIV BHOLE-1,SONI-1,DM-1,POWER TECH-1,JK-3,JR-1,STAR-1	1743
1394	BATHINDA	25	25 KVA	JK-5, SONI-4, DM-3, NEW BANSAL -1, MUMBASA-1,PP-1,DURGA-4,LIBERTY-2,PTEL-1,ALCON-1,JB-1,MAHASHAKTI-1	3024
1602	BATHINDA	25	25 KVA	ALCON-1, DM-1, DURGA-3, JK-5, JM-1, JRBNL-2, JYOTI-1, LIBERTY-1, PME-2, SICL-1, SONI-2, STAR-2, SWASTIK -2, TA-1	3029
1603	BATHINDA	25	25 KVA	ALCON-1, DM-5, DURABLE-1, DURGA-3, JK-2, JR BNL-2, LIBERTY-1, PAN-1 PTEL-5-SAPA-1, SIC-1, SONI-1, SWASTIK-1	2986
1538	BATHINDA	25	25 KVA	DM-1,DURGA-1,JB-1,JK-3,JM-1,LIBERTY-1,MS-1,NB-2,PAN-1,PME-1,PP-1,S.KRISHNA-1,SARAF-1,SHIV BHOLE-1,SICL-2,STAR-1,SWASTIK-5	2934
1559	BATHINDA	25	25 KVA	DM-3,DURGA-2,GOYMA-1,GUPTA-1,JK-6,JM-1,JYOTI-1,LIBERTY-4,SAPA-1,SONI-2,STAR-1,SWASTIK-1,TA-1	2825
1560	BATHINDA	25	25 KVA	DM-3,DURGA-3,JB-3,JK-6,LIBERTY-2,MS-1,PP-1,SARAF-1,SONI-2,STAR-1,SWASTIK-2	2910

1561	BATHINDA	25	25 KVA	DM-3,DURGA-3,JB-1,JK-2,JM-1,JR-4,LIBERTY-1,MUBASA-1,S.KRISHNA-1,SARAF-2,SONI-2,SR POWER-2,STAR-2	2888
1562	BATHINDA	25	25 KVA	ALCON-2,DURGA-2,GOYMA-1,JB-1,JK-4,LIBERTY-1,NB-1,POWER TECH-1,SARAF-1,SONI-4,SR POWER-1,SR-2,STAR-3,SWASTIK-1	2896
1563	BATHINDA	25	25 KVA	ALCON-2,BANSAL-1,DM-4,DURGA-2,GOYMA-1,JK-2,JYOTI-1,NUCON-1,PP-1,S.KRISHNA-1,SAPA-1,SARAF-2,SICL-1,SONI-3,STAR-1,SWASTIK-1	2952
1564	BATHINDA	25	25 KVA	ALCON-1,DM-5,FRIENDS-1,GOYMA-1,JB-1,JK-5,JYOTI-1,LIBERTY-1,MUBASA-1,NUCON-1,PP-1,RK-1,SARAF-1,SICL-1,SONI-2,SR POWER-1	3008
1565	BATHINDA	25	25 KVA	DM-2,DURGA-3,GOYMA-2,JB-2,JK-1,LIBERTY-3,MARSON-1,MS-2,MUBASA-1,NB-1,PME-1,SARAF-1,SICL-1,SR POWER-2,STAR-1,SWASTIK-1	3029
1566	BATHINDA	25	25 KVA	DM-9,DURGA-1,GOYMA-1,GUPTA-1,JB-2,JK-5,JR-1,LIBERTY-2,PME-1,PTEL-1,SONI-1	3021
1436	BATHINDA	25	10 KVA	ECO-5,JM-4,JB-5,JINDAL-1,JR-9,NUCON-1	1884
1437	BATHINDA	25	10 KVA	ARD-1,ECO-4,JB-3,JM-3,JR-11,NUCON-2,SHIVALIK-1	1894
1438	BATHINDA	25	10 KVA	ARD-1,ECO-1,JR-12,JB-6,JM-2,LIBERTY-1,PP-1,SHIVALIK-1	1876
1439	BATHINDA	25	10 KVA	ARD-1,ECO-1,HI TECH-1,JR-14,JB-2,JM-3,PP-2,SHIVALIK-1	1860
1440	BATHINDA	25	10 KVA	ARD-1,ECO-2,HI TECH-1,JM-3,JR-11,JB-2,JINDAL-2,SHIVALIK-1,PP-2	1871
1441	BATHINDA	25	10 KVA	ECO-3,JK-2,JR-10,JB-6,JM-1,NUCON-1,PP-1,SHIVALIK-1	1859
1442	BATHINDA	25	10 KVA	AGGARWAL-1,ECO-1,JK-1,JR-10,JB-5,JINDAL-2,NUCON-1,PP-1,PUNJAB-1,SHIVALIK-2	1883
1443	BATHINDA	25	10 KVA	ECO-1,HI TECH-1,JR-10,JB-5,JM-1,LIBERTY-1,PP-4,SV-1,NB-1	1860
1452	BATHINDA	25	10 KVA	ECO-1,JB-9,JM-4,JR-10,NB-1	1811
1453	BATHINDA	25	10 KVA	ECO-2,JB-5,JINDAL-4,JK-1,JM-1,JR-10,NUCON-1,PVJ-1	1840
1454	BATHINDA	25	10 KVA	ECO-1,JB-9,JINDAL-2,JR-8,MS-1,NUCON-1,PP-3	1848
1455	BATHINDA	25	10 KVA	ECO-5,JB-4,JINDAL-1,JM-3,JR-7,NUCON-1,PP-1,SARAF-1,SICL-1,SV-1	1827
1420	BATHINDA	16	10 KVA	WNP=16 (unstandard t/f)	896
1504	BATHINDA	22	10 KVA	WNP=22 (unstandard t/f)	1219
1409	BATHINDA	18	10 KVA	WNP=18 (unstandard t/f)	1010
1475	BATHINDA	25	10 KVA	ECO-2,HI TECH-1,JB-8,JM-2,JR-11,NUCON-1	1802
1476	BATHINDA	25	10 KVA	ARDISON-1,ECO-3,JB-9,JM-1,JR-5,NB-1,NUCON-3,SHIVALIK-2	1826
1477	BATHINDA	25	10 KVA	ECO-2,JB-11,JK-1,JR-8,MS-1,PP-1,SHIVALIK-1	1819
1478	BATHINDA	25	10 KVA	ECO-3,JB-7,JINDAL-1,JM-2,JR-12	1792
1479	BATHINDA	25	10 KVA	ARDISONS-1,ECO-3,HI TECH-1,JB-2,JM-2,JR-11,NUCON-2,PP-2,SHIVALIK-1	1855
1381	BATHINDA	16	10 KVA	WNP-16 (unstandard t/f)	885
1387	BATHINDA	24	10 KVA	WNP-24 (unstandard t/f)	1335
