

Notes

Available Generation Resources in 2020 Roll-Up Case

PA	State	Unit Name	Unit ID	PSSE Bus #	Installed Capacity (MW)	Dispatched Amount (MW)	Fuel Type	Generation Technology	Existing / Under Construction / Planned / Conceptual
Duke Energy Carolinas	SC	CATAWBA1 22.000	1	306003	1160	1160	Nuclear		Existing
Duke Energy Carolinas	SC	CATAWBA2 22.000	2	306004	1160	1160	Nuclear		Existing
Duke Energy Carolinas	NC	MCGUIRE1 24.000	1	306001	1145	1145	Nuclear		Existing
Duke Energy Carolinas	NC	MCGUIRE2 24.000	2	306002	1145	1145	Nuclear		Existing
Duke Energy Carolinas	SC	OCONEE1 19.000	1	306005	863	863	Nuclear		Existing
Duke Energy Carolinas	SC	OCONEE2 19.000	2	306006	863	863	Nuclear		Existing
Duke Energy Carolinas	SC	OCONEE3 19.000	3	306007	863	863	Nuclear		Existing
Duke Energy Carolinas	SC	CLFSDGEN 27.000	6	306460	825	825	Coal		Existing
Duke Energy Carolinas	NC	MARSHAL4 24.000	4	306013	708	708	Coal		Existing

In-Service Year (if not existing)	Meeting RPS Requirement?	Notes
	No	
	No	
	No	
	No	
	No	
	No	
	No	
2012	No	
	No	

Available Generation Resources in 2020 Roll-Up Case

Only Includes Resources Above 100 MW

PA	State	Unit Name	Unit ID	PSSE Bus #	Installed Capacity (MW)	Dispatched Amount (MW)	Fuel Type	Generation Technology	Existing / Under Construction / Planned / Conceptual	In-Service Year (if not existing)
Entergy	Arkansas	Arkansas Nuclear One Unit 1	1	337910	937.0	888.0	Nuclear	Nuclear	Existing	
Entergy	Arkansas	Arkansas Nuclear One Unit 2	1	337911	1073.0	1059.0	Nuclear	Nuclear	Existing	
Entergy	Arkansas	Bailey	1	338513	122.0	122.0	Fossil	Steam - Gas	Existing	
Entergy	Arkansas	Carpenter Unit 1	1	337719	29.0	29.0	Hydro	HYDRO	Existing	
Entergy	Arkansas	Carpenter Unit 2	1	337720	30.0	30.0	Hydro	HYDRO	Existing	
Entergy	Arkansas	Catherine Unit 1	1	337691	52.0	10.0	Fossil	Steam - Gas	Existing	
Entergy	Arkansas	Catherine Unit 2	1	337688	51.0	10.0	Fossil	Steam - Gas	Existing	
Entergy	Arkansas	Catherine Unit 3	1	337689	106.0	20.0	Fossil	Steam - Gas	Existing	
Entergy	Arkansas	Catherine Unit 4	1	337692	547.0	547.0	Fossil	Steam - Gas	Existing	

Meeting RPS Requirement?	Notes
No	
No	
No	
No	
No	
No	
No	
No	
No	

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LGEE	KY	Brown #1	1	324000	94	94	Coal	Steam Turbine	Existing		
LGEE	KY	Brown #2	2	324001	160	160	Coal	Steam Turbine	Existing		
LGEE	KY	Brown #3	3	324002	420	420	Natural Gas	Combustion Tu	Existing		
LGEE	KY	Brown #5	5	324003	117	117	Natural Gas	Combustion Tu	Existing		
LGEE	KY	Brown #6	6	324004	154	119	Natural Gas	Combustion Tu	Existing		
LGEE	KY	Brown #7	7	324005	154	144	Natural Gas	Combustion Tu	Existing		
LGEE	KY	Brown #8	8	324006	131	131	Natural Gas	Combustion Tu	Existing		
LGEE	KY	Brown #9	9	324007	131	131	Natural Gas	Combustion Tu	Existing		
LGEE	KY	Brown #10	10	324008	130	100	Natural Gas	Combustion Tu	Existing		

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FPL	FL	TP.1	1	400001	396	396	NG/DFO	ST	Existing		No	
FPL	FL	TP.2	1	400002	392	392	NG/DFO	ST	Existing		No	
FPL	FL	TP.3	1	400003	834	834	NUC	ST	Existing		No	
FPL	FL	TP.4	1	400004	834	834	NUC	ST	Existing		No	
FPL	FL	CU.5	1	400008	68	0	NG/DFO	ST	Existing		No	
FPL	FL	CU.6	1	400011	137	0	NG/DFO	ST	Existing		No	
FPL	FL	PT.EVGL1	1	400129	213	213	NG/DFO	ST	Existing		No	
FPL	FL	PT.EVGL2	1	400130	213	213	NG/DFO	ST	Existing		No	
FPL	FL	PT.EVGL3	1	400131	387	387	NG/DFO	ST	Existing		No	
FPL	FL	PT.EVGL4	1	400132	392	392	NG/DFO	ST	Existing		No	
FPL	FL	MARTIN 1	1	400195	826	0	NG/DFO	ST	Existing		No	
FPL	FL	MARTIN 2	1	400196	826	0	NG/DFO	ST	Existing		No	
FPL	FL	STLUCIE1	1	400199	982	982	NUC	ST	Existing		No	
FPL	FL	STLUCIE2	1	400200	1003	1003	NUC	ST	Existing		No	
FPL	FL	FT.MYER1	1	400279	67.8	67.8	WH	CA	Existing		No	
FPL	FL	FT.MYER2	1	400280	418.3	418.3	WH	CA	Existing		No	
FPL	FL	MANATEE1	1	400281	812	812	NG/DFO	ST	Existing		No	
FPL	FL	MANATEE2	1	400282	812	0	NG/DFO	ST	Existing		No	
FPL	FL	PUTN.1CT	1	400357	136	136	NG	CT	Existing		No	
FPL	FL	PUTN.2CT	1	400358	136	136	NG	CT	Existing		No	
FPL	FL	PUTN.1ST	1	400359	113	113	WH	CA	Existing		No	
FPL	FL	PUTN.2ST	1	400360	113	113	WH	CA	Existing		No	
FPL	FL	SANFORD3	1	400361	138	0	NG/DFO	ST	Existing		No	
FPL	FL	SANFORD4	1	400364	321.9	321.9	WH	CA	Existing		No	
FPL	FL	SANFORD5	1	400365	322.1	322.1	WH	CA	Existing		No	
FPL	FL	BIOM-POM	1	400527	6	6	LFG	ST	Existing		No	
FPL	FL	OKEELNT1	1	400550	70	0	WDS	ST	Existing		No	
FPL	FL	OSCEOLA1	1	400577	55.9	0	WDS	ST	Existing		No	
FPL	FL	LEE_CTY	1	400592	50	50	WDS	ST	Existing		No	
FPL	FL	TROPICAN	1	400594	45	0	WDS	ST	Existing		No	
FPL	FL	PBRR	1	400604	44	43.5	LFG	ST	Existing		No	
FPL	FL	BRR-S	1	400623	4	4	LFG	ST	Existing		No	
FPL	FL	MDRR	1	400641	43	43	LFG	ST	Existing		No	
FPL	FL	BRR-N	1	400661	11	11	LFG	ST	Existing		No	
FPL	FL	INDTN.CG	1	400799	330	330	BIT	ST	Existing		No	
FPL	FL	LGT 1-2	1	400820	35	0	NG/DFO	GT	Existing		No	
FPL	FL	LGT 1-2	2	400820	35	0	NG/DFO	GT	Existing		No	
FPL	FL	LGT 3-4	1	400821	35	0	NG/DFO	GT	Existing		No	
FPL	FL	LGT 3-4	2	400821	35	0	NG/DFO	GT	Existing		No	
FPL	FL	LGT 5-6	1	400822	35	0	NG/DFO	GT	Existing		No	
FPL	FL	LGT 5-6	2	400822	35	0	NG/DFO	GT	Existing		No	
FPL	FL	LGT 7-8	1	400823	35	0	NG/DFO	GT	Existing		No	

FPL	FL	LGT 7-8	2	400823	35	0	NG/DFO	GT	Existing		No	
FPL	FL	LGT 9-10	1	400824	35	0	NG/DFO	GT	Existing		No	
FPL	FL	LGT 9-10	2	400824	35	0	NG/DFO	GT	Existing		No	
FPL	FL	LGT11-12	1	400825	35	0	NG/DFO	GT	Existing		No	
FPL	FL	LGT11-12	2	400825	35	0	NG/DFO	GT	Existing		No	
FPL	FL	LGT13-16	1	400826	35	0	NG/DFO	GT	Existing		No	
FPL	FL	LGT13-16	2	400826	35	0	NG/DFO	GT	Existing		No	
FPL	FL	LGT13-16	3	400826	35	0	NG/DFO	GT	Existing		No	
FPL	FL	LGT13-16	4	400826	35	0	NG/DFO	GT	Existing		No	
FPL	FL	LGT17-20	1	400827	35	0	NG/DFO	GT	Existing		No	
FPL	FL	LGT17-20	2	400827	35	0	NG/DFO	GT	Existing		No	
FPL	FL	LGT17-20	3	400827	35	0	NG/DFO	GT	Existing		No	
FPL	FL	LGT17-20	4	400827	35	0	NG/DFO	GT	Existing		No	
FPL	FL	LGT21-24	1	400828	35	0	NG/DFO	GT	Existing		No	
FPL	FL	LGT21-24	2	400828	35	0	NG/DFO	GT	Existing		No	
FPL	FL	LGT21-24	3	400828	35	0	NG/DFO	GT	Existing		No	
FPL	FL	LGT21-24	4	400828	35	0	NG/DFO	GT	Existing		No	
FPL	FL	PEGT1-4	1	400829	35	0	NG/DFO	GT	Existing		No	
FPL	FL	PEGT1-4	2	400829	35	0	NG/DFO	GT	Existing		No	
FPL	FL	PEGT1-4	3	400829	35	0	NG/DFO	GT	Existing		No	
FPL	FL	PEGT1-4	4	400829	35	0	NG/DFO	GT	Existing		No	
FPL	FL	PEGT5-8	1	400830	35	0	NG/DFO	GT	Existing		No	
FPL	FL	PEGT5-8	2	400830	35	0	NG/DFO	GT	Existing		No	
FPL	FL	PEGT5-8	3	400830	35	0	NG/DFO	GT	Existing		No	
FPL	FL	PEGT5-8	4	400830	35	0	NG/DFO	GT	Existing		No	
FPL	FL	PEGT9-12	1	400831	35	0	NG/DFO	GT	Existing		No	
FPL	FL	PEGT9-12	2	400831	35	0	NG/DFO	GT	Existing		No	
FPL	FL	PEGT9-12	3	400831	35	0	NG/DFO	GT	Existing		No	
FPL	FL	PEGT9-12	4	400831	35	0	NG/DFO	GT	Existing		No	
FPL	FL	FGT 1-2	1	400832	54	0	NG/DFO	GT	Existing		No	
FPL	FL	FGT 1-2	2	400832	54	0	NG/DFO	GT	Existing		No	
FPL	FL	FGT 3-4	1	400833	54	0	NG/DFO	GT	Existing		No	
FPL	FL	FGT 3-4	2	400833	54	0	NG/DFO	GT	Existing		No	
FPL	FL	FGT 5-6	1	400834	54	0	NG/DFO	GT	Existing		No	
FPL	FL	FGT 5-6	2	400834	54	0	NG/DFO	GT	Existing		No	
FPL	FL	FGT 7-8	1	400835	54	0	NG/DFO	GT	Existing		No	
FPL	FL	FGT 7-8	2	400835	54	0	NG/DFO	GT	Existing		No	
FPL	FL	FGT 9-10	1	400836	54	0	NG/DFO	GT	Existing		No	
FPL	FL	FGT 9-10	2	400836	54	0	NG/DFO	GT	Existing		No	
FPL	FL	FGT11-12	1	400837	54	0	NG/DFO	GT	Existing		No	
FPL	FL	FGT11-12	2	400837	54	0	NG/DFO	GT	Existing		No	
FPL	FL	MARATHON	1	400874	12	12	NG/DFO	GT	Existing		No	
FPL	FL	MARATHON	2	400874	12	12	NG/DFO	GT	Existing		No	
FPL	FL	SAN.CT4A	1	400930	159	159	NG	CT	Existing		No	
FPL	FL	SAN.CT4B	2	400931	159	159	NG	CT	Existing		No	
FPL	FL	SAN.CT4C	3	400932	159	159	NG	CT	Existing		No	
FPL	FL	SAN.CT4D	4	400933	159	159	NG	CT	Existing		No	
FPL	FL	SAN.CT5A	1	400934	158	158	NG	CT	Existing		No	

FPL	FL	SAN.CT5B	2	400935	158	158	NG	CT	Existing		No	
FPL	FL	SAN.CT5C	3	400936	158	158	NG	CT	Existing		No	
FPL	FL	SAN.CT5D	4	400937	158	158	NG	CT	Existing		No	
FPL	FL	FT.MYR2A	1	400950	159	159	NG	CT	Existing		No	
FPL	FL	FT.MYR2B	1	400951	159	159	NG	CT	Existing		No	
FPL	FL	FT.MYR2C	1	400952	159	159	NG	CT	Existing		No	
FPL	FL	FT.MYR2D	1	400953	159	159	NG	CT	Existing		No	
FPL	FL	FT.MYR2E	1	400954	159	159	NG	CT	Existing		No	
FPL	FL	FT.MYR2F	1	400955	159	159	NG	CT	Existing		No	
FPL	FL	FT.MYR3A	1	400962	161	0	NG	GT	Existing		No	
FPL	FL	FT.MYR3B	1	400963	161	0	NG	GT	Existing		No	
FPL	FL	SUN GEN1	1	401080	100	100	SUN	PV	Existing		No	
FPL	FL	GRISSOM GE	1	401098	10	10	SUN	PV	Existing		No	
FPL	FL	CAPE-CT1	1	401111	231	231	NG	CT	Under Construction	2013	No	
FPL	FL	CAPE-CT2	1	401112	242	242	NG	CT	Under Construction	2013	No	
FPL	FL	CAPE-CT3	1	401113	231	231	NG	CT	Under Construction	2013	No	
FPL	FL	CAPE-STE	1	401115	515	515	WH	CA	Under Construction	2013	No	
FPL	FL	MR8 CT1	1	401201	161	161	NG	CT	Existing		No	
FPL	FL	MR8 CT2	1	401202	161	161	NG	CT	Existing		No	
FPL	FL	MR8 CT3	1	401203	161	161	NG	CT	Existing		No	
FPL	FL	MR8 CT4	1	401204	161	161	NG	CT	Existing		No	
FPL	FL	MR8 ST1	1	401205	461	461	WH	CA	Existing		No	
FPL	FL	MN3 CTA	1	401211	164	164	NG	CT	Existing		No	
FPL	FL	MN3 CTB	1	401212	164	164	NG	CT	Existing		No	
FPL	FL	MN3 CTC	1	401213	164	164	NG	CT	Existing		No	
FPL	FL	MN3 CTD	1	401214	164	164	NG	CT	Existing		No	
FPL	FL	MN3 STM	1	401215	455.1	455.1	WH	CA	Existing		No	
FPL	FL	LAUD.4CA	1	401260	157	157	NG	CA	Existing		No	
FPL	FL	LAUD.4CB	1	401261	157	157	NG	CA	Existing		No	
FPL	FL	LAUD.4ST	1	401262	128	128	WH	CA	Existing		No	
FPL	FL	LAUD.5CA	1	401265	157	157	NG	CA	Existing		No	
FPL	FL	LAUD.5CB	1	401266	157	157	NG	CA	Existing		No	
FPL	FL	LAUD.5ST	1	401267	128	128	WH	CA	Existing		No	
FPL	FL	MAR.3CTA	1	401270	152	152	NG	CA	Existing		No	
FPL	FL	MAR.3CTB	1	401271	152	152	NG	CA	Existing		No	
FPL	FL	MR3.ST	1	401272	168	168	WH	CA	Existing		No	
FPL	FL	MAR.4CTA	1	401275	152	152	NG	CA	Existing		No	
FPL	FL	MAR.4CTB	1	401276	152	152	NG	CA	Existing		No	
FPL	FL	MR4.ST	1	401277	168	168	WH	CA	Existing		No	
FPL	FL	TP5CTA1	1	401281	169.9	169.9	NG	CT	Existing		No	
FPL	FL	TP5CTA2	1	401282	169.9	169.9	NG	CT	Existing		No	
FPL	FL	TP5CTB1	1	401283	169.9	169.9	NG	CT	Existing		No	
FPL	FL	TP5CTB2	1	401284	169.9	169.9	NG	CT	Existing		No	
FPL	FL	TP5STEAM	1	401285	468.4	468.4	WH	CA	Existing		No	
FPL	FL	WCE1-CT1	1	401313	240	240	NG	CT	Existing		No	
FPL	FL	WCE1-CT2	1	401314	240	240	NG	CT	Existing		No	
FPL	FL	WCE1-CT3	1	401316	240	240	NG	CT	Existing		No	
FPL	FL	WCE1-STE	1	401317	498.9	323	WH	CA	Existing		No	

FPL	FL	WCE2-CT1	1	401333	240	240	NG	CT	Existing		No	
FPL	FL	WCE2-CT2	1	401334	240	240	NG	CT	Existing		No	
FPL	FL	WCE2-CT3	1	401336	240	240	NG	CT	Existing		No	
FPL	FL	WCE2-STE	1	401337	498.9	498.9	WH	CA	Existing		No	
FPL	FL	WCE3-CT1	1	401355	240	240	NG	CT	Under Construction	2011	No	
FPL	FL	WCE3-CT2	1	401356	240	240	NG	CT	Under Construction	2011	No	
FPL	FL	WCE3-CT3	1	401357	240	240	NG	CT	Under Construction	2011	No	
FPL	FL	WCE3-STE	1	401358	498.9	498.9	WH	CA	Under Construction	2011	No	
FPL	FL	BREVLFGN	1	401380	9	9	SUN	PV	Existing		No	
FPL	FL	SEMLFGN	1	401381	6.2	6.2	SUN	PV	Existing		No	
FPL	FL	RIV-CT1	1	401390	231	231	NG	CT	Planned	2014	No	
FPL	FL	RIV-CT2	1	401391	242	242	NG	CT	Planned	2014	No	
FPL	FL	RIV-CT3	1	401392	231	231	NG	CT	Planned	2014	No	
FPL	FL	RIV-STE	1	401394	503	503	WH	CA	Planned	2014	No	
FPL	FL	OLEAN-5C	1	409564	195	0	NG	GT	Existing		No	
FPL	FL	CONST-1C	1	409567	182	82.1	NG	GT	Existing		No	
FPL	FL	CONST-2C	1	409568	182	0	NG	GT	Existing		No	
FPL	FL	CONST-3C	1	409569	182	0	NG	GT	Existing		No	
FPL	FL	OLEAN-4C	1	409570	182	0	NG	GT	Existing		No	
FPL	FL	DESOTO1	1	409637	182	0	NG	GT	Existing		No	
FPL	FL	DESOTO2	1	409638	182	0	NG	GT	Existing		No	
FPL	FL	TURK.PT.6	1	410006	1300	1290	NUC	ST	Planned	2020	No	
FPL	FL	TURK.PT.7	1	410007	1300	1290	NUC	ST	Planned	2020	No	

GTC's data is reflected in Southern Company's data

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IESO	Ontario	22DEG 13.800	1	158976	150	0	Wind On-Shore	Renewable	Conceptual	2016
IESO	Ontario	ADELAIDEKRWD13.800	1	160190	60	0	Wind On-Shore	Renewable	Conceptual	2016
IESO	Ontario	ADELAIDESROY13.800	1	160185	40	0	Wind On-Shore	Renewable	Conceptual	2016
IESO	Ontario	AGUASABON_GS13.800	1	151728	22.2	16	Water	Hydroelectric	Existing	
IESO	Ontario	AGUASABON_GS13.800	2	151728	22.2	16	Water	Hydroelectric	Existing	
IESO	Ontario	ALEXANDER_GS12.000	1	151729	12.3	11.847	Water	Hydroelectric	Existing	
IESO	Ontario	ALEXANDER_GS12.000	2	151729	12.3	10	Water	Hydroelectric	Existing	
IESO	Ontario	ALEXANDER_GS12.000	3	151729	12.3	10	Water	Hydroelectric	Existing	
IESO	Ontario	ALEXANDER_GS12.000	4	151729	14.6	14.456	Water	Hydroelectric	Existing	

Meeting RPS Requirement?	Notes
Y	
Y	
Y	

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ISO-NE	ME	KIBBY STRNG1	1	100351	33	33	Wind	Wind Turbine	Existing		
ISO-NE	ME	KIBBY STRNG2	1	100352	27	27	Wind	Wind Turbine	Existing		
ISO-NE	ME	KIBBY STRNG3	1	100353	39	39	Wind	Wind Turbine	Existing		
ISO-NE	ME	KIBBY STRNG4	1	100354	39	27	Wind	Wind Turbine	Existing		
ISO-NE	ME	HARRIS HY T3	3	100358	35.5	28	Hydro	Hydro - Pondage	Existing		
ISO-NE	ME	WYMAN HYD#2	2	100361	27.1	21	Hydro	Hydro - Pondage	Existing		
ISO-NE	ME	WYMAN HYD#3	3	100362	25.4	20	Hydro	Hydro - Pondage	Existing		
ISO-NE	ME	YARMOUTH #1	1	100365	57	50	Oil	Steam Turbine	Existing		
ISO-NE	ME	YARMOUTH #2	2	100366	57	50	Oil	Steam Turbine	Existing		

