

SUBSTATION TRANSFORMERS

CTG specializes in new, used and refurbished utility grade surplus substation transformers available for both purchase and lease. From 300KVA to 650MVA and beyond, our utility grade transformer inventory consists of large



Generator Step-Up Transformers (GSU), large Step-Down Transformers, as well as a wide range of smaller distribution transformers.

We can provide standard oil filled substation transformers or units with high flashpoint fluids such as Silicone, or Envirottemp (FR3). CTG has the knowledge, experience and quality that is unrivaled in the industry.

We are here 24/7/365 to help find the perfect solution to get you online fast! Call (813) 920-3500 or email us at: Sales@CTGPowerSystems.com

TRANSFORMERS, 3 PHASE, 60 CYCLE, SUBSTATION INVENTORY LIST

- 77 KVA, Pri 53550 Sec 525 1991,SPECIAL UNIT TO BE USED W/ ELECTRIC PRECIPITATOR / NO.CTG-36143
- 77 KVA, Pri 53550 Sec 525 1991,SPECIAL UNIT TO BE USED W/ ELECTRIC PRECIPITATOR / NO.CTG-36144
- 160 KVA, Pri 13800 D, 1999, PTI, ZIG-ZAG, OUTDOOR, UNUSED:1 / NO.CTG-40150
- 225 KVA, Pri. 13200 V, DELTA, Sec. 230 V, DELTA, WESTINGHOUSE, SILICONE FILLED / NO.CTG-24887
- 300/336 KVA, WESTINGHOUSE, Pri. 13200 V, D, Sec. 208 V, Y, SIL. SUBST: -1 / NO.CTG-24795
- 500 KVA, Pri. 2400 V, D, Sec. 120/208 V, Y, VANTRAN, SUBSTATION TXFMR: -1 / NO.CTG-22053
- 500 KVA, Pri 2400 D, Sec 480 D, GENERAL ELECTRIC, SUBSTATION, SILICONE:1 / NO.CTG-37088
- 500/560 KVA, Pri 4160 D, Sec 480Y/277, 2019, GE PROLEC, COPPER, UNUSED:1 / NO.CTG-44296
- 500/560 KVA, GENERAL ELECTRIC, Pri. 12470 V, D, Sec. 208 V, Y, SUBST. TXFMR: -1 / NO.CTG-29080
- 500/560 KVA, GENERAL ELECTRIC, Pri. 12470 V, D, Sec. 208 V, Y, SUBST. TXFMR: -1 / NO.CTG-29082
- 500 KVA, Pri. 12470 V, D, Sec. 480/277 V, Y, 1986, WESTINGHOUSE, SUB.: -1 / NO.CTG-21458
- 500 KVA, GE, 13200 V D, 480 V Y, SUBSTATION, 65 DEG. C: -1 / NO.CTG-32094
- 625 KVA, Pri 13800 Y, Sec 240 D, 1988, FEDERAL PIONEER, GROUNDING TRANSFORMER:2 / NO.CTG-42612
- 750/840 KVA, BALTEAU, 4160 V D, 208 V Y, COPPER, SUBSTATION, 55/65 DEG° C: -1 / NO.CTG-32368
- 750 KVA, Pri 4160 D, Sec 208Y/120, 1997, PAUWELS, SUBSTATION, COPPER, R-TEMP:1 / NO.CTG-35591
- 750 KVA, Pri 4160 D, Sec 480Y/277, UNUSED 2005, SQUARE D, SUBSTATION, BIOTEMP:1 / NO.CTG-36835
- 750/862 KVA, Pri 4160 D, Sec 480Y/277, GEC ALSTHOM, SUBSTATION:1 / NO.CTG-36840
- 750/862 KVA, GE, Pri. 13200 V, D, Sec. 480 V, Y, SUBSTATION TXFMR, SILICONE: -1 / NO.CTG-23471
- 750 KVA, Pri 13800 D, Sec 4160Y/2400, 1990, ABB, SILICONE, ALUMINUM:1 / NO.CTG-39851
- 750/840 KVA, Pri. 13800 V, Sec. 2400 V, Y, OA, ITE, 5.45% IMPEDANCE;-1 / NO.CTG-16284
- 1000 KVA, Pri 4160 D, Sec 240Y/139, 1991, WESTINGHOUSE, SUBSTATION:1 / NO.CTG-34204
- 1000 KVA, Pri 4160 D, Sec 480Y/277, WESTINGHOUSE, SILICONE: / NO.CTG-41363



