

Appendix 1 – 2014 RTEP Process Machine List (2019 Study Year)

Appendix 1 comprises the machine list of all generating units modeled in PJM's 2014 RTEP process cycle 2019 study year power flow base case, as discussed in **Section 4.2**.

| Plant Name | Physical Location | State | MW Output |
|------------|-------------------|-------|-----------|
| CONE G1 | PENELEC | PA | 455.4 |
| CONE G1 | PENELEC | PA | 415.2 |
| CONE G2 | PENELEC | PA | 414.6 |
| CONE G2 | PENELEC | PA | 11.2 |
| CONE G2 | PENELEC | PA | 455.4 |
| KEYS G1 | PENELEC | PA | 435 |
| KEYS G1 | PENELEC | PA | 11.2 |
| KEYS G1 | PENELEC | PA | 418.4 |
| KEYS G2 | PENELEC | PA | 420 |
| KEYS G2 | PENELEC | PA | 434.1 |
| PCHBTM 2 | PECO | PA | 1198 |
| PCHBTM 3 | PECO | PA | 1182 |
| SALEM-G1 | PSEG | NJ | 1174.4 |
| SALEM-G2 | PSEG | NJ | 1160 |
| SUSQ 2 | PPL | PA | 1260 |
| HOPE CG1 | PSEG | NJ | 1161 |
| C CLF G1 | BGE | MD | 873 |
| C CLF G2 | BGE | MD | 867 |
| LIMERCK2 | PECO | PA | 1134 |
| BETH CT1 | PPL | PA | 118 |
| BETH CT2 | PPL | PA | 127 |
| BETH CT3 | PPL | PA | 127 |
| BETH CC4 | PPL | PA | 195 |
| BETH CT5 | PPL | PA | 118 |

| Plant Name | Physical Location | State | MW Output |
|------------|-------------------|-------|-----------|
| BETH CT6 | PPL | PA | 127 |
| BETH CT7 | PPL | PA | 127 |
| ROCKSP 1 | DP&L | MD | 162.5 |
| ROCKSP 2 | DP&L | MD | 162.5 |
| ROCKSP 3 | DP&L | MD | 165 |
| ROCKSP 4 | DP&L | MD | 165 |
| HUNTR101 | METED | PA | 168.8 |
| HUNTR201 | METED | PA | 168.8 |
| HUNTR301 | METED | PA | 168.8 |
| HUNTR401 | METED | PA | 322.9 |
| SALEM G3 | PSEG | NJ | 38.4 |
| P04 CT1 | PECO | PA | 122 |
| P04 CT2 | PECO | PA | 122 |
| P04 CT3 | PECO | PA | 122 |
| P04 ST | PECO | PA | 188.9 |
| C.SLOPE | PENELEC | PA | 88 |
| C.SLOPE | PENELEC | PA | 50 |
| PINEY #1 | PENELEC | PA | 9 |
| PINEY #1 | PENELEC | PA | 9 |
| PINEY #1 | PENELEC | PA | 9 |
| IUP CO-G | PENELEC | PA | 13 |
| SENECA#1 | PENELEC | PA | 210 |
| SENECA#2 | PENELEC | PA | 195 |
| SENECA#3 | PENELEC | PA | 30 |
| PENNTech | PENELEC | PA | 42.8 |
| PINEY CK | PENELEC | PA | 31 |
| SCRUB GR | PENELEC | PA | 85 |
| SHAWVL 4 | PENELEC | PA | 6 |
| COLVER13 | PENELEC | PA | 110 |
| SITHE | PENELEC | PA | 36 |

| Plant Name | Physical Location | State | MW Output |
|-----------------|-------------------|-------|-----------|
| ALY HYDR | PENELEC | PA | 6 |
| YOUGH | PENELEC | PA | 6 |
| HNSMLK 1 | PENELEC | PA | 57.5 |
| HNSMLK 2 | PENELEC | PA | 57.5 |
| HNSMLK 3 | PENELEC | PA | 57.5 |
| HNSMLK 4 | PENELEC | PA | 57.5 |
| HNSMLK 5 | PENELEC | PA | 57.5 |
| SEWRDB34 | PENELEC | PA | 565 |
| SOMERWIN 115.00 | PENELEC | PA | 10 |
| DSGENWIN 25.000 | PENELEC | PA | 15 |
| HOMER C1 | PENELEC | PA | 620 |
| HOMER C2 | PENELEC | PA | 614 |
| HOMER C3 | PENELEC | PA | 650 |
| DEEPCRK1 | PENELEC | PA | 9.9 |
| DEEPCRK2 | PENELEC | PA | 9.9 |
| LAKVU GN | PENELEC | PA | 1.6 |
| LAKVU GN | PENELEC | PA | 1.6 |
| LAKVU GN | PENELEC | PA | 1.8 |
| MEHOOP3 | PENELEC | PA | 59 |
| WARR RDG | PENELEC | PA | 6 |
| CASSELMN | PENELEC | PA | 8 |
| FORWARD | PENELEC | PA | 6.8 |
| Q53C | PENELEC | PA | 10 |
| ARMNA MT | PENELEC | PA | 20 |
| CON.GEN1 | PENELEC | PA | 2 |
| CON.GEN2 | PENELEC | PA | 2 |
| BLOSSBCT | PENELEC | PA | 19 |
| MANOR | PENELEC | PA | 1.5 |
| MODRN LF | METED | PA | 6 |
| N.LEB | METED | PA | 2 |

| Plant Name | Physical Location | State | MW Output |
|--------------|-------------------|-------|-----------|
| N.LEB Q45 | METED | PA | 3.2 |
| ROLLHILL | METED | PA | 5.4 |
| N BANGR8 | METED | PA | 6.9 |
| CAT TRAC | METED | PA | 30.3 |
| GLATFLTR | METED | PA | 15 |
| GLATFLTR | METED | PA | 20 |
| LARA | METED | PA | 30 |
| PANTHER | METED | PA | 80 |
| YK SOLID | METED | PA | 30 |
| HAM CT | METED | PA | 19.6 |
| HUNTR CT | METED | PA | 20 |
| HUNTR CT | METED | PA | 20 |
| HUNTR CT | METED | PA | 20 |
| MOUNT CT | METED | PA | 19.9 |
| MOUNT CT | METED | PA | 20 |
| ORTAN CT | METED | PA | 20 |
| TOLNA CT | METED | PA | 20 |
| TOLNA CT | METED | PA | 19 |
| PORT CT | METED | PA | 20 |
| PORT CT | METED | PA | 15 |
| SHAW CT | METED | PA | 20 |
| S.RDG CT | METED | PA | 16 |
| S.RDG CT | METED | PA | 15 |
| TMI 1GEN | METED | PA | 805 |
| YK H STA | METED | PA | 19 |
| PORT 5CT | METED | PA | 134 |
| AES GEN1 | METED | PA | 224 |
| AES GEN2 | METED | PA | 224 |
| AES GEN3 | METED | PA | 222 |
| ONTELCT1 | METED | PA | 195.5 |
| ONTELCT2 | METED | PA | 195.5 |
| ONTELST1 | METED | PA | 140.3 |
| CAT TRAC13.2 | METED | PA | 13 |
| Q59 | METED | PA | 6.4 |

| Plant Name | Physical Location | State | MW Output |
|------------|-------------------|-------|-----------|
| JERSVGEN | JCPL | NJ | 1 |
| JERSVGEN | JCPL | NJ | 1 |
| MCRC/REC | JCPL | NJ | 7 |
| LAKEHURS | JCPL | NJ | 5 |
| LAKEHURS | JCPL | NJ | 9.1 |
| LKWD G1 | JCPL | NJ | 74 |
| LKWD G2 | JCPL | NJ | 74 |
| LKWD G3 | JCPL | NJ | 74 |
| O C GEN | JCPL | NJ | 614.5 |
| S RIV G1 | JCPL | NJ | 94 |
| S RIV G2 | JCPL | NJ | 94 |
| S RIV G3 | JCPL | NJ | 92 |
| GIL 4&5 | JCPL | NJ | 49 |
| GIL 4&5 | JCPL | NJ | 49 |
| GILCT9 | JCPL | NJ | 152 |
| KITTGEN1 | JCPL | NJ | 140 |
| KITTGEN2 | JCPL | NJ | 140 |
| KITTGEN3 | JCPL | NJ | 120 |
| GIL 8 | JCPL | NJ | 90 |
| GIL 6&7 | JCPL | NJ | 51 |
| GIL 6&7 | JCPL | NJ | 49 |
| WARRNGEN | JCPL | NJ | 10 |
| RRCT1&2 | JCPL | NJ | 57 |
| RRCT1&2 | JCPL | NJ | 53 |
| RRCT3&4 | JCPL | NJ | 57 |
| RRCT3&4 | JCPL | NJ | 57 |
| PARLN1&2 | JCPL | NJ | 20 |
| PARLN1&2 | JCPL | NJ | 37 |
| PARLN3&4 | JCPL | NJ | 20 |
| PARLN3&4 | JCPL | NJ | 37 |
| O CRK C1 | JCPL | NJ | 34 |
| O CRK C2 | JCPL | NJ | 31 |
| RDOAKCT1 | JCPL | NJ | 174 |
| RDOAKCT2 | JCPL | NJ | 174 |

| Plant Name | Physical Location | State | MW Output |
|---------------|-------------------|-------|-----------|
| RDOAKCT3 | JCPL | NJ | 174 |
| RDOAKST1 | JCPL | NJ | 244 |
| LKWD CT1 | JCPL | NJ | 158.1 |
| LKWD CT2 | JCPL | NJ | 158.1 |
| MDLSEXC0 | JCPL | NJ | 20 |
| HOFFMAN | JCPL | NJ | 5 |
| BRIS | PPL | PA | 8.2 |
| ENGL | PPL | PA | 1.6 |
| U1-067 12.470 | PPL | PA | 1.8 |
| U1-067 12.470 | PPL | PA | 1.8 |
| BRIS G1 | PPL | PA | 160 |
| BRIS G1 | PPL | PA | 161 |
| BRIS G2 | PPL | PA | 189 |
| BRIS G2 | PPL | PA | 189 |
| BRIS G3 | PPL | PA | 749 |
| HOLT 1-5 | PPL | PA | 10 |
| HOLT 1-5 | PPL | PA | 10 |
| HOLT 1-5 | PPL | PA | 11 |
| HOLT 1-5 | PPL | PA | 10 |
| HOLT 1-5 | PPL | PA | 11 |
| HOLT6-10 | PPL | PA | 11 |
| HOLT6-10 | PPL | PA | 10 |
| HOLT6-10 | PPL | PA | 11 |
| HOLT6-10 | PPL | PA | 13 |
| HOLT6-10 | PPL | PA | 13.5 |
| LMBE CT1 | PPL | PA | 172.8 |
| LMBE CT2 | PPL | PA | 172.8 |
| LMBE ST1 | PPL | PA | 207.6 |
| MACR G3 | PPL | PA | 850 |
| MACR G4 | PPL | PA | 800 |
| MONT G1 | PPL | PA | 758.5 |
| MONT G2 | PPL | PA | 14.6 |
| MONT G2 | PPL | PA | 756.9 |
| SAHA 12 | PPL | PA | 64 |