1391	BATHINDA	24	10 KVA	WNP-24 (unstandard t/f)	1335
1392	BATHINDA	15	10 KVA	WNP-15 (unstandard t/f)	840
1429	BATHINDA	9	10 KVA	WNP -9 (unstandard t/f)	508
1400	BATHINDA	25	10 KVA	WNP - 25 (unstandard t/f)	1391
1401	BATHINDA	8	10 KVA	WNP - 8 (unstandard t/f)	446
1480	BATHINDA	25	10 KVA	ECO-2,JB-7,JR-14,SHIVALIK-2	1830
1481	BATHINDA	25	10 KVA	ECO-4,JB-4,JK-1,JM-5,JR-11	1801
1482	BATHINDA	25	10 KVA	ARDISONS-1,ECO-3,HI TECH-1,JB-8,JM-2,JR-6,NUCON-1,SHIVALIK-2,SV-1	1842
1483	BATHINDA	25	10 KVA	ECO-3,HI TECH-2,JB-6,JINDAL-1,JM-1,JR-7,NB-1,SHIVALIK-3,SICL-1	1828
1484	BATHINDA	25	10 KVA	ARDISON-1,ECO-4,JB-4,JINDAL-1,JR-8,NUCON-3,PP-4	1823
1485	BATHINDA	25	10 KVA	ECO-2,JB-4,JINDAL-1,JR-9,NB-2,NUCON-1,PP-4,SHIVALIK-2	1857
1486	BATHINDA	25	10 KVA	ARDISON-1,ECO-3,JB-10,JR-10,NUCON-1	1794
1414	BATHINDA	25	63 KVA	JK-8,DURGA-4,LIBERTY-3,DM-2,SONI-3,SWASTIK-1,STAR-2,JB-1,POWER TECH-1	5533
1415	BATHINDA	25	63 KVA	DURGA-5,JK-3,DM-5,S.KRISHNA-1,STAR-3,LIBERTY-4,JM-1,SWASTIK-2,JAGDISH-1	5535
1416	BATHINDA	25	63 KVA	LIBERTY-6,DM-5,S.KRISHNA-1,JK-4,DURGA-4,SWASTIK-1,SONI-3,STAR-1	5515
1417	BATHINDA	25	63 KVA	STAR-3,POWER TECH-2,JAGDISH-1,DM-4,JK-3,SWASTIK-1,LIBERTY-6,RK STEEL-1,SR POWER-1,DURGA-3	5678
1496	BATHINDA	24	63 KVA	DM-4,DURGA-1,JAGDISH-1,JB-3,JK-5,JR-2,LIBERTY-2,PME-1,POWER TECH-1,PP-1,SONI-2,SR POWER-1	5409
1497	BATHINDA	25	63 KVA	BHANDARI-1,DM-3,DURGA-4,JB-1,JK-1,JM-1,JR-2,LIBERTY-4,SARAF-1,SR POWER-3,STAR-3,SWASTIK-1	5631
1548	BATHINDA	25	63 KVA	DM-4,DURGA-3,JAGDISH-1,JB-1,JK-6,JM-1,LIBERTY-2,MS-1,PP-2,SARAF-1,SR POWER-1,SWASTIK-1,UTTAM-1	5405
1549	BATHINDA	25	63 KVA	BHANDARI-1,DM-3,DURGA-6,JK-2,LIBERTY-2,MS-2,POWER TECH-2,PP-1,RK-2,S.KRISHNA-1,SARAF-1,SONI-2	5437
1550	BATHINDA	25	63 KVA	BANSAL-2,DM-2,DURGA-5,JB-1,JK-3,LIBERTY-5,MS-2,PP-1,RK-1,SARAF-1,SONI-2	5421

1551	BATHINDA	25	63 KVA	ALCON-1,DURGA-3,GOYMA-1,JAGRAON-2,JB-1,JK-4,LIBERTY-1,MS-1,NPC-1,PATIALA-1,PP-1,RK-2,SHIV SHAKTI-1,SONI-2,STAR-3	5463
1552	BATHINDA	25	63 KVA	DM-2,DURGA-3,FRIENDS-2,JAGDISH-2,JB-1,JK-3,JR-1,LIBERTY-3,MS-1,SARAF-1,SONI-2,SR IND.-1,STAR-2,SWASTIK-1	5435
1553	BATHINDA	25	63 KVA	DM-1,DURGA-4,JB-2,JK-6,LIBERTY-2,NUCON-1,RK-1,SONI-3,SR POWER-1,STAR-2,SWASTIK-2	5459
1567	BATHINDA	25	63 KVA	DM-2,DURGA-2,ECO-1,GOYMA-1,JK-2,JR-1,LIBERTY-3,MS-1,NPC-2,POWER TECH-1,PTEL-1,SARAF-1,SONI-2,STAR-4,SWASTIK-1	5436
1568	BATHINDA	25	63 KVA	DM-5,DURGA-3,GOYMA-2,JB-1,JK-4,JR-1,LIBERTY-1,RK-1,SARAF-2,SHIV BHOLE-1,SONI-3,SWASTIK-1	5413
1545	BATHINDA	10	10 KVA 1 PH	NUCON-6,MANU-1,SICL-1,UTTAM-2	595
1604	BATHINDA	25	10 KVA	ARD-1,ECO-2,JB-4,JM-2,JR-12,NB-1,NUCON-1,SARAF-1	1818
1605	BATHINDA	25	10 KVA	ECO-2,JB-10,JR-10,PP-3	1800
1606	BATHINDA	25	10 KVA	AGGARWAL-1,ECO-2,HT-2,JB-5,JM-3,JR-11,NUCON-1	1799
1607	BATHINDA	25	10 KVA	JB-9,JM-2,JR-11,PP-2,SHIVALIK-1	1813
1608	BATHINDA	23	10 KVA (Amorphous Core)	JB-12,JR-4,NUCON-6,PP-1	1585
1610	BATHINDA	20	10 KVA	JB-7,JINDAL-2,JK-1,JR-6,NB-1,NUCON-2,PP-1	1460
1611	BATHINDA	23	25 KVA	DM-5,DURGA-3,GUPTA-1,JK-1,LIBERTY-1,MS-2,NB-1,RK STEEL-1,SONI-3,SR-3,STAR-1,SWASTIK-1	2730
1612	BATHINDA	22	63 KVA	DM-2,DURGA-2,JK-3,JR-1,LIBERTY-1,MS-2,POWER TECH-2,RK-1,SARAF-1,SICL-1,SONI-2,SR POWER-2,SWASTIK-2	4753
1613	BATHINDA	23	100 KVA	DM-6,JAGDISH-1,JB-1,JK-3,NUCON-1,PP-1,RK STEEL-1,SARAF-1,SICL-1,SONI-4,SR POWER-1,SWASTIK-1,UTTAM-1	7040