Notes

MAPPCOR has deemed this information as CEII

MEAG's data is reflected in Southern Company's data

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MISO	OH	02ASHTG5 18.000	5	238545	254.0	254.0	ST Coal		Existing			
MISO	OH	02AVG10 13.800	10	239267	24	24	CT Oil		Existing			
MISO	OH	02AVONG7 13.800	7	238554	102.0	102.0	ST Coal		Existing			
MISO	OH	02AVONG9 20.000	9	238555	665.0	665.0	ST Coal		Existing			
MISO	OH	02BAYSG1 18.000	1	238564	159.0	159.0	ST Coal		Existing			
MISO	OH	02BAYSG2 18.000	2	238565	146.0	146.0	ST Coal		Existing			
MISO	OH	02BAYSG3 18.000	3	238566	134.0	134.0	ST Coal		Existing			
MISO	OH	02BAYSG4 20.000	4	238567	229.0	229.0	ST Coal		Existing			
MISO	OH	02BEAVGA 13.800	A	238571	60.0	60.0	CT Oil		Existing			

Notes

Available Generation Resources in 2020 Roll-Up Case

Note 1 - RPS classification to be determined by NYSPSC and NYSERDA

PA	State	Unit Name	Unit ID	PSSE Bus #	Installed Capacity (MW)	Dispatched Amount (MW)	Fuel Type	Generation Technology	Existing / Under Construction / Planned / Conceptual	In-Service Year (if not existing)	Meeting RPS Requirement?
NYISO	NY	9M PT 2G 25.000	2	136700	1380	1210	UR	Nuclear	Existing		
NYISO	NY	IP#3 GEN 22.000	1	147798	1074.1	1031	UR	Nuclear	Existing		
NYISO	NY	IND PT 2 22.000	2	126651	1055.2	1026	UR	Nuclear	Existing		
NYISO	NY	JAFITZ1G 24.000	1	147797	854.9	854.9	UR	Nuclear	Existing		
NYISO	NY	OSWGO 5G 22.000	5	136702	839.7	504.989	FO6	ST	Existing		
NYISO	NY	OSWGO 6G 22.000	6	136703	835.7	433.16	FO6	ST	Existing		
NYISO	NY	SOMERSET24 24.000	1	130873	684.2	561.755	BIT	ST	Existing		
NYISO	NY	9M PT 1G 23.000	1	136701	630	630	UR	Nuclear	Existing		
NYISO	NY	ROSE GN1 24.000	1	125190	615.5	599.3298	FO6	ST	Existing		

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PA	State	Unit Name	Unit ID	PSSE Bus #	Installed Capacity (MW)	Dispatched Amount (MW)	Fuel Type	Existing / Under Construction / Planned / Conceptual	In-Service Year (if not existing)	Meeting RPS Requirement?
PJM	PA	CONEMAUGH	1	200030	445.4	410	Coal	Existing		NO
PJM	PA	CONEMAUGH	1	200030	405.2	373	Coal	Existing		NO
PJM	PA	CONEMAUGH	2	200031	404.6	372	Coal	Existing		NO
PJM	PA	CONEMAUGH	2	200031	445.4	410	Coal	Existing		NO
PJM	PA	CONEMAUGH DIESELS	A-D	200031	12.0	11	Diesel	Existing		NO
PJM	PA	KEYSTONE	1	200032	12.0	11	Diesel	Existing		NO
PJM	PA	KEYSTONE	3-6	200032	433.6	399	Coal	Existing		NO
PJM	PA	KEYSTONE	3-6	200032	418.4	385	Coal	Existing		NO
PJM	PA	KEYSTONE	2	200033	418.9	385	Coal	Existing		NO

Notes

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PA	State	Unit Name	Unit ID	PSSE Bus #	Installed Capacity (MW)	Dispatched Amount (MW)	Fuel Type	Generation Technology	Existing / Under Construction / Planned / Conceptual	In-Service Year (if not existing)	Meeting RPS Requirement?
PS	AL	VANN 1G		17701	163.0	163.0	Gas	CT	Existing		
PS	AL	VANN 2G		17702	163.0	163.0	Gas	CT	Existing		
PS	AL	VANN 3G		17703	175.0	175.0	Gas	CC	Existing		
PS	AL	LOWMAN1G		17711	80.0	80.0	Coal	Steam	Existing		
PS	AL	LOWMAN2G		17712	238.0	238.0	Coal	Steam	Existing		
PS	AL	LOWMAN3G		17713	238.0	238.0	Coal	Steam	Existing		
PS	AL	MCNTSH1G		17721	100.0	110.0	Gas	CT	Existing		
PS	AL	MCNTSH2G		17722	0.0	114.0	Gas	CT	Existing		
PS	AL	MCNTSH3G		17723	0.0	114.0	Gas	CT	Existing		
PS	AL	MCNTSH4G		17754	150.0	170.0	Gas	CT	Existing		
PS	AL	MCNTSH5G		17755	150.0	170.0	Gas	CT	Existing		
PS	AL	MCNTSH6G		17756	187.0	187.0	Gas	CC	Planned	2019	No
PS	AL	MCWLMS1G		17731	10.0	10.0	Gas	CC	Existing		
PS	AL	MCWLMS2G		17732	10.0	10.0	Gas	CC	Existing		
PS	AL	MCWLMS3G		17733	20.0	20.0	Gas	CC	Existing		
PS	AL	MCWLMS4G		17734	109.0	109.0	Gas	CT	Existing		

Available Generation Resources in 2020 Roll-Up Case

PA	State	Unit Name	Unit ID	PSSE Bus #	Installed Capacity (MW)	Dispatched Amount (MW)	Fuel Type	Generation Technology	Existing / Under Construction / Planned / Conceptual	In-Service Year (if not existing)	Meeting RPS Requirement?
Progress Energy Carolinas	NC	6CG ROXB	1	304097	56	56	Coal	Cogen	Existing		No
Progress Energy Carolinas	NC	6I-PCS G	C	304458	42	42	Waste Heat	Cogen	Existing		No
Progress Energy Carolinas	NC	6CRVWOOD	1	304472	45	45	Wood	Cogen	Existing		No
Progress Energy Carolinas	NC	3CG-ELIZ	1	304578	32	30	Coal	Cogen	Existing		No
Progress Energy Carolinas	NC	6CGSOPRT	1	304601	103	103	Coal	Cogen	Existing		No
Progress Energy Carolinas	NC	3CGKORNG	1	304605	30	30	Coal	Cogen	Existing		No
Progress Energy Carolinas	NC	3CG-LUMB	1	304606	32	30	Coal	Cogen	Existing		No
Progress Energy Carolinas	NC	3ICG-SMF	1	304641	68	68	Coal	Cogen	Existing		No
Progress Energy Carolinas	NC	1ASHV #1	1S	304851	191	191	Coal	Steam	Existing		No
Progress Energy Carolinas	NC	1ASHV #2	1S	304852	185	178	Coal	Steam	Existing		No
Progress Energy Carolinas	NC	1WALT #1	1	304853	36	36	Hydro	Hydro	Existing		No
Progress Energy Carolinas	NC	1WALT #2	1	304854	40	40	Hydro	Hydro	Existing		No
Progress Energy Carolinas	NC	1WALT #3	1	304855	36	36	Hydro	Hydro	Existing		No
Progress Energy Carolinas	NC	1MARS1&2	1	304856	3	3	Hydro	Hydro	Existing		No
Progress Energy Carolinas	NC	1MARS1&2	2	304856	3	3	Hydro	Hydro	Existing		No
Progress Energy Carolinas	NC	1ASHVCT1	A	304858	160	160	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1ASHVCT2	A	304859	167	167	Gas	CT	Existing		No
Progress Energy Carolinas	NC	6DBGENW	D	304860	350	350	N/A	Conceptual	Conceptual		No
Progress Energy Carolinas	NC	1BRUN #1	1	304862	950	950	Nuclear	Steam	Existing		No
Progress Energy Carolinas	NC	1BRUN #2	1	304863	930	930	Nuclear	Steam	Existing		No
Progress Energy Carolinas	NC	1ROB #2	1	304864	725	725	Nuclear	Steam	Existing		No
Progress Energy Carolinas	NC	1HARR #1	1	304865	900	900	Nuclear	Steam	Existing		No
Progress Energy Carolinas	NC	1SUTT #1	1	304866	93	93	Coal	Steam	Existing		No
Progress Energy Carolinas	NC	1SUTT #2	1	304867	104	104	Coal	Steam	Existing		No
Progress Energy Carolinas	NC	1SUTT #3	1S	304868	398	398	Coal	Steam	Existing		No
Progress Energy Carolinas	NC	1ROX #1	1S	304869	369	369	Coal	Steam	Existing		No
Progress Energy Carolinas	NC	1ROX #2	1S	304870	662	564	Coal	Steam	Existing		No
Progress Energy Carolinas	NC	1ROX #3	1S	304871	695	695	Coal	Steam	Existing		No
Progress Energy Carolinas	NC	1ROX #4	1S	304872	698	698	Coal	Steam	Existing		No
Progress Energy Carolinas	NC	1MAYO #1	1S	304873	720	720	Coal	Steam	Existing		No
Progress Energy Carolinas	NC	1ROB #1	1	304874	174	174	Coal	Steam	Existing		No
Progress Energy Carolinas	NC	1LEE #1	1	304875	74	74	Coal	Steam	Existing		No
Progress Energy Carolinas	NC	1LEE #2	1	304876	77	77	Coal	Steam	Existing		No
Progress Energy Carolinas	NC	1LEE #3	1	304877	246	246	Coal	Steam	Existing		No
Progress Energy Carolinas	NC	1CAPE #5	1S	304878	139	139	Coal	Steam	Existing		No
Progress Energy Carolinas	NC	1CAPE #6	1S	304879	168	168	Coal	Steam	Existing		No
Progress Energy Carolinas	NC	1CAPE #1	1	304880	8	6	Coal	Steam	Existing		No

Progress Energy Carolinas	NC	1CAPE #2	1	304881	8	6	Coal	Steam	Existing		No
Progress Energy Carolinas	NC	1WSP #1	1	304883	48	48	Coal	Steam	Existing		No
Progress Energy Carolinas	NC	1WSP #2	1	304884	49	49	Coal	Steam	Existing		No
Progress Energy Carolinas	NC	1WSP #3	1	304885	75	75	Coal	Steam	Existing		No
Progress Energy Carolinas	NC	1TILL #1	1	304888	21	21	Hydro	Hydro	Existing		No
Progress Energy Carolinas	NC	1TILL #2	1	304889	19	19	Hydro	Hydro	Existing		No
Progress Energy Carolinas	NC	1TILL #3	1	304890	22	22	Hydro	Hydro	Existing		No
Progress Energy Carolinas	NC	1TILL #4	1	304891	27	27	Hydro	Hydro	Existing		No
Progress Energy Carolinas	NC	BLEWDUM	1	304894	3	3	Hydro	Hydro	Existing		No
Progress Energy Carolinas	NC	BLEWDUM	2	304894	3	3	Hydro	Hydro	Existing		No
Progress Energy Carolinas	NC	BLEWDUM	3	304894	4	4	Hydro	Hydro	Existing		No
Progress Energy Carolinas	NC	BLEWDUM	4	304894	4	4	Hydro	Hydro	Existing		No
Progress Energy Carolinas	NC	BLEWDUM	5	304894	4	4	Hydro	Hydro	Existing		No
Progress Energy Carolinas	NC	BLEWDUM	6	304894	4	4	Hydro	Hydro	Existing		No
Progress Energy Carolinas	NC	1DCP #1	A	304897	52	52	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1DCP #2	A	304898	52	52	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1DCP #3	A	304899	52	52	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1DCP #4	A	304900	51	51	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1DCP #5	A	304901	52	52	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1DCP #6	A	304902	51	51	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1DCP #7	A	304903	52	52	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1DCP #8	A	304904	49	49	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1DCP #9	A	304905	52	52	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1DCP #10	A	304906	52	52	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1DCP #11	A	304907	52	52	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1LEEIC#1	A	304913	12	11	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1LEEIC#2	A	304915	21	21	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1LEEIC#3	A	304916	21	0	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1LEEIC#4	A	304918	21	0	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1MORHDIC	A	304919	12	12	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1ROB IC	A	304920	15	11	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1SUTIC#1	A	304921	11	11	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1SUTIC2A	A	304922	24	24	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1SUTIC2B	A	304923	24	24	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1WSPIC#1	A	304924	33	0	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1WSPIC#2	A	304925	32	0	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1WSPIC#3	A	304927	34	34	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1WSPIC#4	A	304928	33	0	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1CFIC1&2	A	304930	12	6	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1CFIC1&2	B	304930	12	6	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1CFIC3&4	A	304931	12	6	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1CFIC3&4	B	304931	12	6	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1BLIC1&2	A	304933	13	0	Gas	CT	Existing		No

Progress Energy Carolinas	NC	1BLIC1&2	B	304933	13	0	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1BLIC3&4	A	304934	13	0	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1BLIC3&4	B	304934	13	0	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1FAYPWC1	A	304940	20	20	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1FAYPWC2	A	304941	20	20	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1FAYPWC3	A	304942	20	20	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1FAYPWC4	A	304943	20	20	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1FAYPWC5	A	304944	20	20	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1FAYPWC6	A	304945	20	20	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1FAYPWC7	A	304946	20	20	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1FAYPWC8	A	304947	20	20	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1FAYPWC9	A	304948	65	65	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1DCP #12	A	304954	118	118	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1DCP #13	A	304955	116	116	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1WYNCO#1	A	304956	177	177	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1WYNCO#2	A	304957	174	174	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1WYNCO#3	A	304958	173	173	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1WYNCO#4	A	304959	170	170	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1WYNCO#5	A	304960	169	169	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1RICHCT1	A	304971	162	162	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1RICHCT2	A	304972	161	161	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1RICHCT3	A	304973	163	163	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1RICHCT4	A	304974	163	163	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1RICHCT5	A	304975	159	159	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1RICHEMC	A	304976	282	282	Gas	CT	Existing		No
Progress Energy Carolinas	NC	1RICHCC1	A	304977	479	479	Gas	CC	Existing		No
Progress Energy Carolinas	NC	1RICHCC2	A	304978	643	643	Gas	CC	Under Construction	2011	No
Progress Energy Carolinas	NC	1LILEEMC	1	304986	336	336	Gas	CT	Existing		No
Progress Energy Carolinas	NC	8DBGEN	1	304998	700	700	N/A	Conceptual	Conceptual		No

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PEF	FL	LAKE RR	1	402001	12.8	12.8	LFG	ST	Existing		No	
PEF	FL	LK COGEN	1	402002	41	41	LFG	ST	Existing		No	
PEF	FL	LK COGEN	2	402002	41	41	LFG	ST	Existing		No	
PEF	FL	LK COGEN	3	402002	24	24	LFG	ST	Existing		No	
PEF	FL	HIG P1&2	1	402196	26	0	DFO	GT	Retired	2016	No	
PEF	FL	HIG P1&2	2	402196	27	0	DFO	GT	Retired	2016	No	
PEF	FL	HIG P3&4	1	402197	30	0	DFO	GT	Retired	2016	No	
PEF	FL	HIG P3&4	2	402197	30	0	DFO	GT	Retired	2016	No	
PEF	FL	DBRY P1	1	402320	52	0	DFO	GT	Existing		No	
PEF	FL	DBRY P2	1	402321	52	0	DFO	GT	Existing		No	
PEF	FL	DBRY P3	1	402322	52	0	DFO	GT	Existing		No	
PEF	FL	DBRY P4	1	402323	52	0	DFO	GT	Existing		No	
PEF	FL	DBRY P5	1	402324	52	0	DFO	GT	Existing		No	
PEF	FL	DBRY P6	1	402325	53	0	DFO	GT	Existing		No	
PEF	FL	DBRY P7	1	402326	82	0	DFO	GT	Existing		No	
PEF	FL	DBRY P8	1	402327	82	0	DFO	GT	Existing		No	
PEF	FL	DBRY P9	1	402328	83	0	DFO	GT	Existing		No	
PEF	FL	DBRY P10	1	402329	82	0	DFO	GT	Existing		No	
PEF	FL	TUR P3&4	1	402366	64	0	DFO	GT	Existing		No	
PEF	FL	TUR P3&4	2	402366	63	0	DFO	GT	Existing		No	
PEF	FL	ORLNDOCG	1	402489	114	114	NG	CC	Existing		No	
PEF	FL	HINECT1A	1	402601	158.6	158.6	NG	CA	Existing		No	
PEF	FL	HINECT1B	1	402602	158.6	158.6	NG	CA	Existing		No	
PEF	FL	HINEST1	1	402603	148.9	148.9	WH	CA	Existing		No	
PEF	FL	HINECT2A	1	402604	167.1	167.1	NG	CA	Existing		No	
PEF	FL	HINECT2B	1	402605	167.1	167.1	NG	CA	Existing		No	
PEF	FL	HINEST2	1	402606	155.7	155.7	WH	CA	Existing		No	
PEF	FL	HINECT3A	1	402607	175.8	175.8	NG	CA	Existing		No	
PEF	FL	HINECT3B	1	402608	175.8	175.8	NG	CA	Existing		No	
PEF	FL	HINEST3	1	402609	164.4	164.4	WH	CA	Existing		No	
PEF	FL	HINECT4A	1	402610	157.1	157.1	NG	CA	Existing		No	
PEF	FL	HINECT4B	1	402611	157.1	157.1	NG	CA	Existing		No	
PEF	FL	HINEST4	1	402612	146.8	146.8	WH	CA	Existing		No	
PEF	FL	IC 7	1	402626	82	0	NG	GT	Existing		No	
PEF	FL	IC 8	1	402627	82	0	NG	GT	Existing		No	
PEF	FL	IC 9	1	402628	82	0	NG	GT	Existing		No	
PEF	FL	IC 10	1	402629	83	0	NG	GT	Existing		No	
PEF	FL	IC 11	1	402630	143	0	NG	GT	Existing		No	
PEF	FL	IC 12	1	402631	77	0	NG	GT	Existing		No	
PEF	FL	IC 13	1	402632	77	0	NG	GT	Existing		No	
PEF	FL	IC 14	1	402633	78	0	NG	GT	Existing		No	
PEF	FL	MLBERY1A	1	402640	34	34	WH	CA	Existing		No	

PEF	FL	MLBERY1B	1	402641	78	78	NG	CT	Existing		No	
PEF	FL	ORNG CG1	1	402642	66.3	66.3	WH	CA	Existing		No	
PEF	FL	ORNG CG2	1	402643	41.7	41.7	NG	CT	Existing		No	
PEF	FL	TGRBAY 2	1	402645	42	42	NG	CC	Existing		No	
PEF	FL	AVP P1&2	1	402664	25	0	NG	GT	Existing		No	
PEF	FL	AVP P1&2	2	402664	24	0	DFO	GT	Existing		No	
PEF	FL	IC 1&2	1	402665	46	0	DFO	GT	Existing		No	
PEF	FL	IC 1&2	2	402665	46	0	DFO	GT	Existing		No	
PEF	FL	IC 3&4	1	402666	46	0	DFO	GT	Existing		No	
PEF	FL	IC 3&4	2	402666	46	0	DFO	GT	Existing		No	
PEF	FL	IC 5&6	1	402667	48	0	DFO	GT	Existing		No	
PEF	FL	IC 5&6	2	402667	48	0	DFO	GT	Existing		No	
PEF	FL	TGRBAY 1	1	402687	175	175	NG	GT	Existing		No	
PEF	FL	OXYCOGN2	1	402962	16	16	NG	ST	Existing		No	
PEF	FL	SUW CT4	30	402975	178	0	NG	GT	Planned	2019	No	
PEF	FL	SUW CT5	30	402976	178	0	NG	GT	Planned	2019	No	
PEF	FL	OXYCOGEN	1	402982	24	24	NG	GT	Existing		No	
PEF	FL	SWN P1&2	1	402987	52	0	DFO	ST	Retired	2015	No	
PEF	FL	SWN P1&2	2	402987	51	0	DFO	GT	Existing		No	
PEF	FL	SWN P3	1	402988	50	0	DFO	GT	Existing		No	
PEF	FL	TMBRENGY	1	402989	13	13	LFG	ST	Existing		No	
PEF	FL	WOODRUFF	1	402990	36	36	WAT	HY	Existing		No	
PEF	FL	FCS HPTB	1	403262	40	40	NG	GT	Existing		No	
PEF	FL	FCS LPTB	1	403263	100	100	NG	GT	Existing		No	
PEF	FL	UNIV FLA	1	403281	35	35			Existing		No	
PEF	FL	LEVY G1	30	403283	1092	1092	NUC	ST	Planned	2019	No	
PEF	FL	LEVY G2	30	403284	1092	1092	NUC	ST	Planned	2020	No	
PEF	FL	CR RV G1	1	403299	386	386	BIT	ST	Existing		No	
PEF	FL	CR RV G2	1	403300	486	304.2	BIT	ST	Existing		No	
PEF	FL	CR RV G3	1	403301	1054	1054	NUC	ST	Existing		No	
PEF	FL	CR RV G4	1	403319	688	688	BIT	ST	Existing		No	
PEF	FL	CR RV G5	1	403320	685	685	BIT	ST	Existing		No	
PEF	FL	BAY P1&3	1	403586	46	0	DFO	GT	Existing		No	
PEF	FL	BAY P1&3	2	403586	46	0	DFO	GT	Existing		No	
PEF	FL	BAY P2&4	1	403587	43	0	DFO	GT	Existing		No	
PEF	FL	BAY P2&4	2	403587	43	0	DFO	GT	Existing		No	
PEF	FL	BAR CT1A	1	403600	161	146.5	NG	CT	Existing		No	
PEF	FL	BAR CT1B	1	403601	161	146.5	NG	CT	Existing		No	
PEF	FL	BAR CT1C	1	403602	161	146.5	NG	CT	Existing		No	
PEF	FL	BAR CT1D	1	403603	161	146.5	NG	CT	Existing		No	
PEF	FL	BAR ST1	1	403604	515	468.7	WH	CA	Existing		No	
PEF	FL	BARTP1&2	1	403605	43	0	DFO	GT	Existing		No	
PEF	FL	BARTP1&2	2	403605	44	0	DFO	GT	Existing		No	
PEF	FL	BARTP3&4	1	403606	43	0	DFO	GT	Existing		No	
PEF	FL	BARTP3&4	2	403606	46	0	DFO	GT	Existing		No	
PEF	FL	PNLRICOV1	1	403607	40	40	LFG	ST	Existing		No	
PEF	FL	PNLRICOV2	1	403608	14.8	14.8	LFG	ST	Existing		No	
PEF	FL	PASCO RR	1	403734	23	23	LFG	GT	Existing		No	