| Plant Name | Physical Location | State | MW Output | Plant Name | Physical Location | State | MW Output | Plant Name | Physical Location | State | MW Output |
|------------|-------------------|-------|-----------|------------|-------------------|-------|-----------|------------|-------------------|-------|-----------|
| SAHA 34 | PPL | PA | 32.5 | ARCH NUG | PPL | PA | 4.6 | CONOW5-6 | PECO | PA | 36 |
| SAHA 34 | PPL | PA | 32.5 | SCEN IPP | PPL | PA | 86 | CONOW7 | PECO | PA | 48 |
| SAHA 567 | PPL | PA | 33 | SUNBIPP1 | PPL | PA | 80 | CONOW8-9 | PECO | PA | 65 |
| SAHA 567 | PPL | PA | 32 | SUNBIPP2 | PPL | PA | 80 | CONOW8-9 | PECO | PA | 65 |
| SAHA 567 | PPL | PA | 32 | SUNBIPP3 | PPL | PA | 94 | CROYDN11 | PECO | PA | 49 |
| SAHA8910 | PPL | PA | 38.1 | SUNBIPP4 | PPL | PA | 128 | CROYDN12 | PECO | PA | 49 |
| SAHA8910 | PPL | PA | 38.1 | SUNBIPCT | PPL | PA | 36 | CROYDN21 | PECO | PA | 50 |
| SAHA8910 | PPL | PA | 38.3 | LOR2_Q27 | PPL | PA | 20 | CROYDN22 | PECO | PA | 49 |
| SAHA1112 | PPL | PA | 38 | WEST IPP | PPL | PA | 32.5 | CROYDN31 | PECO | PA | 49 |
| SAHA1112 | PPL | PA | 38 | WHFR IPP | PPL | PA | 43 | CROYDN32 | PECO | PA | 49 |
| SUSQ 1 | PPL | PA | 1260 | WIENIPP1 | PPL | PA | 59.8 | CROYDN41 | PECO | PA | 49 |
| WLPK | PPL | PA | 44 | WIENIPP3 | PPL | PA | 29.1 | CROYDN42 | PECO | PA | 49 |
| ALLE CT | PPL | PA | 56 | WIENIPP3 | PPL | PA | 31 | DALEVILLE | PECO | PA | 4 |
| FISH CT | PPL | PA | 28 | WIENIPP4 | PPL | PA | 29.6 | DLW11-12 | PECO | PA | 13 |
| HARR CT | PPL | PA | 56 | N31_IPP | PPL | PA | 5 | DLW11-12 | PECO | PA | 13 |
| HARW CT | PPL | PA | 28 | K21 | PPL | PA | 8.9 | DLWR9-10 | PECO | PA | 17 |
| JENK CT | PPL | PA | 28 | O01 | PPL | PA | 1.6 | DLWR9-10 | PECO | PA | 13 |
| LOHA CT | PPL | PA | 14 | O01 | PPL | PA | 1.6 | EDDYST10 | PECO | PA | 13 |
| MACR CT | PPL | PA | 72 | BRMO | PPL | PA | 6.9 | EDDYST20 | PECO | PA | 13 |
| WSHO CT | PPL | PA | 28 | INGE | PPL | PA | 8 | EDDYSTN3 | PECO | PA | 380 |
| WILL CT | PPL | PA | 28 | LORI_N14_C | PPL | PA | 5.5 | EDDYSTN4 | PECO | PA | 380 |
| BECR K09 | PPL | PA | 4.8 | SUN BUS | PPL | PA | 6 | EDY30-40 | PECO | PA | 17 |
| BEPOIPP8 | PPL | PA | 195 | AMREFUEL | PECO | PA | 75 | EDY30-40 | PECO | PA | 17 |
| FOWH IPP | PPL | PA | 43 | BIOENRGY | PECO | PA | 5 | FAIRLESS | PECO | PA | 30 |
| GLBT IPP | PPL | PA | 82 | CHSTR7-9 | PECO | PA | 13 | FAIRLESS | PECO | PA | 30 |
| HMSW IPP | PPL | PA | 23 | CHSTR7-9 | PECO | PA | 13 | FALLS1-3 | PECO | PA | 17 |
| KSTN IPP | PPL | PA | 5 | CHSTR7-9 | PECO | PA | 13 | FALLS1-3 | PECO | PA | 17 |
| KOPP IPP | PPL | PA | 8 | CON10-11 | PECO | PA | 65 | FALLS1-3 | PECO | PA | 17 |
| NEPC IPP | PPL | PA | 52 | CON10-11 | PECO | PA | 65 | FORDACT1 | PECO | PA | 176 |
| NOEN IPP | PPL | PA | 108.2 | CONOW1-2 | PECO | PA | 36 | FORDACT2 | PECO | PA | 176 |
| PAXT IPP | PPL | PA | 12 | CONOW1-2 | PECO | PA | 48 | FORDAST1 | PECO | PA | 245 |
| PEIPIPP2 | PPL | PA | 50 | CONOW3-4 | PECO | PA | 48 | FORDBCT1 | PECO | PA | 176 |
| ARCH NUG | PPL | PA | 20 | CONOW3-4 | PECO | PA | 48 | FORDBCT2 | PECO | PA | 176 |
| ARCH NUG | PPL | PA | 4.6 | CONOW5-6 | PECO | PA | 48 | FORDBST1 | PECO | PA | 245 |

| Plant Name | Physical Location | State | MW Output |
|------------|-------------------|-------|-----------|
| GFCP | PECO | PA | 32 |
| GFCP | PECO | PA | 118 |
| KIMCLARK | PECO | PA | 55 |
| LIBE_CT1 | PECO | PA | 159 |
| LIBE_CT2 | PECO | PA | 159 |
| LIBE_ST1 | PECO | PA | 223 |
| LIMERCK1 | PECO | PA | 1134 |
| MDYRN1-2 | PECO | PA | 133 |
| MDYRN1-2 | PECO | PA | 134 |
| MDYRN3-4 | PECO | PA | 134 |
| MDYRN3-4 | PECO | PA | 134 |
| MDYRN5-6 | PECO | PA | 134 |
| MDYRN5-6 | PECO | PA | 133 |
| MDYRN7-8 | PECO | PA | 134 |
| MDYRN7-8 | PECO | PA | 134 |
| MERCK | PECO | PA | 28 |
| MERCK 3 | PECO | PA | 38 |
| MONTGMSW | PECO | PA | 28 |
| MOSER1-3 | PECO | PA | 17 |
| MOSER1-3 | PECO | PA | 17 |
| MOSER1-3 | PECO | PA | 17 |
| PENNSBRY | PECO | PA | 6 |
| PHLISCT1 | PECO | PA | 173.3 |
| PHLISCT2 | PECO | PA | 173.3 |
| PHLISCT3 | PECO | PA | 173.3 |
| PHLISST1 | PECO | PA | 240.1 |
| RICHMD91 | PECO | PA | 48 |
| RICHMD92 | PECO | PA | 48 |
| SCHYLK10 | PECO | PA | 13 |
| SCHYLK11 | PECO | PA | 17 |
| STHWK3-4 | PECO | PA | 13 |
| STHWK3-4 | PECO | PA | 13 |
| STHWK5-6 | PECO | PA | 13 |

| Plant Name | Physical Location | State | MW Output |
|---------------------|-------------------|-------|-----------|
| STHWK5-6 | PECO | PA | 13 |
| SUN OIL | PECO | PA | 50.8 |
| T20 | PECO | PA | 1.3 |
| ATHENIA3 | PSEG | NJ | 6.6 |
| BAYONNE_C TG113.800 | PSEG | NJ | 35 |
| BAYONNE_C TG213.800 | PSEG | NJ | 35 |
| BAYONNE_C TG313.800 | PSEG | NJ | 35 |
| BAYONNE_STG413.800 | PSEG | NJ | 53 |
| LINDEN_G8 13.8 | PSEG | NJ | 80.2 |
| LINDEN_G7 13.8 | PSEG | NJ | 84 |
| ECRR_1 138 | PSEG | NJ | 32.3 |
| ECRR_2 138 | PSEG | NJ | 32.3 |
| ESSEX_G9 13.8 | PSEG | NJ | 81 |
| BERGEN 1 | PSEG | NJ | 195 |
| FAIRLNAB | PSEG | NJ | 67 |
| HUDSON 2 | PSEG | NJ | 574.5 |
| ESSEX_C TG1 13.8 | PSEG | NJ | 43 |
| ESSEX_C TG2 13.8 | PSEG | NJ | 43 |
| ESSEX_STG3 13.8 | PSEG | NJ | 34.2 |
| BERGEN_11 13.8 | PSEG | NJ | 108.48 |
| BERGEN_12 13.8 | PSEG | NJ | 108.48 |
| BERGEN_13 13.8 | PSEG | NJ | 108.48 |
| BERGEN_14 13.8 | PSEG | NJ | 108.48 |
| BRGN2CT1 | PSEG | NJ | 159.7 |
| BRGN2CT2 | PSEG | NJ | 159.7 |
| BRGN2_ST | PSEG | NJ | 235.6 |
| KRNYCT12 | PSEG | NJ | 43.8 |
| KRNYCT12 | PSEG | NJ | 43.8 |
| KRNYCT34 | PSEG | NJ | 43.8 |
| KRNYCT34 | PSEG | NJ | 43.8 |
| ALDENE | PSEG | NJ | 1 |
| LINDENAB | PSEG | NJ | 39 |
| TOSCONUG | PSEG | NJ | 118.5 |
| BRUNSWAB | PSEG | NJ | 9 |

| Plant Name | Physical Location | State | MW Output |
|--------------------|-------------------|-------|-----------|
| LINDNCT5 | PSEG | NJ | 86 |
| LINDNCT6 | PSEG | NJ | 86 |
| LINDNCT1 | PSEG | NJ | 146.7 |
| LINDNCT2 | PSEG | NJ | 151.3 |
| LINDNCT3 | PSEG | NJ | 151.3 |
| LINDNST1 | PSEG | NJ | 296 |
| C01 CT1 | PSEG | NJ | 195.9 |
| C01 ST1 | PSEG | NJ | 298 |
| EAGLE PT | PSEG | NJ | 167.1 |
| GLOUCSTR | PSEG | NJ | 23 |
| GLOUCSTR | PSEG | NJ | 2 |
| GLOUCSTR | PSEG | NJ | 11.3 |
| MERCER 1 | PSEG | NJ | 321 |
| MERCER 2 | PSEG | NJ | 320.3 |
| TRENTON | PSEG | NJ | 12 |
| TRENTON | PSEG | NJ | 3 |
| CAMDEN_STG 13.800 | PSEG | NJ | 65.7 |
| CAMDEN_C TG 13.800 | PSEG | NJ | 80.7 |
| WHELABTR_G 13.800 | PSEG | NJ | 46.2 |
| BRL12CT1 | PSEG | NJ | 42 |
| BRL12CT2 | PSEG | NJ | 42 |
| BRL12CT3 | PSEG | NJ | 42 |
| BRL12CT4 | PSEG | NJ | 42 |
| EAGLE P | PSEG | NJ | 20.9 |
| Camden1 | PSEG | NJ | 0.925 |
| Camden1 | PSEG | NJ | 0.925 |
| Camden1 | PSEG | NJ | 0.925 |
| Camden1 | PSEG | NJ | 0.925 |
| Camden1 | PSEG | NJ | 0.925 |
| Camden2 | PSEG | NJ | 0.5 |
| G51_W63 | APS | PA | 13.9 |
| BRANDNG1 | BGE | MD | 645.7 |
| BRANDNG2 | BGE | MD | 647.1 |
| CRANE G1 | BGE | MD | 190 |