1622	BATHINDA	3	25 KVA	JYOTI-1,DURGA-1,JR-1	344
1623	BATHINDA	3	100 KVA	SWASTIK-1,DM-1,JB-1	895
1624	BATHINDA	5	200 KVA	NPC-1,STAR-1,JR-1,RK STEEL-1,AMSON-1	1954
1618	BATHINDA	1	6.3 KVA	WNP (unstandard t/f)	36
1619	BATHINDA	12	10 KVA	WNP (unstandard t/f)	661
1620	BATHINDA	1	16 KVA	WNP (unstandard t/f)	85
1621	BATHINDA	13	25 KVA	WNP (unstandard t/f)	1396
1625	BATHINDA	1	25 KVA (Core & Tank)	DURGA-1	105
1626	BATHINDA	1	200 KVA (Core & Tank)	NUCON-1	354
1541	BATHINDA	3	315 KVA	NUCON-57, NUCON-11, NUCON-54	650
1508	BATHINDA	1	500 KVA	MAHASHAKTI-1469	890
		2404			323779
Lot No. P005 Three/Single phase Copper/Aluminium Wound Damaged Distribution Transformers Without oil along with accessories as per actual site condition					
S.Report No.	Location	No of T/Fs	Cap. in KVA	Description	Indicative Design Wt. of Core & Winding (KG)
Single/Three Phase Aluminium Wound T/F					
185	BHAGTA BHAI KA	26	10 KVA	WNP-26 (unstandard t/f's)	1391
186	BHAGTA BHAI KA	26	10 KVA	WNP-26 (unstandard t/f's)	1392
187	BHAGTA BHAI KA	26	10 KVA	WNP-26 (unstandard t/f's)	1379
188	BHAGTA BHAI KA	26	10 KVA	WNP-26 (unstandard t/f's)	1389
189	BHAGTA BHAI KA	26	10 KVA	WNP-26 (unstandard t/f's)	1398
190	BHAGTA BHAI KA	13	10 KVA	WNP-13 (unstandard t/f's)	697
159	BHAGTA BHAI KA	26	10 KVA	WNP-26 (unstandard t/f's)	1398
164	BHAGTA BHAI KA	22	10 KVA	WNP-22 (unstandard t/f's)	1184
263	BHAGTA BHAI KA	28	10 KVA	JR-09,ECO-04,JM-05,JAY BEE-06,JINDAL-01,SHIVALIK-02,AGGARWAL-01	2035
264	BHAGTA BHAI KA	25	10 KVA	JAY BEE-04,ECO-07,JINDAL-01,NUCON-01,JM-04,JR-04,HITECH-01,STAR-01,GTB-01,SHIVALIK-01	1833.5
265	BHAGTA BHAI KA	23	10 KVA	JM-02,NUCON-01,JR-04,ECO-08,HITECH-01,SHIVALIK-01,JAY BEE-05,PP-01	1659.5
266	BHAGTA BHAI KA	18	10 KVA	ECO-03,ARDISON-02,STAR-01,JM-01,JR-04,JAY BEE-04,SHIVALIK-01,MS-01,ARDISON-01	1317.5
267	BHAGTA BHAI KA	27	10 KVA	JAY BEE-3,JR-07,ECO-06,SHIVALIK-03,JINDAL-04,JAGRAON-01,STAR-02,PAN-01	2026.5
268	BHAGTA BHAI KA	28	10 KVA	JAY BEE-12,JR-07,SKSUPL-01,ECO-02,STAR-02,AGGARWAL-01,JM-02,NUCON-01	2053
269	BHAGTA BHAI KA	28	10 KVA	JR-10,SHIVALIK-01,JM-06,STAR-02,PTEL-01,NUCON-02,ECO-03,HITECH-01,JAY BEE-02	2075.5
270	BHAGTA BHAI KA	28	10 KVA	ECO-07,JAY BEE-08,JR-08,JM-03,SHIVALIK-01,STAR-01	2021.5
271	BHAGTA BHAI KA	28	10 KVA	NUCON-02,HITECH-02,JAY BEE-06,JR-06,ARDISON-01,PP-03,JM-01,MS-01,PTEL-01,STAR-01,SIC-01,HITECH-01,SHIVALIK-01,JINDAL-01	2082.5
272	BHAGTA BHAI KA	28	10 KVA	JR-09,SHIVALIK-01,JM-02,JAY BEE-11,NUCON-01,ECO-01,HITECH-02,LIBERTY-1,	2027.5
273	BHAGTA BHAI KA	28	10 KVA	PTEL-01,JAY BEE-05,JINDAL-02,ECO-06,JR-06,SHIVALIK-03,STAR-03,JM-02,	2112.5
274	BHAGTA BHAI KA	28	10 KVA	JR-06,JINDAL-04,SIC-01,SHIVALIK-02,ECO-07,ARDISON-01,JM-01,NUCON-01,JAY BEE-05	2074
275	BHAGTA BHAI KA	28	10 KVA	JM-01,JAY BEE-08,JR-09,ECO-03,JINDAL-03,NBG-01,SHIVALIK-01,NUCON-01,STAR-01	2073.5

276	BHAGTA BHAI KA	28	10 KVA	SHIVALIK-02,JR-05,NUCON-03,PTEL-01,ECO-02,HITECH-03,SHIVA-01,JINDAL-02,ARDISON-01,JAY BEE-05,JM-01,SHIVALIK-01,NBG-01	2083
277	BHAGTA BHAI KA	28	10 KVA	JAY BEE-08,SHIVALIK-02,JR-06,SARAF-01,JINDAL-02,ARDISON-02,ECO-03,PP-02,JM-01,STAR-01,	2083
278	BHAGTA BHAI KA	28	10 KVA	JR-08,JAY BEE-08,PTEL-01,ECO-02,SHIVALIK-03,ARDISON-01,STAR-01,JINDAL-02,HITECH-01,PP-01	2102