- 1000 KVA, Pri 4160 D, Sec 480Y/277, WESTINGHOUSE, SILICONE: / NO.CTG-41364
- 1000 KVA, Pri 4160 D, Sec 480Y/277, WESTINGHOUSE, SILICONE: / NO.CTG-41365
- 1000 KVA, Pri. 22900GRDY/13200 X 8320GRDY/4800, Sec. 208Y/120, MCGRAW-EDISON / NO.CTG-25907
- 1000/1288 KVA, Pri 12000 D, Sec 600Y/346, COOPER, SUBSTATION, COPPER:1 / NO.CTG-34620
- 1000/1288 KVA, Pri 12470 D, Sec 480Y/277, WESTINGHOUSE, SUBSTATION:1 / NO.CTG-34069
- 1000/1288 KVA, Pri 12470 D, Sec 480Y/277, WESTINGHOUSE, SILICONE:1 / NO.CTG-34070
- 1000/1120 KVA, 12470D, Sec 480Y/277, 1991,SSQUARE D, SILICONE SUBSTATION / NO.CTG-41594
- 1000/1120 KVA, 12470D, Sec 480Y/277, 1991, SQUARE D, SILICONE SUBSTATION / NO.CTG-41595
- 1000 KVA, ABB, Pri. 13200 V, D, Sec. 208/120Y, 1991, NETWORK TXFMR, SILICONE:1 / NO.CTG-28986
- 1000 KVA, Pri. 13200 V, D, Sec. 480 V, Y, GE, SUBST. TXFMR, CLASS OA, 55/65 / NO.CTG-23741
- 1000/1120 KVA, WESTINGHOUSE, Pri. 26400 D X 13200 D, Sec. 480Y/277:1 / NO.CTG-25481
- 1000 KVA, Pri. 13800 V, D, Sec. 480Y/277, WESTINGHOUSE, SUBST. TXFMR: -1 / NO.CTG-23049
- 1000 KVA, Pri. 13800 V, D, Sec. 480 V, Y, GE, SUBST. TXFMR, CLASS OA, 55/65: -1 / NO.CTG-23740
- 1000/1120 KVA, Pri 13800 D, Sec 480Y/277, BALTEAU, OA-FFA, AL WINDINGS: / NO.CTG-40856
- 1000/1150 KVA, Pri 22800 D, Sec 480Y/277, 1994, SQUARE D, SUBSTATION, SILICONE:1 / NO.CTG-39610
- 1000 KVA, Pri. 22900GRDY X 8320GRDY, Sec. 208Y/120, MCGRAW-EDISON, SUBSTATION / NO.CTG-25905
- 1000/1400 KVA, Pri 26400 D, Sec 208Y/120, WESTINGHOUSE, SUBSTATION, R-TEMP:1 / NO.CTG-34126
- 1000/1400 KVA, Pri 26400 D, Sec 208Y/120, WESTINGHOUSE, SUBSTATION, R-TEMP:1 / NO.CTG-34127
- 1000/1120 KVA, WESTINGHOUSE, Pri. 26400 X 13200 V, D, Sec. 480 V, Y, SUBST: -1 / NO.CTG-25479
- 1000 KVA, Pri. 33000 V, D, Sec. 2400 V, D, 1971, MCGRAW EDISON, STATION TXFMR: 1 / NO.CTG-23097
- 1000/1120 KVA, Pri 33000 D, Sec 4160Y/2400, WESTINGHOUSE TRANSFORMER / NO.CTG-45051
- 1000/1120 KVA, Pri 33000 D, Sec 4160Y/2400, WESTINGHOUSE TRANSFORMER / NO.CTG-45052
- 1050 KVA X 1050 KVA (2100), Pri 4160 D, Sec 1725 D x 1725 Y, 1992, ABB RECTIFIER / NO.CTG-37366
- 1050 KVA X 1050 KVA (2100), Pri 4160 D, Sec 1725 D x 1725 Y, 1992, ABB RECTIFIER / NO.CTG-37365
- 1200 KVA, Pri 13200 D, Sec 480Y/277, SQUARE D, HV-CU / LV-AL WINDINGS: / NO.CTG-40808
- 1500 KVA, Pri 4160 D, Sec 480Y/277, BALTEAU, SUBSTATION, ALUMINUM:1 / NO.CTG-39662
- 1500 KVA, Pri 4160 D, Sec 480Y/277, BALTEAU, SUBSTATION, ALUMINUM:1 / NO.CTG-39663
- 1500 KVA, WESTINGHOUSE, Pri. 12470 V, D, Sec. 480 V, Y, 1993, 45/55 DEG: -1 / NO.CTG-30430
- 1500/1680 KVA, Pri 12470 D, Sec 600 D, SQUARE D, SUBSTATION, COPPER:1 / NO.CTG-34619
- 1500 KVA, Pri 12470Y/7200, Sec 480Y/277, BALTEAU, SUBSTATION:1 / NO.CTG-34135
- 1500/1932 KVA, Pri 12470Y/7200, Sec 2400 D, SUNBELT:1 / NO.CTG-44040
- 1500 KVA, Pri. 13200 V, D, Sec. 480/277 V, Y, NIAGARA, 3/60 HZ, TXFMR: -1 / NO.CTG-21892
- 1500 KVA, Pri. 13200 V, D, Sec. 480 V, Y, GE, SILICONE TXFMR: -1 / NO.CTG-23470
- 1500/1725 KVA, Pri 13200 D, Sec 480Y/277, GENERAL ELECTRIC, SUBSTATION:1 / NO.CTG-33822
- 1500/1680 KVA, Pri 13200 D, Sec 480Y/277, ABB, SUBSTATION:1 / NO.CTG-33902
- 1500/1725 KVA, Pri 13200 D, Sec 480Y/277, ALSTOM, SUBSTATION, R-TEMP:1 / NO.CTG-33905
- 1500/1932 KVA, Pri 13200 D, Sec 4160Y/2400, GENERAL ELECTRIC, SUBSTATION:1 / NO.CTG-33908
- 1500/1680/1932 KVA, GENERAL ELECTRIC, Pri 13800 D, Sec 480 D, 1999, SUBSTATION; / NO.CTG-36391
- 1500/1725 KVA, Pri 13800, Sec 480Y/277 GE SUBSTATION / NO.CTG-43972



- 1500/1725 KVA, Pri 13800, Sec 4160Y/2400 GE SUBSTATION:1 / NO.CTG-43973
- 1500/1680/1932 KVA, Pri. 34500 V, Sec. 208 V, Y, OA, GENERAL ELECTRIC;-1 / NO.CTG-16356
- 1600/2000 KVA, Pri 13800 D, Sec 480Y/277, FEDERAL PIONEER, SILICONE:1 / NO.CTG-33843
- 2000/2300 KVA, Pri 4160 D, Sec 480Y/277, WESTINGHOUSE, SILICONE, ALUMINUM / NO.CTG-40123
- 2000/2576 KVA, RTE, Pri. 12470 V, D, Sec. 480Y/277, SUBSTATION:1 / NO.CTG-30461
- 2000/2576 KVA, RTE, Pri. 12470 V, D, Sec. 480Y/277, SUBSTATION / NO.CTG-30462
- 2000/2516 KVA, Pri 12470 D, Sec 480Y/277, 1996, GE, SILICONE, ALUMINUM, SUB:1 / NO.CTG-35362
- 2000/2516 KVA, Pri 12470 D, Sec 480Y/277, 1996, GE, SILICONE, ALUMINUM, SUB:1 / NO.CTG-35363
- 2000/2576 KVA, Pri 12470 D, Sec 480Y/277, 1996, GENERAL ELECTRIC, SILICONE, SUB / NO.CTG-35391
- 2000/2576 KVA, Pri 12470 D, Sec 480 Y, 2008, SUBSTATION TYPE, ENVIRO-TEMP FR3 / NO.CTG-37645
- 2000/2576 KVA, SIEMENS ALLIS, 13200 V D, 480Y/277, SUBSTATION / NO.CTG-31508
- 2000/2240/2300/2576 KVA, Pri 13200 D, Sec 480Y/277, RTE, SUBSTATION:1 / NO.CTG-33892
- 2000/2240/2576 KVA, Pri 13200 D, Sec 480Y/277, GENERAL ELECTRIC, SUBSTATION:1 / NO.CTG-33894
- 2000/2300/2576 KVA, Pri 13200 D, Sec 480Y/277, GENERAL ELECTRIC, SUBSTATION / NO.CTG-33912
- 2000/2800 KVA, Pri 67000 D, Sec 12470GRDY/7200, 2013, DELTA STAR, COPPER:1 / NO.CTG-44142
- 2000 KVA, Pri 69000 D, Sec 2300 D, FERRANTI-PACKARD, UNUSED:1 / NO.CTG-41801
- 2100 KVA (1050 X 1050), Pri 4160 D, Sec 1725 D x 1725 Y, 1992, ABB RECTIFIER:1 / NO.CTG-37363
- 2100 KVA (1050 X 1050), Pri 4160 D, Sec 1725 D x 1725 Y, 1992, ABB RECTIFIER:1 / NO.CTG-37364
- 2500/3150 KVA, Pri 4160 D, Sec 480Y/277, 2006, NIAGARA, COPPER:1 / NO.CTG-42494
- 2500 KVA, Pri. 12000 V, D, Sec. 480 V, Y, 1963, OA, GENERAL ELECTRIC;-1 / NO.CTG-9100
- 2500/3500 KVA, Pri 12470 D, Sec 480 D, 2001, ABB SUB., HV-AL, LV-CU:1 / NO.CTG-40234
- 2500/3500 KVA, Pri 12470 D, Sec 480 D, WESTINGHOUSE, SUBSTATION, SILICONE:1 / NO.CTG-40235
- 2500/3125 KVA, Pri 12470 D, Sec 480Y/277, GE, SUBSTATION, SILICONE, COPPER:1 / NO.CTG-36397
- 2500 KVA, Pri 12470 D, Sec 480Y/277, 2001, ALSTOM, SIDE X SIDE BUSHINGS:1 / NO.CTG-42049
- 2500 KVA, Pri 12470 D, Sec 480Y/277, 2001, ALSTOM, SIDE X SIDE BUSHINGS:1 / NO.CTG-42050
- 2500 KVA, Pri 13200 D, Sec 480 D, SQUARE D, 1993, SUBSTATION, COPPER:1 / NO.CTG-34867
- 2500 KVA, Pri 13800 D, Sec 4160Y/2400, T&R SUBSTATION TRANSFORMER / NO.CTG-44697
- 2500 KVA, Pri 13800 Y, Sec 480 D, T&R Substation Transformer / NO.CTG-44698
- 2500/2800/3125/3500 KVA, Pri 13800Y/7970, Sec 2400Y/1386, WESTINGHOUSE:1 / NO.CTG-33916
- 2500 KVA, Pri 25000 D, Sec 480Y/277, T & R, LIVE FRONT, RADIAL FEED:1 / NO.CTG-44193
- 2500 KVA, Pri 34400 D, Sec 4160Y/2400, 1981, HEAVY DUTY SUBSTATION TRANSFORMER / NO.CTG-44716
- 2500/3500 KVA, Pri 34500 D, Sec 480Y/277, 2002, GENERAL ELECTRIC:1 / NO.CTG-42330
- 2660/3724 KVA, Pri 4160Y/2400, Sec 480 D, 2017, COOPER/EATON, FR3, UNUSED / NO.CTG-42036
- 3000/3750 KVA, Pri 4160D, Sec 480Y/277 GE SUBSTATION TRANSFORMER, SIDE-SIDE / NO.CTG-45073
- 3000/3750 KVA, Pri 4160D, Sec 480Y/277 GE SUBSTATION TRANSFORMER, SIDE-SIDE / NO.CTG-45074
- 3000/3750 KVA, Pri 13200 D, Sec 4160 D, 1999, SQ D., R-TEMP, SUBSTATION: 1 / NO.CTG-44621
- 3000/3360 KVA, Pri 13800 D, Sec 4160Y/2400, BALTEAU, OA/FFA, AL WINDINGS: / NO.CTG-40855
- 3000/4200 KVA, Pri 26400 D, Sec 480Y/277, 1997, SIEMENS, COPPER:1 / NO.CTG-42419
- 3000 KVA, Pri 43800 D, Sec 480 D, WESTINGHOUSE, ALUMINUM WINDINGS:1 / NO.CTG-42370