| Plant Name | Physical Location | State | MW Output | Plant Name | Physical Location | State | MW Output | Plant Name | Physical Location | State | MW Output |
|------------|-------------------|-------|-----------|------------|-------------------|-------|-----------|------------|-------------------|-------|-----------|
| CRANE G2 | BGE | MD | 195 | CHALK U1 | PEPCO | MD | 168.4 | PVILLEG | AE | NJ | 1.6 |
| CRANE GT | BGE | MD | 14 | CHALK U2 | PEPCO | MD | 170.3 | BLE DIES | AE | NJ | 8 |
| GOULD G3 | BGE | MD | 101 | CHALK U2 | PEPCO | MD | 171 | BLE#1 ST | AE | NJ | 114.9 |
| N.C G1-4 | BGE | MD | 64 | CHALK U3 | PEPCO | MD | 595 | BLE#2 ST | AE | NJ | 155 |
| N.C G5-8 | BGE | MD | 64 | CHALK U4 | PEPCO | MD | 585.3 | BLE#3 ST | AE | NJ | 148.9 |
| PERRYG12 | BGE | MD | 103 | CHALKCT1 | PEPCO | MD | 18 | CARL#1CT | AE | NJ | 36 |
| PERRYG34 | BGE | MD | 104 | CHALKCT2 | PEPCO | MD | 24.4 | CARL#2CT | AE | NJ | 36.6 |
| PERRYG51 | BGE | MD | 159 | CHALKCT3 | PEPCO | MD | 86 | CUMB CT | AE | NJ | 80.8 |
| PHIL G34 | BGE | MD | 32 | CHALKCT4 | PEPCO | MD | 86 | P06 | AE | NJ | 225 |
| PHIL G12 | BGE | MD | 32 | CHALKCT5 | PEPCO | MD | 109 | SHRMN CT | AE | NJ | 79.9 |
| RVRSDEG4 | BGE | MD | 76.1 | CHALKCT6 | PEPCO | MD | 109 | R74 | AE | NJ | 4.8 |
| RVRSDG78 | BGE | MD | 40 | SMECOCT | PEPCO | MD | 80.2 | LOGAN | AE | NJ | 219 |
| WAGNERG1 | BGE | MD | 128.1 | MORGTU1 | PEPCO | MD | 613.3 | PCLP STM | AE | NJ | 55.2 |
| WAGNERG2 | BGE | MD | 135 | MORGTU2 | PEPCO | MD | 620 | PCLP GT | AE | NJ | 55.1 |
| WAGNERG3 | BGE | MD | 182.4 | MORG CT1 | PEPCO | MD | 16 | CCLP NUG | AE | NJ | 240 |
| WAGNERG3 | BGE | MD | 141.6 | MORG CT2 | PEPCO | MD | 16 | MANNMILG | AE | NJ | 2.8 |
| WAGNERG4 | BGE | MD | 397 | MORGCT3 | PEPCO | MD | 54 | MANNMILG | AE | NJ | 2.8 |
| WAGNR GT | BGE | MD | 14 | MORGCT4 | PEPCO | MD | 49 | MANNMILG | AE | NJ | 2.8 |
| WSPT G5 | BGE | MD | 121 | MORGCT5 | PEPCO | MD | 54 | Q76 | AE | NJ | 2 |
| BRESCOG1 | BGE | MD | 57 | MORGCT6 | PEPCO | MD | 54 | MICK 1CT | AE | NJ | 52.5 |
| PENWD 4G | BGE | MD | 4 | DICKHCT1 | PEPCO | MD | 147 | VALERO | AE | NJ | 22.1 |
| PENWD 3G | BGE | MD | 4 | DICKHCT2 | PEPCO | MD | 147 | VALERO | AE | NJ | 10.7 |
| PENWD 2G | BGE | MD | 4 | MCTRSHIG | PEPCO | MD | 52 | VALERO | AE | NJ | 10.7 |
| PENWD 1G | BGE | MD | 4 | PANDACT1 | PEPCO | MD | 78 | VALERO | AE | NJ | 13 |
| NORBK 69 | PEPCO | MD | 2.2 | PANDACT2 | PEPCO | MD | 78 | WEST CT | AE | NJ | 26 |
| P32 | PEPCO | MD | 20 | PANDASC1 | PEPCO | MD | 74 | HR4 | DP&L | DE | 187 |
| DICK U1 | PEPCO | MD | 91 | NIH23MW | PEPCO | MD | 23.5 | EM5 | DP&L | DE | 450 |
| DICK U1 | PEPCO | MD | 91 | MARINGEN | AE | NJ | 2 | EM4 | DP&L | DE | 174 |
| DICK U2 | PEPCO | MD | 91 | MARINGEN | AE | NJ | 2 | DC CT7 | DP&L | DE | 88.9 |
| DICK U2 | PEPCO | MD | 91 | MARINGEN | AE | NJ | 2 | GEN4 | DP&L | DE | 81 |
| DICK U3 | PEPCO | MD | 91 | MARINGEN | AE | NJ | 2 | DC1 NUG | DP&L | DE | 28.5 |
| DICK U3 | PEPCO | MD | 91 | GRENWCHG | AE | NJ | 1.7 | DC2 NUG | DP&L | DE | 28.5 |
| DICK CT1 | PEPCO | MD | 13 | PVILLEG | AE | NJ | 1.7 | DC10 | DP&L | DE | 23.3 |
| CHALK U1 | PEPCO | MD | 168.5 | PVILLEG | AE | NJ | 1.7 | HR1 | DP&L | DE | 126 |

| Plant Name | Physical Location | State | MW Output |
|-------------|-------------------|-------|-----------|
| HR2 | DP&L | DE | 126 |
| HR3 | DP&L | DE | 126 |
| HR5 | DP&L | DE | 125 |
| HR6 | DP&L | DE | 125 |
| HR7 | DP&L | DE | 125 |
| HR8 | DP&L | DE | 190 |
| DC CT6 | DP&L | DE | 57.5 |
| EM3 | DP&L | DE | 86 |
| EM10 | DP&L | DE | 18.2 |
| WEST 1 | DP&L | DE | 20.3 |
| CHRIST1 | DP&L | DE | 26.7 |
| CHRIST2 | DP&L | DE | 26.7 |
| GEN FOOD | DP&L | DE | 15.6 |
| VAUGHN 69.0 | DP&L | DE | 4 |
| DUP-SFR1 | DP&L | DE | 10 |
| DEMECSMY | DP&L | DE | 48 |
| NORTHST | DP&L | DE | 39 |
| EASTMUNI | DP&L | MD | 69 |
| IR4 | DP&L | DE | 427.8 |
| BAYVIEW1 | DP&L | DE | 12 |
| VN8 | DP&L | MD | 153 |
| NRG_G1 | DP&L | DE | 44 |
| NRG_G2 | DP&L | DE | 44 |
| OH NUG1 | DP&L | VA | 45 |
| OH NUG2 | DP&L | VA | 44.5 |
| OH NUG3 | DP&L | VA | 45 |
| OH NUG4 | DP&L | VA | 45 |
| OH NUG5 | DP&L | VA | 45 |
| OH NUG6 | DP&L | VA | 44.8 |
| OH NUG7 | DP&L | VA | 44.7 |
| VN10 | DP&L | MD | 14.3 |
| IR10 | DP&L | DE | 16.1 |
| TASLEY2G | DP&L | VA | 32.7 |
| MR3 | DP&L | DE | 102 |

| Plant Name | Physical Location | State | MW Output |
|---------------|-------------------|-------|-----------|
| MR1 | DP&L | DE | 17 |
| MR2 | DP&L | DE | 17 |
| CRISFLD1 | DP&L | MD | 10 |
| HUN GEN3 | UGI | PA | 30 |
| HUN GEN4 | UGI | PA | 44.7 |
| HUN GEN5 | UGI | PA | 48 |
| HUN GEN6 | UGI | PA | 48 |
| 01AL&D6 | APS | PA | 6 |
| 01HANNIB 138 | APS | WV | 19 |
| 01GRANT 13.8 | APS | WV | 80 |
| 01LAKEL1 11 | APS | PA | 26 |
| 01LAKEL2 11 | APS | PA | 26 |
| 01MITCH2 13.8 | APS | PA | 82 |
| 01MITCH3 24 | APS | PA | 277 |
| 01HATFD1 18 | APS | PA | 530 |
| 01HATFD2 18 | APS | PA | 530 |
| 01HATFD3 18 | APS | PA | 530 |
| 01FMRTN1 22 | APS | WV | 547.6 |
| 01FMRTN2 22 | APS | WV | 545.5 |
| 01HARRN1 20 | APS | WV | 657 |
| 01HARRN2 20 | APS | WV | 657 |
| 01HARRN3 20 | APS | WV | 651 |
| 01PLEAS1 26 | APS | WV | 639 |
| 01PLEAS2 26 | APS | WV | 639 |
| 01SPRGD1 13.8 | APS | PA | 44 |
| 01SPRGD2 13.8 | APS | PA | 44 |
| 01SPRGD3 16.5 | APS | PA | 168 |
| 01SPRGD4 16.5 | APS | PA | 166 |
| 01SPRGD5 16.5 | APS | PA | 175 |
| 01GANS 8 13.8 | APS | PA | 44 |
| 01GANS 9 13.8 | APS | PA | 44 |
| 01SBEND1 18 | APS | PA | 155.4 |
| 01SBEND2 18 | APS | PA | 155.3 |
| 01SBEND3 18 | APS | PA | 157.1 |