279	BHAGTA BHAI KA	28	10 KVA	JR-03,JAYBEE-10,PP-02,NUCON-02,PUNJAB-01,MS-01,ECO-05,SHIVALIK-02,NBG-01,JINDAL-01	2064.5
280	BHAGTA BHAI KA	28	10 KVA	JR-05,JAY BEE-09,JM-01,ECO-02,SHIVALIK-02,JINDAL-02,HITECH-01,PP-02,NUCON-01,STAR-01,AGGARWAL-02,	2106
281	BHAGTA BHAI KA	28	10 KVA	SHIVALIK-02,NBG-01,PP-01,NUCON-02,JAY BEE-05,JINDAL-06,ECO-04,JR-01,JM-02,STAR-02,AJAY-01,HITECH-01	2139
282	BHAGTA BHAI KA	17	10 KVA	NUCON-04,JAY BEE-03,JR-05,HITECH-01,ECO-02,JINDAL-01,JM-01	1253
283	BHAGTA BHAI KA	28	10 KVA	JR-9,ECO-2,SHIVALIK-1,PP-2,JB-10,AGGARWAL-1,JINDAL-02,JM-01	2068
284	BHAGTA BHAI KA	28	10 KVA	SHIVALIK-02,NB-01,JB-12,JR-6,JM-01,HITECH-1ARDISON-1,WNP-01,ECO-01,JINDAL-01,NUCON-01	2060
285	BHAGTA BHAI KA	28	10 KVA	JR-07,STAR-02,SIC-01,JB-13,ECO-2,JM-01,JINDAL-01,PP-1	2014
286	BHAGTA BHAI KA	28	10 KVA	JR-08,JB-08,AGGARWAL-01,JAGRAON-01,ECO-04,NUCON-02,ARDISON-02,PTEL-01,JINDAL-1	2017
287	BHAGTA BHAI KA	28	10 KVA	NUCON-04,JB-08,SHIVALIK-01,JINDAL-02,JR-07,GTB-01,JK-01,STAR-02,ECO-2	2076
288	BHAGTA BHAI KA	28	10 KVA	ASRDISON-2,JR-03,JK-01,JB-07,JINDAL-01,JW-01,ECO-3,SHIVALIK-02,HITECH-02,STAR-01,NUCON-02,AGGARWAL-01,PP-01,NB-01	2064
289	BHAGTA BHAI KA	28	10 KVA	STAR-01,ECO-05,SHIVALIK-02,JB-06,PP-1,NB-01,JINDAL-1,JR-6,NUCON-04,ARDISON-01	2064
290	BHAGTA BHAI KA	28	10 KVA	HITECH-02,JR-10,JM-03,PP-01,ECO-04,JB-04,NUCON-04	2042
291	BHAGTA BHAI KA	25	10 KVA	STAR-02,ECO-02,NB-01,NUCON-3,JB-06,JR-08,PP-1,JM-1,JINDAL-1	1847.5
292	BHAGTA BHAI KA	27	10 KVA	JR-10,JB-08,ECO-05,NB-01,JINDAL-1,PP-02	1948
293	BHAGTA BHAI KA	23	10 KVA	JK-1,JINDAL-2,JB-5,NUCON-1,ECO-2,JR-7,SHIVALIK-3,JM-1,AGGARWAL-01	1743
218	BHAGTA BHAI KA	25	10 KVA	UNSTANDERD =25	1365
219	BHAGTA BHAI KA	4	10 KVA	UNSTANDERD =04	221
245	BHAGTA BHAI KA	25	10 KVA	UNSTANDERD =25	1398
246	BHAGTA BHAI KA	6	10 KVA	UNSTANDERD =06	332
208	BHAGTA BHAI KA	26	10 KVA	WNP=26 (unstandard tf's)	1416
294	BHAGTA BHAI KA	25	10 KVA	UNSTANDERD =25	1404
295	BHAGTA BHAI KA	25	10 KVA	UNSTANDERD =25	1413
296	BHAGTA BHAI KA	20	10 KVA	UNSTANDERD =20	1119
297	BHAGTA BHAI KA	26	10 KVA	UNSTANDERD =26	1459
298	BHAGTA BHAI KA	27	10 KVA	UNSTANDERD =27	1530
299	BHAGTA BHAI KA	27	10 KVA	UNSTANDERD =27	1511
300	BHAGTA BHAI KA	25	10 KVA	UNSTANDERD =25	1413
301	BHAGTA BHAI KA	25	10 KVA	UNSTANDERD =25	1425
209	BHAGTA BHAI KA	5	10 KVA	WNP=5 (unstandard tf's)	274
307	BHAGTA BHAI KA	26	10 KVA	UNSTANDERD =26	1470
313	BHAGTA BHAI KA	27	10 KVA	SHIVALIK -04,JINDAL-03,JAY BEE-07,JR-05,STAR-01,ECO-01,PTEL-03,NUCON-02,ARDISON-01	2038
314	BHAGTA BHAI KA	28	10 KVA	JAY BEE-14,JINDAL-01,NUCON-01,JK-01,ECO-02,JR-05,PP-01,SHIVALIK-02,STAR-01	2072
315	BHAGTA BHAI KA	18	10 KVA	PP-04,NUCON-02,ECO-01,JINDAL-03,JAY BEE-03,JR-04,HITECH-1	1339
323	BHAGTA BHAI KA	25	10 KVA	JAGRAON WORKSHOP-25	1822
324	BHAGTA BHAI KA	16	10 KVA	JAGRAON WORKSHOP-16	1155
193	BHAGTA BHAI KA	26	10 KVA	WNP-26 (unstandard tf's)	1387
203	BHAGTA BHAI KA	26	10 kva	WNP-26 (unstandard tf's)	1403
204	BHAGTA BHAI KA	21	10 kva	WNP-21 (unstandard tf's)	1144
196	BHAGTA BHAI KA	26	10 KVA	WNP-26 (unstandard tf's)	1448
197	BHAGTA BHAI KA	6	10 KVA	WNP-6 (unstandard tf's)	334
194	BHAGTA BHAI KA	21	10 KVA	WNP-21 (unstandard tf's)	1114
90	BHAGTA BHAI KA	27	10 KVA	WNP =27 (unstandard tf's)	1301
91	BHAGTA BHAI KA	25	10 KVA	WNP =25 (unstandard tf's)	1214
92	BHAGTA BHAI KA	14	10 KVA	WNP =14 (unstandard tf's)	678