- 3750/5250 KVA, Pri 13200 D, Sec 480Y/277, 2009, SQ. D, SUBSTATION: 1 / NO.CTG-44620
- 3750/4687 KVA PRI 13200 D, SEC 4160Y/2400, SUNBELT SUBSTATION / NO.CTG-42427
- 3750/5250 KVA, Pri 13200Y/7620, Sec 4160 D, SQUARE D, 1995, ALUMINUM:1 / NO.CTG-41613
- 3750/4687 KVA, Pri 22900 D, Sec 4160Y/2400, GENERAL ELECTRIC, SUBSTATION:1 / NO.CTG-36120
- 3750/4687 KVA, Pri 22900 D, Sec 4160Y/2400, GENERAL ELECTRIC, SUBSTATION:1 / NO.CTG-36121
- 3750/5250 KVA, SQUARE D, Pri. 26400 V, D, Sec. 4160 V, Y, 1999, SUBST. TXFMR: -1 / NO.CTG-29053
- 3750/4200 KVA, Pri 34400 D, Sec 4160Y/2400, WESTINGHOUSE, SUBSTATION:1 / NO.CTG-36122
- 3750/4200/5250 KVA, Pri 34400 D, Sec 4160Y/2400, WESTINGHOUSE, SUBSTATION:1 / NO.CTG-36123
- 3750/4200/4687/5249-FUT KVA, Pri 34400 D, Sec 4160 Y, RTE, AL WINDINGS; / NO.CTG-42668
- 3750/4200/4687/5249-FUT KVA, Pri 34400 D, Sec 4160Y/2400, RTE, AL WINDINGS; / NO.CTG-42669
- 3750/4200/4680/5250 KVA, Pri 34400 D, Sec 4160Y/2400, SUNBELT, CU WINDINGS; / NO.CTG-42674
- 3750/4687 KVA, Pri 34500 D, Sec 4160 D, CARTE, COPPER WINDINGS; / NO.CTG-42633
- 3750 KVA, Pri 43800 D, Sec 12470 Y, 1998, COOPER SUBSTATION TRANSFORMER / NO.CTG-44772
- 3750/4200 KVA, Pri 67000 D, Sec 2400Y/1385, WESTINGHOUSE, SUBSTATION:1 / NO.CTG-36368
- 4000 KVA, Pri 33000 D, Sec 4160Y/2400, GENERAL ELECTRIC, COPPER, LTC:1 / NO.CTG-43928
- 4000 KVA, Pri 33000 D, Sec 4160Y/2400, GENERAL ELECTRIC, COPPER, LTC:1 / NO.CTG-43929
- 4000/5000 KVA, Pri 34500 D, Sec 600 D, SQUARE D, SUBSTATION - 1 / NO.CTG-33199
- 4200 KVA, Pri 4160 D, Sec 480Y/277; -2 / NO.CTG-44244
- 5000/7000 MVA, WESTINGHOUSE, Pri. 4160Y/2400, SEC. 2400 D, LOAD TAP CHANGING / NO.CTG-26727
- 5000/7000 KVA, Pri 12470 D, Sec 2400D/4160Y/2400, GENERAL ELECTRIC:1 / NO.CTG-28874
- 5000/7000 KVA, Pri 12470 D, Sec 2400D/4160Y/2400, GENERAL ELECTRIC:1 / NO.CTG-28872
- 5000/7000 KVA, Pri 12470 D, Sec 2400/4160Y/2400, GENERAL ELECTRIC:1 / NO.CTG-28873
- 5000/7000 KVA, Pri 12470 D, Sec 2400/4160Y/2400, GENERAL ELECTRIC:1 / NO.CTG-28871
- 5000/5600/7000 KVA, Pri 12470 D, Sec 4160Y/2402, ABB, Type RSL, Oil; / NO.CTG-40704
- 5000 KVA, Pri 12470 D, Sec 4160Y/2400, WESTINGHOUSE, AL-AL, CLASS OA: / NO.CTG-40846
- 5000 KVA, Pri 12470 D, Sec 4160Y/2400, WESTINGHOUSE, AL-AL, CLASS OA: / NO.CTG-40848
- 5/5.6/6.25/7 MVA, 12470D-4160Y/2402 VTC WEST A SUBSTATION TRANSFORMER / NO.CTG-44969
- 5000/7000 KVA, Pri 12470Y/7200, Sec 4160 D, 1995, SQUARE D, ALUMINUM:1 / NO.CTG-41586
- 5000/7500 KVA, Pri 13200 D, Sec 4160Y/2400 X 2300 D, 2004, ABB, UNUSED:1 / NO.CTG-41017
- 5000/7000 KVA, Pri 22900 D, Sec 4160Y/2400, FEDERAL PACIFIC, SUBSTATION:1 / NO.CTG-36922
- 5/5.6/6.2/7 MVA Pri 23000 D, Sec 4160Y/2400, 1996, COOPER, MINERAL OIL SUB / NO.CTG-42123
- 5000/7000 KVA, Pri 23000Y/13280, Sec 4160 D, 1995, SQUARE D, ALUMINUM:1 / NO.CTG-41587
- 5000/7000 KVA, WESTINGHOUSE, Pri 26400 D, Sec 2400Y/1385, SUBSTATION / NO.CTG-32920
- 5000/6250 KVA, Pri 26400 D, Sec 4160Y/2400, WESTINGHOUSE, SUBSTATION:1 / NO.CTG-33343
- 5000/5600 KVA, Pri 26400 D, Sec 4160Y/2400, WESTINGHOUSE, SUBSTATION: 1 / NO.CTG-33991
- 5000/7000 KVA, Pri 26400 D, Sec 4160Y/2400, ALLIS CHALMERS, LOAD TAP CHANGING / NO.CTG-35062
- 5000/5600 KVA, Pri 26400 D, Sec 4160Y/2400, GENERAL ELECTRIC:1 / NO.CTG-40069
- 5000/5600 KVA, Pri 26400 D, Sec 4160Y/2400, SIEMENS-ALLIS, LV OIL SWITCH:1 / NO.CTG-41402
- 5000/5600 KVA, Pri 26400 D, Sec 4160Y/2400, SIEMENS-ALLIS, LV OIL SWITCH:1 / NO.CTG-41403