PEF	FL	SHADY P1	1	403750	162	157.7	NG	GT	Existing		No	
PEF	FL	SHADY P2	1	403751	162	157.7	NG	GT	Existing		No	
PEF	FL	SHADY P3	1	403752	162	0	NG	GT	Existing		No	
PEF	FL	ANCLT G1	1	403753	499	499	DFO	ST	Existing		No	
PEF	FL	ANCLT G2	1	403754	507	507	DFO	ST	Existing		No	
PEF	FL	HLOPW G1	1	409553	158	0	NG	GT	Existing		No	
PEF	FL	HLOPW G2	2	409555	158	0	NG	GT	Existing		No	
PEF	FL	HLOPW G3	3	409556	158	0	NG	GT	Existing		No	
PEF	FL	VANDOLAH1	1	409586	182	167	NG	GT	Existing		No	
PEF	FL	VANDOLAH2	1	409587	182	163	NG	GT	Existing		No	
PEF	FL	VANDOLAH3		409588	182	163	NG	GT	Existing		No	
PEF	FL	VANDOLAH4		409589	182	163	NG	GT	Existing		No	

Available Generation Resources in 2020 Roll-Up Case

Only Includes Resources Above 100 MW

PA	State	Plant Name	PSSE Bus #	Installed Capacity (MW)	Dispatched Amount (MW)	Generation Type	Existing / Under Construction / Planned / Conceptual	In-Service Year (if not existing)	Meeting RPS Requirement?
SCE&G	SC	A.M. WILLIAMS	370800	560.0	560.0	Coal	Existing		YES
SCE&G	SC	V.C. SUMMER #1	370803	966.0	966.0	Nuclear	Existing		YES
SCE&G	SC	WATEREE #1	370804	342.0	342.0	Coal	Existing		YES
SCE&G	SC	WATEREE #2	370805	342.0	342.0	Coal	Existing		YES
SCE&G	SC	MCMEEKIN #1	370808	125.0	125.0	Coal	Existing		YES
SCE&G	SC	MCMEEKIN #2	370809	125.0	125.0	Coal	Existing		YES
SCE&G	SC	HAGOOD #4	370811	88.0	0.0	Simple Cycle	Existing		YES
SCE&G	SC	CANADYS #1	370812	90.0	90.0	Coal	Existing		YES
SCE&G	SC	CANADYS #2	370813	115.0	115.0	Coal	Existing		YES
SCE&G	SC	CANADYS #3	370814	180.0	180.0	Coal	Existing		YES
SCE&G	SC	FAIRFIELD #1	370821	73.0	25.0	Hydro	Existing		YES
SCE&G	SC	FAIRFIELD #2	370822	73.0	25.0	Hydro	Existing		YES
SCE&G	SC	FAIRFIELD #3	370823	73.0	0.0	Hydro	Existing		YES
SCE&G	SC	FAIRFIELD #4	370824	73.0	0.0	Hydro	Existing		YES
SCE&G	SC	FAIRFIELD #5	370825	69.0	0.0	Hydro	Existing		YES
SCE&G	SC	FAIRFIELD #6	370826	69.0	0.0	Hydro	Existing		YES
SCE&G	SC	FAIRFIELD #7	370827	73.0	0.0	Hydro	Existing		YES
SCE&G	SC	FAIRFIELD #8	370828	73.0	0.0	Hydro	Existing		YES
SCE&G	SC	JASPER #1	370831	156.0	156.0	Combined Cycle	Existing		YES
SCE&G	SC	JASPER #2	370832	163.0	163.0	Combined Cycle	Existing		YES
SCE&G	SC	JASPER #3	370833	148.0	148.0	Combined Cycle	Existing		YES
SCE&G	SC	JASPER #4	370834	390.0	390.0	Combined Cycle	Existing		YES
SCE&G	SC	V.C. SUMMER #2	370835	1165.0	1165.0	Nuclear	Under Construction	2016	YES
SCE&G	SC	V.C. SUMMER #3	370836	1165.0	1165.0	Nuclear	Under Construction	2019	YES
SCE&G	SC	SALUDA #1	370851	33.0	0.0	Hydro	Existing		YES
SCE&G	SC	SALUDA #2	370852	33.0	0.0	Hydro	Existing		YES
SCE&G	SC	SALUDA #3	370853	35.0	0.0	Hydro	Existing		YES
SCE&G	SC	SALUDA #4	370854	33.0	0.0	Hydro	Existing		YES
SCE&G	SC	SALUDA #5	370855	66.0	11.9	Hydro	Existing		YES
SCE&G	SC	URQUHART #1	370871	64.0	64.0	Combined Cycle	Existing		YES
SCE&G	SC	URQUHART #2	370872	64.0	64.0	Combined Cycle	Existing		YES
SCE&G	SC	URQUHART #3	370873	95.0	95.0	Coal	Existing		YES
SCE&G	SC	URQUHART #5	370875	162.0	162.0	Combined Cycle	Existing		YES
SCE&G	SC	URQUHART #6	370876	168.0	168.0	Combined Cycle	Existing		YES
SCE&G	SC	COPE	370880	420.0	420.0	Coal	Existing		YES
SCE&G	SC	COGEN SOUTH	370894	90.0	90.0	Coal	Existing		YES

Notes

Available Generation Resources in 2020 Roll-Up Case

PA	State	Unit Name	Unit ID	PSSE Bus #	Installed Capacity (MW)	Dispatched Amount (MW)	Fuel Type	Generation Technology	Existing / Under Construction / Planned / Conceptual	In-Service Year (if not existing)	Meeting RPS Requirement?	Notes
SCPSA	SC	Cross 1	1	311450	580.0	420.8	coal	steam - coal	existing			
SCPSA	SC	Cross 2	1	311451	570.0	570.0	coal	steam - coal	existing			
SCPSA	SC	Winyah 2	1	311452	285.0	285.0	coal	steam - coal	existing			
SCPSA	SC	Winyah 3	1	311453	285.0	285.0	coal	steam - coal	existing			
SCPSA	SC	Winyah 4	1	311454	285.0	285.0	coal	steam - coal	existing			
SCPSA	SC	Grainger 1	1	311463	83.0	83.0	coal	steam - coal	existing			
SCPSA	SC	Grainger 2	1	311464	83.0	83.0	coal	steam - coal	existing			
SCPSA	SC	Hilton Head 3	1	311465	52.0	0.0	oil	CT - oil	existing			
SCPSA	SC	Hefferies Hydro 1	1	311466	29.3	29.3	water	CT - oil	existing			
SCPSA	SC	Jefferies Hydro 2	1	311467	29.3	29.3	water	CT - oil	existing			
SCPSA	SC	Jefferies Hydro 3	1	311468	29.3	29.3	water	CT - oil	existing			
SCPSA	SC	Jefferies Hydro 4	1	311469	29.3	29.3	water	CT - oil	existing			
SCPSA	SC	Jefferies Hydro 6	1	311470	11.0	11.0	water	CT - oil	existing			
SCPSA	SC	Jefferies 1	1	311471	42.0	0.0	water	steam - oil	existing			
SCPSA	SC	Jefferies 2	1	311472	42.0	0.0	water	steam - oil	existing			
SCPSA	SC	Jefferies 3	1	311473	152.0	150.0	coal	steam - coal	existing			
SCPSA	SC	Jefferies 4	1	311474	150.0	150.0	coal	steam - coal	existing			
SCPSA	SC	Myrtle Beach 3	1	311475	19.0	0.0	oil	CT - oil	existing			
SCPSA	SC	Myrtle Beach 4	1	311476	19.0	0.0	oil	CT - oil	existing			
SCPSA	SC	Myrtle Beach 5	1	311477	21.0	0.0	oil	CT - oil	existing			
SCPSA	SC	Winyah 1	1	311478	275.0	200.0	coal	steam - coal	existing			
SCPSA	SC	St. Stephen 1	1	311479	28.0	0.0	water	hydro	existing			
SCPSA	SC	St. Stephen 2	1	311480	28.0	0.0	water	hydro	existing			
SCPSA	SC	St. Stephen 3	1	311481	28.0	0.0	water	hydro	existing			
SCPSA	SC	Hilton Head 1	1	311482	19.0	0.0	oil	CT - oil	existing			
SCPSA	SC	Hilton Head 2	1	311483	19.0	0.0	oil	CT - oil	existing			
SCPSA	SC	Myrtle Beach 1	1	311484	8.0	0.0	oil	CT - oil	existing			
SCPSA	SC	Myrtle Beach 2	1	311485	8.0	0.0	oil	CT - oil	existing			
SCPSA	SC	Rainey 1A	1	311493	150.0	0.0	gas	CC - gas	existing			
SCPSA	SC	Rainey 1B	1	311494	150.0	0.0	gas	CC - gas	existing			
SCPSA	SC	Rainey 1CC	1	311495	160.0	0.0	heat recovery	CC - gas	existing			
SCPSA	SC	Rainey 2A	1	311496	146.0	146.0	gas	CT - gas	existing			
SCPSA	SC	Rainey 2B	1	311497	146.0	146.0	gas	CT - gas	existing			
SCPSA	SC	Cross 3	1	311499	590.0	590.0	coal	steam - coal	existing			
SCPSA	SC	Cross 4	1	311500	590.0	590.0	coal	steam - coal	existing			
SCPSA	SC	Rainey 3	1	311502	75.0	0.0	gas	CT - gas	existing			
SCPSA	SC	Rainey 4	1	311503	75.0	0.0	gas	CT - gas	existing			
SCPSA	SC	Rainey 5	1	311504	75.0	0	gas	CT - gas	existing			

Available Generation Resources in 2020 Roll-Up Case

PA	State	Unit Name	Unit ID	PSSE Bus #	Installed Capacity (MW)	Dispatched Amount (MW)	Fuel Type	Generation Technology	Existing / Under Construction / Planned / Conceptual	In-Service Year (if not existing)	Meeting RPS Requirement?
SOCO	GA	1MORGAN F 4.2000	1	383500	10.7	10.7	n/a	Hydro	Existing		No
SOCO	GA	1LLOYD SHL 2.3000	1	383501	18.4	18.4	n/a	Hydro	Existing		No
SOCO	GA	1CARTERSDAM113.800	1	383502	148.0	146.2	n/a	Hydro	Existing		No
SOCO	GA	1CARTERSDAM213.800	2	383503	148.0	146.2	n/a	Hydro	Existing		No
SOCO	GA	1CARTERSDAM313.800	3	383504	148.0	146.2	n/a	Pumped	Existing		No
SOCO	GA	1CARTERSDAM413.800	4	383505	148.0	146.2	n/a	Pumped	Existing		No
SOCO	GA	1ALLA DAM 13.800	1	383506	80.0	40.0	n/a	Hydro	Existing		No
SOCO	GA	1W PT DAM 13.800	1	383508	82.0	42.0	n/a	Hydro	Existing		No
SOCO	GA	1BUFORDDAM1 13.800	1	383509	60.0	56.8	n/a	Hydro	Existing		No
SOCO	GA	1BUFORDDAM1 13.800	3	383509	6.4	6.4	n/a	Hydro	Existing		No
SOCO	GA	1BUFORDDAM2 13.800	2	383510	60.0	56.8	n/a	Hydro	Existing		No
SOCO	GA	1ROCKY MTN 120.000	1	383511	350.0	350.0	n/a	Pumped	Existing		No
SOCO	GA	1ROCKY MTN 220.000	2	383512	350.0	350.0	n/a	Pumped	Existing		No
SOCO	GA	1ROCKY MTN 320.000	3	383513	350.0	350.0	n/a	Pumped	Existing		No
SOCO	GA	1BARTLFY1 12.000	1	383514	15.4	15.3	n/a	Hydro	Existing		No
SOCO	GA	1BARTLFY2 12.000	2	383515	15.4	15.3	n/a	Hydro	Existing		No
SOCO	GA	1BARTLFY3 12.000	3	383516	15.6	15.3	n/a	Hydro	Existing		No
SOCO	GA	1BARTLFY4 6.9000	4	383517	20.6	20.4	n/a	Hydro	Existing		No
SOCO	GA	1BARTLFY6 13.800	5	383518	55.5	55.2	n/a	Hydro	Existing		No
SOCO	GA	1BARTLFY6 13.800	6	383518	55.5	55.2	n/a	Hydro	Existing		No
SOCO	GA	1GOATROCK 12.000	3	383520	5.0	5.0	n/a	Hydro	Existing		No
SOCO	GA	1GOATROCK 12.000	4	383520	5.0	5.0	n/a	Hydro	Existing		No
SOCO	GA	1GOATROCK 12.000	7	383520	9.3	9.3	n/a	Hydro	Existing		No
SOCO	GA	1GOATROCK 12.000	8	383520	9.3	9.3	n/a	Hydro	Existing		No
SOCO	GA	1GOATRK 56 4.2000	5	383521	5.0	5.0	n/a	Hydro	Existing		No
SOCO	GA	1GOATRK 56 4.2000	6	383521	5.0	5.0	n/a	Hydro	Existing		No
SOCO	GA	1OLIVER 1 7.2000	1	383522	17.8	17.8	n/a	Hydro	Existing		No
SOCO	GA	1OLIVER 2 7.6000	2	383523	17.8	17.8	n/a	Hydro	Existing		No
SOCO	GA	1OLIVER 3-4 7.6000	3	383524	17.8	17.8	n/a	Hydro	Existing		No
SOCO	GA	1OLIVER 3-4 7.6000	4	383524	5.9	5.9	n/a	Hydro	Existing		No
SOCO	GA	1N HIGHLAND 12.000	1	383525	33.9	33.9	n/a	Hydro	Existing		No
SOCO	GA	1TERRORA 6.6000	1	383530	14.5	14.5	n/a	Hydro	Existing		No
SOCO	GA	1TUGALO 1 6.6000	1	383532	22.3	22.2	n/a	Hydro	Existing		No
SOCO	GA	1TUGALO 3 6.6000	3	383533	22.3	22.2	n/a	Hydro	Existing		No
SOCO	GA	1YONAH 6.6000	1	383534	25.5	25.4	n/a	Hydro	Existing		No
SOCO	GA	1WALLACE 1-314.400	1	383536	50.7	50.7	n/a	Pumped	Existing		No
SOCO	GA	1WALLACE 1-314.400	2	383536	50.7	50.7	n/a	Pumped	Existing		No

SOCO	GA	1WALLACE 1-314.400	3	383536	54.6	54.6	n/a	Pumped	Existing	No
SOCO	GA	1WALLACE 4-614.400	4	383537	54.6	54.6	n/a	Pumped	Existing	No
SOCO	GA	1WALLACE 4-614.400	5	383537	50.7	50.7	n/a	Pumped	Existing	No
SOCO	GA	1WALLACE 4-614.400	6	383537	50.7	50.7	n/a	Pumped	Existing	No
SOCO	GA	1FLINT HYDRO2.3000	1	383538	6.5	6.5	n/a	Hydro	Existing	No
SOCO	GA	1GEORGE 1-2 13.800	1	383539	72.0	42.0	n/a	Hydro	Existing	No
SOCO	GA	1GEORGE 3-4 13.800	3	383540	73.0	42.0	n/a	Hydro	Existing	No
SOCO	GA	1CRISPCO1 6.6000	1	383541	23.0	20.0	n/a	Hydro	Existing	No
SOCO	GA	1TALLULAH 1 6.6000	1	383542	8.5	8.5	n/a	Hydro	Existing	No
SOCO	GA	1TALLULAH 2 6.6000	2	383543	8.5	8.5	n/a	Hydro	Existing	No
SOCO	GA	1TALLULAH 3 6.6000	3	383544	8.5	8.5	n/a	Hydro	Existing	No
SOCO	GA	1TALLULAH 4 6.6000	4	383545	8.5	8.5	n/a	Hydro	Existing	No
SOCO	GA	1TALLULAH 5 6.6000	5	383546	8.5	8.5	n/a	Hydro	Existing	No
SOCO	GA	1TALLULAH 6 6.6000	6	383547	8.5	8.5	n/a	Hydro	Existing	No
SOCO	GA	1SINCLAIR 1 6.9000	1	383548	19.3	19.3	n/a	Hydro	Existing	No
SOCO	GA	1SINCLAIR 2 6.9000	2	383549	19.3	19.3	n/a	Hydro	Existing	No
SOCO	GA	1MCDON 3B 13.800	3B	383600	40.0	0.0	Gas	CT	Existing	No
SOCO	GA	1CONASAUG1ST18.000	1	383604	268.0	0.0	Gas	CC	Existing	No
SOCO	GA	1CONASAUGA1A18.000	1A	383605	176.0	0.0	Gas	CC	Existing	No
SOCO	GA	1CONASAUGA1B18.000	1B	383606	176.0	0.0	Gas	CC	Existing	No
SOCO	GA	1LOOPERS 2ST18.000	2	383607	295.0	0.0	Gas	CC	Existing	No
SOCO	GA	1LOOPERS 2A 18.000	2A	383608	176.0	0.0	Gas	CC	Existing	No
SOCO	GA	1LOOPERS 2B 18.000	2B	383609	176.0	0.0	Gas	CC	Existing	No
SOCO	GA	1WANSLEY 5A 13.800	5A	383620	49.0	0.0	Oil	Oil	Existing	No
SOCO	GA	1WANSLEY 1 18.000	1	383621	888.0	888.0	Coal	Coal	Existing	No
SOCO	GA	1WANSLEY 2 18.000	2	383622	888.0	888.0	Coal	Coal	Existing	No
SOCO	GA	1WANSLEY 6ST18.000	6	383623	222.0	211.0	Gas	CC	Existing	No
SOCO	GA	1WANSLEY 6A 18.000	6A	383624	175.0	175.0	Gas	CC	Existing	No
SOCO	GA	1WANSLEY 6B 18.000	6B	383625	175.0	175.0	Gas	CC	Existing	No
SOCO	GA	1WANSLEY 7ST18.000	7	383626	231.5	222.0	Gas	CC	Existing	No
SOCO	GA	1WANSLEY 7A 18.000	7A	383627	175.0	175.0	Gas	CC	Existing	No
SOCO	GA	1WANSLEY 7B 18.000	7B	383628	175.0	175.0	Gas	CC	Existing	No
SOCO	GA	1WANSLEY 9ST18.000	1	383629	210.8	206.4	Gas	CC	Existing	No
SOCO	GA	1WANSLEY 9A 18.000	1A	383630	145.7	145.6	Gas	CC	Existing	No
SOCO	GA	1WANSLEY 9B 18.000	1B	383631	145.7	145.6	Gas	CC	Existing	No
SOCO	GA	1CHAT EN 1ST18.000	1	383632	164.0	164.0	Gas	CC	Existing	No
SOCO	GA	1CHAT EN 1A 18.000	1A	383633	150.0	150.0	Gas	CC	Existing	No
SOCO	GA	1CHAT EN 1B 18.000	1B	383634	150.0	150.0	Gas	CC	Existing	No
SOCO	GA	1YATES 1 13.800	1	383641	97.0	97.0	Coal	Coal	Existing	No
SOCO	GA	1YATES 2 13.800	2	383642	103.0	103.0	Coal	Coal	Existing	No
SOCO	GA	1YATES 3 13.800	3	383643	111.0	111.0	Coal	Coal	Existing	No
SOCO	GA	1YATES 4 18.000	4	383644	133.0	133.0	Coal	Coal	Existing	No
SOCO	GA	1YATES 5 18.000	5	383645	135.0	135.0	Coal	Coal	Existing	No