93	BHAGTA BHAI KA	25	10 KVA	WNP-25 (unstandard tf's)	1201
94	BHAGTA BHAI KA	18	10 KVA	WNP-18 (unstandard tf's)	835
96	BHAGTA BHAI KA	27	10 KVA	WNP-27 (unstandard tf's)	1303
97	BHAGTA BHAI KA	26	10 KVA	WNP-26 (unstandard tf's)	1209
336	BHAGTA BHAI KA	26	10 KVA	WNP-26 (unstandard tf's)	1488
337	BHAGTA BHAI KA	26	10 KVA	WNP-26 (unstandard tf's)	1493
338	BHAGTA BHAI KA	26	10 KVA	WNP-26 (unstandard tf's)	1477
339	BHAGTA BHAI KA	26	10 KVA	WNP-26 (unstandard tf's)	1486
340	BHAGTA BHAI KA	9	10 KVA	WNP-9 (unstandard tf's)	522
341	BHAGTA BHAI KA	10	10 KVA	SHIVALIK-2,JB-01,JINDAL-01,ECO-03,JR-02,PP-01	768.5
342	BHAGTA BHAI KA	8	10 KVA (Amorphous Core)	JR-01,JB-07	600
109	BHAGTA BHAI KA	25	10 KVA	WNP=25 (unstandard tf's)	1248
110	BHAGTA BHAI KA	29	10 KVA	WNP=29 (unstandard tf's)	1450
111	BHAGTA BHAI KA	25	10 KVA	WNP-25 (unstandard tf's)	1245

112	BHAGTA BHAI KA	16	10 KVA	WNP-16 (unstandard tf's)	792
113	BHAGTA BHAI KA	25	10 KVA	WNP-25 (unstandard tf's)	1249
114	BHAGTA BHAI KA	25	10 KVA	WNP-25 (unstandard tf's)	1244
115	BHAGTA BHAI KA	10	10 KVA	WNP-10 (unstandard tf's)	496
120	BHAGTA BHAI KA	23	10 KVA	WNP-23 (unstandard tf's)	1071
123	BHAGTA BHAI KA	5	10 KVA	WNP-5 (unstandard tf's)	248
124	BHAGTA BHAI KA	14	10 KVA	WNP-14 (unstandard tf's)	697
98	BHAGTA BHAI KA	27	10 KVA	WNP-27 (unstandard tf's)	1286
99	BHAGTA BHAI KA	30	10 KVA	WNP-30 (unstandard tf's)	1365
100	BHAGTA BHAI KA	30	10 KVA	WNP-30 (unstandard tf's)	1374
128	BHAGTA BHAI KA	18	10 KVA	WNP-18 (unstandard tf's)	898
135	BHAGTA BHAI KA	19	10 KVA	WNP-19 (unstandard tf's)	943
136	BHAGTA BHAI KA	23	10 KVA	WNP-23 (unstandard tf's)	1147
137	BHAGTA BHAI KA	16	10 KVA	WNP-16 (unstandard tf's)	788
138	BHAGTA BHAI KA	17	10 KVA	WNP-17 (unstandard tf's)	838
139	BHAGTA BHAI KA	25	10 KVA	WNP=25 (unstandard tf's)	1240
140	BHAGTA BHAI KA	13	10 KVA	WNP=13 (unstandard tf's)	637
145	BHAGTA BHAI KA	25	10 KVA	WNP = 25 NO. (unstandard tf's)	1236
146	BHAGTA BHAI KA	26	10 KVA	WNP = 26 NO. (unstandard tf's)	1281
147	BHAGTA BHAI KA	26	10 KVA	WNP = 26 NO. (unstandard tf's)	1287
150	BHAGTA BHAI KA	26	10 KVA	WNP = 26 NO. (unstandard tf's)	1348
151	BHAGTA BHAI KA	26	10 KVA	WNP = 26 NO. (unstandard tf's)	1316
160	BHAGTA BHAI KA	26	10 KVA	WNP-26 (unstandard tf's)	1379
161	BHAGTA BHAI KA	26	10 KVA	WNP-26 (unstandard tf's)	1397
162	BHAGTA BHAI KA	26	10 KVA	WNP-26 (unstandard tf's)	1398
163	BHAGTA BHAI KA	26	10 KVA	WNP-26 (unstandard tf's)	1397
152	BHAGTA BHAI KA	26	10 KVA	WNP-26 (unstandard tf's)	1398
153	BHAGTA BHAI KA	26	10 KVA	WNP-26 (unstandard tf's)	1398
154	BHAGTA BHAI KA	26	10 KVA	WNP-26 (unstandard tf's)	1386
155	BHAGTA BHAI KA	24	10 KVA	WNP-24 (unstandard tf's)	1290
158	BHAGTA BHAI KA	26	10 KVA	WNP-26 (unstandard tf's)	1384
174	BHAGTA BHAI KA	26	10 KVA	WNP-26 (unstandard tf's)	1384
175	BHAGTA BHAI KA	26	10 KVA	WNP-26 (unstandard tf's)	1398
176	BHAGTA BHAI KA	26	10 KVA	WNP-26 (unstandard tf's)	1379
177	BHAGTA BHAI KA	26	10 KVA	WNP-26 (unstandard tf's)	1397
178	BHAGTA BHAI KA	26	10 KVA	WNP-26 (unstandard tf's)	1398
179	BHAGTA BHAI KA	4	10 KVA	WNP-4 (unstandard tf's)	212
132	BHAGTA BHAI KA	9	100 KVA	LIBERTY=02,JAY BEE=01,SONI=02,SWASTIK=02,JK=01,BANSAL=01	2472
235	BHAGTA BHAI KA	27	100 KVA	TA=01,SIC=04,PTEL=08,JR=01,PME=01,NUCON=03,MS=01,BA NSAL=01,UTTAM=03,PP=03,HTT=01	8214