- 5000/7000 KVA, Pri 26400 D, Sec 4160Y/2402, 1997, SIEMENS, COPPER:1 / NO.CTG-42418
- 5000/7000 KVA, Pri 26400 D, Sec 4360Y/2515 V, 1999, ABB, COPPER:1 / NO.CTG-44465
- 5000 KVA, ABB, Pri. 26400 V, D, Sec. 13200 V, Y, 1993, SUBST. TXFMR: -1 / NO.CTG-27779
- 5/7 MVA, GENERAL ELECTRIC, Pri. 33000 V, D, Sec. 2400Y/1385, SUBSTATION / NO.CTG-26708
- 5000 KVA, Pri 67000 D X 33500 D, Sec 12470Y/7200, FEDERAL PIONEER - 1 / NO.CTG-33263
- 5000/7000 KVA, Pri 34400 D, Sec 4360Y/2520, 1998, KUHLMAN, COPPER / NO.CTG-44086
- 5000/7000 KVA, Pri 34400 D, Sec 4360Y/2520, 1998, KUHLMAN, COPPER / NO.CTG-44087
- 5000/7000 KVA, Pri 34400 D, Sec 12470Y/7200, ABB:1 / NO.CTG-40908
- 5000 KVA, SQUARE D, Pri. 34500 V, D, Sec. 4160 V, Y, SUBST. TXFMR, 55 DEG.: -1 / NO.CTG-27052
- 5000 KVA, Pri 34500 D, Sec 4160Y/2400, 2011, Sq D SUBSTATION TRANSFORMER / NO.CTG-44819
- 5000/6250 KVA, Pri 43800 D, Sec 12470 Y, VIRGINIA, SUBSTATION / NO.CTG-44820
- 5000/7000 KVA, Pri 44000 D, Sec 12470GRDY/7200, 1986, RE UPTGRAFF, COPPER:1 / NO.CTG-42372
- 5000/6250 KVA, Pri 46000 D, Sec 12470Y/7200, COOPER, 2003, ALUMINUM:1 / NO.CTG-41756
- 5000 KVA, Pri 67000 D x 33500 D, Sec 12470Y/7200, FEDERAL PIONEER-1 / NO.CTG-33257
- 5000/5600 KVA, Pri 67000 D, Sec 13200Y/7620, WESTINGHOUSE, LTC / NO.CTG-37898
- 5000/7000 KVA, Pri 115000 D, Sec 4160Y/2400, GENERAL ELECTRIC, SUBSTATION:1 / NO.CTG-41071
- 5000/6250 KVA, Pri 115000 D, Sec 12000Y/6930, 2010, WEG, COPPER:1 / NO.CTG-41074
- 5000/7000 KVA, Pri 115000 D, Sec 12470Y/7200, SUNBELT, SUBSTATION:1 / NO.CTG-37287
- 6000/6720/6500/8400 KVA, Pri 13800 D, Sec 2400 D, WESTINGHOUSE, SUB:1 / NO.CTG-34983
- 6400/8000 KVA, VIRGINIA, 18000 V D, 4160 V Y, 1995, COPPER, / NO.CTG-31869
- 6.5/20 MVA, Pri 69000DX115000D, Sec 34500Y/19920X13200Y/7620, DELTA STAR, MOBILE / NO.CTG-40879
- 6.5/20 MVA, Pri 69000DX115000D, Sec 34500Y/19920X13200Y/7620, DELTA STAR, MOBILE / NO.CTG-40877
- 6.5/20 MVA, Pri 69000DX115000D, Sec 34500Y/19920X13200Y/7200, DELTA STAR, MOBILE / NO.CTG-40880
- 6.5/20 MVA, Pri 69000DX115000D, Sec 34500Y/19920X13200Y/7620, DELTA STAR, MOBILE / NO.CTG-40878
- 7000/7840 KVA, Pri 12470Y/7200, Sec 4160 D, 1999, ABB, GSU, COPPER:1 / NO.CTG-40960
- 7500/11200 KVA, Pri 7200 D, Sec 2400 D, 1996, ABB, SUBSTATION, COPPER:1 / NO.CTG-37786
- 7500/11200 KVA, Pri 12470Y/7200, Sec 4160Y/2400, 1996, ABB, GSU, COPPER:1 / NO.CTG-39823
- 7500/11200 KVA, Pri 7200 D, Sec 4160 Y, 1996, ABB, SUBSTATION, COPPER:1 / NO.CTG-37785
- 7500/11200 KVA, Pri 12470Y/7200, Sec 4160Y/2400, 1996, ABB, GSU, COPPER:1 / NO.CTG-39822
- 7500/10500 KVA, Pri 12000 D, Sec 4160Y/2402, 2012, VIRGINIA, COPPER:1 / NO.CTG-42466
- 7500/10500 KVA, Pri 12000 D, Sec 4360Y/2517, 2005, VIRGINIA, COPPER:1 / NO.CTG-41256
- 7500/10500 KVA, ITE/GOULD, Pri. 12470 V, D, Sec. 2400Y/1385, SUBSTATION / NO.CTG-30010
- 7500/10500 KVA, ITE/GOULD, Pri. 12470 V, D, Sec. 2400Y/1385, SUBSTATION / NO.CTG-30011
- 7.5/8.4/9.375/10.5 MVA, 12470D-2400Y/1386 VTC WEST SUBSTATION TRANSFORMER / NO.CTG-44970
- 7500/11200 KVA, Pri 12470Y/7200, Sec 2400 D, 1996, ABB, GSU, COPPER:1 / NO.CTG-37677
- 7500/11200 KVA, Pri 12470Y/7200, Sec 2400 D, 1996, ABB, GSU, COPPER:1 / NO.CTG-37767
- 7500 KVA, Pri 12470Y/7200, Sec 4160 D, 2005, ABB, SILICONE, SUBSTATION, UNUSED:1 / NO.CTG-36083
- 7500 KVA, Pri 12470Y/7200, Sec 4160 D, 2005, ABB, SILICONE, SUBSTATION, UNUSED:1 / NO.CTG-36300
- 7500/11200 KVA, Pri 12470 Y, Sec 4160 Y, 1996, ABB, SUBSTATION, COPPER:1 / NO.CTG-37784