SOCO	GA	1YATES 6 22.000	6	383646	352.0	352.0	Coal	Coal	Existing		No
SOCO	GA	1YATES 7 22.000	7	383647	355.0	355.0	Coal	Coal	Existing		No
SOCO	GA	1YELOWPINECT13.800	1	383650	100.0	30.0	Coal	Coal	Existing		No
SOCO	GA	1HAMMOND 1 13.800	1	383651	111.8	111.8	Coal	Coal	Existing		No
SOCO	GA	1HAMMOND 2 13.800	2	383652	111.8	111.8	Coal	Coal	Existing		No
SOCO	GA	1HAMMOND 3 13.800	3	383653	111.8	111.8	Coal	Coal	Existing		No
SOCO	GA	1HAMMOND 4 20.000	4	383654	518.5	518.5	Coal	Coal	Existing		No
SOCO	GA	1DAHLBG 1 13.800	1	383661	75.0	62.0	Gas	CT	Existing		No
SOCO	GA	1DAHLBG 2 13.800	2	383662	75.0	61.0	Gas	CT	Existing		No
SOCO	GA	1DAHLBG 3 13.800	3	383663	75.0	61.0	Gas	CT	Existing		No
SOCO	GA	1DAHLBG 4 13.800	4	383664	75.0	0.0	Gas	CT	Existing		No
SOCO	GA	1DAHLBG 5 13.800	5	383665	75.0	0.0	Gas	CT	Existing		No
SOCO	GA	1DAHLBG 6 13.800	6	383666	75.0	60.0	Gas	CT	Existing		No
SOCO	GA	1DAHLBG 7 13.800	7	383667	75.0	0.0	Gas	CT	Existing		No
SOCO	GA	1DAHLBG 8 13.800	8	383668	75.0	60.0	Gas	CT	Existing		No
SOCO	GA	1DAHLBG 9 13.800	9	383669	75.0	75.0	Gas	CT	Existing		No
SOCO	GA	1DAHLBG A 13.800	10	383670	75.0	60.0	Gas	CT	Existing		No
SOCO	GA	1FRANKLIN1ST18.000	1	383671	219.0	199.0	Gas	CC	Existing		No
SOCO	GA	1FRANKLIN 1A18.000	1A	383672	174.0	174.0	Gas	CC	Existing		No
SOCO	GA	1FRANKLIN 1B18.000	1B	383673	174.0	174.0	Gas	CC	Existing		No
SOCO	GA	1FRANKLIN2ST21.000	2	383674	275.0	275.0	Gas	CC	Existing		No
SOCO	GA	1FRANKLIN 2A18.000	2A	383675	175.0	175.0	Gas	CC	Existing		No
SOCO	GA	1FRANKLIN 2B18.000	2B	383676	175.0	175.0	Gas	CC	Existing		No
SOCO	GA	1FRANKLIN3ST21.000	3	383677	276.0	276.0	Gas	CC	Existing		No
SOCO	GA	1FRANKLIN 3A18.000	3A	383678	172.0	172.0	Gas	CC	Existing		No
SOCO	GA	1FRANKLIN 3B18.000	3B	383679	172.0	172.0	Gas	CC	Existing		No
SOCO	GA	1CALHOUN GEN13.800	4	383680	20.0	20.0	Gas	CT	Existing		No
SOCO	GA	1SCHERER 1 25.000	1	383681	882.0	837.0	Coal	Coal	Existing		No
SOCO	GA	1SCHERER 2 25.000	2	383682	893.0	848.0	Coal	Coal	Existing		No
SOCO	GA	1SCHERER 3 25.000	3	383683	874.3	866.0	Coal	Coal	Existing		No
SOCO	GA	1SCHERER 4 25.000	4	383684	876.0	876.0	Coal	Coal	Existing		No
SOCO	GA	1BRANCH 1 20.000	1	383691	266.0	266.0	Coal	Coal	Existing		No
SOCO	GA	1BRANCH 2 22.000	2	383692	325.0	325.0	Coal	Coal	Existing		No
SOCO	GA	1BRANCH 3 22.000	3	383693	509.0	415.7	Coal	Coal	Existing		No
SOCO	GA	1BRANCH 4 18.000	4	383694	507.0	413.4	Coal	Coal	Existing		No
SOCO	GA	1WASHOPC CT118.000	1	383701	183.6	108.6	Gas	CT	Planned	2015	No
SOCO	GA	1WASHOPC CT218.000	2	383702	183.5	108.6	Gas	CT	Planned	2015	No
SOCO	GA	1WASHOPC CT318.000	3	383703	183.6	108.6	Gas	CT	Planned	2015	No
SOCO	GA	1MID GA 1ST 13.800	1	383711	96.0	96.0	Gas	CC	Existing		No
SOCO	GA	1MID GA 1A 13.800	1A	383712	102.0	102.0	Gas	CC	Existing		No
SOCO	GA	1MID GA 1B 13.800	1B	383713	102.0	102.0	Gas	CC	Existing		No
SOCO	GA	1LONGLF1 23.000	1	383714	600.0	0.0	Coal	Coal	Planned	2013	No
SOCO	GA	1LONGLF2 23.000	2	383715	600.0	0.0	Coal	Coal	Planned	2013	No

SOCO	GA	1RMBL CT1 13.800	1	383721	109.0	82.0	Gas	CT	Existing		No
SOCO	GA	1RMBL CT2 13.800	2	383722	109.0	82.0	Gas	CT	Existing		No
SOCO	GA	1SMARR CC1 18.000	1	383723	210.0	211.0	Gas	CC	Conceptual	2015	No
SOCO	GA	1SMARR CC1A 18.000	1A	383724	185.5	185.5	Gas	CC	Conceptual	2015	No
SOCO	GA	1SMARR CC1B 18.000	1B	383725	185.5	185.5	Gas	CC	Conceptual	2015	No
SOCO	GA	1SMARR CC2 18.000	2	383726	210.0	211.0	Gas	CC	Conceptual	2020	No
SOCO	GA	1SMARR CC2A 18.000	2A	383727	185.5	185.5	Gas	CC	Conceptual	2020	No
SOCO	GA	1SMARR CC2B 18.000	2B	383728	185.5	185.5	Gas	CC	Conceptual	2020	No
SOCO	GA	1RAFB CT A 13.800	A	383741	80.0	64.2	Gas	CT	Existing		No
SOCO	GA	1RAFB CT B 13.800	B	383742	80.0	64.2	Gas	CT	Existing		No
SOCO	GA	1WARTHEN 1 13.800	1	383743	75.0	0.0	Gas	CT	Existing		No
SOCO	GA	1WARTHEN 2 13.800	2	383744	75.0	0.0	Gas	CT	Existing		No
SOCO	GA	1WARTHEN 3 13.800	3	383745	75.0	0.0	Gas	CT	Existing		No
SOCO	GA	1WARTHEN 4 13.800	4	383746	75.0	0.0	Gas	CT	Existing		No
SOCO	GA	1WARTHEN 5 13.800	5	383747	75.0	0.0	Gas	CT	Existing		No
SOCO	GA	1WARTHEN 6 13.800	6	383748	75.0	0.0	Gas	CT	Existing		No
SOCO	GA	1WARTHEN 7 13.800	7	383749	75.0	0.0	Gas	CT	Existing		No
SOCO	GA	1WARTHEN 8 13.800	8	383750	75.0	0.0	Gas	CT	Existing		No
SOCO	GA	1VOGTLE1 25.000	1	383751	1158.0	1158.0	Nuclear	Nuclear	Existing		No
SOCO	GA	1VOGTLE2 25.000	2	383752	1159.0	1159.0	Nuclear	Nuclear	Existing		No
SOCO	GA	1VOGTLE3 26.000	3	383753	1100.0	1100.0	Nuclear	Nuclear	Planned	2016	No
SOCO	GA	1VOGTLE4 26.000	4	383754	1100.0	1100.0	Nuclear	Nuclear	Planned	2017	No
SOCO	GA	1WILSON DSL 4.2000	1	383760	2.5	0.0	Oil	Oil	Existing		No
SOCO	GA	1WILSON A 13.800	A	383761	46.0	0.0	Oil	Oil	Existing		No
SOCO	GA	1WILSON B 13.800	B	383762	46.0	0.0	Oil	Oil	Existing		No
SOCO	GA	1WILSON C 13.800	C	383763	46.0	0.0	Oil	Oil	Existing		No
SOCO	GA	1WILSON D 13.800	D	383764	46.0	0.0	Oil	Oil	Existing		No
SOCO	GA	1WILSON E 13.800	E	383765	46.0	0.0	Oil	Oil	Existing		No
SOCO	GA	1WILSON F 13.800	F	383766	46.0	0.0	Oil	Oil	Existing		No
SOCO	GA	1MITCHELL 3 18.000	3	383773	155.0	155.0	Coal	Coal	Existing		No
SOCO	GA	1MITCHELL 3 18.000	BI	383773	96.0	0.0	Biomass	Biomass	Existing		No
SOCO	GA	1APPLING BIO13.800	1	383774	100.0	0.0	Biomass	Biomass	Existing		No
SOCO	GA	1RABUN BIO 13.800	1	383775	18.0	18.0	Biomass	Biomass	Existing		No
SOCO	GA	1WARREN BIO 13.800	1	383776	100.0	100.0	Biomass	Biomass	Planned	2014	No
SOCO	GA	1PIEDMNT BIO13.800	1	383777	50.0	50.0	Biomass	Biomass	Existing		No
SOCO	GA	1FITZ BIO 13.800	1	383778	55.0	55.0	Biomass	Biomass	Planned	2012	No
SOCO	GA	1MITCHELL A 13.800	A	383781	31.0	0.0	Oil	Oil	Existing		No
SOCO	GA	1MITCHELL B 13.800	B	383782	31.0	0.0	Oil	Oil	Existing		No
SOCO	GA	1MITCHELLC 13.800	C	383783	31.0	0.0	Oil	Oil	Existing		No
SOCO	GA	1SOWEGA 1 13.800	1	383791	45.0	0.0	Gas	CT	Existing		No
SOCO	GA	1SOWEGA 2 13.800	2	383792	45.0	0.0	Gas	CT	Existing		No
SOCO	GA	1SOWEGA 3 13.800	3	383802	49.3	0.0	Gas	CT	Existing		No
SOCO	GA	1SOWEGA 4 13.800	4	383803	49.3	0.0	Gas	CT	Existing		No

SOCO	GA	1SOWEGA 5 13.800	5	383804	49.3	0.0	Gas	CT	Existing		No
SOCO	GA	1SOWEGA 6 13.800	6	383805	49.3	0.0	Gas	CT	Existing		No
SOCO	GA	1HATCH 1 24.000	1	383811	882.0	882.0	Nuclear	Nuclear	Existing		No
SOCO	GA	1HATCH 2 24.000	2	383812	889.0	889.0	Nuclear	Nuclear	Existing		No
SOCO	GA	1MCMANUS 4A 13.800	4A	383821	46.0	0.0	Oil	Oil	Existing		No
SOCO	GA	1MCMANUS 4B 13.800	4B	383822	46.0	0.0	Oil	Oil	Existing		No
SOCO	GA	1MCMANUS 4C 13.800	4C	383823	46.0	0.0	Oil	Oil	Existing		No
SOCO	GA	1MCMANUS 4D 13.800	4D	383824	46.0	0.0	Oil	Oil	Existing		No
SOCO	GA	1MCMANUS 4E 13.800	4E	383825	46.0	0.0	Oil	Oil	Existing		No
SOCO	GA	1MCMANUS 4F 13.800	4F	383826	46.0	0.0	Oil	Oil	Existing		No
SOCO	GA	1MCMANUS 1 13.800	1	383831	43.0	0.0	Oil	Oil	Existing		No
SOCO	GA	1MCMANUS 2 13.800	2	383832	79.0	0.0	Oil	Oil	Existing		No
SOCO	GA	1MCMANUS 3A 13.800	3A	383833	46.0	0.0	Oil	Oil	Existing		No
SOCO	GA	1MCMANUS 3B 13.800	3B	383834	46.0	0.0	Oil	Oil	Existing		No
SOCO	GA	1MCMANUS 3C 13.800	3C	383835	46.0	0.0	Oil	Oil	Existing		No
SOCO	GA	1BOWEN 6 13.800	6	383840	23.0	0.0	Oil	Oil	Existing		No
SOCO	GA	1BOWEN 1 25.000	1	383841	704.0	704.0	Coal	Coal	Existing		No
SOCO	GA	1BOWEN 2 25.000	2	383842	740.0	740.0	Coal	Coal	Existing		No
SOCO	GA	1BOWEN 3 18.000	3	383843	909.5	909.5	Coal	Coal	Existing		No
SOCO	GA	1BOWEN 4 18.000	4	383844	909.5	909.5	Coal	Coal	Existing		No
SOCO	GA	1SEWCRK 1 13.800	1	383851	141.0	104.0	Gas	CT	Existing		No
SOCO	GA	1SEWCRK 2 13.800	2	383852	141.0	0.0	Gas	CT	Existing		No
SOCO	GA	1SEWCRK 3 13.800	3	383853	113.0	0.0	Gas	CT	Existing		No
SOCO	GA	1SEWCRK 4 13.800	4	383854	113.0	0.0	Gas	CT	Existing		No
SOCO	GA	1TIGER CK1 18.000	1	383855	151.0	151.0	Gas	CT	Existing		No
SOCO	GA	1TIGER CK2 18.000	2	383856	151.0	151.0	Gas	CT	Existing		No
SOCO	GA	1TIGER CK3 18.000	3	383857	151.0	0.0	Gas	CT	Existing		No
SOCO	GA	1TIGER CK4 18.000	4	383858	151.0	0.0	Gas	CT	Existing		No
SOCO	GA	1MONPWRCO 1 13.800	1	383860	160.0	0.0	Gas	CT	Existing		No
SOCO	GA	1MONPWRCO 2 13.800	2	383861	160.0	0.0	Gas	CT	Existing		No
SOCO	GA	1LGEMONROE1 13.800	1	383862	160.0	160.0	Gas	CT	Existing		No
SOCO	GA	1LGEMONROE2 13.800	2	383863	160.0	160.0	Gas	CT	Existing		No
SOCO	GA	1LGEMONROE3 13.800	3	383864	136.0	0.0	Gas	CT	Existing		No
SOCO	GA	1EFFINGHM 1 18.000	1	383867	182.0	182.0	Gas	CC	Existing		No
SOCO	GA	1EFFINGHM 1A18.000	1A	383868	159.0	159.0	Gas	CC	Existing		No
SOCO	GA	1EFFINGHM 1B18.000	1B	383869	159.0	159.0	Gas	CC	Existing		No
SOCO	GA	1DOYLE 1 14.400	1	383871	60.0	0.0	Gas	CT	Existing		No
SOCO	GA	1DOYLE 2 13.800	2	383872	60.0	0.0	Gas	CT	Existing		No
SOCO	GA	1DOYLE 3 13.800	3	383873	60.0	0.0	Gas	CT	Existing		No
SOCO	GA	1DOYLE 4 13.800	4	383874	75.0	75.0	Gas	CT	Existing		No
SOCO	GA	1DOYLE 5 13.800	5	383875	75.0	60.0	Gas	CT	Existing		No
SOCO	GA	1MCDON 4ST 18.000	4	383878	379.7	379.7	Gas	CC	Under Construction	2011	No
SOCO	GA	1MCDON 4A 21.000	4A	383879	240.0	240.0	Gas	CC	Under Construction	2011	No

SOCO	GA	1MCDON 4B	21.000	4B	383880	240.0	240.0	Gas	CC	Under Construction	2011	No
SOCO	GA	1OPCHWE 1	13.800	1	383881	148.0	120.0	Gas	CT	Existing		No
SOCO	GA	1OPCHWE 2	13.800	2	383882	148.0	120.0	Gas	CT	Existing		No
SOCO	GA	1MCDON 6ST	18.000	6	383883	375.1	375.1	Gas	CC	Under Construction	2011	No
SOCO	GA	1MCDON 6A	21.000	6A	383884	240.0	240.0	Gas	CC	Under Construction	2011	No
SOCO	GA	1MCDON 6B	21.000	6B	383885	240.0	240.0	Gas	CC	Under Construction	2011	No
SOCO	GA	1MCDON 3A	13.800	3A	383886	40.0	0.0	Gas	CT	Existing		No
SOCO	GA	1MSBAINBR	13.800	1	383890	78.0	0.0	Gas	CT	Existing		No
SOCO	GA	1WEST GA 1	18.000	1	383901	160.0	0.0	Gas	CT	Existing		No
SOCO	GA	1WEST GA 2	18.000	2	383902	160.0	150.0	Gas	CT	Existing		No
SOCO	GA	1WEST GA 3	18.000	3	383903	150.0	150.0	Gas	CT	Existing		No
SOCO	GA	1WEST GA 4	18.000	4	383904	150.0	0.0	Gas	CT	Existing		No
SOCO	GA	1LEE RD 1	13.800	1	383905	50.0	0.0	Gas	CT	Existing		No
SOCO	GA	1LEE RD 2	13.800	2	383906	50.0	0.0	Gas	CT	Existing		No
SOCO	GA	1TALBOT 1	13.800	1	383911	107.0	0.0	Gas	CT	Existing		No
SOCO	GA	1TALBOT 2	13.800	2	383912	107.0	0.0	Gas	CT	Existing		No
SOCO	GA	1TALBOT 3	13.800	3	383913	108.0	0.0	Gas	CT	Existing		No
SOCO	GA	1TALBOT 4	13.800	4	383914	108.0	0.0	Gas	CT	Existing		No
SOCO	GA	1TALBOT 5	13.800	5	383915	112.0	0.0	Gas	CT	Existing		No
SOCO	GA	1TALBOT 6	13.800	6	383916	111.0	0.0	Gas	CT	Existing		No
SOCO	GA	1TENAS-GA 1	18.000	1	383921	157.0	157.0	Gas	CT	Existing		No
SOCO	GA	1TENAS-GA 2	18.000	2	383922	157.0	157.0	Gas	CT	Existing		No
SOCO	GA	1TENAS-GA 3	18.000	3	383923	157.0	157.0	Gas	CT	Existing		No
SOCO	GA	1TENAS-GA 4	18.000	4	383924	157.0	157.0	Gas	CT	Existing		No
SOCO	GA	1TENAS-GA 5	18.000	5	383925	157.0	157.0	Gas	CT	Existing		No
SOCO	GA	1TENAS-GA 6	18.000	6	383926	157.0	157.0	Gas	CT	Existing		No
SOCO	GA	1HAWK RD 1	18.000	1	383927	166.0	128.0	Gas	CT	Existing		No
SOCO	GA	1HAWK RD 2	18.000	2	383928	167.0	128.0	Gas	CT	Existing		No
SOCO	GA	1HAWK RD 3	18.000	3	383929	167.0	128.0	Gas	CT	Existing		No
SOCO	GA	1MCDON 5ST	18.000	5	383961	373.1	373.1	Gas	CC	Under Construction	2011	No
SOCO	GA	1MCDON 5A	21.000	5A	383962	240.0	240.0	Gas	CC	Under Construction	2011	No
SOCO	GA	1MCDON 5B	21.000	5B	383963	240.0	240.0	Gas	CC	Under Construction	2011	No
SOCO	GA	1HANCOCK 1ST	18.000	1	383991	320.0	320.0	Gas	CC	Conceptual	2019	No
SOCO	GA	1HANCOCK 1A	21.000	1A	383992	260.0	260.0	Gas	CC	Conceptual	2019	No
SOCO	GA	1HANCOCK 1B	21.000	1B	383993	260.0	260.0	Gas	CC	Conceptual	2019	No
SOCO	GA	1HANCOCK 2ST	18.000	2	383994	320.0	320.0	Gas	CC	Conceptual	2020	No
SOCO	GA	1HANCOCK 2A	21.000	2A	383995	260.0	260.0	Gas	CC	Conceptual	2020	No
SOCO	GA	1HANCOCK 2B	21.000	2B	383996	260.0	260.0	Gas	CC	Conceptual	2020	No
SOCO	AL	1SMITH GN	13.800	1	384142	165.0	165.0	n/a	Hydro	Existing		No
SOCO	AL	1HOLT GEN	13.800	1	384355	45.0	45.0	n/a	Hydro	Existing		No
SOCO	AL	1BANK GEN	13.800	1	384357	52.0	52.0	n/a	Hydro	Existing		No
SOCO	AL	1YATE GEN	6.9000	1	384448	46.0	44.0	n/a	Hydro	Existing		No
SOCO	AL	1RF HENRY	13.800	1	385401	80.0	40.0	n/a	Hydro	Existing		No

SOCO	AL	1MILERSFY 1 13.800	1	385402	28.0	13.3	n/a	Hydro	Existing	No
SOCO	AL	1MILERSFY 2 13.800	2	385403	28.0	13.3	n/a	Hydro	Existing	No
SOCO	AL	1MILERSFY 3 13.800	3	385404	28.0	13.3	n/a	Hydro	Existing	No
SOCO	AL	1CHAMPION 13.800	A	385410	25.0	0.0	Gas	CT	Existing	No
SOCO	AL	1MONSANTO 13.800	A	385411	86.0	0.0	Gas	CT	Existing	No
SOCO	AL	1STONECTR 13.800	A	385412	8.0	0.0	Gas	CT	Existing	No
SOCO	AL	1BAY CNTY 13.800	A	385413	12.0	0.0	Gas	CT	Existing	No
SOCO	AL	1AMEA CT1 13.800	1	386036	47.0	30.0	Gas	CT	Existing	No
SOCO	AL	1AMEA CT2 13.800	2	386037	47.0	30.0	Gas	CT	Existing	No
SOCO	AL	1LIVEOAKS1ST18.000	1	386038	250.0	0.0	Gas	CC	Existing	No
SOCO	AL	1LIVEOAKS 1A18.000	1A	386039	171.0	0.0	Gas	CC	Existing	No
SOCO	AL	1LIVEOAKS 1B18.000	1B	386040	171.0	0.0	Gas	CC	Existing	No
SOCO	AL	1CALPWR1 18.000	1	386061	158.0	157.0	Gas	CT	Existing	No
SOCO	AL	1CALPWR2 18.000	2	386062	158.0	157.0	Gas	CT	Existing	No
SOCO	AL	1CALPWR3 18.000	3	386063	158.0	157.0	Gas	CT	Existing	No
SOCO	AL	1CALPWR4 18.000	4	386064	158.0	157.0	Gas	CT	Existing	No
SOCO	AL	1WASH CO 1 13.800	1	386081	32.0	32.0	Gas	CC	Existing	No
SOCO	AL	1WASH CO 1A 13.800	1A	386082	68.0	68.0	Gas	CC	Existing	No
SOCO	AL	1LOWDN CO 1 13.800	1	386083	13.0	13.0	Gas	CC	Existing	No
SOCO	AL	1LOWDN CO 1A13.800	1A	386084	79.0	79.0	Gas	CC	Existing	No
SOCO	AL	1THEO 1 13.800	1	386085	64.0	64.0	Gas	CC	Existing	No
SOCO	AL	1THEO A 18.000	1A	386086	167.0	167.0	Gas	CC	Existing	No
SOCO	FL	1ST ROSA 13.800	1	386087	75.0	75.0	Gas	CC	Existing	No
SOCO	FL	1ST ROSA 18.000	1A	386088	150.0	150.0	Gas	CC	Existing	No
SOCO	AL	1HOGBAYOU 1 13.800	1	386089	75.0	0.0	Gas	CC	Existing	No
SOCO	AL	1HOGBAYOU1A 18.000	1A	386090	150.0	0.0	Gas	CC	Existing	No
SOCO	AL	1MILLER 1 24.000	1	386401	700.9	700.9	Coal	Coal	Existing	No
SOCO	AL	1MILLER 2 24.000	2	386402	681.0	681.0	Coal	Coal	Existing	No
SOCO	AL	1MILLER 3 24.000	3	386403	681.2	681.2	Coal	Coal	Existing	No
SOCO	AL	1MILLER 4 24.000	4	386404	689.8	689.8	Coal	Coal	Existing	No
SOCO	AL	1GORGAS 6 13.800	6	386406	110.0	110.0	Coal	Coal	Existing	No
SOCO	AL	1GORGAS 7 13.800	7	386407	111.0	111.0	Coal	Coal	Existing	No
SOCO	AL	1GORGAS 8 20.000	8	386408	165.8	165.8	Coal	Coal	Existing	No
SOCO	AL	1GORGAS 9 20.000	9	386409	174.8	174.8	Coal	Coal	Existing	No
SOCO	AL	1GORGAS10 26.000	10	386410	718.9	718.9	Coal	Coal	Existing	No
SOCO	AL	1GASTON 1 15.000	1	386411	127.0	127.0	Coal	Coal	Existing	No
SOCO	AL	1GASTON 1 15.000	1L	386411	127.0	127.0	Coal	Coal	Existing	No
SOCO	AL	1GASTON 2 15.000	2	386412	129.5	129.5	Coal	Coal	Existing	No
SOCO	AL	1GASTON 2 15.000	2L	386412	129.5	129.5	Coal	Coal	Existing	No
SOCO	AL	1GASTON 3 15.000	3	386413	130.0	130.0	Coal	Coal	Existing	No
SOCO	AL	1GASTON 3 15.000	3L	386413	130.0	130.0	Coal	Coal	Existing	No
SOCO	AL	1GASTON 4 15.000	4	386414	128.0	128.0	Coal	Coal	Existing	No
SOCO	AL	1GASTON 4 15.000	4L	386414	128.0	128.0	Coal	Coal	Existing	No