232	BHAGTA BHAI KA	25	100 KVA	MS=05,NUCON=1,PP=01,SIC=04,PTEL=6,MARSON=01,HTT=0 1,SARAF=02,UTTAM=01,SHIV SHAKTI=01,PME=01,JR=01	7619
247	BHAGTA BHAI KA	25	100 KVA	UTTAM-3,SARAF-01,SIC-05,HITECH-01,MS-05,NUCON-07,JK- 01,SR POWER-01,RK-01	7520
221	BHAGTA BHAI KA	3	100 KVA	UTTAM=01,SIC=01,NBG=01	911
248	BHAGTA BHAI KA	16	100 KVA	PP-04,SHIV SHAKTI-01,PTEL-01,SIC-03,PME-01,JR-01,LT- 01,SKYWAY-01,MS-01,BANSAL-01,NUCON-01	4853
236	BHAGTA BHAI KA	27	100 KVA	PTEL=08,BANSAL=01,TA=01,MS=06,HTT=03,NUCON=02,UTT AM=01,PP=02,MARSON=01,SIC=01,JR=01	8202
329	BHAGTA BHAI KA	25	100 KVA (Core & Tank)	Jyoti International Ludhiana-4,SR Power Guru Harsahai-21	6333.2
195	BHAGTA BHAI KA	1	6.3 KVA	JAYBEE-1	38
198	BHAGTA BHAI KA	2	6.3 KVA	JAY BEE-1, ECO-1	81
199	BHAGTA BHAI KA	3	6.3 KVA	WNP-3 (unstandard tf's)	105
130	BHAGTA BHAI KA	4	6.3 KVA	WNP-4 (unstandard tf's)	132
142	BHAGTA BHAI KA	1	6.3 KVA	WNP=1 (unstandard tf's)	33
192	BHAGTA BHAI KA	2	6.3 KVA	WNP-2 (unstandard tf's)	68
343	BHAGTA BHAI KA	2	6.3 KVA	UNSTANDARD=02	68
125	BHAGTA BHAI KA	2	16 KVA	ECO-1 JB-1	200
191	BHAGTA BHAI KA	6	16 KVA	WNP-6 (unstandard tf's)	607
157	BHAGTA BHAI KA	1	16 KVA	WNP-1 (unstandard tf's)	101
165	BHAGTA BHAI KA	26	16 KVA	WNP-26 (unstandard tf's)	2630
166	BHAGTA BHAI KA	16	16 KVA	WNP-16 (unstandard tf's)	1620
180	BHAGTA BHAI KA	7	16 KVA	WNP-7 (unstandard tf's)	708
205	BHAGTA BHAI KA	12	63 KVA (Core & Tank)	MUBASA POWER=12	2213.7
206	BHAGTA BHAI KA	25	63 KVA	SONI-2,JK-04,SWASTIK-01,SR POWER-03,STAR-02,DM- 03,LIBERTY-04,JAGDISH-01,PAN-01,SIC-01,MECCA- 01,MUBASA-01, RK -01	5670
207	BHAGTA BHAI KA	25	63 KVA	JR-01,STAR-02,SR POWER -01,MUBASA-2,POWER TECH- 03,LIBERTY-01,JK-01,GAGAN-01,SWASTIK-01,SARAF- 01,SONI-02,JAY BEE-02,DURGA-01,MS-02,TA-01,NUCON- 01,DM-01,MUBASA-01,MARSON-01	5727
239	BHAGTA BHAI KA	23	63 KVA	MS=02,JR=2,PTEL=7,PP=03,SARAF=2,NUCON=5,PAN=01,SIC =01	5041
240	BHAGTA BHAI KA	25	63 KVA	PTEL=03,JK=01,NUCON=3,JR=01,HR=01,SIC=06,SHIV SHAKTI 03,SARAF=02,PP=02,SKYWAY=01,SR POWER=01,DURGA=01	5559
241	BHAGTA BHAI KA	23	63 KVA	PTEL=02,SWASTIK=01,MS=03,SIC=4,SHIV SHAKTI=02,NUCON=01,JR=03,PAN=01,PP=02,LIBERTY=01,JB =02,SARAF=01	5108
242	BHAGTA BHAI KA	21	63 KVA	JR=06,PP=02,MS=02,SHIV SHAKTI =04,PTEL=03,SARAF=01,NUCON=02,DURGA=01	4657

308	BHAGTA BHAI KA	26	63 KVA	SHIV SHAKTI-01,SP-02,MS-04,GTB-02,NUCON-05,SARAF-01,UTTAM-01,JR-02,PP=01,SIC-03,DURGA-01,JAY BEE-01,LT-01,PME-01	5767
309	BHAGTA BHAI KA	26	63 KVA	NUCON-03,JR-03,SARAF-03,SIC-02,SHIV SHAKTI-01,SHIV Bhole-01,SR-01,PP-07,TA-01,STAR-01,LT-01,PTEL-01,MS-01	5513
310	BHAGTA BHAI KA	26	63 KVA	PTEL-03,SARAF-02,PP-02,SIC-6,JK-01,MS-01,JR-03,BGL-01,NUCON-04,MUKAND-01,TA-01,AGGARWAL-01	5700
311	BHAGTA BHAI KA	26	63 KVA	NUCON-09,SIC-05,TA-02,PAN-01,JR-04,MS-02,PP-02,JAY BEE-01	5694
312	BHAGTA BHAI KA	20	63 KVA	DM-02,PP-04,SARAF-03,NUCON-01,SIC-04,DANUISH-01,JR-01,MS-01,IC-01,JAGDISH-01,SR-01	4388
325	BHAGTA BHAI KA	25	63 KVA	STAR-02,DURGA-03,JK-04,SONI-1,PTEL-02,DURABLE-01,PP-01,NUCON-01,SWASTIK-04,MECCA-01,LIBERTY-01,KARTAR-01,DM-01,TA-01,JB-01	5355
326	BHAGTA BHAI KA	24	63 KVA	BANMOR-01,PTEL-02,LT-2,NV-01,PAN-01,DURGA-03,JK-03,JAGDISH-01,JB-01,GUPTA-01,DM-02,STAR-01,PP-01,JR-01,MS-01,NPC-01,SHRI KRISHNA-01	5244