- 7500/11200 KVA, Pri 12470Y/7200, Sec 4160Y/2400, 1996, ABB, GSU, COPPER:1 / NO.CTG-39821
- 7500 KVA, Pri 13200 D, Sec 2400Y/1386, ABB SUBSTATION TRANSFORMER / NO.CTG-44721
- 7500 KVA, Pri 13200 D, Sec 2400Y/1386, ABB SUBSTATION TRANSFORMER / NO.CTG-44722
- 7500 KVA, Pri. 13200 V, D, Sec. 4160 V, Y, WESTINGHOUSE, SUBSTATION TXFMR: -1 / NO.CTG-22753
- 7500/9375 KVA, Pri 13800 D, Sec 4160Y/2400, GENERAL ELECTRIC, SILICONE, ALUMINUM /NO.CTG-43922
- 7.5 MVA, 22900D-4160Y/2400, LOAD TAP CHANGING TRANSFORMER BY VIRGINIA / NO.CTG-44960
- 7500 KVA, 22900D-4160Y/2400, LOAD TAP CHANGING VIRGINIA TRANSFORMER / NO.CTG-44973
- 7500/10500 KVA, Pri 26400 D, Sec 4160Y/2402, GENERAL ELECTRIC/ABB, OIL SWITCH / NO.CTG-41409
- 7500/10500 KVA, Pri 26400 D, Sec 4160Y/2400, GENERAL ELECTRIC, LOAD TAP CHANGING /NO.CTG-41620
- 7500/10500 KVA, Pri 26400 D, Sec 4160Y/2400, GENERAL ELECTRIC, LOAD TAP CHANGING /NO.CTG-41621
- 7500/10500 KVA, Pri 26400 D, Sec 4160Y/2400, GENERAL ELECTRIC, LOAD TAP CHANGING /NO.CTG-41622
- 7500/9375 KVA, WESTINGHOUSE, Pri. 26400 V, D, Sec. 13200 V, D, SUBSTATION / NO.CTG-26926
- 7500/9375 KVA, WESTINGHOUSE, Pri. 26400 V, D, Sec. 13200 V, D, SUBSTATION / NO.CTG-26927
- 7500/10500 KVA, WESTINGHOUSE, Pri 26400 D, Sec 13800 Y/7970, 55/65 DEG° C: -1 / NO.CTG-32918
- 7500/9375/10.5 KVA, Pri 33000 D, Sec 4160Y/2400, GENERAL ELECTRIC / NO.CTG-45049
- 7500/9375/10.5 KVA, Pri 33000 D, Sec 4160Y/2400, GENERAL ELECTRIC / NO.CTG-45050
- 7500/10500 KVA, Pri 33000 D, Sec 13200Y/7620, 1998, ABB, COPPER:1 / NO.CTG-41323
- 7500 KVA, Pri 34400 D, Sec 2400/4160Y/2400, MOLONEY MOBILE SUBSTATION / NO.CTG-45105
- 7500/10500 KVA, Pri 34400 D, Sec 4360Y/2520, 1994, ABB, COPPER:1 / NO.CTG-40896
- 7500 KVA, Pri 34400 D, Sec 4800/8320Y/4800, MOLONEY MOBILE SUBSTATION / NO.CTG-45106
- 7500 KVA, Pri 34400 D, Sec 7200/12480Y/7200, MOLONEY MOBILE SUBSTATION / NO.CTG-45107
- 7500/10500 KVA, Pri 34500 D, Sec 4160Y/2400, 1997, COOPER, SUBSTATION:1 / NO.CTG-39208
- 7500/9375 KVA, Pri 34500 D, Sec 4160Y/2400, 1988, WESTINGHOUSE:1 / NO.CTG-41692
- 7500/9375 KVA, Pri 34500 D, Sec 4160GRDY/2400, SQUARE D, COPPER WINDINGS:1 / NO.CTG-44141
- 7500/8420 KVA, Pri 46000 D, Sec 8320Y/4800, WESTINGHOUSE, SUBSTATION - 1 / NO.CTG-33169
- 7500/10500 KVA, Pri 46000 D, Sec 12470 D, 2006, AREVA, ENVIROTEMP:1 / NO.CTG-40133
- 7500 KVA, Pri 64000 D, Sec 12470Y/7200, WESTINGHOUSE, SUBSTATION:1 / NO.CTG-35818
- 7500/9375/10500 KVA, Pri 66000 D, Sec 13800Y/7960, GE LTC SUB, AL-AL, 55/65: / NO.CTG-40742
- 7500 KVA, Pri. 67 KV X 134 KV, 12470 V, Y, 1977, WESTINGHOUSE, LTC TXFMRS; -2 / NO.CTG-21282
- 7500/10500 KVA, Pri 67000 D, Sec 13090Y/7560, GENERAL ELECTRIC, LTC:1 / NO.CTG-36405
- 7500/10500 KVA, Pri 115000 D, Sec 4160Y/2400, GENERAL ELECTRIC, ALUMINUM:1 / NO.CTG-42680
- 7500/10500 KVA, Pri 115000 D, Sec 4160Y/2400, GENERAL ELECTRIC, ALUMINUM:1 / NO.CTG-42681
- 7500/10500 KVA, Pri 115000 D, Sec 13800Y/7970, GENERAL ELECTRIC, CONSERVATOR / NO.CTG-33267
- 7500/8400 KVA, WESTINGHOUSE, Pri. 138000 V, D, Sec. 4160 D V, SUBSTATION: 1 / NO.CTG-28884
- 7500/10500 KVA, Pri 138000 D, Sec 4160Y/2402, VIRGINIA, 2011, COPPER, UNUSED:1 / NO.CTG-44256
- 10/12.5/14 MVA, PRI 13.2 KV D, SEC 2.4 KV D, GE PROLEC, / NO.CTG-42051
- 10000 KVA, Pri 13800D, Sec 4160Y/2400, 2005 PENNSYLVANIA SUBSTATION TRANSF. / NO.CTG-44933
- 10/14 MVA, 13800D-4160Y/2402 KUHLMAN TRANSFORMER / NO.CTG-45009
- 10 MVA, 22900-4160Y/2400 LOAD TAP CHANGING TRANSFORMER BY ASEA ELECTRIC / NO.CTG-44958