SOCO	AL	1GASTON 5 18.000	5	386415	854.0	854.0	Coal	Coal	Existing	No
SOCO	AL	1GASTON A 13.800	A	386416	16.0	0.0	Oil	Oil	Existing	No
SOCO	AL	1GADSDEN1 13.800	1	386421	64.0	64.0	Coal	Coal	Existing	No
SOCO	AL	1GADSDEN2 13.800	2	386422	66.0	66.0	Coal	Coal	Existing	No
SOCO	AL	1TENAS-AL 1 22.000	1	386423	361.0	63.8	Gas	CC	Existing	No
SOCO	AL	1TENAS-AL 1A18.000	1A	386424	163.0	81.1	Gas	CC	Existing	No
SOCO	AL	1TENAS-AL 1B18.000	1B	386425	163.0	81.1	Gas	CC	Existing	No
SOCO	AL	1TENAS-AL 1C18.000	1C	386426	163.0	81.1	Gas	CC	Existing	No
SOCO	AL	1TENAS-AL 2 22.000	2	386427	394.0	393.0	Gas	CC	Existing	No
SOCO	AL	1TENAS-AL 2A18.000	2A	386428	164.0	164.0	Gas	CC	Existing	No
SOCO	AL	1TENAS-AL 2B18.000	2B	386429	164.0	164.0	Gas	CC	Existing	No
SOCO	AL	1TENAS-AL 2C18.000	2C	386430	164.0	164.0	Gas	CC	Existing	No
SOCO	AL	1HILL ST1 23.000	1	386437	300.0	0.0	Gas	CC	Existing	No
SOCO	AL	1HILLCT1A 16.000	1A	386438	250.0	0.0	Gas	CC	Existing	No
SOCO	AL	1HILLCT1B 16.000	1B	386439	250.0	0.0	Gas	CC	Existing	No
SOCO	AL	1GREENCO1 20.000	1	386441	262.0	262.0	Coal	Coal	Existing	No
SOCO	AL	1GREENCO2 20.000	2	386442	255.0	255.0	Coal	Coal	Existing	No
SOCO	AL	1GREENCOA 13.800	A	386450	84.0	66.0	Gas	CT	Existing	No
SOCO	AL	1GREENCOB 13.800	B	386451	82.0	66.0	Gas	CT	Existing	No
SOCO	AL	1GREENCOC 13.800	C	386452	81.0	66.0	Gas	CT	Existing	No
SOCO	AL	1GREENCOD 13.800	D	386453	82.0	66.0	Gas	CT	Existing	No
SOCO	AL	1GREENCOE 13.800	E	386454	81.0	66.0	Gas	CT	Existing	No
SOCO	AL	1GREENCOF 13.800	F	386455	80.0	66.0	Gas	CT	Existing	No
SOCO	AL	1GREENCOG 13.800	G	386456	83.0	66.0	Gas	CT	Existing	No
SOCO	AL	1GREENCOH 13.800	H	386457	82.0	66.0	Gas	CT	Existing	No
SOCO	AL	1GREENCOI 13.800	I	386458	85.0	66.0	Gas	CT	Existing	No
SOCO	AL	1FARLEY 1 22.000	1	386461	898.0	898.0	Nuclear	Nuclear	Existing	No
SOCO	AL	1FARLEY 2 22.000	2	386462	908.0	907.0	Nuclear	Nuclear	Existing	No
SOCO	AL	1BARRY 1 18.000	1	386471	138.0	138.0	Coal	Coal	Existing	No
SOCO	AL	1BARRY 2 18.000	2	386472	137.0	137.0	Coal	Coal	Existing	No
SOCO	AL	1BARRY 3 18.000	3	386473	125.0	125.0	Coal	Coal	Existing	No
SOCO	AL	1BARRY 3 18.000	3L	386473	124.0	124.0	Coal	Coal	Existing	No
SOCO	AL	1BARRY 4 22.000	4	386474	362.0	362.0	Coal	Coal	Existing	No
SOCO	AL	1BARRY 5 26.000	5	386475	752.0	752.0	Coal	Coal	Existing	No
SOCO	AL	1BARRYCC6 6 18.000	6	386476	181.0	181.0	Gas	CC	Existing	No
SOCO	AL	1BARRYCC6 6A18.000	6A	386477	171.0	171.0	Gas	CC	Existing	No
SOCO	AL	1BARRYCC6 6B18.000	6B	386478	171.0	171.0	Gas	CC	Existing	No
SOCO	AL	1BARRYCC7 7 18.000	7	386479	181.0	181.0	Gas	CC	Existing	No
SOCO	AL	1BARRYCC7 7A18.000	7A	386480	172.0	172.0	Gas	CC	Existing	No
SOCO	AL	1BARRYCC7 7B18.000	7B	386481	172.0	172.0	Gas	CC	Existing	No
SOCO	AL	1HARRIS 1 18.000	1	386491	277.0	247.0	Gas	CC	Existing	No
SOCO	AL	1HARRIS 1A 18.000	1A	386492	175.0	175.0	Gas	CC	Existing	No
SOCO	AL	1HARRIS 1B 18.000	1B	386493	175.0	175.0	Gas	CC	Existing	No

SOCO	AL	1HARRIS 2	18.000	2	386494	278.8	0.0	Gas	CC	Existing	No
SOCO	AL	1HARRIS 2A	18.000	2A	386495	175.0	0.0	Gas	CC	Existing	No
SOCO	AL	1HARRIS 2B	18.000	2B	386496	175.0	0.0	Gas	CC	Existing	No
SOCO	AL	1HENRYGEN	11.500	1	386501	62.0	62.0	n/a	Hydro	Existing	No
SOCO	AL	1WEISSGEN	11.500	1	386511	71.0	71.0	n/a	Hydro	Existing	No
SOCO	AL	1LMARTGEN	13.800	1	386521	120.0	120.0	n/a	Hydro	Existing	No
SOCO	AL	1HARISGEN	13.800	1	386531	62.0	62.0	n/a	Hydro	Existing	No
SOCO	AL	1HARISGEN	13.800	2	386531	62.0	62.0	n/a	Hydro	Existing	No
SOCO	AL	1LAY1-3GN	11.500	1	386541	90.0	89.5	n/a	Hydro	Existing	No
SOCO	AL	1LAY4-6GN	11.500	4	386544	90.0	89.5	n/a	Hydro	Existing	No
SOCO	AL	1MART1GEN	12.000	1	386551	45.2	45.2	n/a	Hydro	Existing	No
SOCO	AL	1MART2GEN	12.000	2	386552	40.3	40.3	n/a	Hydro	Existing	No
SOCO	AL	1MART3GEN	12.000	3	386553	39.3	39.3	n/a	Hydro	Existing	No
SOCO	AL	1MART4GEN	12.000	4	386554	54.1	54.1	n/a	Hydro	Existing	No
SOCO	AL	1JORD1GEN	12.000	1	386561	57.0	57.0	n/a	Hydro	Existing	No
SOCO	AL	1JORD3GEN	12.000	3	386563	60.0	60.0	n/a	Hydro	Existing	No
SOCO	AL	1MITC4GEN	6.6000	4	386574	17.9	17.9	n/a	Hydro	Existing	No
SOCO	AL	1MITC5GEN	13.800	5	386575	44.7	44.7	n/a	Hydro	Existing	No
SOCO	AL	1MITC5GEN	13.800	6	386575	44.7	44.7	n/a	Hydro	Existing	No
SOCO	AL	1MITC5GEN	13.800	7	386575	44.7	44.7	n/a	Hydro	Existing	No
SOCO	AL	1BOULD1GN	13.800	1	386581	78.0	77.0	n/a	Hydro	Existing	No
SOCO	AL	1BOULD2GN	13.800	2	386582	73.0	73.0	n/a	Hydro	Existing	No
SOCO	AL	1BOULD3GN	13.800	3	386583	73.0	73.0	n/a	Hydro	Existing	No
SOCO	AL	1THURLGEN	13.800	1	386591	69.4	69.4	n/a	Hydro	Existing	No
SOCO	AL	1THURLGEN	13.800	3	386591	8.6	8.6	n/a	Hydro	Existing	No
SOCO	FL	1CRIST 4	13.800	4	386704	75.0	75.0	Coal	Coal	Existing	No
SOCO	FL	1CRIST 5	13.800	5	386705	75.0	75.0	Coal	Coal	Existing	No
SOCO	FL	1CRIST 6	24.000	6	386706	302.0	291.0	Coal	Coal	Existing	No
SOCO	FL	1CRIST 7	20.000	7	386707	475.0	465.0	Coal	Coal	Existing	No
SOCO	FL	1SCHOLZ 1	13.800	1	386751	46.0	46.0	Coal	Coal	Existing	No
SOCO	FL	1SCHOLZ 2	13.800	2	386752	46.0	46.0	Coal	Coal	Existing	No
SOCO	FL	1LSMITH A	13.800	A	386780	32.0	0.0	Oil	Oil	Existing	No
SOCO	FL	1LSMITH 1	18.000	1	386781	162.0	162.0	Coal	Coal	Existing	No
SOCO	FL	1LSMITH 2	20.000	2	386782	195.0	195.0	Coal	Coal	Existing	No
SOCO	FL	1LSMITH 3	18.000	3	386783	224.0	224.0	Gas	CC	Existing	No
SOCO	FL	1LSMITH 3A	18.000	3A	386784	166.0	166.0	Gas	CC	Existing	No
SOCO	FL	1LSMITH 3B	18.000	3B	386785	166.0	166.0	Gas	CC	Existing	No
SOCO	MS	1SWEATT A	13.800	A	386800	32.0	0.0	Gas	CT	Existing	No
SOCO	MS	1SWEATT 1	13.800	1	386801	47.0	0.0	Gas	Gas	Existing	No
SOCO	MS	1SWEATT 2	13.800	2	386802	47.0	0.0	Gas	Gas	Existing	No
SOCO	MS	1EATON 1	12.000	1	386821	25.0	0.0	Gas	Gas	Existing	No
SOCO	MS	1EATON 2	12.000	2	386822	25.0	0.0	Gas	Gas	Existing	No
SOCO	MS	1EATON 3	12.000	3	386823	25.0	0.0	Gas	Gas	Existing	No

SOCO	MS	1CHEVRON1	13.200	1	386831	15.0	15.0	Gas	Gas	Existing		No
SOCO	MS	1CHEVRON2	13.200	2	386832	15.0	15.0	Gas	Gas	Existing		No
SOCO	MS	1CHEVRON3	13.200	3	386833	16.0	16.0	Gas	Gas	Existing		No
SOCO	MS	1CHEVRON4	13.200	4	386834	16.0	16.0	Gas	Gas	Existing		No
SOCO	MS	1CHEVRON5	13.800	5	386835	68.0	68.0	Gas	Gas	Existing		No
SOCO	MS	1WATSON A	13.800	A	386850	33.0	0.0	Gas	CT	Existing		No
SOCO	MS	1WATSON 1	13.800	1	386851	80.0	33.1	Gas	Gas	Existing		No
SOCO	MS	1WATSON 2	13.800	2	386852	81.0	24.5	Gas	Gas	Existing		No
SOCO	MS	1WATSON 3	13.800	3	386853	113.0	113.0	Gas	Gas	Existing		No
SOCO	MS	1WATSON 4	20.000	4	386854	265.0	265.0	Coal	Coal	Existing		No
SOCO	MS	1WATSON 5	24.000	5	386855	510.0	510.0	Coal	Coal	Existing		No
SOCO	MS	1DANIEL 1	18.000	1	386871	510.0	510.0	Coal	Coal	Existing		No
SOCO	MS	1DANIEL 2	18.000	2	386872	510.0	510.0	Coal	Coal	Existing		No
SOCO	MS	1DANL CC1 3	18.000	3	386873	182.0	177.0	Gas	CC	Existing		No
SOCO	MS	1DANL CC1 3A	18.000	3A	386874	175.0	175.0	Gas	CC	Existing		No
SOCO	MS	1DANL CC1 3B	18.000	3B	386875	175.0	175.0	Gas	CC	Existing		No
SOCO	MS	1DANL CC2 4	18.000	4	386876	182.0	177.0	Gas	CC	Existing		No
SOCO	MS	1DANL CC2 4A	18.000	4A	386877	175.0	175.0	Gas	CC	Existing		No
SOCO	MS	1DANL CC2 4B	18.000	4B	386878	175.0	175.0	Gas	CC	Existing		No
SOCO	MS	1KEMP CC1 1	18.000	1	386881	268.0	268.0	Gas	CC	Planned	2015	No
SOCO	MS	1KEMP CC1 1A	18.000	1A	386882	166.0	166.0	Gas	CC	Planned	2015	No
SOCO	MS	1KEMP CC1 1B	18.000	1B	386883	166.0	166.0	Gas	CC	Planned	2015	No
SOCO	GA	1MCINTOSH	18.000	1	389002	156.5	156.5	Coal	Coal	Existing		No
SOCO	GA	1KRAFT3	13.800	3	389005	101.0	101.0	Coal	Coal	Existing		No
SOCO	GA	1KRAFT4	13.800	4	389006	115.0	101.2	Gas	Gas	Existing		No
SOCO	GA	1KRAFT1	13.800	1	389008	48.0	48.0	Coal	Coal	Existing		No
SOCO	GA	1KRAFT2	13.800	2	389009	52.0	52.0	Coal	Coal	Existing		No
SOCO	GA	1KRAFTCT	13.800	1	389010	17.0	0.0	Gas	CT	Existing		No
SOCO	GA	1BLVD1	13.800	1	389017	14.0	0.0	Gas	CT	Existing		No
SOCO	GA	1BLVD1	13.800	2	389017	14.0	0.0	Gas	CT	Existing		No
SOCO	GA	1BLVD2	13.800	3	389018	14.0	0.0	Gas	CT	Existing		No
SOCO	GA	1MCINCT-1	13.800	1	389122	82.2	59.4	Gas	CT	Existing		No
SOCO	GA	1MCINCT-2	13.800	2	389123	82.2	59.4	Gas	CT	Existing		No
SOCO	GA	1MCINCT-3	13.800	3	389124	82.2	59.4	Gas	CT	Existing		No
SOCO	GA	1MCINCT-4	13.800	4	389125	82.2	59.4	Gas	CT	Existing		No
SOCO	GA	1MCINCT-5	13.800	5	389126	82.2	59.4	Gas	CT	Existing		No
SOCO	GA	1MCINCT-6	13.800	6	389127	82.2	59.4	Gas	CT	Existing		No
SOCO	GA	1MCINCT-7	13.800	7	389128	82.2	59.4	Gas	CT	Existing		No
SOCO	GA	1MCINCT-8	13.800	8	389129	82.2	59.4	Gas	CT	Existing		No
SOCO	GA	1MCNTCC10 1	18.000	10	389131	278.0	278.0	Gas	CC	Existing		No
SOCO	GA	1MCNTCC10 1A	18.000	1A	389132	175.0	175.0	Gas	CC	Existing		No
SOCO	GA	1MCNTCC10 1B	18.000	1B	389133	175.0	175.0	Gas	CC	Existing		No
SOCO	GA	1MCNTCC11 1	18.000	11	389134	278.0	278.0	Gas	CC	Existing		No

IA is pending
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Approved by State Public Service Commission
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IC Facility Study is in progress
IA has been signed by customer

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Load Serving Entity Future Resource Assumption

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Available Generation Resource

PA	State	Unit Name	Unit ID	PSSE Bus #	Installed Capacity (MW)	Dispatched Amount (MW)	
SPP	LA	G1COLUMB	13.800	1	500205	17.7	10
SPP	LA	HUNTER4	138.00	3	500420	47.1	45
SPP	LA	HUNTER4	138.00	4	500420	78	75
SPP	LA	G8NATCH	13.800	8	500608	6	0
SPP	LA	G8NATCH	13.800	9	500608	11.5	0
SPP	LA	G10NATCH	13.800	10	500610	25.5	0
SPP	LA	G1WKRAFT	13.800	3	500915	70	70
SPP	LA	G1DOLHIL	24.000	1	501801	660	650
SPP	LA	G1RODEMR	22.000	1	501811	446	426.2484
SPP	LA	G2RODEMR	22.000	1	501812	555	525
SPP	LA	G3RODEMR	22.000	1	501813	720	600
SPP	LA	G1TECHE	13.800	1	501821	23	0
SPP	LA	G2TECHE	13.200	1	501822	48	0
SPP	LA	G3TECHE	24.000	1	501823	349	0
SPP	LA	TECHE_BS	13.800	1	501831	41.4	0
SPP	LA	G1 ACAD	18.000	1	501910	265	240
SPP	LA	G1-1ACAD	18.000	1	501911	198	170
SPP	LA	G1-2ACAD	18.000	1	501912	198	170
SPP	LA	G2 ACAD	18.000	1	501920	265	0
SPP	LA	G2-1ACAD	18.000	1	501921	198	0
SPP	LA	G2-2ACAD	18.000	1	501922	198	0
SPP	LA	G6EVAN	13.800	1	501960	114	0
SPP	LA	G6-1EVAN	23.800	1	501961	177	0
SPP	LA	G7EVAN	22.000	1	501970	243	150
SPP	LA	G7-1EVAN	23.800	1	501971	177	120
SPP	LA	G7-2EVAN	23.800	1	501972	177	120
SPP	LA	LABBE1	13.800	1	502433	50	11.0486
SPP	LA	LABBE2	13.800	1	502434	50	20
SPP	LA	HARGIS1	13.800	1	502435	50	20
SPP	LA	HARGIS2	13.800	1	502436	50	20
SPP	LA	BONIN3	20.000	1	502437	187	106
SPP	LA	BONIN2	13.800	1	502438	89	0
SPP	LA	BONIN1	13.800	1	502439	50	0
SPP	LA	MRGNCTY4	138.00	1	503301	6	0
SPP	LA	MRGNCTY4	138.00	2	503301	6	0
SPP	LA	MRGNCTY4	138.00	3	503301	20	19.8354
SPP	LA	MRGNCTY4	138.00	4	503301	36	31.3072
SPP	LA	PLAQUEM6	69.000	1	503302	44	25
SPP	LA	NEWROAD6	230.00	1	503303	9	6

SPP	LA	RAYNE 2	69.000	1	503304	6	5
SPP	LA	HOUMA 3	115.00	1	503305	84	84
SPP	AR	FITZ_CT1 1	13.800	1	503900	112	112
SPP	AR	FITZ_ST1 1	13.800	1	503901	59	59
SPP	AR	ELLIS_U1 1	4.1600	1	503905	10	5
SPP	AR	ELLIS_U2 1	4.1600	1	503906	10	6
SPP	AR	ELLIS_U3 1	4.1600	1	503907	10	6
SPP	AR	FULTONU1 1	16.000	1	503909	153	150
SPP		ELKIN_GN 1	13.800	1	503916	20	20
SPP		ELKIN_GN 1	13.800	2	503916	20	0
SPP		ELKIN_GN 1	13.800	3	503916	20	0
SPP	MO	MALDEN 2	69.000	1	505404	17	10
SPP	AR	PIGGOTT2	69.000	1	505406	7.5	0
SPP	MO	KENNETT2	69.000	1	505408	29	9
SPP	AR	PARAGLD2	69.000	1	505414	17.5	10.2
SPP		JNSBGEN1	13.800	1	505417	27.5	17
SPP		JNSBGEN1	13.800	2	505417	27.5	17
SPP		JNSBGEN2	13.800	1	505419	60	29
SPP	AR	GF #1 1	13.800	1	505424	55	52.2
SPP	AR	GF #2 2	13.800	2	505426	55	52.2
SPP	MO	SIKGEN 1	13.800	1	505432	235	235
SPP	MO	POP BLF2	69.000	1	505436	32	5
SPP	AR	NFK #1 1	13.800	1	505452	42.5	20
SPP	AR	NFK #2 1	13.800	2	505454	42.5	20
SPP	AR	BSH #1 1	13.800	1	505462	40.6	38.5
SPP	AR	BSH #2 1	13.800	2	505464	40.6	38.5
SPP	AR	BSH3&4 1	13.800	3	505466	40.6	38.5
SPP	AR	BSH3&4 1	13.800	4	505466	40.6	38.5
SPP	AR	BSH5&6 1	13.800	5	505468	45.7	43.4
SPP	AR	BSH5&6 1	13.800	6	505468	45.7	43.4
SPP	AR	BSH7&8 1	13.800	7	505470	45.7	43.4
SPP	AR	BSH7&8 1	13.800	8	505470	45.7	43.4
SPP	MO	TBR1&2 1	13.800	1	505476	55	52.2
SPP	MO	TBR1&2 1	13.800	2	505476	55	52.2
SPP	MO	TBR3&4 1	13.800	3	505478	55	52.2
SPP	MO	TBR3&4 1	13.800	4	505478	55	52.2
SPP	AR	BVR #1 1	13.800	1	505482	62.5	18.3614
SPP	AR	BVR #2 1	13.800	2	505484	62.5	59.3
SPP	MO	CARTHG 2	69.000	1	505490	32	23
SPP		STK #1 1	13.800	1	505500	52	49.3
SPP	SPA	TRU123 1	13.800	1	505504	30	28.5
SPP	SPA	TRU123 1	13.800	2	505504	30	28.5
SPP	SPA	TRU123 1	13.800	3	505504	30	28.5
SPP	MO	TRU456 1	13.800	4	505506	30	28.5