327	BHAGTA BHAI KA	26	63 KVA	DURGA-02,SIC-01,JB-01,SR POWER-03,JK-01,HR-01,DM-02,SRAF-02,JINDAL-01,PTEL-05,MS-01,KARTAR-01,PP-01,POWER TECH-01,FM-01,JR-01,SJB-01	5814
328	BHAGTA BHAI KA	15	63 KVA	MS-01,DM-01,PTEL-03,DURGA-03,JR-02,JK-01,NBG-01,MARSON-01,HR-01,LT-01	3373
238	BHAGTA BHAI KA	2	200 KVA	NPC=01,SIC=01	1481
250	BHAGTA BHAI KA	26	25 KVA	JK-2,DURGA-5,JYOTI-01,MS-02,SONI-02,DM-02,SWASTIK-01,LIBERTY-01,SIC-02,DURABLE-2,SR POWER-02,TA-01,JR-001PTEL-01,STAR-01	3211
251	BHAGTA BHAI KA	26	25 KVA	SR POWER-02,FRNDZ-01,DURGA-04,SONI-01,DM-03,PATIALAWORKSHOP-01,PTEL-03,SWASTIK-02,JYOTI-01,SHRI KRISHNA-01,STAR-01,JM-01,PP-01,SR IND-01,TA-01,MS-01,SAPA-01	3206
252	BHAGTA BHAI KA	26	25 KVA	SR POWER-02,DM-03,DURGA-2,GOYMA-01,SONI-5,RK-02,SR IND-01,SWASTIK-01,STAR-01,JYOTI-02,TA-02,UTTAM-01,LIBERTY-01,JK-01,JR-01	3164
253	BHAGTA BHAI KA	26	25 KVA	STAR-01,SONI-02,DM-02,DURGA-02,JAGDISH-02,LIBERTY-03,PVJ-01,JR-1,JB-02,SIC-02,SWASTIK-01,NUCON-01,RAMPARTAP-01,JM-01,JK-01,SARAF-01,TA-01	3230
254	BHAGTA BHAI KA	26	25 KVA	SR POWER-01,SWASTIK-01,POWER TECH-01,GOYMA-01.TA-01,DURGA-01,MS-01,SHRI KRISHNA-01,JB-04,SIC-02,PTEL-03,DM-01,SONI-03,LIBERTY-01,SJB-01,STAR-01,JK-01	3260
255	BHAGTA BHAI KA	12	25 KVA	SONI-03,DM-03,MS-01,SIC-02,PP-01,PME-01,PVJ-01	1524
256	BHAGTA BHAI KA	22	25 KVA	PTEL-01,SWASTIK-03,DM-02,MS-01,JR-02,SIC-02,SHIV SHAKTI-01,HI-TECH-01,SARAF-01,SONI-02,BGL-01,WESTREN-01,UTTAM-01,LIBERTY-01,SR POWER-01	2684
257	BHAGTA BHAI KA	21	25 KVA	HITECH-03,NBG-01,JYOYI-01,STAR-03,TA-03,JAY BEE-01,SONI-03,OO-01,PTREL-01,LIBERTY-01,JR-01,SWASTIK-01,DM-01	2442
258	BHAGTA BHAI KA	17	25 KVA	MS-04,JYOTI-01,JK-03,PP-01,HITECH-01,SONI-04,DM-01,JR-01,SHIV SHAKTI-01	2140
259	BHAGTA BHAI KA	18	25 KVA	SARAF-01,SR POWER-01,DM-01,JYOTI-01,TA-02,PME-02,DURGA-01,STAR-01,NPC-01,JAY BEE-02,SIC-01,SONI-01,SHIV SHAKTI-01	2188
214	BHAGTA BHAI KA	26	25 KVA	NUCON=02,JK=01,SONI=03,PP=01,SARAF=02,PTEL=03,DM=01,LIBERTY=02,MS=03,DURGA=01,UTTAM=01,SIC=02,SHIV Bhole=01,HTT=01,JB=01,JR=01,	3190
215	BHAGTA BHAI KA	25	25 KVA	JB=03,SARAF=02,PME=06,SIC=02,PTEL=02,WESTREN=01,SONI=01,MS=02,NUCON=01,SHIV SHAKTI=01,PP=01,DURABLE=01,BANSAL=01,LIBERTY=01	3045
216	BHAGTA BHAI KA	25	25 KVA	HTT=02,PME=02,PTEL=04,SIC=03,UTTAM=01,SARAF=01,TA=01,PP=02,NPC=03,JB=01,DURGA=01,MARSON=01,MS=01,JR=01,STAR=01	3103
217	BHAGTA BHAI KA	25	25 KVA	PTEL=06,TA=02,JR=05,MS=01,SIC=04,JB=01,SONI=01,PME=01,SWASTIK=01,NPC=01,SJB=01,MUBASA=01	3123
302	BHAGTA BHAI KA	26	25 KVA	GUPTA-01,NV-01,JK-2,SJB-01,JAGDISH-01,STAR-3,RK-01.DM-02,MS-01,JM-01,SIC-01,LIBERTY-02,JAGRAON-01,PTEL-01,SR-01,SONI-02,FRNDZ-01,JB-01,MUBASA-01,DURGA-01	3171
116	BHAGTA BHAI KA	8	25 KVA (CORE & TANK)	LIBERTY - 8	904
122	BHAGTA BHAI KA	31	25 KVA	NV=01,IACL-01,UTTAM=01,PTEL=02,TA=05,SIC=01,STAR=02,SWASTIK=01,JB=04,LIBERTY=02,ELECTRA=2,SONI=01,SAPA=04,PME=3,SARAF=01	3316
133	BHAGTA BHAI KA	22	25 KVA (CORE & TANK)	LIBERTY- 22	2483
226	BHAGTA BHAI KA	22	25 KVA	MS=02,PTEL=02,SIC=02,JR=02,UTTAM=02,SONI=01,NUCON=03,PME=02,JB=01,TA=01,ALCON=2,SARAF=01,SHIV SHAKTI=01	2733
171	BHAGTA BHAI KA	25	25 KVA (CORE & TANK)	DM INDUSTRIES BTI-25	2241.3

172	BHAGTA BHAI KA	24	25 KVA (CORE & TANK)	DM INDUSTRIES BTI-24	2142.7
303	BHAGTA BHAI KA	26	25 KVA	MUBASA-01,SONI-05,PME-01,GOYMA-01,JB-02,STAR-02,LT-02,JR-02,SIC-01,DURGA-01,SRP-01,CAPITAL-01,NUCON-01,KKP-01,MS-01,SJB-01,DM-02	3052