| Plant Name | Physical Location | State | MW Output |
|--------------------|-------------------|-------|-----------|
| 01SBEND4 18 | APS | PA | 155.6 |
| 010GROV1 18 | APS | WV | 157.6 |
| 010GROV2 18 | APS | WV | 163.7 |
| 01GUILF1 13.8 | APS | PA | 44 |
| 01GUILF2 13.8 | APS | PA | 44 |
| 01RONCO1 18 | APS | PA | 162.5 |
| 01RONCO2 18 | APS | PA | 162.5 |
| 01RONCO3 18 | APS | PA | 295 |
| 01GRNGAP 0.69 | APS | WV | 60 |
| 01NTHLVN 500 | APS | WV | 700 |
| 01WVU 13.8 | APS | WV | 50 |
| 01WARRIOR RN18.000 | APS | MD | 180 |
| 02BAYSG1 | ATSI | OH | 136 |
| 02BAYSHO | ATSI | OH | 16 |
| 02BEAVGA | ATSI | OH | 57 |
| 02BEAVGB | ATSI | OH | 57 |
| 02BURGGD | ATSI | OH | 6.3 |
| 02FRMENG 1 | ATSI | OH | 180 |
| 02FRMENG 2 | ATSI | OH | 180 |
| 02FRMENG 3 | ATSI | OH | 325 |
| 02DVBSG1 | ATSI | OH | 896 |
| 02LEMOG1 | ATSI | OH | 150 |
| 02LEMOG2 | ATSI | OH | 150 |
| 02LEMOG3 | ATSI | OH | 150 |
| 02LEMOG4 | ATSI | OH | 150 |
| 02MNF DG1 | ATSI | OH | 830 |
| 02MNF DG2 | ATSI | OH | 830 |
| 02MNF DG3 | ATSI | OH | 830 |
| 02PERRG1 | ATSI | OH | 1260 |
| 02RICHG1 | ATSI | OH | 11 |
| 02RICHG2 | ATSI | OH | 11 |
| 02RICHG3 | ATSI | OH | 11 |
| 02RICHG4 | ATSI | OH | 118 |
| 02RICHG5 | ATSI | OH | 118 |

| Plant Name | Physical Location | State | MW Output | Plant Name | Physical Location | State | MW Output | Plant Name | Physical Location | State | MW Output |
|------------|-------------------|-------|-----------|-------------|-------------------|-------|-----------|------------|-------------------|-------|-----------|
| 02RICHG6 | ATSI | OH | 118 | 05PHILPO | AEP | VA | 15 | 05FTLCK | AEP | OH | 167 |
| 02SAMMG1 | ATSI | OH | 180 | 05SMG4 13.8 | AEP | OH | 185 | 05BEVERL | AEP | OH | 258 |
| 02SAMMG2 | ATSI | OH | 180 | 05SMG5 13.8 | AEP | OH | 70 | 05BEVERL | AEP | OH | 181 |
| 02SAMMG3 | ATSI | OH | 180 | 05SMG3 13.8 | AEP | OH | 105 | 05BEVERL | AEP | OH | 181 |
| 02SAMMG4 | ATSI | OH | 180 | 05SMG1 13.8 | AEP | OH | 68 | 05CONVOY | AEP | OH | 151 |
| 02SAMMG5 | ATSI | OH | 300 | 05SMG2 13.8 | AEP | OH | 179 | 05CONVOY | AEP | OH | 151 |
| 02SAMMG6 | ATSI | OH | 620 | 05TWELVE | AEP | WV | 76 | 05CONVOY | AEP | OH | 151.1 |
| 02SAMMG7 | ATSI | OH | 620 | 05TWELVE | AEP | WV | 76 | 05CORNU | AEP | OH | 264 |
| 02SAMMIS | ATSI | OH | 13 | 05TWELVE | AEP | WV | 76 | 05CORNU | AEP | OH | 178 |
| 02WLOG-2 | ATSI | OH | 85 | 05TWELVE | AEP | WV | 76 | 05CORNU | AEP | OH | 264 |
| 02WLOG-3 | ATSI | OH | 85 | 05TWELVE | AEP | WV | 76 | 05CORNU | AEP | OH | 178 |
| 02WLOG-4 | ATSI | OH | 85 | 05TWELVE | AEP | WV | 76.4 | 05CORNU | AEP | OH | 178 |
| 02WLOG-5 | ATSI | OH | 85 | 05WOLF1 | AEP | VA | 49 | 05CORNU | AEP | OH | 178 |
| 02WLOG-6 | ATSI | OH | 85 | 05WOLF1 | AEP | VA | 49 | 05MUSKNG | AEP | OH | 600 |
| 02CLARKA | ATSI | OH | 25 | 05WOLF1 | AEP | VA | 49 | 05WATERF | AEP | OH | 370 |
| 02CLARKB | ATSI | OH | 25 | 05WOLF2 | AEP | VA | 49 | 05WATERF | AEP | OH | 160 |
| 02STRYCT | ATSI | OH | 17 | 05WOLF2 | AEP | VA | 49 | 05WATERF | AEP | OH | 160 |
| 02EASTG6 | ATSI | OH | 24 | REUSENS | AEP | VA | 6 | 05WATERF | AEP | OH | 160 |
| 02NILE-A | ATSI | OH | 25 | 05AMG1 | AEP | WV | 800 | 05RUTLAN | AEP | WV | 42 |
| 02AVG10 | ATSI | OH | 21 | 05AMG2 | AEP | WV | 800 | 05CDG3 | AEP | WV | 630 |
| CARBONLM | ATSI | OH | 19 | 05AMG3 | AEP | WV | 656 | 05GVG1 | AEP | OH | 667 |
| GALON M2 | ATSI | OH | 24.7 | 05AMG3 | AEP | WV | 644 | 05GVG1 | AEP | OH | 653 |
| GALON M2 | ATSI | OH | 11.9 | 05MTG1 | AEP | WV | 673.2 | 05GVG2 | AEP | OH | 667 |
| BG5 72 | ATSI | OH | 11 | 05MTG1 | AEP | WV | 646.8 | 05GVG2 | AEP | OH | 653 |
| BG5 72 | ATSI | OH | 11 | 05CRG1H | AEP | VA | 126 | 05MLG1 | AEP | WV | 770.1 |
| 05BUCHAN | AEP | VA | 40 | 05CRG1L | AEP | VA | 104 | 05MLG2 | AEP | WV | 791.4 |
| 05BUCHAN | AEP | VA | 40 | 05CRG2H | AEP | VA | 126 | 05CDG1 | AEP | OH | 585 |
| 05GRNGST | AEP | WV | 50 | 05CRG2L | AEP | VA | 104 | 05CDG2 | AEP | OH | 585 |
| 05GRNGST | AEP | WV | 50 | 05CLAY-1 | AEP | VA | 40.5 | 05KEYSTN | AEP | IN | 59.5 |
| 05GRNGST | AEP | WV | 50 | 05CLAY-2 | AEP | VA | 40.5 | 05KEYSTN | AEP | IN | 59.5 |
| 05GRNGST | AEP | WV | 50 | 05FTLCK | AEP | OH | 167.1 | 05KEYSTN | AEP | IN | 59.5 |
| 05GRNGST | AEP | WV | 50 | 05FTLCK | AEP | OH | 167.3 | 05KEYSTN | AEP | IN | 59.5 |
| 05GRNGST | AEP | WV | 50 | 05FTLCK | AEP | OH | 167 | 05LAWBG1 | AEP | IN | 159 |
| 05LEESVI | AEP | VA | 50 | 05FTLCK | AEP | OH | 167 | 05LAWBG1 | AEP | IN | 159 |

| Plant Name | Physical Location | State | MW Output |
|------------|-------------------|-------|-----------|
| 05LAWBG1 | AEP | IN | 254 |
| 05LAWBG2 | AEP | IN | 159 |
| 05LAWBG2 | AEP | IN | 254 |
| 05LAWBG2 | AEP | IN | 159 |
| 05TANNER | AEP | IN | 500 |
| 05ANDCT | AEP | IN | 75 |
| 05ANDCT | AEP | IN | 36 |
| 05ANDCT | AEP | IN | 36 |
| 05RICHCT | AEP | IN | 36 |
| 05RICHCT | AEP | IN | 36 |
| 05WWWVSTA | AEP | IN | 63 |
| 05WWWVSTA | AEP | IN | 33 |
| 05CKG1 | AEP | MI | 1020.2 |
| 05CKG2 | AEP | MI | 1065 |
| 05RKG1 | AEP | IN | 666 |
| 05RKG1 | AEP | IN | 654 |
| 05RKG2 | AEP | IN | 656 |
| 05RKG2 | AEP | IN | 644 |
| 05CVG4 | AEP | OH | 780 |
| 05CVG5 | AEP | OH | 400 |
| 05CVG6 | AEP | OH | 400 |
| 05BSG2 | AEP | KY | 800 |
| N12 | AEP | OH | 75 |
| 05FR11_C | AEP | IN | 19.6 |
| 05FR12_C | AEP | IN | 19.3 |
| 05FR21_C | AEP | IN | 20.6 |
| 05FRCS22_C | AEP | IN | 19.7 |
| 05FRCS-3_C | AEP | IN | 39.9 |
| 05FRCS-4_C | AEP | IN | 30.9 |
| BYLLESBY | AEP | VA | 24 |
| O31 | AEP | VA | 5.2 |
| P42 | AEP | TN | 50 |
| SUMMERVL | AEP | WV | 34.156 |
| RACINE | AEP | OH | 44 |

| Plant Name | Physical Location | State | MW Output |
|-----------------|-------------------|-------|-----------|
| V1-023 | AEP | WV | 2 |
| MARMETHY | AEP | WV | 18 |
| WINFIELD | AEP | WV | 18 |
| LONDONHY | AEP | WV | 18 |
| U4-008 | AEP | OH | 6.4 |
| TWBRANCH | AEP | IN | 4.8 |
| MAYFLWER | AEP | MI | 6.4 |
| BERRIENS | AEP | MI | 7.2 |
| 05DRESDN 138.00 | AEP | OH | 174 |
| 05DRESDN 138.01 | AEP | OH | 174 |
| 05DRESDN 138.02 | AEP | OH | 232 |
| Q43 | AEP | VA | 614 |
| 05MLCS-1 | AEP | IN | 40 |
| 05MLCS-2_C | AEP | IN | 40 |
| 05BLCK-1_C | AEP | IN | 23.2 |
| 05BLCK-2_C | AEP | IN | 23.2 |
| 05BLCK-3_C | AEP | IN | 23.4 |
| 05MLCS-2_C | AEP | IN | 20 |
| 05U2-041_C | AEP | OH | 39 |
| R48C | AEP | OH | 9.6 |
| 05R76 | AEP | WV | 100 |
| T127C | AEP | IN | 40 |
| 08YANKEE 69.00 | DEOK | OH | 63 |
| 08BKJGT1 13.800 | DEOK | OH | 47 |
| 08BKJGT2 13.800 | DEOK | OH | 47 |
| 08BKJGT3 13.800 | DEOK | OH | 47 |
| 08BKJGT4 13.800 | DEOK | OH | 47 |
| 08D.CRK1 10.000 | DEOK | OH | 92 |
| 08D.CRK3 13.000 | DEOK | OH | 14 |
| 08D.CRK4 13.000 | DEOK | OH | 15 |
| 08D.CRK4 13.000 | DEOK | OH | 15 |
| 08EBND2 20.000 | DEOK | KY | 600 |
| 08M.FRT6 18.000 | DEOK | OH | 163 |
| 08M.FRT7 22.000 | DEOK | OH | 510 |