SPP	MO	TRU456 1	13.800	5	505506	30	28.5
SPP	MO	TRU456 1	13.800	6	505506	30	28.5
SPP	AR	DAR1&2 1	13.800	1	505510	40.25	38.2
SPP	AR	DAR1&2 1	13.800	2	505510	40.25	38.2
SPP	AR	DAR3&4 1	13.800	3	505512	40.25	38.2
SPP	AR	DAR3&4 1	13.800	4	505512	40.25	38.2
SPP	AR	OZK1&2 1	13.800	1	505518	23	21.8
SPP	AR	OZK1&2 1	13.800	2	505518	23	21.8
SPP	AR	OZK345 1	13.800	3	505520	23	21.8
SPP	AR	OZK345 1	13.800	4	505520	23	21.8
SPP	AR	OZK345 1	13.800	5	505520	23	21.8
SPP	AECI	CANNON 1	13.800	1	505540	58	55
SPP	OK	WEB123 1	13.800	1	505556	23	21.8
SPP	OK	WEB123 1	13.800	2	505556	23	21.8
SPP	OK	WEB123 1	13.800	3	505556	23	21.8
SPP	OK	FTG1&2 1	13.800	1	505562	12.5	11.9
SPP	OK	FTG1&2 1	13.800	2	505562	12.5	11.9
SPP	OK	FTG3&4 1	13.800	3	505564	12.5	11.9
SPP	OK	FTG3&4 1	13.800	4	505564	12.5	11.9
SPP	OK	TEN1&2 1	13.800	1	505568	21	10
SPP	OK	TEN1&2 1	13.800	2	505568	21	10
SPP	OK	EUF #1 1	13.800	1	505576	30	28.5
SPP	OK	EUF #2 1	13.800	2	505578	30	28.5
SPP	OK	EUF #3 1	13.800	3	505580	30	28.5
SPP	OK	RSK1&2 1	13.800	1	505584	31.6	30
SPP	OK	RSK1&2 1	13.800	2	505584	31.6	30
SPP	OK	RSK3&4 1	13.800	3	505586	31.6	30
SPP	OK	RSK3&4 1	13.800	4	505586	31.6	30
SPP	TX	DEN #1 1	13.800	1	505606	35	0
SPP	TX	DEN #2 1	13.800	2	505608	35	0
SPP	OK	KEY1&2 1	13.800	1	505612	35	33.2
SPP	OK	KEY1&2 1	13.800	2	505612	35	33.2
SPP	OK	BBOW#1 1	13.800	1	505616	55	52.2
SPP	OK	BBOW#2 1	13.800	2	505618	55	52.2
SPP		TENGAS 1	18.000	1	506745	179.01	0
SPP		TENGAS 2	18.000	1	506746	179.01	0
SPP		TENGAS 3	18.000	1	506747	179.01	0
SPP		TENSTM 1	23.000	1	506748	400	0
SPP	TX	ESTGAS1	18.000	1	506749	178.5	100
SPP	TX	ESTGAS2	18.000	1	506750	178.5	55
SPP	TX	ESTSTM1	13.800	1	506751	128.01	0
SPP	TX	LEBROCG1	18.000	1	506752	211	165
SPP	TX	LEBROCG2	18.000	1	506753	211	165
SPP	TX	LEBROCS1	18.000	1	506754	275	0

SPP	AR	NARROWS2	69.000		1	507425	30	27
SPP	TX	LONESTAR	13.200		1	508321	50	50
SPP	OK	NMARSHL2	69.000		1	508838	5	0
SPP		DVARANT4	138.00		1	509257	0	0
SPP		DVARGP 4	138.00		1	509258	0	0
SPP		ARSHILL1	14.800		1	509390	110	110
SPP		ARSHILL2	18.000	G1		509391	198.9	170
SPP		ARSHILL3	18.000	G2		509392	198.9	169
SPP		ARSHILL4	18.000	S1		509393	195.5	169
SPP	AR	FLINTCR1	21.000		1	509394	528	528
SPP	TX	KNOXL2-1	13.200		1	509395	30	0
SPP	TX	KNOXL3-1	13.200		1	509396	30	20
SPP	TX	KNOXL4-1	13.800		1	509397	79	75
SPP	TX	KNOXL5-1	21.000		1	509398	344	344
SPP	LA	LIEBR1-1	13.800		1	509399	22	0
SPP	LA	LIEBR2-1	13.800		1	509400	22	0
SPP	LA	LIEBR3-1	13.800		1	509401	110	108
SPP	LA	LIEBR4-1	13.800		1	509402	110	108
SPP	TX	PIRKEY 1	23.400		1	509403	675	640
SPP	TX	WELSH1-1	18.000		1	509404	528	528
SPP	TX	WELSH2-1	18.000		1	509405	528	528
SPP	TX	WELSH3-1	18.000		1	509406	528	528
SPP	TX	WILKE1-1	20.000		1	509407	177	170
SPP	TX	WILKE2-1	21.000		1	509408	351	237.3068
SPP	TX	WILKE3-1	22.000		1	509409	351	351
SPP		MATISN-1	13.800		1	509410	86.53	72
SPP		MATISN-2	13.800		1	509411	86.53	72
SPP		MATISN-3	13.800		1	509412	86.53	72
SPP		MATISN-4	13.800		1	509413	86.53	72
SPP	AR	TURKCOAL	24.000		1	509416	713	620
SPP		COVANTA1	13.800		1	509890	20	0
SPP		NEXTERA6	230.00		1	511542	99	0
SPP	OK	NES1-1	14.400		1	511836	130	120
SPP	OK	NES1-1A	18.000		1	511837	146	130
SPP	OK	NES1-1B	18.000		1	511838	146	130
SPP	OK	NES2-1	22.000		1	511839	470	440
SPP	OK	NES3-1	22.000		1	511840	475	450
SPP	OK	NES4-1	22.000		1	511841	470	455
SPP	OK	RSS1-1	24.000		1	511842	447	410
SPP	OK	RSS2-1	22.000		1	511843	455	410
SPP	OK	RSS NG3	13.800		1	511844	85	75
SPP	OK	RSS NG4	13.800		1	511845	85	75
SPP	OK	SWS1-1	13.800		1	511846	75	75
SPP	OK	SWS2-1	13.800		1	511847	77	78

SPP	OK	SWS3-1	24.000		1	511848	311	310
SPP	OK	SWS NG4	13.800		1	511849	85	70
SPP	OK	SWS NG5	13.800		1	511850	85	70
SPP	OK	COM1-1	13.800		1	511851	117	110
SPP	OK	COM2-1	13.800		1	511852	78	75
SPP	OK	COM3-1	13.800		1	511853	78	75
SPP	OK	TPS2-1	13.800		1	511854	160	126
SPP	OK	TPS3-1	13.800		1	511855	33	0
SPP	OK	TPS3-2	13.800	C		511856	12	0
SPP	OK	TPS3-2	13.800	D		511856	11	0
SPP	OK	TPS3-3	13.800	E		511857	24	0
SPP	OK	TPS4-1	13.800		1	511858	160	141
SPP	OK	WEL 4-1	13.800		1	511859	55	0
SPP	OK	WEL 5-1	13.800		1	511860	54	0
SPP	OK	WEL 6-1	13.800		1	511861	53	0
SPP	OK	OECSTM 1	18.000		1	511938	255	0
SPP	OK	OECGT1-1	18.000		1	511939	175	0
SPP	OK	OECGT1-2	18.000		1	511940	175	0
SPP	OK	OECSTM 2	18.000		1	511941	255	0
SPP	OK	OECGT2-1	18.000		1	511942	175	0
SPP	OK	OECGT2-2	18.000		1	511943	175	0
SPP	OK	KIOWA G1	18.000		1	511944	177	0
SPP	OK	KIOWA G2	18.000		1	511945	177	0
SPP	OK	KIOWA S1	18.000		1	511946	320	0
SPP	OK	KIOWA S2	18.000		1	511947	320	0
SPP	OK	KIOWA G3	18.000		1	511948	177	0
SPP	OK	KIOWA G4	18.000		1	511949	177	0
SPP		WTH_TURB	0.5750		1	511952	120	15
SPP	OK	COGEN G1	18.000	G		511953	183	100
SPP	OK	COGEN S1	18.000	S		511954	115	100
SPP	OK	COGEN G2	18.000	G		511955	183	100
SPP	OK	COGEN S2	18.000	S		511956	115	100
SPP	OK	COGEN G3	18.000	G		511957	183	100
SPP	OK	COGEN S3	18.000	S		511958	115	0
SPP	OK	PENSA 2	69.000		1	512628	21	14
SPP	OK	PENSA 2	69.000		2	512628	21	0
SPP	OK	PENSA 2	69.000		3	512628	21	0
SPP	OK	KERR GR3	115.00		2	512634	28.5	0
SPP	OK	KERR GR3	115.00		3	512634	28.5	0
SPP	OK	KERR GR5	161.00		1	512635	28.5	10
SPP	OK	KERR GR5	161.00		4	512635	28.5	0
SPP		PENSA 5	161.00		4	512654	21	0
SPP		PENSA 5	161.00		5	512654	21	0
SPP		PENSA 5	161.00		6	512654	21	0

SPP	OK	BOOMER 2	69.000	1	512663	24	0
SPP	OK	SALINA 5	161.00	1	512686	43	42.0933
SPP	OK	SALINA 5	161.00	2	512686	43	42.0933
SPP	OK	SALINA 5	161.00	3	512686	43	42.0933
SPP	OK	GRDA17-1	22.800	2	512688	520	520
SPP	OK	GRDA15-1	22.800	1	512689	490	490
SPP		SALINA2	161.00	4	512711	43	43
SPP		SALINA2	161.00	5	512711	43	43
SPP		SALINA2	161.00	6	512711	43	43
SPP	OK	SO4THG	13.200	1	514729	11	0
SPP	OK	SO4THG	13.200	2	514729	8.2	0
SPP	OK	SO4THG	13.200	3	514729	11.5	0
SPP	OK	SO4THG	13.200	4	514729	12	0
SPP	OK	WOODWRDG	13.200	1	514784	11	0
SPP	OK	SOONER1G	22.000	1	514805	540	522
SPP	OK	SOONER2G	20.000	1	514806	540	524
SPP	OK	MUSTNG3G	20.900	1	514858	115.5	76
SPP	OK	MUSTNG4G	20.900	1	514859	250	193
SPP	OK	SPGCK1&2	13.800	1	514882	84	75
SPP	OK	SPGCK1&2	13.800	2	514882	84	75
SPP	OK	SPGCK3&4	13.800	1	514883	84	75
SPP	OK	SPGCK3&4	13.800	2	514883	84	0
SPP	OK	SMITH 1G	13.800	1	514890	68	65
SPP	OK	SMITH 1S	13.800	1	514897	42	42
SPP	OK	REDBUD1S	18.000	1	514899	140	140
SPP	OK	REDBUD2S	18.000	1	514900	140	140
SPP	OK	REDBUD3S	18.000	1	514905	140	140
SPP	OK	REDBUD1G	18.000	2	514910	160	160
SPP	OK	REDBUD2G	18.000	2	514911	160	160
SPP	OK	REDBUD3G	18.000	2	514912	160	160
SPP	OK	HSL 6G	17.100	1	514935	168.5	134
SPP	OK	HSL 7S	20.900	1	514936	220	211
SPP	OK	HSL 7G	13.200	1	514938	16	16
SPP	OK	HSL 8G	22.800	1	514939	380.5	287
SPP	OK	REDBUD4S	18.000	1	514940	140	120
SPP	OK	REDBUD4G	18.000	2	514942	160	143
SPP	OK	HSL 9G	13.800	1	514944	45.5	42
SPP	OK	HSL 10G	13.800	1	514945	45.5	42
SPP		TINKER5G	13.800	1	514997	31	32
SPP		TINKER5G	13.800	2	514997	31	32
SPP	OK	MCLN 1G	18.000	1	514999	180	160
SPP	OK	MCLN 2G	18.000	1	515000	160	126
SPP	OK	SEMINL1G	20.900	1	515040	505	497.215
SPP	OK	SEMINL2G	17.100	1	515041	507.6	304

SPP	OK	SEMINL3G	20.900	1	515042	522	502
SPP	OK	MUSKOG3G	17.100	1	515220	166	161
SPP	OK	MUSKOG4G	18.000	1	515223	535	477
SPP	OK	MUSKOG5G	18.000	1	515225	525	517
SPP	OK	MUSKOG6G	24.000	1	515226	520	502
SPP	OK	AES 1G	13.800	1	515266	160	160
SPP	OK	AES 2G	13.800	1	515267	160	160
SPP		CENT 11	0.6000	1	515364	130.5	11
SPP		TLGAWND1	34.500	1	515389	130	12
SPP		KEENAN 1	34.500	1	515393	150	14
SPP		OUSPRT 1	34.500	1	515397	101	9
SPP		OGEWND11	34.500	1	515425	150	14
SPP		OGEWND21	34.500	1	515428	150	14
SPP		CLR_1	0.5750	1	515790	102	4
SPP	OK	ANADRK1	13.800	1	520807	13	13
SPP	OK	ANADRK2	13.800	1	520808	13	13
SPP	OK	ANADRK3	13.800	1	520809	44	10
SPP	OK	ANADRK4	13.800	1	520811	94	91.7147
SPP	OK	ANADRK5	13.800	1	520812	94	94
SPP	OK	ANADRK6	13.800	1	520813	94	94
SPP		SLEEPING	138.00	1	520922	96	2
SPP	OK	HUGO1	23.400	1	520947	440	440
SPP	OK	MORLND2	18.000	1	520997	132	132
SPP	OK	MORLND3	18.000	1	520998	140	140
SPP		GENCO1 4	13.800	1	521101	50	50
SPP		GENCO2 4	13.800	1	521102	50	50
SPP		BLUCAN14	138.00	1	521103	74.25	22.275
SPP		BLUCAN14	138.00	2	521103	151.2	20
SPP		ORME1	13.800	1	521110	60	60
SPP		ORME2	13.800	1	521111	60	60
SPP		ORME3	13.800	1	521112	60	60
SPP		RHWIND4	138.00	1	521116	114	34.2
SPP		BUFBEAR2	69.000	1	521120	18.9	5.67
SPP		BLUCAN5 4	138.00	1	521129	85	0
SPP		MORLND4	18.000	1	521130	300	0
SPP		HUGOTW1	23.400	1	521158	440	100
SPP	TX	LP-MACKENZE	269.000	1	522814	40	40
SPP	TX	LP-MACKENZE	269.000	2	522814	20	20
SPP	TX	LP-MACKENZE	269.000	3	522814	20	20
SPP		LP-HOLLY	269.000	1	522866	44	44
SPP		LP-HOLLY	269.000	2	522866	46	46
SPP		LP-HOLLY	269.000	3	522866	12	12
SPP		LP-HOLLY	269.000	4	522866	15	15
SPP		LP-HOLLY	269.000	5	522866	15	15

SPP		LP-BRANDON 269.000	1	522875	20	20
SPP		TC-TXCOUNTY134.500	1	523087	10	1
SPP		TC-TXCOUNTY134.500	2	523087	10	1
SPP		NOBLE_WND 3115.00	1	523103	240	0
SPP		DWS_FRISCO 3115.00	1	523160	19.8	0
SPP		SHERMAN 134.500	1	523165	10	1
SPP		SHERMAN 134.500	2	523165	10	1
SPP		SPEARMAN 134.500	1	523183	10	1
SPP		HANSFORD 3115.00	1	523195	80	0
SPP		ETTER 134.500	1	523255	10	1
SPP		ETTER 134.500	2	523255	10	1
SPP		VALERO 3115.00	1	523277	34.5	3.45
SPP		MOORE_E 113.200	1	523301	10	1
SPP		MOORE_E 113.200	2	523301	7.5	1
SPP		MOORE_E 113.200	3	523301	7.5	1
SPP		DUMAS_19ST 134.500	1	523317	10	1
SPP		DUMAS_19ST 134.500	2	523317	10	1
SPP	TX	RIVERVIEW6 113.800	1	523391	23	23
SPP	TX	HUBER_GEN 269.000	1	523421	20	20
SPP		SIDRICHARD 269.000	1	523431	20	20
SPP	TX	BLACKHAWK1 113.800	1	523461	110	110
SPP	TX	BLACKHAWK2 113.800	1	523462	110	110
SPP		LLANO_WND 3115.00	1	523815	80	8
SPP		CARSON_SUB 113.200	1	523923	10	1
SPP		MAJESTC_WND3115.00	1	523926	80	0
SPP	TX	HARRNGTON1 124.000	1	523971	347	345
SPP	TX	HARRNGTON2 124.000	1	523972	347	345
SPP	TX	HARRNGTON3 124.000	1	523973	347	341
SPP	TX	NICHOLS_1 113.800	1	524021	107	105
SPP	TX	NICHOLS_2 113.800	1	524022	106	103
SPP	TX	NICHOLS_3 122.000	1	524023	244	240
SPP		WILDORA_WND134.500	1	524285	160	16
SPP		D-VAR A 10.4800 A		524480	0	0
SPP		D-VAR B 10.4800 B		524481	0	0
SPP		CAPROCK_WND134.500	1	524485	80	8
SPP		CAPROCK_WND134.500 DA		524485	0	0
SPP		TUCUMCARI 113.200	1	524491	15	0
SPP	NM	SN_JUAN_WND134.500	1	524895	120	12
SPP	TX	PLANT_X1 113.800	1	525491	47	43
SPP	TX	PLANT_X2 113.800	1	525492	102	92
SPP	TX	PLANT_X3 113.800	1	525493	103	95
SPP	TX	PLANT_X4 120.000	1	525494	189	187
SPP	TX	TOLK_1 124.000	1	525561	535	475.8854
SPP	TX	TOLK_2 124.000	1	525562	545	535

SPP	TX	TOLK_3	124.000		1	525563	548	540
SPP	TX	TOLK_4	124.000		1	525564	548	275
SPP		TUCO_SVC	113.000		1	525820	0	0
SPP		ANTELOPE_A	113.800	A1		525841	9.444	9.34
SPP		ANTELOPE_A	113.800	A2		525841	9.444	9.34
SPP		ANTELOPE_A	113.800	A3		525841	9.444	9.34
SPP		ANTELOPE_A	113.800	A4		525841	9.444	9.34
SPP		ANTELOPE_A	113.800	A5		525841	9.444	9.34
SPP		ANTELOPE_A	113.800	A6		525841	9.444	9.34
SPP		ANTELOPE_B	113.800	B1		525842	9.444	9.34
SPP		ANTELOPE_B	113.800	B2		525842	9.444	9.34
SPP		ANTELOPE_B	113.800	B3		525842	9.444	9.34
SPP		ANTELOPE_B	113.800	B4		525842	9.444	9.34
SPP		ANTELOPE_B	113.800	B5		525842	9.444	9.34
SPP		ANTELOPE_B	113.800	B6		525842	9.444	9.34
SPP		ANTELOPE_C	113.800	C1		525843	9.444	9.34
SPP		ANTELOPE_C	113.800	C2		525843	9.444	9.34
SPP		ANTELOPE_C	113.800	C3		525843	9.444	9.34
SPP		ANTELOPE_C	113.800	C4		525843	9.444	9.34
SPP		ANTELOPE_C	113.800	C5		525843	9.444	9.34
SPP		ANTELOPE_C	113.800	C6		525843	9.444	9.34
SPP	TX	JONES_1	122.000		1	526331	243	243
SPP	TX	JONES_2	122.000		1	526332	243	243
SPP	TX	JONES_3	122.000		1	526333	243	243
SPP	TX	MUSTANG_2	113.800		1	527162	150	150
SPP	TX	MUSTANG_3	122.000		1	527163	160	160
SPP	TX	MUSTANG_4	118.000		1	527164	150	150
SPP	TX	MUSTANG_5	118.000		1	527165	150	150
SPP		EDDY_SVC	18.5000		1	527790	0	0
SPP	MN	CUNINGHAM1	113.800		1	527881	71	71
SPP	NM	CUNINGHAM2	120.000		1	527882	196	187
SPP	NM	CUNINGHAM3	113.800		1	527883	106.6	107
SPP	NM	CUNINGHAM4	113.800		1	527884	111.4	111
SPP	TX	HOBBS_PLT1	118.000		1	527901	145	145
SPP	TX	HOBBS_PLT2	118.000		1	527902	144	144
SPP	TX	HOBBS_PLT3	118.000		1	527903	213	213
SPP	NM	CARLSBAD5	113.800		1	528171	16	11
SPP	NM	MADDOX_1	113.800		1	528361	118	118
SPP	NM	MADDOX_2	113.800		1	528362	60	60
SPP	NM	MADDOX_3	112.500		1	528363	10	0
SPP	OK	OMRIGGS	69.000		1	529251	12.7	8.3544
SPP	OK	OMRIGGS	69.000		2	529251	34.023	24.5627
SPP	OK	OMRIGGS	69.000		3	529251	62.81	42.3869
SPP	OK	OMRIGGS	69.000		4	529251	43.87	29.6991

