

Appendix 1 - 2013 Machine List

Appendix 1 comprises the machine list of all generating units modeled in PJM's **2013 RTEP process cycle 2018 study year** power flow base case as discussed in **Section 4.2**.

Please note that this machine list may change, for example, to reflect the outcome of the most recent May, 2013 RPM Base Residual Auction.

Please also note that announced generator deactivations are not included in the machine list either.

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

Plant Name	Physical Location	State	MW Output
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
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

Plant Name	Physical Location	State	MW Output
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
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

Plant Name	Physical Location	State	MW Output
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
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

Plant Name	Physical Location	State	MW Output
AES GEN2	METED	PA	224
AES GEN3	METED	PA	222
ONTELC1	METED	PA	195.5
ONTELC2	METED	PA	195.5
ONTELST1	METED	PA	140.3
CAT TRAC13.2	METED	PA	13
Q59	METED	PA	6.4
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
KITGEN1	JCPL	NJ	140
KITGEN2	JCPL	NJ	140
KITGEN3	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

Plant Name	Physical Location	State	MW Output
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
RDOAKCT3	JCPL	NJ	174
RDOAKST1	JCPL	NJ	244
LKWD CT1	JCPL	NJ	158.1
LKWD CT2	JCPL	NJ	158.1
MDLSEXCO	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

Plant Name	Physical Location	State	MW Output	Plant Name	Physical Location	State	MW Output	Plant Name	Physical Location	State	MW Output
LMBE ST1	PPL	PA	207.6	KOPP IPP	PPL	PA	8	CON10-11	PECO	PA	65
MACR G3	PPL	PA	850	NEPC IPP	PPL	PA	52	CON10-11	PECO	PA	65
MACR G4	PPL	PA	800	NOEN IPP	PPL	PA	108.2	CONOW1-2	PECO	PA	36
MONT G1	PPL	PA	758.5	PAXT IPP	PPL	PA	12	CONOW1-2	PECO	PA	48
MONT G2	PPL	PA	14.6	PEIIPP2	PPL	PA	50	CONOW3-4	PECO	PA	48
MONT G2	PPL	PA	756.9	ARCH NUG	PPL	PA	20	CONOW3-4	PECO	PA	48
SAHA 12	PPL	PA	64	ARCH NUG	PPL	PA	4.6	CONOW5-6	PECO	PA	48
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	001	PPL	PA	1.6	DLWR9-10	PECO	PA	13
LOHA CT	PPL	PA	14	001	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

Plant Name	Physical Location	State	MW Output
FALLS1-3	PECO	PA	17
FORDACT1	PECO	PA	176
FORDACT2	PECO	PA	176
FORDAST1	PECO	PA	245
FORDBCT1	PECO	PA	176
FORDBCT2	PECO	PA	176
FORDBST1	PECO	PA	245
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

Plant Name	Physical Location	State	MW Output
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
STHWK5-6	PECO	PA	13
SUN OIL	PECO	PA	50.8
T20	PECO	PA	1.3
ATHENIA3	PSEG	NJ	6.6
BAYONNE_C CTG113.800	PSEG	NJ	35
BAYONNE_C CTG213.800	PSEG	NJ	35
BAYONNE_C CTG313.800	PSEG	NJ	35
BAYONNE_S TG413.800	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_S TG3 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

Plant Name	Physical Location	State	MW Output
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
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

Plant Name	Physical Location	State	MW Output	Plant Name	Physical Location	State	MW Output	Plant Name	Physical Location	State	MW Output
EAGLE P	PSEG	NJ	20.9	PENWD 1G	BGE	MD	4	PANDACT1	PEPCO	MD	78
Camden1	PSEG	NJ	0.925	NORBK 69	PEPCO	MD	2.2	PANDACT2	PEPCO	MD	78
Camden1	PSEG	NJ	0.925	P32	PEPCO	MD	20	PANDASC1	PEPCO	MD	74
Camden1	PSEG	NJ	0.925	DICK U1	PEPCO	MD	91	NIH23MW	PEPCO	MD	23.5
Camden1	PSEG	NJ	0.925	DICK U1	PEPCO	MD	91	MARINGEN	AE	NJ	2
Camden1	PSEG	NJ	0.925	DICK U2	PEPCO	MD	91	MARINGEN	AE	NJ	2
Camden2	PSEG	NJ	0.5	DICK U2	PEPCO	MD	91	MARINGEN	AE	NJ	2
G51_W63	APS	PA	13.9	DICK U3	PEPCO	MD	91	MARINGEN	AE	NJ	2
BRANDNG1	BGE	MD	645.7	DICK U3	PEPCO	MD	91	GRENWCHG	AE	NJ	1.7
BRANDNG2	BGE	MD	647.1	DICK CT1	PEPCO	MD	13	PVILLEG	AE	NJ	1.7
CRANE G1	BGE	MD	190	CHALK U1	PEPCO	MD	168.5	PVILLEG	AE	NJ	1.7
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
RVRSDEG78	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	MCTRSH1G	PEPCO	MD	52	VALERO	AE	NJ	10.7