- 10 MVA, 22900-4160Y/2400 LOAD TAP CHANGING TRANSFORMER BY ASEA ELECTRIC / NO.CTG-44959
- 10/11.2/14 MVA, Pri 22900 D, Sec 12470 Y, GENERAL ELECTRIC, LTC LV:1 / NO.CTG-34448
- 10/11.2/14 MVA, Pri 22900 D, Sec 12470 Y, ALLIS CHALMERS, LTC LV:1 / NO.CTG-34449
- 10000/14000 KVA, Pri 26400 D, Sec 13200Y/7620, GE, LOAD TAP CHANGE / NO.CTG-38128
- 10/12.5 MVA, FERRANT-PACKARD, 27600 V D, 13800Y/7967, COPPER, SUBSTATION:1 / NO.CTG-31952
- 10/11.2/12.5/14 MVA, Pri 34400 D, Sec 12470Y/7200, DELTA STAR / NO.CTG-44105
- 10000/14000 KVA, Pri 34500 D, Sec 13800Y/7970, 2001, ABB, ALUMINUM:1 / NO.CTG-44210
- 10000/12500 KVA, Pri 34500Y/19920, Sec 4160 D, GENERAL ELECTRIC, GSU:1 / NO.CTG-42244
- 10000/12500 KVA, Pri 43800 D, Sec 4160Y/2400, 2008, ABB, COPPER, UNUSED:1 / NO.CTG-40254
- 10/12.5 MVA, Pri 43800 D, Sec 13800Y/7968 X 8720Y/5040, WESTINGHOUSE, SUB / NO.CTG-33933
- 10000/14000 KVA, Pri 46000 D, Sec 12470 D, 2011, AREVA, ENVIROTEMP:1 / NO.CTG-40134
- 10000/14000 KVA, Pri 46000 D, Sec 12470 D, 2007, PACIFIC CREST, ENVIROTEMP:1 / NO.CTG-42365
- 10/12.5/14 MVA, GENERAL ELECTRIC, 66000 D, Sec 4160Y/2400, LTC, COPPER: / NO.CTG-40699
- 10000/14000 KVA, Pri 67000 D, Sec 2400/4160Y/2400, DELTA STAR, COPPER, UNUSED:1 /NO.CTG-41197
- 10000/14000 KVA, Pri 67000 D, Sec 2400/4160Y/2400, DELTA STAR, COPPER:1 / NO.CTG-41198
- 10000/12500 KVA, Pri 67000 D, Sec 12470Y/7200, MCGRAW-EDIS., LOAD TAP CHANGING / NO.CTG-40054
- 10/11.2/12.5/14 MVA, Pri 67000 D, Sec 12470Y/7200, 2007, KUHLMAN: / NO.CTG-44003
- 10000/14000 KVA, Pri 67000 D, Sec 12470Y/7200, 2003, KUHLMAN, COPPER:1 / NO.CTG-44483
- 10/11.2/12.5/14 MVA, Pri 69000 D, Sec 13800Y ABB SUBSTATION TRANSFORMER:2 / NO.CTG-44867
- 10/12.5/16.7 MVA, 69000D-13800Y WESTINGHOUSE SUBSTATION TRANSFORMER / NO.CTG-45005
- 10/12.5/14 MVA, 69000D-13800Y/7970 GE SUBSTATION TRANSFORMER:2 /NO.CTG-45006
- 10000/14000 KVA, Pri 110000 D, Sec 6900Y/3980, DELTA STAR, LTC:1 / NO.CTG-41027
- 10000/12500 KVA, Pri 115000 D, Sec 12470Y/7200, ABB TRANSFORMER / NO.CTG-44821
- 10/11.2/12.5/14 MVA, Pri 115000Y/66400, Sec 12470Y/7200, DELTA STAR, LTC:1 / NO.CTG-44000
- 10000/16625 KVA, Pri 115000Y/66395, Sec 24940Y/14399, 2017, VIRGINIA, NEW, GSU / NO.CTG-40921
- 11200/14000 KVA, Pri 67000 D, Sec 12470 Y, GENERAL ELECTRIC, COPPER WINDINGS: / NO.CTG-40922
- 12/16/20/22.4 MVA, Pri 12470 D, Sec 4160 Y, DELTA STAR SUBSTATION TRANSFORMER / NO.CTG-45085
- 12/16/20 MVA, 13800D-4160Y/2402 ABB SUBSTATION TRANSFORMER:4 / NO.CTG-45010
- 12/16/20 MVA, 13800D-4160Y/2402, ABB SUBSTATION TRANSFORMER:6 / NO.CTG-44972
- 12000/22400 KVA, Pri 34400 D, Sec 4160Y/2400, GENERAL ELECTRIC, SUBSTATION:1 / NO.CTG-36884
- 12000/20000 KVA, Pri 34500 D, Sec 12470Y/7200, GE, LTC, SUBSTATION / NO.CTG-36649
- 12000/16000 KVA, Pri 34500Y/19920, Sec 13800 D, PENNSYLVANIA, GSU WITH LTC:1 / NO.CTG-33536
- 12000/22400 KVA, Pri 46000GRY/26560, Sec 13200 D, GENERAL ELECTRIC, GSU:1 / NO.CTG-37802
- 12000/22400 KVA, Pri 67000 D, Sec 12470Y/7200, GENERAL ELECTRIC, COPPER:1 / NO.CTG-41611
- 12/16/20 MVA Pri 67000 D, Sec 12470 Y, FEDERAL PACIFIC, LOAD TAP CHANGING / NO.CTG-44419
- 12/16/20 MVA, Pri 67000 D, Sec 12470 Y, MCGRAW EDISON W/ LTC / NO.CTG-44420
- 12/13.4/16/17.92 MVA, PRI 6900D, SEC 24900Y/14376 ABB SUBSTATION TRANSF. /NO.CTG-44926
- 12/13.4/16/17.92 MVA, PRI 6900D, SEC 24900Y/14376 ABB SUBSTATION TRANS. / NO.CTG-44927
- 12000/22400 KVA, Pri 70330Y/40610, Sec 13090 D, RTE/ASEA LOAD TAP CHANGING:1 / NO.CTG-40954