SPP	OK	OMKAWH	69.000		1	529252	29.618	29.7
SPP		OMKINGF2	69.000		1	529280	8.592	0
SPP		OMPWHK4	138.00		1	529308	6.7	0
SPP		OMLAVRN2	69.000		1	529341	4	0
SPP		OMMANGM2	69.000		1	529342	5.198	0
SPP		OMFAIRV2	69.000		1	529343	1.711	0
SPP		ATWOOD 3	115.00		1	530554	3.89	0
SPP		PH RUN 3	115.00		1	530559	3.7	0
SPP		GT BND 2	69.000		1	530570	8.98	0
SPP		N ELWD 2	69.000	E1		530575	1.85	1.85
SPP		N ELWD 2	69.000	E2		530575	1.35	1.35
SPP		N ELWD 2	69.000	E3		530575	0.4	0
SPP		N ELWD 2	69.000	E4		530575	1	0
SPP		N ELWD 2	69.000	E5		530575	2.9	2.8
SPP		JETMOR 2	69.000		1	530579	3.5	1.713
SPP		SMKYP1G1	0.6900		1	530594	100.8	7
SPP		SMKYP2G1	0.6900		2	530600	148.5	2
SPP		LYONS 3	115.00		1	530620	10.5	3
SPP		PAWNEE 3	115.00		1	530621	14	7.977
SPP		ST JOHN3	115.00		1	530624	4.6	1.652
SPP		ST JOHN3	115.00		2	530624	3.6	1.817
SPP		CLBYT1 1	13.800		1	530645	13	2.2939
SPP		CLBY34 1	34.500		2	530646	12	9.172
SPP		GMECG1 1	13.800		1	530674	8.27	8.27
SPP		GMECG1 1	13.800		2	530674	8.31	8.31
SPP		GMECG1 1	13.800		3	530674	8.31	8.31
SPP		GMECG1 1	13.800		4	530674	8.35	8.35
SPP		GMECG1 1	13.800		5	530674	8.18	8.18
SPP		GMECG1 1	13.800		6	530674	8.12	8.12
SPP		GMECG2 1	13.800		7	530675	8.31	8.31
SPP		GMECG2 1	13.800		8	530675	8.29	8.29
SPP		GMECG2 1	13.800		9	530675	8.31	8.31
SPP	KS	SHARNSP3	115.00		1	531358	0.9	0
SPP	KS	SHARNSP3	115.00		2	531358	0.8	0
SPP	KS	SHARNSP3	115.00		3	531358	0.4	0
SPP	KS	SHARNSP3	115.00		4	531358	0.4	0
SPP	KS	CNORTON3	115.00		5	531366	0.88	0
SPP	KS	CNORTON3	115.00		6	531366	1.26	0
SPP	KS	CNORTON3	115.00		7	531366	2.38	0
SPP	KS	CNORTON3	115.00		8	531366	3.5	0
SPP	KS	CNORTON3	115.00		9	531366	2.54	0
SPP	KS	JOHNSON2	69.000		1	531381	0.52	0
SPP	KS	JOHNSON2	69.000		2	531381	0.84	0
SPP	KS	JOHNSON2	69.000		3	531381	1.01	0

SPP	KS	JOHNSON2	69.000	4	531381	0.22	0
SPP	KS	JOHNSON2	69.000	5	531381	0.24	0
SPP	KS	JOHNSON2	69.000	6	531381	1.08	0
SPP	KS	JOHNSON2	69.000	7	531381	1.29	0
SPP	KS	HILLCTY3	34.500	1	531387	1.1	0
SPP	KS	HILLCTY3	34.500	2	531387	1	0
SPP	KS	HILLCTY3	34.500	3	531387	0.5	0
SPP	KS	HILLCTY3	34.500	4	531387	0.9	0
SPP	KS	HILLCTY3	34.500	5	531387	1.3	0
SPP	KS	HILLCTY3	34.500	6	531387	1.3	0
SPP	KS	LAKIN3	34.500	1	531399	1.01	0
SPP	KS	LAKIN3	34.500	2	531399	0.98	0
SPP	KS	LAKIN3	34.500	3	531399	1.08	0
SPP	KS	LAKIN3	34.500	4	531399	1.18	0
SPP		GC3 GEN1	13.800	6	531415	10.7	0
SPP	KS	CSTFRAN3	115.00	2	531441	0.7	0
SPP	KS	CSTFRAN3	115.00	3	531441	0.7	0
SPP	KS	CSTFRAN3	115.00	4	531441	2.2	0
SPP	KS	CSTFRAN3	115.00	5	531441	0.7	0
SPP	KS	GOODCTY3	115.00	10	531444	1.6	0
SPP	KS	GOODCTY3	115.00	11	531444	3	0
SPP	KS	GOODCTY3	115.00	12	531444	0.7	0
SPP	KS	GOODCTY3	115.00	13	531444	1	0
SPP	KS	GOODCTY3	115.00	6	531444	1.8	0
SPP	KS	GOODCTY3	115.00	7	531444	1.8	0
SPP	KS	GOODCTY3	115.00	8	531444	4	0
SPP	KS	HOLCGEN1	22.000	1	531447	384	364.0678
SPP	KS	OBERLIN3	115.00	1	531458	0.72	0
SPP	KS	OBERLIN3	115.00	4	531458	1.11	0
SPP	KS	OBERLIN3	115.00	5	531458	1.32	0
SPP	KS	OBERLIN3	115.00	6	531458	1.16	0
SPP	KS	S2 GEN 1	13.800	2	531459	97	95
SPP	KS	S3 GEN 1	13.800	3	531460	13	12
SPP	KS	S4 GEN 1	13.200	4	531461	57	56
SPP	KS	S5 GEN 1	13.200	5	531462	55	54
SPP	KS	CHUGTON2	69.000	16	531479	1.19	0
SPP	KS	CHUGTON2	69.000	21	531479	1.9	0
SPP	KS	CHUGTON2	69.000	22	531479	4.02	0
SPP	KS	CHUGTON2	69.000	23	531479	3.64	0
SPP	KS	CHUGTON2	69.000	24	531479	1.45	0
SPP	KS	CHUGTON2	69.000	25	531479	2.03	0
SPP	KS	CHUGTON2	69.000	26	531479	2.39	0
SPP	KS	CHUGTON2	69.000	27	531479	0.45	0
SPP		HOLGEN22	26.000	2	531482	600	200

SPP	KS	CNTRLPL2	34.500	1	531486	110	11
SPP	KS	JEC U1	26.000	1	532651	744	705
SPP	SK	JEC U2	26.000	1	532652	740	705
SPP	KS	JEC U3	26.000	1	532653	742	705
SPP	KS	LEC U3	14.400	1	532661	59	46
SPP	KS	LEC U4	14.400	1	532662	119	105
SPP	KS	LEC U5	24.000	1	532663	394	300.5813
SPP	KS	TEC U7	14.400	1	532671	85	70
SPP	KS	TEC U8	16.000	1	532672	158	127
SPP	KS	TEC GT	13.800	1	532673	20	18
SPP	KS	TEC GT	13.800	2	532673	21	18
SPP	KS	AEC GT1	13.800	1	532681	66	66
SPP	KS	HEC U4	18.000	1	532694	191	165
SPP	KS	HEC GT1	13.800	1	532695	52	51
SPP	KS	HEC GT2	13.800	1	532696	50	50
SPP	KS	HEC GT3	13.800	1	532697	52	45
SPP	KS	HEC GT4	13.800	1	532698	78	45
SPP	KS	MCPHGT1	13.800	1	532702	51	51
SPP	KS	MCPHGT2	13.800	1	532703	52	52
SPP	KS	MCPHGT3	13.800	1	532704	50	50
SPP	KS	MCPHGT4	13.800	1	532705	79	79
SPP		NEC U3	12.000	1	532711	67	0
SPP	KS	EEC U1	16.000	1	532721	151	150
SPP	KS	EEC U2	24.000	1	532722	383	370
SPP	KS	EEC GT1	13.800	1	532723	80	80
SPP	KS	EEC GT2	13.800	1	532724	80	80
SPP	KS	EEC GT3	18.000	1	532725	154	150
SPP		ELKRVR11	34.000	1	532727	75	23
SPP		ELKRVR12	34.000	1	532728	75	23
SPP		EVAN SVC	8.0000	1	532729	0	0
SPP	KS	GEC U2	12.500	1	532732	74	63
SPP	KS	GEC U3	14.400	1	532733	112	90
SPP	KS	GEC U4	14.400	1	532734	106	95
SPP		GILL SVC	8.0000	1	532739	0	0
SPP	KS	EMPEC121	13.800	1	532740	61	48
SPP	KS	EMPEC121	13.800	2	532740	61	48
SPP	KS	EMPEC341	13.800	3	532741	61	48
SPP	KS	EMPEC341	13.800	4	532741	61	48
SPP	KS	EMPEC5 1	18.000	5	532742	189	160
SPP	KS	EMPEC6 1	18.000	6	532743	189	160
SPP	KS	EMPEC7 1	18.000	7	532744	189	160
SPP	KS	WCGS U1	25.000	1	532751	1235.8	1213
SPP	KS	OXFORD 4	138.00	1	532982	1.5	1.5
SPP	KS	OXFORD 4	138.00	2	532982	1.5	1.5
SPP	KS	WACO 4	138.00	1	533072	30	29.967
SPP		CIRCLVL3	115.00	10	533152	2.08	2

SPP		CIRCLVL3	115.00		11	533152	2.414	2.4
SPP		CIRCLVL3	115.00		12	533152	3.218	3.2
SPP		CIRCLVL3	115.00		13	533152	3.218	3.2
SPP		CIRCLVL3	115.00		6	533152	1.75	1.6
SPP		CIRCLVL3	115.00		7	533152	2.75	1.6
SPP		CIRCLVL3	115.00		8	533152	4.3	4.25
SPP		CIRCLVL3	115.00		9	533152	2.08	2
SPP		NTHLAND3	115.00		1	533169	4.8	4.5
SPP		6TH ST 3	115.00		1	533264	0.17	0.17
SPP		6TH ST 3	115.00		2	533264	0.2	0.2
SPP		6TH ST 3	115.00		3	533264	0.15	0.15
SPP		6TH ST 3	115.00		4	533264	0.18	0.18
SPP		6TH ST 3	115.00		5	533264	0.2	0.2
SPP		6TH ST 3	115.00		6	533264	0.2	0.2
SPP		6TH ST 3	115.00		7	533264	0.2	0.2
SPP		CLAYCTR3	115.00		1	533323	0.9	0.225
SPP		CLAYCTR3	115.00		2	533323	2.05	2
SPP		CLAYCTR3	115.00		3	533323	5.125	5
SPP		CLAYCTR3	115.00		4	533323	3.5	3.5
SPP		CLAYCTR3	115.00		5	533323	3.5	3.5
SPP		CLAYCTR3	115.00	5T		533323	3	3
SPP		CLAYCTR3	115.00	6T		533323	5	5
SPP		CLAYCTR3	115.00	DF		533323	6.8	0
SPP		SENECA 3	115.00		10	533337	1.9	1.5
SPP		SENECA 3	115.00		11	533337	2.5	2.5
SPP		SENECA 3	115.00		12	533337	4	4
SPP		SENECA 3	115.00		2	533337	1.1	0
SPP		SENECA 3	115.00		3	533337	0.5	0
SPP		SENECA 3	115.00		5	533337	1	1
SPP		SENECA 3	115.00		6	533337	1	1
SPP		SENECA 3	115.00		7	533337	1.8	1.7
SPP		SENECA 3	115.00		8	533337	1.9	1.9
SPP		SENECA 3	115.00		9	533337	1	1
SPP		SALINA 3	115.00		1	533376	0.484	0.3
SPP		SALINA 3	115.00		2	533376	0.696	0.6
SPP		SALINA 3	115.00		3	533376	1.25	1
SPP		SALINA 3	115.00		4	533376	0.7	0
SPP		SALINA 3	115.00		5	533376	2.05	0
SPP		SALINA 3	115.00		6	533376	3	3
SPP		SALINA 3	115.00		7	533376	2	2
SPP	KS	WELLING2	69.000		5	533560	20	20
SPP	KS	WELLING2	69.000		6	533560	19.5	19.5
SPP	KS	WELLING2	69.000		7	533560	2	0
SPP	KS	WELLING2	69.000		8	533560	2	0
SPP	KS	WINFLD 2	69.000		1	533561	26.6	26.6
SPP	KS	WINFLD 2	69.000	2A		533561	1.6	1.6
SPP	KS	WINFLD 2	69.000	2B		533561	1.6	1.6
SPP	KS	WINFLD 2	69.000	T		533561	10.2	10.2
SPP	KS	AUGUSTA2	69.000	N1		533582	6.15	6.1
SPP	KS	AUGUSTA2	69.000	N2		533582	3.4	3.4
SPP	KS	AUGUSTA2	69.000	N3		533582	2.55	2.5
SPP	KS	AUGUSTA2	69.000	N4		533582	6.7	6.7

SPP	KS	AUGUSTA2	69.000	S1	533582	0.945	0
SPP	KS	AUGUSTA2	69.000	S2	533582	0.45	0.4
SPP	KS	AUGUSTA2	69.000	S3	533582	0.9	0.5
SPP	KS	AUGUSTA2	69.000	S4	533582	0.795	0
SPP	KS	AUGUSTA2	69.000	S5	533582	1.75	0
SPP	KS	AUGUSTA2	69.000	S6	533582	1.9	1.3
SPP	KS	AUGUSTA2	69.000	S7	533582	1.8	0
SPP	KS	GETTY 2	69.000	1	533592	35	0
SPP	KS	BURLING2	69.000	1	533624	2	0
SPP	KS	BURLING2	69.000	2	533624	1.5	0
SPP	KS	BURLING2	69.000	5	533624	1.1	1.1
SPP	KS	BURLING2	69.000	6	533624	5.4	5.4
SPP	KS	BURLING2	69.000	7	533624	2.5	2.5
SPP	KS	CC2SHAR2	69.000	1	533629	2	1.998
SPP	KS	CC2SHAR2	69.000	10	533629	2	1.998
SPP	KS	CC2SHAR2	69.000	2	533629	2	1.998
SPP	KS	CC2SHAR2	69.000	3	533629	2	1.998
SPP	KS	CC2SHAR2	69.000	4	533629	2	1.998
SPP	KS	CC2SHAR2	69.000	5	533629	2	1.998
SPP	KS	CC2SHAR2	69.000	6	533629	2	1.998
SPP	KS	CC2SHAR2	69.000	7	533629	2	1.998
SPP	KS	CC2SHAR2	69.000	8	533629	2	1.998
SPP	KS	CC2SHAR2	69.000	9	533629	2	1.998
SPP	KS	IOLA 2	69.000	1	533637	5.139	5.1
SPP	KS	IOLA 2	69.000	10	533637	7.605	7.6
SPP	KS	IOLA 2	69.000	2	533637	5.124	5.1
SPP	KS	IOLA 2	69.000	4	533637	2.695	2.6
SPP	KS	IOLA 2	69.000	5	533637	5.835	5.8
SPP	KS	IOLA 2	69.000	6	533637	2.72	1.8
SPP	KS	IOLA 2	69.000	7	533637	2.755	0
SPP	KS	IOLA 2	69.000	8	533637	2.865	0.9
SPP	KS	IOLA 2	69.000	9	533637	2.89	2.8
SPP	KS	CGENSUB2	69.000	14	533662	42.8	42.8
SPP	KS	CHANP1 2	69.000	7	533663	2	2
SPP	KS	CHANP1 2	69.000	8	533663	2	1
SPP	KS	CHANP3 2	69.000	9	533665	7.2	7
SPP	KS	CHANP3 2	69.000	10	533665	7.2	7
SPP	KS	CHANP3 2	69.000	11	533665	7.4	7
SPP	KS	CHANP3 2	69.000	12	533665	6	2
SPP	KS	CHANP3 2	69.000	13	533665	6	0
SPP	KS	FREDON 2	69.000	1	533692	0.767	0
SPP	KS	FREDON 2	69.000	2	533692	1.368	0
SPP	KS	FREDON 2	69.000	3	533692	1.361	1.099
SPP	KS	FREDON 2	69.000	4	533692	2.496	2.497
SPP	KS	FREDON 2	69.000	5	533692	0.897	0
SPP	KS	FREDON 2	69.000	6	533692	0.915	0
SPP	KS	FREDON 2	69.000	7	533692	0.654	0
SPP	KS	FREDON 2	69.000	8	533692	0.916	0
SPP	KS	FREDON 2	69.000	9	533692	0.92	0
SPP	KS	NEODESH2	69.000	5	533699	1	0.999
SPP	KS	NEODESH2	69.000	6	533699	1.5	1.498
SPP	KS	NEODESH2	69.000	7	533699	2	1.998

SPP	KS	ERIE 2	69.000		1	533760	20	19.978
SPP	KS	ERIE 2	69.000		4	533760	1.03	0
SPP	KS	ERIE 2	69.000		5	533760	1.5	0.4
SPP	KS	ERIE 2	69.000		6	533760	1.5	1
SPP	KS	ERIE 2	69.000		7	533760	1.5	1
SPP	KS	ERIE 2	69.000	EE		533760	1	0
SPP	KS	GIRARD 2	69.000		1	533761	1.4	0.7
SPP	KS	GIRARD 2	69.000		4	533761	2	2
SPP	KS	GIRARD 2	69.000		6	533761	3.5	3.2
SPP	KS	GIRARD 2	69.000		7	533761	3.8	3.8
SPP		SHEFFLD2	69.000		1	533774	1.6	1.6
SPP	KS	MULVANE2	69.000		1	533821	0.4	0
SPP	KS	MULVANE2	69.000		10	533821	4.1	4.1
SPP	KS	MULVANE2	69.000		2	533821	0.3	0.2
SPP	KS	MULVANE2	69.000		3	533821	1.4	1.4
SPP	KS	MULVANE2	69.000		4	533821	1.39	0
SPP	KS	MULVANE2	69.000		5	533821	0.8	0
SPP	KS	MULVANE2	69.000		6	533821	2.1	2.1
SPP	KS	MULVANE2	69.000		7	533821	0.6	0
SPP	KS	MULVANE2	69.000		8	533821	0.6	0
SPP	KS	MULVANE2	69.000		9	533821	4.1	4.1
SPP		FLATRDG1	34.500		1	539630	110	11
SPP		MRWYG21	34.500		1	539633	110	11
SPP		MRWYG11	34.500		1	539636	110	31
SPP	KS	CIM-PLT1	13.800		1	539653	58	57
SPP	KS	CIM-PLT1	13.800		2	539653	14	14
SPP	KS	CLIFTON1	13.800		1	539655	70	69
SPP	KS	GRTBEND1	13.800		3	539677	93	93
SPP		HAGGARD1	34.500		1	539712	0	0
SPP		FTDDGDV1	34.500		1	539715	0	0
SPP		E-LIBER1	34.500		1	539716	0	0
SPP	KS	PLAINVL1	34.500		1	539725	0	0
SPP	KS	PLAINVL1	34.500		2	539725	5.2	0
SPP		GPEWIND1	34.500		1	539752	100.5	38
SPP		GC-WIND2	34.500		1	539767	110	36
SPP	MO	SIBLEY#3	22.000		3	541151	400.6	254.0316
SPP	MO	SIBLEY#2	13.200		2	541152	53.6	52
SPP	MO	SIBLEY#1	13.200		1	541153	53.9	52
SPP	MO	GRNWD#1	13.200		1	541155	60	60
SPP	MO	GRDWD#2	13.200		2	541156	60	60
SPP	MO	GRNWD#3	13.200		3	541157	58	58
SPP	MO	GRNWD#4	13.200		4	541158	60	60
SPP	MO	NEVADA#1	13.200		1	541159	20	20
SPP		TWA#1	13.000		1	541160	16.7	0
SPP		TWA#2	13.000		1	541161	16.9	0
SPP	MO	ARIESSTG	18.000		1	541162	265	0
SPP	MO	ARIESCT1	18.000		1	541163	165	0
SPP	MO	ARIESCT2	18.000		1	541164	165	0
SPP	MO	S.HARP#1	13.800		1	541165	105	105
SPP	MO	S.HARP#2	13.800		2	541166	105	105
SPP	MO	S.HARP#3	13.800		3	541167	105	105
SPP	MO	LAKE RD5	161.00		4	541255	97.4	97

SPP	MO	HAW G5 1	22.000	5	542951	563	563
SPP	MO	MONTG1 1	22.000	1	542952	170	140
SPP	MO	MONTG2 1	22.000	2	542953	164	140
SPP	MO	MONTG3 1	18.000	3	542954	176	134.3049
SPP	KS	LAC G1 1	22.000	1	542955	724	724
SPP	KS	LAC G2 1	24.000	2	542956	668	660
SPP	MO	IAT G1 1	24.000	1	542957	706	706
SPP	MO	NE CT11	13.800	1	542958	50	45
SPP	MO	NE CT12	13.800	1	542959	50	45
SPP	MO	HAWCT6 1	16.000	6	542961	136	136
SPP	MO	IAT G2 1	25.000	2	542962	850	850
SPP	MO	HAWCT7 1	13.800	7	542963	75	60
SPP	MO	HAWCT8 1	13.800	8	542964	76	60
SPP	MO	HAW G9 1	13.800	9	542967	130	130
SPP	MO	NE CT13	13.800	1	542970	56	0
SPP	MO	NE CT14	13.800	1	542971	58	0
SPP	MO	NE CT15	13.800	1	542974	58	0
SPP	MO	NE CT16	13.800	1	542975	58	0
SPP	MO	NE CT17	13.800	1	542983	59	0
SPP	MO	NE CT18	13.800	1	542984	58	0
SPP	KS	GARDNER5	161.00	1	543056	11	0
SPP	MO	CTY HIG2	69.000	1	543098	36	0
SPP	KS	WG CT 1	13.800	1	543106	77	60
SPP	KS	WG CT 2	13.800	2	543107	77	60
SPP	KS	WG CT 3	13.800	3	543108	77	60
SPP	KS	WG CT 4	13.800	4	543109	77	60
SPP	KS	QGEN1 1	13.800	1	546697	96	74.4
SPP	KS	QGEN2 1	15.000	1	546698	175	135.9686
SPP	KS	QCT1 1	13.800	1	546699	19	0
SPP	KS	QCT2 1	13.800	1	546700	62	55
SPP	KS	QCT3 1	13.800	1	546701	62	41
SPP	KS	NMGEN N1	20.000	1	546702	235	235
SPP		KAW GEN1	13.800	1	546704	92	0
SPP		KAW GEN2	13.800	1	546705	92	0
SPP		KAW GEN3	13.800	1	546706	90	0
SPP	KS	NM CT4 1	15.000	1	546723	80	55
SPP	KS	R12G4531	13.800	1	547642	155	155.003
SPP	KS	R13G167	13.800	1	547643	58	56
SPP	KS	R7G167 1	13.200	1	547644	38	38
SPP	KS	R8G167 1	13.200	1	547645	53	52.8211
SPP	KS	R9G167 1	13.200	1	547646	14	0
SPP		R10G1671	13.200	1	547647	20	0
SPP		R10G1671	13.200	2	547647	16	0
SPP	MO	OZD312 1	4.6000	1	547648	4.5	4
SPP	MO	OZD312 1	4.6000	2	547648	4.5	4
SPP	MO	OZD312 1	4.6000	3	547648	4.5	4
SPP	MO	OZD312 1	4.6000	4	547648	4.5	4
SPP	MO	A1G349 1	13.800	1	547649	191	185.004
SPP	MO	A2G349 1	13.800	1	547650	20	0
SPP	MO	L1G382 1	13.200	1	547651	86	80.002
SPP	MO	L2G382 1	13.200	1	547652	85	80.002
SPP	MO	L3G3821	18.000	1	547653	50	50.001