Plant Name	Physical Location	State	MW Output
VALERO	AE	NJ	13
WEST CT	AE	NJ	26
HR4	DP&L	DE	187
EM5	DP&L	DE	450
EM4	DP&L	DE	174
DC CT7	DP&L	DE	88.9
GEN4	DP&L	DE	81
DC1 NUG	DP&L	DE	28.5
DC2 NUG	DP&L	DE	28.5
DC10	DP&L	DE	23.3
HR1	DP&L	DE	126
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

Plant Name	Physical Location	State	MW Output
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
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

Plant Name	Physical Location	State	MW Output
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
01SBEND4 18	APS	PA	155.6
01OGROV1 18	APS	WV	157.6
01OGROV2 18	APS	WV	163.7
01GUILF1 13.8	APS	PA	44
01GUILF2 13.8	APS	PA	44
01IRONCO1 18	APS	PA	162.5
01IRONCO2 18	APS	PA	162.5
01IRONCO3 18	APS	PA	295
01GRNGAP 0.69	APS	WV	60
01NTHLNV 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

Plant Name	Physical Location	State	MW Output
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
02RICHG6	ATSI	OH	118
02SAMMG1	ATSI	OH	180
02SAMMG2	ATSI	OH	180
02SAMMG3	ATSI	OH	180
02SAMMG4	ATSI	OH	180
02SAMMG5	ATSI	OH	300
02SAMMG6	ATSI	OH	620
02SAMMG7	ATSI	OH	620
02SAMMIS	ATSI	OH	13
02WLOGR-2	ATSI	OH	85
02WLOGR-3	ATSI	OH	85
02WLOGR-4	ATSI	OH	85
02WLOGR-5	ATSI	OH	85
02WLOGR-6	ATSI	OH	85
02CLARKA	ATSI	OH	25
02CLARKB	ATSI	OH	25
02STRYCT	ATSI	OH	17
02EASTG6	ATSI	OH	24
02NILE-A	ATSI	OH	25
02AVG10	ATSI	OH	21
CARBONLM	ATSI	OH	19
GALON M2	ATSI	OH	24.7

Plant Name	Physical Location	State	MW Output
GALON M2	ATSI	OH	11.9
BG5 72	ATSI	OH	11
BG5 72	ATSI	OH	11
05BUCHAN	AEP	VA	40
05BUCHAN	AEP	VA	40
05GRNGST	AEP	WV	50
05GRNGST	AEP	WV	50
05GRNGST	AEP	WV	50
05GRNGST	AEP	WV	50
05GRNGST	AEP	WV	50
05GRNGST	AEP	WV	50
05GRNGST	AEP	WV	50
05LEESVI	AEP	VA	50
05PHILPO	AEP	VA	15
05SMG4 13.8	AEP	OH	185
05SMG5 13.8	AEP	OH	70
05SMG3 13.8	AEP	OH	105
05SMG1 13.8	AEP	OH	68
05SMG2 13.8	AEP	OH	179
05TWELVE	AEP	WV	76
05TWELVE	AEP	WV	76
05TWELVE	AEP	WV	76
05TWELVE	AEP	WV	76
05TWELVE	AEP	WV	76
05TWELVE	AEP	WV	76.4
05WOLF H1	AEP	VA	49
05WOLF H1	AEP	VA	49
05WOLF H1	AEP	VA	49
05WOLF H2	AEP	VA	49
05WOLF H2	AEP	VA	49
REUSENS	AEP	VA	6
05AMG1	AEP	WV	800
05AMG2	AEP	WV	800
05AMG3	AEP	WV	656
05AMG3	AEP	WV	644