| Plant Name | Physical Location | State | MW Output |
|-----------------|-------------------|-------|-----------|
| 08M.FRT8 22.000 | DEOK | OH | 510 |
| 08MFTGT1 13.800 | DEOK | OH | 14 |
| 08MFTGT1 13.800 | DEOK | OH | 14 |
| 08MFTGT2 13.800 | DEOK | OH | 14 |
| 08MFTGT2 13.800 | DEOK | OH | 14 |
| 08WSDLE1 13.800 | DEOK | OH | 81.6 |
| 08WSDLE2 13.800 | DEOK | OH | 81.6 |
| 08WSDLE3 13.800 | DEOK | OH | 81.6 |
| 08WSDLE4 13.800 | DEOK | OH | 81.6 |
| 08WSDLE5 13.800 | DEOK | OH | 81.6 |
| 08WSDLE6 13.800 | DEOK | OH | 81.6 |
| 08ZIMRHP 26.000 | DEOK | OH | 840 |
| 08ZIMRLP 22.000 | DEOK | OH | 460 |
| 09GRNVIL | Dayton | OH | 50.5 |
| 09GRNVIL | Dayton | OH | 50.5 |
| 09GRNVIL | Dayton | OH | 51.4 |
| 09GRNVIL | Dayton | OH | 50.5 |
| 09STUART | Dayton | OH | 9.2 |
| 09ADKINS | Dayton | OH | 77 |
| 09ADKINS | Dayton | OH | 75 |
| 09ADKINS | Dayton | OH | 77 |
| 09ADKINS | Dayton | OH | 75 |
| 09ADKINS | Dayton | OH | 76 |
| 09ADKINS | Dayton | OH | 76 |
| 09KN GEN | Dayton | OH | 18 |
| 09KILLEN | Dayton | OH | 612 |
| 09MONUMT | Dayton | OH | 12 |
| 09OHH W. | Dayton | OH | 23 |
| 09SIDNEY | Dayton | OH | 12 |
| 09STGEN1 | Dayton | OH | 585 |
| 09STGEN2 | Dayton | OH | 588 |
| 09STGEN3 | Dayton | OH | 587 |
| 09STGEN4 | Dayton | OH | 578.1 |
| 09TAITCT | Dayton | OH | 80 |

| Plant Name | Physical Location | State | MW Output | Plant Name | Physical Location | State | MW Output | Plant Name | Physical Location | State | MW Output |
|------------|-------------------|-------|-----------|------------|-------------------|-------|-----------|--------------------|-------------------|-------|-----------|
| 09TAITCT | Dayton | OH | 89 | BYRON;1U | Comed | IL | 1173 | KENDA;4S | Comed | IL | 113.9 |
| 09TAITCT | Dayton | OH | 87 | BYRON;2U | Comed | IL | 1142 | RIVER;12 | Comed | IL | 165 |
| 09TAITCT | Dayton | OH | 79 | DRES;2U | Comed | IL | 937 | RIVER;11 | Comed | IL | 162 |
| 09TAITCT | Dayton | OH | 81 | DRES;3U | Comed | IL | 937 | S55_CT1 | Comed | IL | 165 |
| 09TAITCT | Dayton | OH | 80 | LASCO;1U | Comed | IL | 1188 | S55_CT2 | Comed | IL | 165 |
| 09TAITCT | Dayton | OH | 80 | LASCO;2U | Comed | IL | 1191 | S55_CT3 | Comed | IL | 165 |
| 09TAIT_D | Dayton | OH | 10 | QUAD ;1U | Comed | IL | 964 | AURORA EC;1P18.000 | Comed | IL | 152 |
| 09YANKEE | Dayton | OH | 16 | QUAD ;2U | Comed | IL | 964 | AURORA EC;3P18.000 | Comed | IL | 152 |
| 09YANKEE | Dayton | OH | 16 | JO 9;6U | Comed | IL | 144 | AURORA EC;2P18.000 | Comed | IL | 152 |
| 09YANKEE | Dayton | OH | 16.5 | JO 9;6U | Comed | IL | 149.8 | AURORA EC;4P18.000 | Comed | IL | 152 |
| 09YANKEE | Dayton | OH | 13 | JO 29;7U | Comed | IL | 254 | AURORA EC;5P13.800 | Comed | IL | 45 |
| 09YANKEE | Dayton | OH | 13 | JO 29;7U | Comed | IL | 264 | AURORA EC;6P13.800 | Comed | IL | 45 |
| 09YANKEE | Dayton | OH | 13 | JO 29;8U | Comed | IL | 264 | AURORA EC;7P13.800 | Comed | IL | 45 |
| 09YANKEE | Dayton | OH | 13 | JO 29;8U | Comed | IL | 254 | AURORA EC;8P13.800 | Comed | IL | 45 |
| 15BVRVL1 | DLCO | PA | 892 | POWER;5U | Comed | IL | 769 | AURORA EC;9P13.800 | Comed | IL | 45 |
| 15BVRVL2 | DLCO | PA | 896 | POWER;6U | Comed | IL | 769 | AURORA EC;0P13.800 | Comed | IL | 45 |
| 15AES1 | DLCO | PA | 100 | WAUKE;7U | Comed | IL | 164 | CRETE;1U | Comed | IL | 75.2 |
| 15AES2 | DLCO | PA | 25 | WAUKE;7U | Comed | IL | 164 | CRETE;2U | Comed | IL | 75.2 |
| 15BI1 | DLCO | PA | 15.9 | WAUKE;8U | Comed | IL | 192.3 | CRETE;3U | Comed | IL | 75.2 |
| 15BI2 | DLCO | PA | 47.6 | WAUKE;8U | Comed | IL | 162.1 | CRETE;4U | Comed | IL | 75.2 |
| 15BI2 | DLCO | PA | 47.6 | WILL ;3U | Comed | IL | 130 | ELGIN EC ;1P13.800 | Comed | IL | 121 |
| 15BI3 | DLCO | PA | 54 | WILL ;3U | Comed | IL | 121 | ELGIN EC ;3P13.800 | Comed | IL | 121 |
| 15BI4 | DLCO | PA | 145 | WILL ;4U | Comed | IL | 245 | ELGIN EC ;2P13.800 | Comed | IL | 121 |
| 15CHSWK1 | DLCO | PA | 580 | WILL ;4U | Comed | IL | 265 | ELGIN EC ;4P13.800 | Comed | IL | 121 |
| 20FOOTHL | AEP | KY | 170.5 | CORDO;1C | Comed | IL | 160 | ELWOOD EC;5P18.000 | Comed | IL | 150 |
| 20FOOTHL | AEP | KY | 170.5 | CORDO;2C | Comed | IL | 160 | ELWOOD EC;1P18.000 | Comed | IL | 150 |
| 20ZELDA | AEP | KY | 171 | CORDO;1S | Comed | IL | 180 | ELWOOD EC;6P18.000 | Comed | IL | 150 |
| 20ZELDA | AEP | KY | 171 | KENDA;1C | Comed | IL | 170.8 | ELWOOD EC;2P18.000 | Comed | IL | 150 |
| 20ZELDA | AEP | KY | 171 | KENDA;1S | Comed | IL | 113.9 | ELWOOD EC;7P18.000 | Comed | IL | 150 |
| H440 ; R | Comed | IL | 22 | KENDA;2C | Comed | IL | 170.8 | ELWOOD EC;3P18.000 | Comed | IL | 150 |
| KINCA;1U | Comed | IL | 579 | KENDA;2S | Comed | IL | 113.9 | ELWOOD EC;8P18.000 | Comed | IL | 150 |
| KINCA;2U | Comed | IL | 579 | KENDA;3C | Comed | IL | 170.8 | ELWOOD EC;4P18.000 | Comed | IL | 150 |
| BRAID;1U | Comed | IL | 1183 | KENDA;3S | Comed | IL | 113.9 | ELWOOD EC;9P18.000 | Comed | IL | 150 |
| BRAID;2U | Comed | IL | 1156.2 | KENDA;4C | Comed | IL | 170.8 | LEECO;G1 | Comed | IL | 79.4 |

| Plant Name | Physical Location | State | MW Output |
|--------------------|-------------------|-------|-----------|
| LEECO;G2 | Comed | IL | 80 |
| LEECO;G3 | Comed | IL | 79 |
| LEECO;G4 | Comed | IL | 78.6 |
| LEECO;G5 | Comed | IL | 79.1 |
| LEECO;G6 | Comed | IL | 79.5 |
| LEECO;G7 | Comed | IL | 77.9 |
| LEECO;G8 | Comed | IL | 78.1 |
| LINCOLN ;1U13.800 | Comed | IL | 72 |
| LINCOLN ;2U13.800 | Comed | IL | 72 |
| LINCOLN ;3U13.800 | Comed | IL | 72 |
| LINCOLN ;4U13.800 | Comed | IL | 72 |
| LINCOLN ;5U13.800 | Comed | IL | 72 |
| LINCOLN ;6U13.800 | Comed | IL | 72 |
| LINCOLN ;7U13.800 | Comed | IL | 72 |
| LINCOLN ;8U13.800 | Comed | IL | 72 |
| ROCKY RD ;4P13.800 | Comed | IL | 107.1 |
| ROCKY RD ;1P13.800 | Comed | IL | 106.3 |
| ROCKY RD ;3P13.800 | Comed | IL | 29.3 |
| ROCKY RD ;2P13.800 | Comed | IL | 109.7 |
| SECHI;5U | Comed | IL | 38.5 |
| SECHI;6U | Comed | IL | 38.5 |
| SECHI;7U | Comed | IL | 38.5 |
| SECHI;8U | Comed | IL | 38.5 |
| SECHI;9U | Comed | IL | 38.5 |
| SECHI;0U | Comed | IL | 38.5 |
| SECHI;1U | Comed | IL | 38.5 |
| SECHI;2U | Comed | IL | 38.5 |
| U PAR;1U | Comed | IL | 50 |
| U PAR;2U | Comed | IL | 50 |
| U PAR;3U | Comed | IL | 50.5 |
| U PAR;4U | Comed | IL | 50 |
| U PAR;5U | Comed | IL | 50 |
| U PAR;6U | Comed | IL | 50 |
| UPNOR;1U | Comed | IL | 42 |