304	BHAGTA BHAI KA	26	25 KVA	FRNDZ-01,SR POWER-02,PTEL-01,MUBASA-01,JK-01,SK-01,NOP-01,DM-03,SWK-05,GUPTA-01,PTT-01,SONI-04,JR-01,SJB-01,SIC-01,STAR-01	3251
260	BHAGTA BHAI KA	22	25 KVA	SIC-02,AMSON-01,SONI-03,SR-03,MS-02,DM-01,SAPA-01,JK-01,SWASTIK-01,TA-02,DURGA-01,JB-01,JR-01,MUBASA-01,SARAF-01	2689
305	BHAGTA BHAI KA	26	25 KVA	JB-01,SONI-03,JK-04,JR-03,DURGA-03,DM-02,STAR-02,LT-01,PP-02,MARASON-01,SARAF-01,PME-01,SJB-01,SWASTIK-01	3178
227	BHAGTA BHAI KA	25	25 KVA	MS=04,SARAF=02,UTTAM=01,JR=02,HITECH=01,PP=01,NUCON=02,PTEL=02,SANISH=01,SHIV SHAKTI=03,SAPA=01,PME=02,TA=02,JALANDHAR=01	3113
228	BHAGTA BHAI KA	10	25 KVA	SIC=01,MS=01,PME=01,NUCON=03,SARAF=01,JB=01,JR=01,PTEL=01	1235
229	BHAGTA BHAI KA	7	25 KVA	JR=01,MS=01,SIC=01,PTEL=02,HITECH=02	852
306	BHAGTA BHAI KA	26	25 KVA	DURGA-03,JK-05,SONI-03,DM-03,JR-01,SR POWER-01,PTEL-01,SWASTIK-04,GUPTA-01,LT-02,TA-01,RK-01	3085
330	BHAGTA BHAI KA	26	25 KVA	GOYMA-2,DM-4,JR-1,SWASTIK-2,STAR-1,SONI-4,PTEL-1,SR-2,JK-1,UTTAM-2,LT-2,BANSAL-1,JB-1,NV-1,KARTAR-1	3178
331	BHAGTA BHAI KA	26	25 KVA	BGL-1,GUPTA-1,SONI-5,JAGRAON WS-1, SF-1,DURGA-4,FRIENDS-1,JB-1,DM-1,POWER TECH-2,SHRI KRISHNA-2,NUCON-1,SR POWER-1, DURABLE-1,PTEL-1,JR-1,SICL-1	3123
332	BHAGTA BHAI KA	20	25 KVA	SR POWER-5,DM-4,DURGA-2,NEW BANSAL-1,LT-1,SONI-2,RK-1,SHRI JAI BAJRANG-1,JK-1,PTEL-1,SWASTIK-1	2435
333	BHAGTA BHAI KA	26	25 KVA	ELECTRA-01,SONI-04,DM-03,JR-02,JM-01,DURGA-02,JK-02,STAR-02,WNP-02,SHRI KRISHNA-01,LIBERTY-03,GOYMA-01,DURABLE-01,SR POWER-01	3146
334	BHAGTA BHAI KA	26	25 KVA	MS-01,SONI-02,LIBERTY-02,JB-01,TA-05,DURGA-01,PME-01,TRY KKP-01,PTW-01,DM-03,MUBASA-01,SR POWER-02,PTEL-01,SIC-01,STAR-01,JK-01	3099
335	BHAGTA BHAI KA	23	25 KVA	SONI-03,TA-01,JB-02,SHRI KRISHNA-01,FM-01,SR POWER-01,STAR-02,LIBERTY-02,JYOTI-02,SARAF-01,DM-02,SIC-02,JK-03	2808
121	BHAGTA BHAI KA	3	10 KVA 1 PH	WNP-3 (unstandard tf's)	102
129	BHAGTA BHAI KA	1	10 KVA 1 PH	WNP-1 (unstandard tf's)	35
141	BHAGTA BHAI KA	3	10 KVA 1 PH	WNP=3 (unstandard tf's)	102
148	BHAGTA BHAI KA	1	10 KVA 1 PH	WNP = 1 NO. (unstandard tf's)	35
156	BHAGTA BHAI KA	2	10 KVA 1 PH	WNP-2 (unstandard tf's)	71
261	BHAGTA BHAI KA	27	63 KVA	LIBERTY-03,NUCON-02,SHIV SHAKTI-01,PP-01,DURGA-04,DM-04,JK-01,JR-01,SR POWER-02,NBG-01,MECCA-01,JAY BEE-01,SIC-03,MS-01,TA-01	5875
243	BHAGTA BHAI KA	21	63 KVA	JB=01,UTTAM=01,ARDISON=01,LT-01,TA-01,PP=03,NUCON=02,JK=01,MS=01,PAN=02,JR=01,WESTREN=01,SARAF=02,JAGDISH=01,DANISH=01,SHIV SHAKTI=01	4498
244	BHAGTA BHAI KA	16	63 KVA	NUCON=04,SIC=5,PP=03,DANISH=01,PAN=01,MARSON=01,JB=01	3490
249	BHAGTA BHAI KA	10	63 KVA	HR-01,PTEL-01,NUCON-03,SWASTIK-02,JR-02,SARAF-01	2295
117	BHAGTA BHAI KA	23	63 KVA	SONI-02,JB-06,PP-01,STAR-02,PATIALA WORK SHOP-01,MUKAND-01,JK-02,SWASTIK-03,DM-01,GTB-1,LIBERTY-1,PTEL-01,NUCON-01	4905
95	BHAGTA BHAI KA	20	63 KVA	STAR-1, STAR/TA=01,STAR/JB-1, ,JAY BEE=2,SONI=01,DURGA/JB=01, DURGA/SIC-1,NUCON=1,MUBASA/JB=01,SVASCA=01,SWASTIK/HR POWER-1, SWASTIK/JB-2,LIBERTY/KB=01,SIC/JB=01,SARAF/ELECTRA=01,DM/PME=01,TA=01,TMR/PME=01	4276
173	BHAGTA BHAI KA	3	63 KVA (Core & Tank)	SONI CONDUCTOR BTI-3	466.6
134	BHAGTA BHAI KA	14	63 KVA (Core & Tank)	JR BARNALA -14	1917
220	BHAGTA BHAI KA	28	63 KVA	NUCON=7,GTB=01,FRNDZ=01,MECCA=01,PTEL=3,HR=01,MS=02,STAR=01,PME=04,HTT=02,JR=02,PAN=01,SARAF=01,PP=01	6138
		4346			430065