Plant Name	Physical Location	State	MW Output
05MTG1	AEP	WV	673.2
05MTG1	AEP	WV	646.8
05CRG1H	AEP	VA	126
05CRG1L	AEP	VA	104
05CRG2H	AEP	VA	126
05CRG2L	AEP	VA	104
05CLAY-1	AEP	VA	40.5
05CLAY-2	AEP	VA	40.5
05FLT LCK	AEP	OH	167.1
05FLT LCK	AEP	OH	167.3
05FLT LCK	AEP	OH	167
05FLT LCK	AEP	OH	167
05FLT LCK	AEP	OH	167
05BEVERL	AEP	OH	258
05BEVERL	AEP	OH	181
05BEVERL	AEP	OH	181
05CONVOY	AEP	OH	151
05CONVOY	AEP	OH	151
05CONVOY	AEP	OH	151.1
05CORNU	AEP	OH	264
05CORNU	AEP	OH	178
05CORNU	AEP	OH	264
05CORNU	AEP	OH	178
05CORNU	AEP	OH	178
05CORNU	AEP	OH	178
05CORNU	AEP	OH	178
05MUSKNG	AEP	OH	600
05WATERF	AEP	OH	370
05WATERF	AEP	OH	160
05WATERF	AEP	OH	160
05WATERF	AEP	OH	160
05RUTLAN	AEP	WV	42
05CDG3	AEP	WV	630
05GVG1	AEP	OH	667
05GVG1	AEP	OH	653

Plant Name	Physical Location	State	MW Output
05GVG2	AEP	OH	667
05GVG2	AEP	OH	653
05MLG1	AEP	WV	770.1
05MLG2	AEP	WV	791.4
05CDG1	AEP	OH	585
05CDG2	AEP	OH	585
05KEYSTN	AEP	IN	59.5
05KEYSTN	AEP	IN	59.5
05KEYSTN	AEP	IN	59.5
05KEYSTN	AEP	IN	59.5
05LAWBG1	AEP	IN	159
05LAWBG1	AEP	IN	159
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
05WWWSTA	AEP	IN	63
05WWWSTA	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

Plant Name	Physical Location	State	MW Output
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
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
05DRES DN 138.00	AEP	OH	174
05DRES DN 138.01	AEP	OH	174
05DRES DN 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

Plant Name	Physical Location	State	MW Output
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
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

Plant Name	Physical Location	State	MW Output	Plant Name	Physical Location	State	MW Output	Plant Name	Physical Location	State	MW Output
09ADKINS	Dayton	OH	76	15BI4	DLCO	PA	145	WILL ;4U	Comed	IL	245
09ADKINS	Dayton	OH	76	15CHSWK1	DLCO	PA	580	WILL ;4U	Comed	IL	265
09KN GEN	Dayton	OH	18	20FOOTHL	AEP	KY	170.5	CORDO;1C	Comed	IL	160
09KILLEN	Dayton	OH	612	20FOOTHL	AEP	KY	170.5	CORDO;2C	Comed	IL	160
09MONUMT	Dayton	OH	12	20ZELDA	AEP	KY	171	CORDO;1S	Comed	IL	180
09OHH W.	Dayton	OH	23	20ZELDA	AEP	KY	171	KENDA;1C	Comed	IL	170.8
09SIDNEY	Dayton	OH	12	20ZELDA	AEP	KY	171	KENDA;1S	Comed	IL	113.9
09STGEN1	Dayton	OH	585	H440 ; R	Comed	IL	22	KENDA;2C	Comed	IL	170.8
09STGEN2	Dayton	OH	588	KINCA;1U	Comed	IL	579	KENDA;2S	Comed	IL	113.9
09STGEN3	Dayton	OH	587	KINCA;2U	Comed	IL	579	KENDA;3C	Comed	IL	170.8
09STGEN4	Dayton	OH	578.1	BRAID;1U	Comed	IL	1183	KENDA;3S	Comed	IL	113.9
09TAITCT	Dayton	OH	80	BRAID;2U	Comed	IL	1156.2	KENDA;4C	Comed	IL	170.8
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

Plant Name	Physical Location	State	MW Output
ELGIN EC ;2P13.800	Comed	IL	121
ELGIN EC ;4P13.800	Comed	IL	121
ELWOOD EC;5P18.000	Comed	IL	150
ELWOOD EC;1P18.000	Comed	IL	150
ELWOOD EC;6P18.000	Comed	IL	150
ELWOOD EC;2P18.000	Comed	IL	150
ELWOOD EC;7P18.000	Comed	IL	150
ELWOOD EC;3P18.000	Comed	IL	150
ELWOOD EC;8P18.000	Comed	IL	150
ELWOOD EC;4P18.000	Comed	IL	150
ELWOOD EC;9P18.000	Comed	IL	150
LEECO;G1	Comed	IL	79.4
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