| Plant Name | Physical Location | State | MW Output |
|-------------|-------------------|-------|-----------|
| UPNOR;2U | Comed | IL | 42 |
| UPNOR;3U | Comed | IL | 42 |
| UPNOR;4U | Comed | IL | 42 |
| UPNOR;5U | Comed | IL | 42 |
| UPNOR;6U | Comed | IL | 42 |
| UPNOR;7U | Comed | IL | 42 |
| UPNOR;8U | Comed | IL | 42 |
| UPNOR;9U | Comed | IL | 42 |
| UPNOR;0U | Comed | IL | 42 |
| UPNOR;XU | Comed | IL | 42 |
| UPNOR;YU | Comed | IL | 42 |
| ZIONE;RP | Comed | IL | 90 |
| ROCKF;11 | Comed | IL | 150 |
| ROCKF;21 | Comed | IL | 153 |
| ROCKF;12 | Comed | IL | 150 |
| FISK ;BP | Comed | IL | 99.9 |
| FISK ;RP | Comed | IL | 73.2 |
| WAUKE;BP | Comed | IL | 107.6 |
| EQUIS; R | Comed | IL | 44.1 |
| EQUIS; R | Comed | IL | 21.1 |
| EQUIS; B | Comed | IL | 21.1 |
| EQUIS; B | Comed | IL | 21.1 |
| GRNDR;BU1 | Comed | IL | 30 |
| CE22CL05 | Comed | IL | 30 |
| 035 C | Comed | IL | 14.8 |
| P14 | Comed | IL | 21.9 |
| P46C | Comed | IL | 20 |
| P36C | Comed | IL | 24 |
| P36C | Comed | IL | 24 |
| 022C | Comed | IL | 20.4 |
| 022C | Comed | IL | 39.6 |
| CAYUG;1U C1 | Comed | IL | 30 |
| CAYUG;2U C2 | Comed | IL | 30 |
| 024C 0.6000 | Comed | IL | 40 |

| Plant Name | Physical Location | State | MW Output |
|----------------|-------------------|-------|-----------|
| 024C 0.6000 | Comed | IL | 20 |
| P10C | Comed | IL | 38.1 |
| LEEDK;1U | Comed | IL | 48 |
| 023C | Comed | IL | 39.8 |
| 023C | Comed | IL | 20.2 |
| P11_2C | Comed | IL | 20 |
| P11_1C | Comed | IL | 20 |
| 050 | Comed | IL | 40 |
| P59C | APS | WV | 25 |
| Q36C | PENELEC | PA | 10 |
| Q63 | PENELEC | PA | 16 |
| M19 | BGE | MD | 4.5 |
| S01 | PEPCO | MD | 1 |
| S02 | PEPCO | MD | 4 |
| S14C | APS | MD | 14 |
| S27C | Comed | IL | 39.6 |
| S28C | Comed | IL | 39.6 |
| R18 | Comed | IL | 6.4 |
| S-032 | BGE | MD | 230 |
| S61 | PSEG | NJ | 20 |
| S-070 1 6.9000 | APS | WV | 18.2 |
| S-070 2 6.9000 | APS | WV | 18.2 |
| I10 | PEPCO | MD | 2 |
| I12 | APS | PA | 29.6 |
| S103 13.800 | PENELEC | PA | 57 |
| S121 | AE | NJ | 63 |
| S29B | PENELEC | PA | 5.7 |
| U4-033 345.00 | Comed | IL | 36 |
| U4-036C | PSEG | NJ | 1.9 |
| V1-021 | AE | NJ | 1.7 |
| V1-026 | PECO | PA | 20 |
| V1-027 | PECO | PA | 20 |
| V1-030 | PSEG | NJ | 2.204 |
| T11 | DP&L | DE | 5 |

| Plant Name | Physical Location | State | MW Output | Plant Name | Physical Location | State | MW Output | Plant Name | Physical Location | State | MW Output |
|------------------|-------------------|-------|-----------|---------------|-------------------|-------|-----------|----------------|-------------------|-------|-----------|
| V1-030 | PSEG | NJ | 1.634 | L13_CE25 | Comed | IL | 29 | O18C | PENELEC | PA | 13 |
| V1-030 | PSEG | NJ | 0.874 | T154 | Dayton | OH | 10 | Q25C | DP&L | MD | 6 |
| V1-030 | PSEG | NJ | 2.356 | V3-017 230.00 | PEPCO | MD | 725 | O38C | PENELEC | PA | 10 |
| V1-030 | PSEG | NJ | 0.57 | V3-069 | PSEG | NJ | 0.9 | O48C | PENELEC | PA | 7.2 |
| V1-030 | PSEG | NJ | 1.482 | V3-070 | JCPL | NJ | 3 | P34 | APS | PA | 6.4 |
| V1-030 | PSEG | NJ | 0.57 | U1-10 | PECO | PA | 18 | P22C | PENELEC | PA | 4 |
| V1-030 | PSEG | NJ | 0.456 | U1-066 1CT | AE | NJ | 20 | P-028 C | PENELEC | PA | 30 |
| V1-030 | PSEG | NJ | 0.57 | U1-066 2CT | AE | NJ | 20 | P44 | AEP | OH | 7 |
| V1-030 | PSEG | NJ | 2.926 | U1-68C | METED | PA | 10 | P60C | PENELEC | PA | 10.5 |
| V1-030 | PSEG | NJ | 2.812 | M-023C | APS | WV | 30 | U1-044 | APS | VA | 2 |
| T41 1 | PSEG | NJ | 44.5 | M24 C | APS | WV | 37.2 | U1-048 | APS | MD | 2 |
| T41 2 | PSEG | NJ | 44.5 | U2-013 | Dominion | VA | 8 | Q20_19 | PPL | PA | 68 |
| T41 3 | PSEG | NJ | 44.5 | N07 | APS | VA | 7.6 | Q20_19 | PPL | PA | 68 |
| T41 4 | PSEG | NJ | 44.5 | U2-073 | APS | PA | 26 | Q20_13 | PPL | PA | 2 |
| T-42 OP1 13.800 | PSEG | NJ | 44 | N27 | JCPL | NJ | 4 | Q20_11 | PPL | PA | 2 |
| T-42 OP1 13.800 | PSEG | NJ | 44 | N32 | APS | PA | 10.1 | Q73E | METED | PA | 16 |
| T54 | AE | NJ | 6.6 | N34 G06 | DP&L | DE | 30 | Q73C | METED | PA | 3 |
| V1-030 | PSEG | NJ | 0.57 | N39 C | PENELEC | PA | 16 | Q-090 2 | AE | NJ | 650 |
| T55 | AE | NJ | 15.3 | V3-005 | JCPL | NJ | 3.8 | R-032 C | PENELEC | PA | 15 |
| V1-030 | PSEG | NJ | 0.57 | V3-011 | JCPL | NJ | 3.4 | R-033 1 18.000 | Comed | IL | 174 |
| V1-030 | PSEG | NJ | 2.128 | V3-024 | PSEG | NJ | 1.9 | R-033 2 18.000 | Comed | IL | 174 |
| T59 | AE | NJ | 12.9 | N47 | APS | WV | 17 | R-033 3 13.800 | Comed | IL | 126 |
| T76 | JCPL | NJ | 27.3 | V3-030 | PENELEC | PA | 4 | R-033 4 13.800 | Comed | IL | 126 |
| T85 | PENELEC | PA | 6 | V3-036 | AE | NJ | 5.5 | R57C | METED | PA | 9 |
| K19 | APS | WV | 13.2 | V3-037 | BGE | MD | 4 | R57E | METED | PA | 2 |
| K20 | APS | PA | 2.1 | V3-044 | METED | PA | 4.8 | V2-009 | PSEG | NJ | 0.95 |
| T-107 1ST 20.000 | PSEG | NJ | 312.5 | V3-068 | PSEG | NJ | 0.16 | V2-009 | PSEG | NJ | 1.89 |
| T-107 2CT 18.000 | PSEG | NJ | 156.25 | R40C | PENELEC | PA | 0.36 | V2-009 | PSEG | NJ | 2.39 |
| T-107 3CT 18.000 | PSEG | NJ | 156.25 | V3-067 | PSEG | NJ | 0.1 | V2-009 | PSEG | NJ | 1.43 |
| T-109 20.000 | PENELEC | PA | 20 | V3-066 | PSEG | NJ | 0.16 | V2-025 | PSEG | NJ | 2.66 |
| K22 | PENELEC | PA | 1.8 | V3-065 | PSEG | NJ | 0.21 | V2-040 | Dominion | VA | 4 |
| T-110 20.000 | PENELEC | PA | 20 | V3-051C 12.47 | UGI | PA | 0.4 | V2-041 | AE | NJ | 1.52 |
| K23 | PENELEC | PA | 6 | O11 | PSEG | NJ | 7.1 | V2-046 | AE | NJ | 7 |
| K28 | APS | MD | 19.8 | O12C | Comed | IL | 20 | D09 | PEPCO | MD | 10 |

| Plant Name | Physical Location | State | MW Output | |
|------------|-------------------|-------|-----------|----|
| K02CE18C | 34.500 | Comed | IL | 16 |
| U3-032 | JCPL | NJ | 6.5 | |
| U3-002 C | AEP | IN | 26 | |
| U3-029 C | DLCO | PA | 37 | |
| U3-030 C | DLCO | PA | 38 | |
| H20 | PEPCO | MD | 3.5 | |
| U3-031C | Comed | IL | 40 | |
| 6WARRNTN | Dominion | VA | 2 | |
| 3PROV 92 | Dominion | VA | 24 | |
| 6S PUMP | Dominion | VA | 4 | |
| 6S PUMP | Dominion | VA | 7 | |
| 6IRON208 | Dominion | VA | 13 | |
| 3LOCKS | Dominion | VA | 3 | |
| 3LOCKS | Dominion | VA | 7 | |
| 3JTRSVLE | Dominion | VA | 16 | |
| 3THOMPSN | Dominion | VA | 12 | |
| P43C | Dominion | NC | 50 | |
| 30 INLET | Dominion | VA | 3.6 | |
| 30 INLET | Dominion | VA | 3.6 | |
| 30 INLET | Dominion | VA | 3.6 | |
| 30 INLET | Dominion | VA | 3.6 | |
| 30 INLET | Dominion | VA | 3.6 | |
| 30 INLET | Dominion | VA | 3.6 | |
| 3BALCFLS | Dominion | VA | 2 | |
| 4WSTVACO | Dominion | VA | 70 | |
| 10MF A | Dominion | VA | 42.25 | |
| 10MF B | Dominion | VA | 43.35 | |
| 1POSSM 3 | Dominion | VA | 97.8 | |
| 1POSSM 4 | Dominion | VA | 221 | |
| 1POSSM 5 | Dominion | VA | 786 | |
| 1POSSM6A | Dominion | VA | 178 | |
| 1POSSM6B | Dominion | VA | 178 | |
| 1POSSM6S | Dominion | VA | 277 | |
| 1POSSMC1 | Dominion | VA | 11.9 | |
| 1POSSMC1 | Dominion | VA | 11.9 | |