- 12/16/20 MVA, Pri 115000 D, Sec 4360Y/2517, RTE/ASEA, SUBSTATION:1 / NO.CTG-35677
- 12000/22400 KVA, Pri 115000 D, Sec 13090Y/7558, 2006, PENNSYLVANIA, LTC:1 / NO.CTG-42040
- 12000/20000 KVA, Pri 116375 D, Sec 26400Y/15240, UNUSED, WEG, COPPER, SUB:1 / NO.CTG-39264
- 12000/13440 KVA, Pri 138000 D, Sec 6900Y/3983, GE, SUBSTATION: 1 / NO.CTG-33086
- 12000/22400 KVA, Pri 138000 D, Sec 12470Y/7200, WESTINGHOUSE, ALUMINUM:1 / NO.CTG-39813
- 12 MVA, 138000D-13200GRDY/7620 UNUSED WAUKESHA SUBSTATION TRANSFORMER /NO.CTG-44902
- 12000/20000 KVA, Pri 138000 D, Sec 13200Y/7620, SUNBELT, SUBSTATION:1 / NO.CTG-35349
- 12000/20000 KVA, Pri 230000 D, Sec 13200Y/7620, 1991, MAGNETEK:1 / NO.CTG-44281
- 13330/24880 KVA, Pri 13800 D, Sec 4160Y/2400, SD MYERS, COPPER WINDINGS / NO.CTG-43890
- 13330/24880 KVA, Pri 13800 D, Sec 4160Y/2400, SD MYERS, R-TEMP, COPPER WINDINGS /NO.CTG-43891
- 15000/28000 KVA, Pri 13200 D, Sec 4160Y/2400, ABB, SUBSTATION:1 / NO.CTG-41335
- 15/20/25 MVA, Pri 26400 D, Sec 13200 Y, MOLONEY, SUBSTATION TRANSF. WITH LTC / NO.CTG-33619
- 15000/22400 KVA, Pri 34400 D, Sec 12470Y/7200, GE, LOAD TAP CHANGING:1 / NO.CTG-36650
- 15000/22400 KVA, Pri 34500 D, Sec 4160Y/2402, 2002, GENERAL ELECTRIC:1 / NO.CTG-42327
- 15000/16800/20000/22400 KVA, Pri 34500 D, Sec 12470Y/7200, HK PORTER, LTC:1 / NO.CTG-33208
- 15000/16800/20000/22400 KVA, Pri 34500 D, Sec 12470Y/7200, HK PORTER, LTC:1 / NO.CTG-33264
- 15000 KVA, Pri 67000 D, Sec 12470Y/7200 GE SUBSTATION TRANSFORMER / NO.CTG-44850
- 15000/28000 KVA, Pri 67000 D, Sec 12470Y/7200, 1991, KUHLMAN, COPPER:1 / NO.CTG-40931
- 15000/28000 KVA, Pri 69000 D, Sec 4160Y/2400, 1993, COOPER, COPPER:1 / NO.CTG-42477
- 15000/28000 KVA, Pri 115000 D, Sec 13800Y/7970, GENERAL ELECTRIC, LTC:1 / NO.CTG-39639
- 15000 KVA, Pri 115000 GRDY, Sec 66400D/4160 GE SUBSTATION TRANSFORMER / NO.CTG-44918
- 15000 KVA, Pri 115000 GRDY, Sec 66400D/4160 GE SUBSTATION TRANSFORMER / NO.CTG-44919
- 15000/25000 KVA, Pri 115000GRDY/66395, Sec 12470 D, 2016, GENERAL ELECTRIC:1 / NO.CTG-44211
- 15000/28000 KVA, Pri 120000Y/69280, Sec 13800 D, 1989, ABB, COPPER, GSU:1 / NO.CTG-42248
- 15000/22400 KVA, Pri 138000 D, Sec 4160 Y, DELTA STAR, LOAD TAP CHANGING / NO.CTG-37736
- 15/20 MVA, 138000D-4360Y/2515x4360Y/2515 GE PROLEC SUBSTATION TRANSF. / NO.CTG-45042
- 16740/25000 KVA, Pri 69000Y/39840, Sec 12470 D, WESTINGHOUSE, GSU, COPPER:1 / NO.CTG-42151
- 18000/33000 KVA, Pri 138000 D, Sec 12000Y/6930, ASEA, COPPER, SUBSTATION, LTC:1 / NO.CTG-37500
- 18/20.2 MVA, SOUTH-W ELECTRIC, 161700 V D, 12470 V Y, 1997, CLASS OA, 55/65: - / NO.CTG-31885
- 20 MVA, 12470D-4160Y/2400, DELTA STAR INC SUBSTATION TRANSFORMER / NO.CTG-44982
- 20000 KVA, Pri 34500 D, Sec 4368 Y, 2015, SIEMENS / NO.CTG-41024
- 20/29.87 MVA, DELTA STAR, Pri. 34500 V, Y, Sec. 4160 V, D, GSU, 55/65: -1 / NO.CTG-27752
- 20000/28800 KVA, Pri 67000 D, Sec 13200GRDY/7620, SUNBELT, SUBSTATION, COPPER:1 / NO.CTG-37577
- 20000 KVA, Pri 138000 D X 69000 D, Sec 13200Y/7620, MOBILE, WEST-H/SW ELECTRIC:1 / NO.CTG-41400
- 20000/33300 KVA, Pri 115000 D, Sec 34500Y/19919, ABB, UNUSED:1 / NO.CTG-41350
- 20000 KVA, Pri 132000 D, Sec 13500Y/7790, WESTINGHOUSE, MOBILE:1 / NO.CTG-41376
- 20000 KVA, Pri 138000 D X 69000 D, Sec 13200Y/7620, MOBILE, WEST-H/SW ELECTRIC:1 / NO.CTG-41399
- 22400 KVA, Pri 161000 D, Sec 13800 Y SIEMENS SUBSTATION TRANSFORMER / NO.CTG-45102
- 24000/32000 KVA, Pri 67000Y/38682, Sec 13800 D, KUHLMAN, SUBSTATION, GSU:1 / NO.CTG-36060