Plant Name	Physical Location	State	MW Output
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
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

Plant Name	Physical Location	State	MW Output
GRNDR;BU1	Comed	IL	30
CE22CL05	Comed	IL	30
O35 C	Comed	IL	14.8
P14	Comed	IL	21.9
P46C	Comed	IL	20
P36C	Comed	IL	24
P36C	Comed	IL	24
O22C	Comed	IL	20.4
O22C	Comed	IL	39.6
CAYUG;1U C1	Comed	IL	30
CAYUG;2U C2	Comed	IL	30
O24C 0.6000	Comed	IL	40
O24C 0.6000	Comed	IL	20
P10C	Comed	IL	38.1
LEEDK;1U	Comed	IL	48
O23C	Comed	IL	39.8
O23C	Comed	IL	20.2
P11_2C	Comed	IL	20
P11_1C	Comed	IL	20
O50	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

Plant Name	Physical Location	State	MW Output	Plant Name	Physical Location	State	MW Output	Plant Name	Physical Location	State	MW Output	
I10	PEPCO	MD	2	T76	JCPL	NJ	27.3	V3-030	PENELEC	PA	4	
I12	APS	PA	29.6	T85	PENELEC	PA	6	V3-036	AE	NJ	5.5	
S103	13.800	PENELEC	PA	57	K19	APS	WV	13.2	V3-037	BGE	MD	4
S121		AE	NJ	63	K20	APS	PA	2.1	V3-044	METED	PA	4.8
S29B		PENELEC	PA	5.7	T-107 1ST 20.000	PSEG	NJ	312.5	V3-068	PSEG	NJ	0.16
U4-033	345.00	Comed	IL	36	T-107 2CT 18.000	PSEG	NJ	156.25	R40C	PENELEC	PA	0.36
U4-036C		PSEG	NJ	1.9	T-107 3CT 18.000	PSEG	NJ	156.25	V3-067	PSEG	NJ	0.1
V1-021		AE	NJ	1.7	T-109 20.000	PENELEC	PA	20	V3-066	PSEG	NJ	0.16
V1-026		PECO	PA	20	K22	PENELEC	PA	1.8	V3-065	PSEG	NJ	0.21
V1-027		PECO	PA	20	T-110 20.000	PENELEC	PA	20	V3-051C 12.47	UGI	PA	0.4
V1-030		PSEG	NJ	2.204	K23	PENELEC	PA	6	O11	PSEG	NJ	7.1
T11		DP&L	DE	5	K28	APS	MD	19.8	O12C	Comed	IL	20
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	O25C	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

Plant Name	Physical Location	State	MW Output
R-033 4 13.800	Comed	IL	126
R57C	METED	PA	9
R57E	METED	PA	2
V2-009	PSEG	NJ	0.95
V2-009	PSEG	NJ	1.89
V2-009	PSEG	NJ	2.39
V2-009	PSEG	NJ	1.43
V2-025	PSEG	NJ	2.66
V2-040	Dominion	VA	4
V2-041	AE	NJ	1.52
V2-046	AE	NJ	7
D09	PEPCO	MD	10
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

Plant Name	Physical Location	State	MW Output
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
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

Plant Name	Physical Location	State	MW Output
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
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

Plant Name	Physical Location	State	MW Output
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
1SURRY 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
1ROARAP2	Dominion	NC	25.9
1ROARAP2	Dominion	NC	24.8
1ROARAP4	Dominion	NC	24.8
1ROARAP4	Dominion	NC	23
1EDGEEMA	Dominion	NC	58
1EDGEEMB	Dominion	NC	58
1ROAVALA	Dominion	NC	165
1ROVALB	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

Plant Name	Physical Location	State	MW Output
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
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

Plant Name	Physical Location	State	MW Output
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
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

Plant Name	Physical Location	State	MW Output
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
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

Plant Name	Physical Location	State	MW Output
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
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

Plant Name	Physical Location	State	MW Output
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
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