| Plant Name | Physical Location | State | MW Output |
|------------|-------------------|-------|-----------|
| 1POSSMC1 | Dominion | VA | 11.9 |
| 1POSSMC2 | Dominion | VA | 12.1 |
| 1POSSMC2 | Dominion | VA | 11.89 |
| 1POSSMC2 | Dominion | VA | 11.9 |
| 1REMNGT1 | Dominion | VA | 154.7 |
| 1REMNGT2 | Dominion | VA | 151.7 |
| 1REMNGT3 | Dominion | VA | 152.3 |
| 1REMNGT4 | Dominion | VA | 160 |
| 1M RUN A | Dominion | VA | 161.8 |
| 1M RUN B | Dominion | VA | 160.5 |
| 1M RUN C | Dominion | VA | 161.8 |
| 1BRCHWDA | Dominion | VA | 238 |
| 1NNECKC1 | Dominion | VA | 12.4 |
| 1NNECKC1 | Dominion | VA | 12.5 |
| 1NNECKC2 | Dominion | VA | 12.1 |
| 1NNECKC2 | Dominion | VA | 12 |
| 1LDYSMT1 | Dominion | VA | 151.1 |
| 1LDYSMT2 | Dominion | VA | 151 |
| 1LDYSMT3 | Dominion | VA | 161.8 |
| 1LDYSMT4 | Dominion | VA | 170 |
| 1LDYSMT5 | Dominion | VA | 170 |
| 1FRIVERA | Dominion | VA | 105.3 |
| 1FRIVERB | Dominion | VA | 92 |
| 1FRIVERC | Dominion | VA | 119 |
| 1FRIVERD | Dominion | VA | 92 |
| 1FRIVERE | Dominion | VA | 92 |
| 1FRIVERF | Dominion | VA | 119 |
| 1FRIVERG | Dominion | VA | 167.3 |
| 1BELMED1 | Dominion | VA | 94.7 |
| 1BELMED2 | Dominion | VA | 94.7 |
| 1BELMED3 | Dominion | VA | 79 |
| 1CHESTF3 | Dominion | VA | 100 |
| 1CHESTF4 | Dominion | VA | 162.1 |
| 1CHESTF5 | Dominion | VA | 336.8 |

| Plant Name | Physical Location | State | MW Output |
|------------|-------------------|-------|-----------|
| 1CHESTG7 | Dominion | VA | 135 |
| 1CHESTS7 | Dominion | VA | 62 |
| 1CHESTG8 | Dominion | VA | 130.9 |
| 1CHESTS8 | Dominion | VA | 67 |
| 1CHESTF6 | Dominion | VA | 685 |
| 1DARBY 1 | Dominion | VA | 85.5 |
| 1DARBY 2 | Dominion | VA | 85.6 |
| 1DARBY 3 | Dominion | VA | 86.7 |
| 1DARBY 4 | Dominion | VA | 86.7 |
| 1HOPCGN1 | Dominion | VA | 46.3 |
| 1HOPCGN2 | Dominion | VA | 45.7 |
| 1HOPPOLC | Dominion | VA | 63 |
| 1HOPHCF1 | Dominion | VA | 74 |
| 1HOPHCF2 | Dominion | VA | 74 |
| 1HOPHCF3 | Dominion | VA | 74 |
| 1HOPHCF4 | Dominion | VA | 115 |
| 1SPRUNCA | Dominion | VA | 58 |
| 1SPRUNCB | Dominion | VA | 58 |
| 1SPRUNCC | Dominion | VA | 43.7 |
| 1SPRUNCD | Dominion | VA | 43.7 |
| 1YORKTN3 | Dominion | VA | 838 |
| 1ELIZAR1 | Dominion | VA | 122.3 |
| 1ELIZAR2 | Dominion | VA | 107.5 |
| 1ELIZAR3 | Dominion | VA | 113.1 |
| 1LKKINGA | Dominion | VA | 57.5 |
| 1LKKINGB | Dominion | VA | 57.5 |
| 1SHAMPT1 | Dominion | VA | 63.2 |
| 1SURREY 1 | Dominion | VA | 907.2 |
| 1GRAVELC | Dominion | VA | 19.2 |
| 1GRAVELC | Dominion | VA | 10.4 |
| 1GRAVEL3 | Dominion | VA | 92 |
| 1GRAVEL4 | Dominion | VA | 92 |
| 1GRAVEL5 | Dominion | VA | 92 |
| 1GRAVEL6 | Dominion | VA | 92 |

| Plant Name | Physical Location | State | MW Output |
|------------|-------------------|-------|-----------|
| 1ROARAP2 | Dominion | NC | 25.9 |
| 1ROARAP2 | Dominion | NC | 24.8 |
| 1ROARAP4 | Dominion | NC | 24.8 |
| 1ROARAP4 | Dominion | NC | 23 |
| 1EDGECSMA | Dominion | NC | 58 |
| 1EDGECSMB | Dominion | NC | 58 |
| 1ROAVALA | Dominion | NC | 165 |
| 1ROAVALB | Dominion | NC | 44 |
| 1ROSEMG1 | Dominion | NC | 79 |
| 1ROSEMS1 | Dominion | NC | 49 |
| 1ROSEMG2 | Dominion | NC | 37 |
| 1GASTONA | Dominion | NC | 55.2 |
| 1GASTONA | Dominion | NC | 55.5 |
| 1GASTONB | Dominion | NC | 54.7 |
| 1GASTONB | Dominion | NC | 55 |
| 1BUGSIL1 | Dominion | VA | 69 |
| 1BUGSIL2 | Dominion | VA | 69 |
| 1CLOVER1 | Dominion | VA | 431.3 |
| 1CLOVER2 | Dominion | VA | 437.1 |
| 1KERR 1 | Dominion | VA | 13 |
| 1KERR 2 | Dominion | VA | 53 |
| 1KERR 3 | Dominion | VA | 52.2 |
| 1KERR 4 | Dominion | VA | 52.2 |
| 1KERR 5 | Dominion | VA | 52.2 |
| 1KERR 6 | Dominion | VA | 52.2 |
| 1KERR 7 | Dominion | VA | 52.2 |
| 1HURT 1 | Dominion | VA | 42 |
| 1HURT 2 | Dominion | VA | 42 |
| 1BREMO 3 | Dominion | VA | 71 |
| 1BREMO 4 | Dominion | VA | 156 |
| 1LOISA A | Dominion | VA | 77.5 |
| 1LOISA B | Dominion | VA | 77.5 |
| 1LOISA C | Dominion | VA | 77.5 |
| 1LOISA D | Dominion | VA | 77.5 |

| Plant Name | Physical Location | State | MW Output |
|------------|-------------------|-------|-----------|
| 1LOISA E | Dominion | VA | 158 |
| 1SANNAG1 | Dominion | VA | 72 |
| 1SANNAS1 | Dominion | VA | 37 |
| 1SANNAG2 | Dominion | VA | 72 |
| 1SANNAS2 | Dominion | VA | 37 |
| 1LOWMORA | Dominion | VA | 12.3 |
| 1LOWMORA | Dominion | VA | 12.8 |
| 1LOWMORC | Dominion | VA | 12.7 |
| 1LOWMORC | Dominion | VA | 12.5 |
| P38CT1 | Dominion | VA | 154 |
| P38CT2 | Dominion | VA | 154 |
| P38ST | Dominion | VA | 317 |
| 1BATH 1A | Dominion | VA | 504 |
| 1BATH 2B | Dominion | VA | 504 |
| 1BATH 3C | Dominion | VA | 504 |
| 1BATH 4D | Dominion | VA | 504 |
| 1BATH 5E | Dominion | VA | 504 |
| 1BATH 6F | Dominion | VA | 505 |
| 1CUNINGA | Dominion | VA | 174 |
| 1CUNINGB | Dominion | VA | 174 |
| 1CUNINGC | Dominion | VA | 174 |
| 1CUNINGD | Dominion | VA | 390 |
| 1N ANNA1 | Dominion | VA | 1009.3 |
| 1N ANNA2 | Dominion | VA | 964.2 |
| 1SURRY 2 | Dominion | VA | 910.1 |
| 1MT STM1 | Dominion | WV | 275.5 |
| 1MT STM1 | Dominion | WV | 274.5 |
| 1MT STM2 | Dominion | WV | 275.5 |
| 1MT STM2 | Dominion | WV | 274.5 |
| 1MT STM3 | Dominion | WV | 541 |
| 1MT STMG | Dominion | WV | 12 |
| 1GOSPRTA | Dominion | VA | 15.1 |
| 1GOSPRTB | Dominion | VA | 19.3 |
| 1GOSPRTC | Dominion | VA | 16.4 |

| Plant Name | Physical Location | State | MW Output |
|--------------------|-------------------|-------|-----------|
| W3-047 | Dominion | VA | 277 |
| W3-047 | Dominion | VA | 277 |
| W3-047 | Dominion | VA | 277 |
| W3-047 | Dominion | VA | 519 |
| P27 | Dominion | VA | 13 |
| Q70 | Dominion | VA | 12 |
| T10 | Dominion | VA | 3 |
| T78 | Dominion | VA | 9.9 |
| 1COOPER1 G 13.800 | EKPC | KY | 116 |
| 1COOPER2 G 20.000 | EKPC | KY | 225 |
| 1JKCT 1G 13.800 | EKPC | KY | 110 |
| 1JKCT 2G 13.800 | EKPC | KY | 110 |
| 1JKCT 3G 13.800 | EKPC | KY | 110 |
| 1JKCT 4G 13.800 | EKPC | KY | 73 |
| 1JKCT 5G 13.800 | EKPC | KY | 73 |
| 1JKCT 6G 13.800 | EKPC | KY | 73 |
| 1JKCT 7G 13.800 | EKPC | KY | 73 |
| 1JKCT 9G 13.800 | EKPC | KY | 76 |
| 1JKCT 10G 13.800 | EKPC | KY | 76 |
| 1LAUREL 1G 13.800 | EKPC | KY | 70 |
| 1LOVE HYDRO 4.1600 | EKPC | KY | 22 |
| 1LOVE HYDRO 4.1600 | EKPC | KY | 22 |
| 1LOVE HYDRO 4.1600 | EKPC | KY | 22 |
| 1SPURLK1G 22.000 | EKPC | KY | 300 |
| 1SPURLK2G 22.000 | EKPC | KY | 510 |
| 1SPURLK3G 18.000 | EKPC | KY | 268 |
| 1SPURLK4G 18.000 | EKPC | KY | 268 |
| V3-045 34.500 | Dayton | OH | 37.3 |
| V3-045 34.500 | Dayton | OH | 37.3 |
| V3-045 34.500 | Dayton | OH | 37.4 |
| V4-068 C | Dominion | NC | 3.23 |
| W1-024C OP1 | JCPL | NJ | 1.52 |
| W1-039 | AE | NJ | 10 |
| W1-054 | PPL | PA | 11.4 |