- 24/32/40 MVA, Pri 138000 D, Sec 13800 Y, GENERAL ELECTRIC / NO.CTG-44144
- 24000/40000 KVA, Pri 138000GRDY, Sec 13800 D, COMPTON GREAVES, UNUSED:1 / NO.CTG-41619
- 24000/32000/40000 KVA, Pri 230000 D, Sec 4370Y/2523, 1990, ABB, SUBSTATION:1 / NO.CTG-33948
- 24000/32000/40000 KVA, Pri 230000 D, Sec 4370Y/2523, 1990, ABB, SUBSTATION:1 / NO.CTG-33949
- 24000/35800 KVA, Pri 230000 D, Sec 36230Y/20920, 1996, WAUKESHA, LTC:1 / NO.CTG-37896
- 25000 KVA, Pri 24940 D, Sec 13800 Y, 1987, SUBSTATION / NO.CTG-36202
- 25/33/41/46 MVA, Pri 138000GRDY/79670, Sec 13800 D, FEDERAL PIONEER, SUB:1 / NO.CTG-35758
- 25000/46000 KVA, Pri 138000GRDY/79670, Sec 13800 D, FEDERAL PIONEER, SUB:1 / NO.CTG-35875
- 27/36/45 MVA, PRI 34500GrdY/19919, SEC 13800GrdY/7967, VIRGINIA TRANSFORMER / NO.CTG-44908
- 30000/33000 KVA, Pri 20000 D, Sec 4360 Y, WESTINGHOUSE SUBSTATION:1 / NO.CTG-33886
- 30/40 MVA, FERRANTI PACKARD, Pri 22000 Y, Sec 13800 D, 2003, GSU, 65° DEG. C: -1 / NO.CTG-32950
- 30/40/50 MVA, Pri 34500GRDY, Sec 13800D,GSU WEST-H SUBSTATION TRANSFORMER / NO.CTG-44718
- 30000 KVA, Pri 35859 D, Sec 12470 D, 1990, ABB SUBSTATION:1 / NO.CTG-42584
- 30000/40000 KVA, Pri 64000Y/36950, Sec 12470 D, 1990, ABB SUBSTATION:1 / NO.CTG-35859
- 30000 KVA, Pri 69000 D x 138000 D, Sec 13200Y/7620 x 26400Y/15240, MOBILE / NO.CTG-41379
- 30/33.6/39.9/44.7/50/56 MVA, 69000DELTA-13800Y/7970, SUBSTATION TRANSF. / NO.CTG-44953
- 30000 KVA, Pri 69000 D x 138000 D, Sec 13200Y/7620 x 26400Y/15240, MOBILE / NO.CTG-41381
- 30000/56000 KVA, Pri 115000 D, 12470Y/7200, WEG:1 / NO.CTG-44508
- 30000/50000 KVA, Pri 115000Y/66395, Sec 13800 D, 1999, GE PROLEC, COPPER:1 / NO.CTG-40702
- 30/40 MVA, 138000D-4360Y/2515x4360Y/2515 GE PROLEC SUBSTATION TRANSF. / NO.CTG-45041
- 30000 KVA, Pri 69000 D x 138000 D, Sec 13200Y/7620 x 26400Y/15240, MOBILE / NO.CTG-41380
- 30/40/50 MVA, Pri 138000x69000D, Sec 13800Yx7965, GE PROLEC, / NO.CTG-44085
- 30/33.6/39.9/44.7/50/56 MVA, 13.80D-13.8Y/7967, HANCHANG SUBSTATION TRANS. /NO.CTG-44907
- 30/56 MVA PRI 138000D, SEC 13800Y/7967 HANCHANG SUBSTATION TRANSF.:10 / NO.CTG-44934
- 30/40/50/56 MVA, 138000D-13800Y/7970, LTC FEDERAL PACIFIC SUB TRANSF.:2 / NO.CTG-45003
- 30000 KVA, Pri 69000 D x 138000 D, Sec 13200Y/7620 x 26400Y/15240, MOBILE / NO.CTG-41382
- 30000/56000 KVA, Pri 138000Y/79670, Sec 34500Y/19920, 2003, WAUKESHA. GSU:1 / NO.CTG-41141
- 30/33.6/40/44.8/50/56 MVA, ABB, Pri 230000 D, Sec 13800Y/7967; / NO.CTG-44523
- 30000/50000 KVA, Pri 230000Y/132791, Sec 13800 D, HV LTC, FERRANTI-PACKARD: / NO.CTG-35014
- 30000/50000 KVA, Pri 230000Y/132791, Sec 13800 D, FERRANTI PACKARD, HV LTC: / NO.CTG-40232
- 30240/50400 KVA, Pri 115000GRDY/66395 , Sec 13800 D, ABB, SUBSTATION:2 / NO.CTG-40237
- 36000/48000/60000 KVA, Pri 69K/ GRDY/39837, Sec 13200 D, X 13200 D, MCE, GSU:1 / NO.CTG-35816
- 36000/48000 KVA, Pri 120000Y/69300, Sec 13200 D, FERRANTI-PACKARD, GSU:1 / NO.CTG-40130
- 39000/52000/65000 KVA, Pri 138000Y/79670, Sec 13800 D, 1990, ABB, GSU, COPPER:1 / NO.CTG-35446
- 40000 KVA, Pri 115000 D, Sec 13.2Y/7620 X 14800Y/8545, HK PORTER, MOBILE TRANSF. /NO.CTG-39587
- 40/53/67 MVA, 138000GDRY-72600GRDY GENERAL ELECTRIC AUTOTRANSFORMER:2 / NO.CTG-45007
- 40000 KVA, Pri 230000 D, Sec 13800Y/7970, 1989 RE-BUILT ABB STEP DOWN TRANSF. / NO.CTG-44858
- 42/56/70 MVA, 20900D-6900Yx6900Y, SPX WAUKESHA SUBSTATION TRANSFORMER / NO.CTG-44980
- 42/70 MVA, Pri 24000 D, Sec 6900Y/3984-4160Y/2402-4160Y/2402, MFG. GE / NO.CTG-40893



- 42000 KVA, 69000GRDY/39837-34500GRDY/19919-13800D, GEORGIA SUBSTATION TRANS /NO.CTG-44909
- 42/56 MVA, Pri 230000Y/132795, Sec 6914Y/3992-4152Y/2397-4152Y/2397, WEST-H / NO.CTG-40895
- 42/56/70 MVA, 345000GRDY-6900GRDYx6900GRDY, WAUKESHA SUBSTATION TRANSF. / NO.CTG-44979
- 42.2/56.3/70 MVA, Pri 138000GRDY, Sec 13200D GE SUBSTATION TRANSFORMER / NO.CTG-45078
- 44000/65707 KVA, Pri 115000GRY/66400, Sec 13800 D, GENERAL ELECTRIC, GSU:1 / NO.CTG-36824
- 45000/67200 KVA, Pri 69K GRDY/39840, Sec 13.2K D, 2008, WAUKESHA, SUBSTATION:1 /NO.CTG-37205
- 45/60/75 MVA, 140000 D, 14000Y/8080, McGraw-Edison, LTC, Copper Windings: / NO.CTG-40814
- 54000/72000 KVA, Pri 230000 Y, Sec 13800 D, 1996, FERRANTI PACKARD, COPPER:3 / NO.CTG-40098
- 59/74 MVA, 138000D-34.5GRDY/199200 SOUTH-W ELECTRIC LTC SUBSTATION TRANSF. /NO.CTG-45004
- 60/100 MVA, Pri 230000Y/132800 X 115000Y/66400, Sec 13800 D, GE PROLEC, UNUSED:1 /NO.CTG-41121
- 60/112 MVA, Pri 135300 GRDY, Sec 115000 GRDY, WESTINGHOUSE, AUTO TRANSF. / NO.CTG-33784
- 60/100 MVA, Pri 230000Y/132800 X 115000Y/66400, Sec 13.8K D, GE PROLEC, UNUSED:1 / NO.CTG-41120
- 85 MVA, GENERAL ELECTRIC, 138000Y/79675, 13800 V D, GENERATOR STEP UP:1 / NO.CTG-32838
- 90000/168000 KVA, Pri 230000GRDY/132790, Sec 13800 D, ABB, 1993, COPPER, GSU:1 /NO.CTG-39759
- 90/120/150 MVA, 345KV D- 34.5 KV GRDY/19918, GEORGIA SUBSTATION TRANSF. / NO.CTG-44920
- 90/120/150 MVA, 345KV D- 34.5 KV GRDY/19918, GEORGIA SUBSTATION TRANSF. / NO.CTG-44921
- 90/120/150 MVA, 345KV D- 34.5 KV GRDY/19918, GEORGIA SUBSTATION TRANSF. / NO.CTG-44922
- 90/120/150 MVA, 345KV D- 34.5 KV GRDY/19918, GEORGIA SUBSTATION TRANSF. / NO.CTG-44923
- 90000 KVA, Pri 345000 D, Sec 34500 GRDY/19918, GEORGIA SUB. TRANSFORMER / NO.CTG-44952
- 100000 KVA, Pri 230000 Y, Sec 13800 D, 1996, ABB, LTC:1 / NO.CTG-35969
- 103000 KVA, Pri 115000 GRDY, Sec 13800 D, 2015, GE SUBSTATION TRANSFORMER / NO.CTG-44773
- 125000/166000/208000 KVA, Pri 500000 Y, Sec 13800 D x 13800 D, ABB, 1999:1 / NO.CTG-36870
- 125000/166000/208000 KVA, Pri 500000 Y, Sec 13800 D X 13800 D, ABB, 1999:1 / NO.CTG-36949
- 150/200/250 MVA, 345000D-34500GRDY/19919X34500GRDY/19919 TOSHIBA TRANSF. /NO.CTG-44961
- 172500/193200 KVA, Pri 116440Y/67230, Sec 13800 D, MCGRAW-ED., SUBSTATION:1 / NO.CTG-34534
- 180/240/300 MVA, 138000D-34500GRDY/19919X34500GRDY/19919 TOSHIBA SUB.