Plant Name	Physical Location	State	MW Output	Plant Name	Physical Location	State	MW Output	Plant Name	Physical Location	State	MW Output			
X1-108	16.500	PPL	PA	17	M-026	138.00	APS	PA	272	W4-065 C	34.500	JCPL	NJ	1.1
X1-082		JCPL	NJ	4.56	0-029 C	0.6900	Comed	IL	21.9	W4-068 C	34.500	JCPL	NJ	3
X1-088		JCPL	NJ	9	0-029 C	0.5750	Comed	IL	12	W4-073 C	34.500	JCPL	NJ	6.5
X1-094		JCPL	NJ	6.4	0-029 C	0.6000	Comed	IL	11.1	W4-082	138.00	Comed	IL	7.99
X1-095		JCPL	NJ	1.14	Q-028 C1		PPL	PA	17	W4-093 C	34.500	JCPL	NJ	2.6
X1-098		PSEG	NJ	0.5	Q-028 C2		PPL	PA	17	W4-097 C	34.500	JCPL	NJ	1.1
X1-099		Comed	IL	2.28	S-072 C	345.00	AEP	IN	60	1BRUNSWICKG121.000		Dominion	VA	271
X1-100		JCPL	NJ	1.52	T-155	138.00	APS	PA	6	1BRUNSWICKG221.000		Dominion	VA	271
X1-114		JCPL	NJ	0.76	U2-059C	115.00	JCPL	NJ	0.8	1BRUNSWICKG321.000		Dominion	VA	271
X1-116		JCPL	NJ	2.66	N WALES4	35.000	PECO	PA	2	1BRUNSWICKS119.000		Dominion	VA	563
X2-011		PSEG	NJ	6	V4-009 C1	12.900	AE	NJ	3.8	X3-082 C OP134.500		JCPL	NJ	3.8
X2-035		PSEG	NJ	1.52	W1-107C	25.000	APS	PA	0.74	X3-083 C	34.500	JCPL	NJ	3.8
X2-035		PSEG	NJ	1.52	W2-022 C OP134.500		Dominion	NC	9.568	X4-012 C OP134.500		JCPL	NJ	2.28
X2-083	34.500	DP&L	DE	3	W2-030C	12.900	AE	NJ	3.8	05BSG1		AEP	OH	280
X2-087 C	13.000	PSEG	NJ	0.38	W2-078C	34.500	JCPL	NJ	3.4	1CHESPKA		Dominion	VA	14.9
X2-088 C	13.000	PSEG	NJ	0.9	W3-044C OP1	34.500	JCPL	NJ	7.6	1CHESPKB		Dominion	VA	12.8
X2-089 C	13.000	PSEG	NJ	0.76	W3-045C	34.500	JCPL	NJ	1.1	1CHESPKB		Dominion	VA	12.7
X2-059		JCPL	NJ	3.8	W3-066 C1OP134.500		Dominion	NC	19.5	1CHESPKB		Dominion	VA	12.4
X2-075		JCPL	NJ	2.3	W3-066 C2OP134.500		Dominion	NC	19.5	02AVONG7	13.800	ATSI	OH	95
X2-085		ATSI	OH	5.32	W3-110 C	34.500	JCPL	NJ	2.85	02AVONG9	20.000	ATSI	OH	640
X3-002		Dayton	OH	1.28	W3-120C	34.500	JCPL	NJ	6.5	02NWCAG3	14.400	ATSI	OH	93
X3-004	230.00	PSEG	NJ	35	W3-134	34.500	Comed	IL	10.6	02NWCAG4	14.400	ATSI	OH	92
X3-011		JCPL	NJ	1.9	W3-135	34.500	Comed	IL	12.1	02NWCAG5	16.500	ATSI	OH	141
X3-043		PSEG	NJ	4.56	W3-159C	34.500	JCPL	NJ	4.6	02NCUNTD		ATSI	OH	6
X3-054		JCPL	NJ	1.86	W4-011 C	34.500	JCPL	NJ	5.7					
X3-071		DP&L	DE	3.8	W4-014 C	34.500	JCPL	NJ	6.4					
X3-077		DP&L	DE	3.8	W4-025 C	34.500	JCPL	NJ	2.6					
Y1-027		PENELEC	PA	1.52	W4-029 C	69.000	PSEG	NJ	0.91					
Y1-048		Dominion	VA	20	W4-033 C1	138.00	Comed	IL	2.85					
Y2-019		PSEG	NJ	45	W4-033 C2	138.00	Comed	IL	0.95					
U2-30C		APS	MD	7.8	W4-042 C	138.00	APS	PA	7.6					
U2-61C		APS	MD	6.5	W4-046 C	34.500	JCPL	NJ	3.8					
3SHACKLE		Dominion	VA	14	W4-060 C OP134.500		JCPL	NJ	3.8					
3SHACKLE		Dominion	VA	6.4	W4-064 C	34.500	JCPL	NJ	1.1					