| Plant Name | Physical Location | State | MW Output |
|------------|-------------------|-------|-----------|
| W1-062 | DP&L | DE | 53 |
| W1-082 | JCPL | NJ | 7.6 |
| W1-101 | PSEG | NJ | 0.532 |
| W1-072A | 345.00 ATSI | OH | 40 |
| W1-105 | PPL | PA | 1.14 |
| W1-108 | 13.800 PECO | PA | 13 |
| W1-112 | JCPL | NJ | 1.52 |
| W1-114 | PPL | PA | 1.14 |
| W1-115 | PPL | PA | 1.14 |
| W1-116 | APS | MD | 5.32 |
| W1-119 | JCPL | NJ | 6.84 |
| W1-120 | JCPL | NJ | 7.6 |
| W1-121 | PSEG | NJ | 3.04 |
| W1-124 | JCPL | NJ | 7.6 |
| W1-129 | JCPL | NJ | 1.9 |
| W2-014 | PECO | PA | 2 |
| W2-016 | JCPL | NJ | 5.7 |
| W2-018 | PENELEC | PA | 4.8 |
| W2-036 | PSEG | NJ | 0.3 |
| W2-039 | 69.000 AE | NJ | 63 |
| W2-040 | Dayton | OH | 7.6 |
| 1PLYWOOD A | Dominion | VA | 47.4 |
| W2-052 | PSEG | NJ | 0.2 |
| W2-056 | PSEG | NJ | 4.18 |
| W2-060 | PSEG | NJ | 7.6 |
| W2-061 | JCPL | NJ | 1.14 |
| W2-071 | PSEG | NJ | 1.06 |
| W2-075 | METED | PA | 0.9 |
| W2-076 | JCPL | NJ | 0.76 |
| W2-080C | JCPL | NJ | 0.8 |
| W2-082 | JCPL | NJ | 6.46 |
| W2-083 | JCPL | NJ | 6.46 |
| W2-088 | JCPL | NJ | 6.46 |
| W2-090 | PSEG | NJ | 7.6 |

| Plant Name | Physical Location | State | MW Output |
|------------|-------------------|-------|-----------|
| W2-102 | PSEG | NJ | 2.66 |
| W3-002 | Dominion | VA | 6.4 |
| W3-026 | PSEG | NJ | 1.9 |
| W3-029 | JCPL | NJ | 6.46 |
| W3-032 | 230.00 DP&L | VA | 309 |
| W3-057 | PSEG | NJ | 7.6 |
| W3-078 | JCPL | NJ | 4.94 |
| W3-080 | PSEG | NJ | 7.6 |
| V4-005 | PSEG | NJ | 1.1 |
| W3-095 | JCPL | NJ | 5.7 |
| V4-019 | PSEG | NJ | 60 |
| W3-105 | PEPCO | MD | 5 |
| V4-027 | PPL | PA | 1.9 |
| V4-038 | BGE | MD | 1 |
| W3-124 | PSEG | NJ | 1.08 |
| W3-126 | JCPL | NJ | 6.4 |
| V4-052 | METED | PA | 6 |
| V4-054 C | AE | NJ | 7.6 |
| W3-140 | JCPL | NJ | 3 |
| W3-145 | JCPL | NJ | 6.4 |
| W3-146 | JCPL | NJ | 3.8 |
| V4-067 | AE | NJ | 0.98 |
| V4-069 | JCPL | NJ | 1.14 |
| V4-070 | JCPL | NJ | 1.14 |
| V4-073 | Dayton | OH | 0.95 |
| W3-154 | JCPL | NJ | 0.6 |
| V4-075 | PPL | PA | 0.76 |
| V4-076 | PENELEC | PA | 2 |
| V4-077 | PENELEC | PA | 4.9 |
| W4-004A | 69.000 ATSI | OH | 16 |
| W4-009 | OP1230.00 JCPL | NJ | 692.5 |
| W4-038 | PSEG | NJ | 24 |
| W4-058 C | 13.000 PSEG | NJ | 0.267 |
| W4-059 | PSEG | NJ | 0.323 |

| Plant Name | Physical Location | State | MW Output |
|------------|-------------------|-------|-----------|
| W4-080 | PSEG | NJ | 7.6 |
| W4-102 C | 138.00 APS | MD | 7.2 |
| W4-103 | PSEG | NJ | 2.66 |
| X1-005 | JCPL | NJ | 3.6 |
| X1-012 | JCPL | NJ | 3.6 |
| X1-021 | PSEG | NJ | 1.9 |
| X1-039 | 230.00 PSEG | NJ | 22.9 |
| X1-042 | 138.00 AEP | MI | 3.2 |
| X1-034 | JCPL | NJ | 0.475 |
| X1-037 | JCPL | NJ | 6.46 |
| X1-068 | 18.000 JCPL | NJ | 10 |
| X1-070 C | 230.00 PSEG | NJ | 1.2 |
| X1-071 C | 230.00 PSEG | NJ | 0.35 |
| X1-046 | JCPL | NJ | 3.04 |
| X1-072 C | 138.00 PSEG | NJ | 0.38 |
| X1-054 | PSEG | NJ | 3.8 |
| X1-084 | 13.800 Dominion | VA | 60 |
| X1-073 | JCPL | NJ | 4.56 |
| X1-097 | 138.00 DP&L | DE | 27 |
| X1-077 | JCPL | NJ | 0.78 |
| X1-080 | Dominion | VA | 67.5 |
| X1-080 | Dominion | VA | 67.5 |
| X1-108 | 16.500 PPL | PA | 17 |
| X1-082 | JCPL | NJ | 4.56 |
| X1-088 | JCPL | NJ | 9 |
| X1-094 | JCPL | NJ | 6.4 |
| X1-095 | JCPL | NJ | 1.14 |
| X1-098 | PSEG | NJ | 0.5 |
| X1-099 | Comed | IL | 2.28 |
| X1-100 | JCPL | NJ | 1.52 |
| X1-114 | JCPL | NJ | 0.76 |
| X1-116 | JCPL | NJ | 2.66 |
| X2-011 | PSEG | NJ | 6 |
| X2-035 | PSEG | NJ | 1.52 |

| Plant Name | Physical Location | State | MW Output |
|------------|-------------------|-------|-----------|
| X2-035 | PSEG | NJ | 1.52 |
| X2-083 | 34.500 DP&L | DE | 3 |
| X2-087 C | 13.000 PSEG | NJ | 0.38 |
| X2-088 C | 13.000 PSEG | NJ | 0.9 |
| X2-089 C | 13.000 PSEG | NJ | 0.76 |
| X2-059 | JCPL | NJ | 3.8 |
| X2-075 | JCPL | NJ | 2.3 |
| X2-085 | ATSI | OH | 5.32 |
| X3-002 | Dayton | OH | 1.28 |
| X3-004 | 230.00 PSEG | NJ | 35 |
| X3-011 | JCPL | NJ | 1.9 |
| X3-043 | PSEG | NJ | 4.56 |
| X3-054 | JCPL | NJ | 1.86 |
| X3-071 | DP&L | DE | 3.8 |
| X3-077 | DP&L | DE | 3.8 |
| Y1-027 | PENELEC | PA | 1.52 |
| Y1-048 | Dominion | VA | 20 |
| Y2-019 | PSEG | NJ | 45 |
| U2-30C | APS | MD | 7.8 |
| U2-61C | APS | MD | 6.5 |
| 3SHACKLE | Dominion | VA | 14 |
| 3SHACKLE | Dominion | VA | 6.4 |
| M-026 | 138.00 APS | PA | 272 |
| O-029 C | 0.6900 Comed | IL | 21.9 |
| O-029 C | 0.5750 Comed | IL | 12 |
| O-029 C | 0.6000 Comed | IL | 11.1 |
| Q-028 C1 | PPL | PA | 17 |
| Q-028 C2 | PPL | PA | 17 |
| S-072 C | 345.00 AEP | IN | 60 |
| T-155 | 138.00 APS | PA | 6 |
| U2-059C | 115.00 JCPL | NJ | 0.8 |
| N WALES4 | 35.000 PECO | PA | 2 |
| V4-009 C1 | 12.900 AE | NJ | 3.8 |
| W1-107C | 25.000 APS | PA | 0.74 |

| Plant Name | Physical Location | State | MW Output |
|--------------------|-------------------|-------|-----------|
| W2-022 C OP134.500 | Dominion | NC | 9.568 |
| W2-030C | 12.900 AE | NJ | 3.8 |
| W2-078C | 34.500 JCPL | NJ | 3.4 |
| W3-044C OP1 | 34.500 JCPL | NJ | 7.6 |
| W3-045C | 34.500 JCPL | NJ | 1.1 |
| W3-066 C1OP134.500 | Dominion | NC | 19.5 |
| W3-066 C2OP134.500 | Dominion | NC | 19.5 |
| W3-110 C | 34.500 JCPL | NJ | 2.85 |
| W3-120C | 34.500 JCPL | NJ | 6.5 |
| W3-134 | 34.500 Comed | IL | 10.6 |
| W3-135 | 34.500 Comed | IL | 12.1 |
| W3-159C | 34.500 JCPL | NJ | 4.6 |
| W4-011 C | 34.500 JCPL | NJ | 5.7 |
| W4-014 C | 34.500 JCPL | NJ | 6.4 |
| W4-025 C | 34.500 JCPL | NJ | 2.6 |
| W4-029 C | 69.000 PSEG | NJ | 0.91 |
| W4-033 C1 | 138.00 Comed | IL | 2.85 |
| W4-033 C2 | 138.00 Comed | IL | 0.95 |
| W4-042 C | 138.00 APS | PA | 7.6 |
| W4-046 C | 34.500 JCPL | NJ | 3.8 |
| W4-060 C OP134.500 | JCPL | NJ | 3.8 |
| W4-064 C | 34.500 JCPL | NJ | 1.1 |
| W4-065 C | 34.500 JCPL | NJ | 1.1 |
| W4-068 C | 34.500 JCPL | NJ | 3 |
| W4-073 C | 34.500 JCPL | NJ | 6.5 |
| W4-082 | 138.00 Comed | IL | 7.99 |
| W4-093 C | 34.500 JCPL | NJ | 2.6 |
| W4-097 C | 34.500 JCPL | NJ | 1.1 |
| 1BRUNSWICKG121.000 | Dominion | VA | 271 |
| 1BRUNSWICKG221.000 | Dominion | VA | 271 |
| 1BRUNSWICKG321.000 | Dominion | VA | 271 |
| 1BRUNSWICKS119.000 | Dominion | VA | 563 |
| X3-082 C OP134.500 | JCPL | NJ | 3.8 |
| X3-083 C | 34.500 JCPL | NJ | 3.8 |

| Plant Name | Physical Location | State | MW Output |
|--------------------|-------------------|-------|-----------|
| X4-012 C OP134.500 | JCPL | NJ | 2.28 |
| 05BSG1 | AEP | OH | 280 |
| 1CHESPKA | Dominion | VA | 14.9 |
| 1CHESPKB | Dominion | VA | 12.8 |
| 1CHESPKB | Dominion | VA | 12.7 |
| 1CHESPKB | Dominion | VA | 12.4 |
| 02AVONG7 | 13.800 ATSI | OH | 95 |
| 02AVONG9 | 20.000 ATSI | OH | 640 |
| 02NWCAG3 | 14.400 ATSI | OH | 93 |
| 02NWCAG4 | 14.400 ATSI | OH | 92 |
| 02NWCAG5 | 16.500 ATSI | OH | 141 |
| 02NCUNTD | ATSI | OH | 6 |