SPP	MO	L4G3821	18.000		1	547654	50	50.001
SPP		S1G439 1	13.200		1	547655	95	81.002
SPP		S2G439 1	18.000		1	547656	150	150.003
SPP		S3G439 1	18.000		1	547657	150	150.003
SPP		S4G439 1	18.000		1	547658	200	200.004
SPP	MO	SUB I-13B1	13.800	G3		548700	19	19
SPP	MO	SUB I-13B2	13.800	G4		548701	19	19
SPP	MO	SUB H-13B1	13.800	G5		548702	19	19
SPP	MO	SUB H-13B2	13.800	G6		548703	20	20
SPP	MO	SUB J-13B1	13.800	G1		548704	15	0
SPP	MO	SUB J-13B2	13.800	G2		548705	15	0
SPP	MO	BLUVLY	69.000		1	548806	21	20.1479
SPP	MO	BLUVLY	69.000		2	548806	21	20.1479
SPP	MO	BLUVLY	69.000		3	548806	51	48.9306
SPP	MO	BLUVLY	69.000		4	548806	50	47.9712
SPP	MO	MOCTYG1-13	13.800		1	548823	19	9
SPP	MO	MOCTYG2-13	13.800		2	548824	19	9
SPP	MO	SWPS GEN#1	120.000		1	549890	178	178
SPP		SWPS GT	112.500		1	549891	52	0
SPP		SWPS GT	112.500		2	549891	52	0
SPP	MO	MAC GT1&2	113.800		1	549892	50	50
SPP	MO	MAC GT1&2	113.800		2	549892	50	50
SPP	MO	SWPS GEN#2	120.000		2	549893	275	275
SPP		MAC GT3&4	113.800		1	549894	50	50
SPP		MAC GT3&4	113.800		2	549894	50	50
SPP	MO	JRPS GEN#1	113.800		1	549895	21	21
SPP	MO	JRPS GEN#2	113.800		2	549896	21	21
SPP	MO	JRPS GEN#3	113.800		3	549897	41	41
SPP	MO	JRPS GEN#4	113.800		4	549898	56	56
SPP	MO	JRPS GEN#5	113.800		5	549899	97	77.9775
SPP	MO	JRPS GT1	113.800		1	549900	75	75
SPP	MO	JRPS GT2	113.800		2	549901	80	80
SPP	MO	MAIN STREET	113.200		1	549903	12	0
SPP		NHWY13GEN1	113.200		1	549950	3	3
SPP	NE	CANADY1G	13.800		1	640005	125	0
SPP	NE	COLMBS1G	13.800		1	640006	15	15
SPP	NE	COLMBS2G	13.800		2	640007	15	15
SPP	NE	COLMBS3G	13.800		3	640008	15	15
SPP	NE	COOPER1G	22.000		1	640009	874.4	782.4
SPP	NE	GENTLM1G	23.000		1	640010	719	706
SPP	NE	GENTLM2G	24.000		2	640011	732	1049.721
SPP	NE	HEBRON G	13.800		1	640012	52	0
SPP	NE	JEFFREYG	6.9000		1	640013	18	18
SPP	NE	JOHN.1 G	6.9000		1	640014	19	18
SPP	NE	JOHN.2 G	6.9000		2	640015	19	18
SPP	NE	KINGSLYG	13.800		1	640016	50	33
SPP	NE	MCCOOK G	13.800		1	640017	51	0
SPP	NE	N.PLATTG	13.800		1	640018	24	24
SPP	NE	SHELDN1G	13.800		1	640019	121	114.5
SPP	NE	SHELDN2G	13.800		2	640020	136	115.051
SPP	NE	HALLAM3G	13.800		3	640021	52	0
SPP	NE	BPS GT1G	13.800		1	640022	80	70

SPP	NE	BPS GT2G	13.800		2	640023	80	70
SPP	NE	BPS ST3G	13.800		3	640024	90	55
SPP		AINSWDDG	34.500	D		640025	0	0
SPP		AINSWD1W	0.6000		1	640026	60	12
SPP		COLCOG1G	13.800		1	640028	75	75
SPP		AINSWRT8	69.000		1	640052	2.1	0
SPP	NE	AUBURN 8	69.000		1	640062	18.5	0
SPP	NE	BROKENBG	69.000		1	640090	8.3	8.3
SPP	NE	CRETE G	34.500		1	640154	15.7	15.7
SPP	NE	DAVIDCYG	34.500		1	640158	8.8	0
SPP	NE	EMERSONG	69.000		1	640164	12	0
SPP	NE	FAIRBRYG	34.500		1	640170	11	10.1
SPP	NE	FAIRBRYG	34.500		2	640170	4.3	0
SPP		GENOA G	34.500		1	640182	4	0
SPP	NE	ORD G	34.500		1	640309	3	0
SPP	NE	ORD G	34.500		2	640309	11.9	0
SPP	NE	W.POINTG	34.500		1	640401	7.4	0
SPP	NE	WAHOO G	34.500		1	640403	10	0
SPP		ELKRDG1W	1.0000		1	640418	81	16
SPP		ELKRDG1D	34.500	D		640419	0	0
SPP		CBED 1X	34.500		1	640421	42	0
SPP		CBED 1X	34.500	D		640421	0	0
SPP		BROKEN1X	34.500		1	640428	80	0
SPP		PETSBG1X	34.500		1	640431	80	0
SPP	NE	EGY CTRG	13.800		1	641086	84	84
SPP	NE	EGYCTR2G	22.000		2	641089	232.1	232
SPP	NE	D.HENRYG	34.500		1	641092	18	0
SPP	NE	DENVER G	34.500		4	641094	13	13
SPP	NE	DENVER G	34.500		5	641094	24	24
SPP	NE	BURDIC2G	13.800		2	642064	22	0
SPP	NE	BURDIC3G	13.800		3	642065	54	0
SPP	NE	SUB-H G	115.00		1	642066	16.5	0
SPP	NE	SUB-H G	115.00		4	642066	14.8	0
SPP	NE	PLATTE1G	13.800		1	642067	108.4	104.4
SPP	NE	GT-2 G	13.800		2	642074	40	19
SPP	NE	GT-3 G	13.800		3	642075	40	0
SPP	NE	FT CAL1G	22.000		1	645001	582.2	582.2
SPP	NE	NEBCTY1G	18.000		1	645011	683	683
SPP	NE	NEBCTY2G	23.000		2	645012	738.2	738.2
SPP	NE	N OMA 1G	13.800		1	645021	83.1	61.5
SPP	NE	N OMA 2G	13.800		2	645022	118.4	92.4
SPP	NE	N OMA 3G	13.800		3	645023	118.4	92.4
SPP	NE	N OMA 4G	15.000		4	645024	146.8	118.6
SPP	NE	N OMA 5G	20.000		5	645025	240.1	220.5027
SPP	NE	SCBSD G	4.2000		1	645030	3.4	0
SPP	NE	SARPY 1G	13.800		1	645031	55.3	55.1
SPP	NE	SARPY 2G	13.800		2	645032	55.3	55.1
SPP	NE	SARPY 3G	13.800		3	645033	106	105.8
SPP	NE	SARPY 4G	13.800		4	645034	48.1	48
SPP	NE	SARPY 5G	13.800		5	645035	48.1	48
SPP	NE	CASS 1G	15.000		1	645041	161.3	161.3
SPP	NE	CASS 2G	15.000		2	645042	161.3	161.3

SPP	NE	JONES 1G	13.800		1	645051	59.3	0
SPP	NE	JONES 2G	13.800		2	645052	59.3	0
SPP		FLTWTR1W	0.5750	W		645061	60	12
SPP	NE	TECUMSH8	69.000		1	647400	6.6	0
SPP		NCU903 8	69.000		1	647401	35.3	0
SPP	NE	FREM 1G	13.800		1	647411	40	0
SPP	NE	FREM 6G	13.800		6	647416	18	16.5
SPP	NE	FREM 7G	13.800		7	647417	23.8	21.3
SPP	NE	FREM 8G	13.800		8	647418	90.8	90.8
SPP	NE	S937 8	69.000		1	647937	6	6
SPP	NE	S993 8	69.000		1	647993	19.9	0
SPP	NE	TBGS 1G	13.800		1	650001	27.5	24.5
SPP	NE	TBGS 2G	13.800		2	650002	48	46.3567
SPP	NE	TBGS 3G	13.800		3	650003	48.2	44.7
SPP	NE	TBGS 4G	13.800		4	650004	48.8	44.7
SPP	NE	ROKEBY 1G	13.800		1	650091	63.5	40.701
SPP	NE	ROKEBY 2G	13.800		2	650092	87	79.7
SPP	NE	ROKEBY 3G	13.800		3	650093	90	90
SPP	NE	2&N A9	34.500		1	650330	27.8	0
SPP		SIDNEY 4	230.00		1	659134	200	20

es in 2020 Roll-Up Case

Generation Technology	Fuel Type	Existing / Under Construction / Planned / Conceptual	In-Service Year (if not existing)	Meeting RPS Requirement?	Notes
ST	Exhaust Heat	Existing			
ST	Gas	Existing			
ST	Gas	Existing			
ST	Gas	Existing			
ST	Gas	Existing			
ST	Gas	Existing			
ST	Exhaust Heat	Existing			
ST	Coal	Existing			
ST	Gas	Existing			
ST	Coal	Existing			
ST	Coal	Planned	01/01/2009		
ST	Gas	Existing			
ST	Gas	Existing			
ST	Gas	Existing			
		Existing			
CC	Gas	Existing			
CC	Gas	Existing			
CC	Gas	Existing			
CC	Gas	Existing			
CC	Gas	Existing			
CC	Gas	Existing			
CC	Gas	Existing			
CC	Gas	Existing			
CC	Gas	Existing			
CC	Gas	Existing			
CC	Gas	Existing			
CC	Gas	Existing			
CC	Gas	Existing			
CC	Gas	Existing			
CT	Gas	Existing			
CT	Gas	Existing			
CT	Gas	Existing			
CT	Gas	Existing			
ST	Gas	Existing			
ST	Gas	Existing			
ST	Gas	Existing			
ST	Gas	Existing			
ST	Gas	Existing			
ST	Gas	Existing			
ST	Gas	Existing			
ST	Gas	Existing			
ST	Gas	Existing			
CT	Gas	Existing			

Hydro	Hydro	Existing	
	Gas	Existing	
		Existing	
		Existing	
		Existing	
	Gas	Existing	
CC		Existing	
CC		Existing	
CC		Existing	
ST	Coal	Existing	
ST	Gas	Existing	
ST	Gas	Existing	
ST	Gas	Existing	
ST	Gas	Existing	
ST	Gas	Existing	
ST	Gas	Existing	
ST	Gas	Existing	
ST	Gas	Existing	
ST	Gas	Existing	
ST	Lignite	Existing	
ST	Coal	Existing	
ST	Coal	Existing	
ST	Coal	Existing	
ST	Gas	Existing	
ST	Gas	Existing	
ST	Gas	Existing	
CC		Existing	
CT	Gas	Existing	
CT	Gas	Existing	
CT	Gas	Existing	
ST	Coal	Planned	01/01/2009
		Existing	
		Existing	
CC	Gas	Existing	
	Gas	Existing	
	Gas	Existing	
ST	Gas	Existing	
ST	Coal	Existing	
ST	Coal	Existing	
ST	Gas	Existing	
ST	Gas	Existing	
CT	Gas	Existing	
CT	Gas	Existing	
ST	Gas	Existing	
ST	Gas	Existing	

ST	Gas	Existing
PUMPED ST	PUMPED ST	Existing
PUMPED ST	PUMPED ST	Existing
PUMPED ST	PUMPED ST	Existing
ST	COAL	Existing
ST	COAL	Existing
		Existing
		Existing
		Existing
CT	Gas	Existing
CT	Gas	Existing
CT	Gas	Existing
CT	Gas	Existing
CT	Gas	Existing
ST	COAL	Existing
ST	COAL	Existing
ST	GAS	Existing
ST	GAS	Existing
CT	GAS	Existing
CT	GAS	Existing
CT	GAS	Existing
CT	GAS	Existing
	GAS	Existing
CC	GAS	Existing
CC	GAS	Existing
CC	GAS	Existing
	GAS	Existing
	GAS	Existing
	GAS	Existing
CC	GAS	Existing
ST	GAS	Existing
CC	GAS	Existing
	GAS	Existing
ST	GAS	Existing
	GAS	Existing
	GAS	Existing
CC	GAS	Existing
CT	GAS	Existing
CT	GAS	Existing
	GAS	Existing
	GAS	Existing
CC	GAS	Existing
CC	GAS	Existing
ST	GAS	Existing
ST	GAS	Existing

	Gas	Existing	
WIND	WIND	Existing	
WIND	WIND	Existing	
WIND	WIND	Existing	
WIND	WIND	Existing	
WIND	WIND	Existing	
WIND	WIND	Existing	
WIND	WIND	Planned	01/01/2009
WIND	WIND	Existing	
WIND	WIND	Existing	
WIND	WIND	Existing	
WIND	WIND	Existing	
WIND	WIND	Existing	
WIND	WIND	Existing	
CT	Gas	Existing	
ST	Gas	Existing	
	Gas	Existing	
CT	Gas	Existing	
CT	Gas	Existing	
WIND	WIND	Existing	
WIND	WIND	Existing	
WIND	WIND	Existing	
ST	COAL	Existing	
ST	COAL	Existing	
ST	COAL	Existing	
ST	Gas	Existing	
ST	Gas	Existing	
ST	Gas	Existing	
WIND	WIND	Existing	
		Existing	
		Existing	
		Existing	
		Existing	
	Fuel Oil	Existing	
WIND	WIND	Planned	01/01/2009
ST	Gas	Existing	
ST	Gas	Existing	
ST	Gas	Existing	
ST	Gas	Existing	
ST	COAL	Existing	
ST	COAL	Existing	

	COAL	Existing	
	COAL	Existing	
		Existing	
		Existing	
		Existing	
		Existing	
		Existing	
		Existing	
		Existing	
		Existing	
		Existing	
		Existing	
		Existing	
		Existing	
		Existing	
		Existing	
		Existing	
		Existing	
		Existing	
		Existing	
ST	Gas	Existing	
ST	Gas	Existing	
	Gas	Existing	
	Gas	Existing	
CT	Steam	Existing	
CT	Gas	Existing	
	Gas	Existing	
SVC		Existing	
ST	Gas	Existing	
ST	Gas	Existing	
CT	Gas	Existing	
CT	Gas	Existing	
CC	Gas	Existing	
CC	Gas	Planned	06/01/2008
	Steam	Existing	
CT	Gas	Existing	
ST	Gas	Existing	
CT	Gas	Existing	
	Gas	Existing	
CC	Gas	Existing	
CC	Gas	Existing	
CC	Gas	Existing	
CC	Gas	Existing	

		Existing	
ST	COAL	Existing	
ST	COAL	Existing	
ST	COAL	Existing	
ST	COAL	Existing	
ST	COAL	Existing	
ST	COAL	Existing	
ST	COAL	Existing	
ST	COAL	Existing	
CT	Gas	Existing	
CT	Gas	Existing	
CT	Gas	Existing	
ST	Gas	Existing	
CC	Gas	Existing	
CT	Gas	Existing	
CT	Gas	Existing	
CT	Diesel	Existing	
CT	Gas	Existing	
CT	Gas	Existing	
CT	Gas	Existing	
CT	Gas	Existing	
CT	Gas	Existing	
CT	Gas	Existing	
CT	Gas	Existing	
CT	Gas	Existing	
ST	Gas	Existing	
CT	Gas	Existing	
		Existing	
		Existing	
SVC		Existing	
	Gas	Existing	
ST	Gas	Existing	
	Gas	Existing	
SVC		Existing	
CT		Planned	05/01/2008
CT		Planned	05/01/2008
CT		Planned	05/01/2008
CT		Planned	05/01/2008
CT		Planned	01/01/2009
CT		Planned	01/01/2009
CT		Planned	01/01/2009
NUCLEAR	NUCLEAR	Existing	
CT	OIL	Existing	
CT	OIL	Existing	
CT	GAS	Existing	
		Existing	

CT	OIL	Existing
CT	OIL	Existing
CT	OIL	Existing
CT	OIL	Existing
CT	OIL	Existing
CT	OIL	Existing
CT	GAS	Existing
CT	GAS	Existing
CT	GAS	Existing
CT	GAS	Existing
		Existing
CT	OIL	Existing
CT	OIL	Existing
CT	OIL	Existing
CT	OIL	Existing
CT	OIL	Existing
CT	OIL	Existing
CT	OIL	Existing
CT	OIL	Existing
CT	OIL	Existing
CT	OIL	Existing
		Existing
WIND	WIND	Existing
WIND	WIND	Existing
ST	GAS	Existing
ST	GAS	Existing
CT	Gas/Oil	Existing
ST	Gas/Oil	Existing
WIND	WIND	Existing
		Existing
		Existing
CT	GAS	Existing
CT	GAS	Existing
		Existing
WIND	WIND	Existing
ST	COAL	Existing
ST	COAL	Existing
ST	COAL	Existing
CT	Gas/Oil	Existing
CT	Gas/Oil	Existing
CT	Gas/Oil	Existing
CT	Gas/Oil	Existing
CT	OIL	Existing
	GAS	Existing
	GAS	Existing
	GAS	Existing
	GAS	Existing
CC	GAS	Existing
CT	GAS	Existing
CT	GAS	Existing
CT	GAS	Existing
ST	COAL	Existing

ST	COAL	Existing	
ST	COAL	Existing	
ST	COAL	Existing	
ST	COAL	Existing	
ST	COAL	Existing	
ST	COAL	Existing	
ST	COAL	Existing	
CT	OIL	Existing	
CT	OIL	Existing	
CC	Gas	Existing	
ST	Coal	Planned	01/01/2009
CT	GAS	Existing	
CT	GAS	Existing	
	GAS	Existing	
CT	OIL	Existing	
CT	OIL	Existing	
CT	OIL	Existing	
CT	OIL	Existing	
CT	OIL	Existing	
CT	OIL	Existing	
CT	GAS	Existing	
CT	GAS	Existing	
CT	GAS	Existing	
CT	GAS	Existing	
CT	GAS	Existing	
CT	GAS	Existing	
CT	GAS	Existing	
ST	COAL	Existing	
ST	COAL	Existing	
CT	OIL	Existing	
CT	GAS	Existing	
CT	GAS	Existing	
ST	COAL	Existing	
	COAL	Existing	
	COAL	Existing	
	COAL	Existing	
CT	GAS	Existing	
CT	GAS	Planned	04/01/2007
	GAS	Existing	
ST	COAL	Existing	
ST	COAL	Existing	
CT	GAS	Existing	
	GAS	Existing	
	GAS	Existing	
HYDRO	HYDRO	Existing	
HYDRO	HYDRO	Existing	
HYDRO	HYDRO	Existing	
HYDRO	HYDRO	Existing	
ST	COAL	Existing	
ST	COAL	Existing	
CT	GAS	Existing	
CT	GAS	Existing	
CT	GAS	Existing	

CT	GAS	Existing	
CT	GAS	Existing	
CT	GAS	Existing	
	GAS	Existing	
CC		Existing	
CT	OIL	Existing	
CT	OIL	Existing	
CT	GAS	Existing	
CT	GAS	Existing	
CT	OIL	Existing	
CT	OIL	Existing	
CT	Coal/Gas/Oil	Existing	
CT	Coal/Gas/Oil	Existing	
CT	Coal/Gas/Oil	Existing	
CT	Coal/Gas/Oil	Existing	
	Coal/Oil	Existing	
ST	Coal/Oil	Existing	
ST	Coal/Gas	Existing	
CT	Gas/Oil	Existing	
CT	Gas/Oil	Existing	
CT	Gas/Oil	Existing	
CT	Gas/Oil	Existing	
ST	Coal/Gas	Planned	01/01/2009
	Coal/Gas/Oil	Existing	
	Coal/Gas/Oil	Existing	
ST	Coal/Gas	Existing	
ST	Coal/Gas	Existing	
ST	Coal/Gas	Existing	
ST	Coal/Gas	Existing	
ST	Coal/Gas	Existing	
CT	Gas/Oil	Existing	
CT	Gas/Oil	Existing	
CT	OIL	Existing	
		Existing	
ST	Gas/Oil	Existing	
HYDRO	HYDRO	Existing	
HYDRO	HYDRO	Existing	
HYDRO	HYDRO	Existing	
NUCLEAR	NUCLEAR	Existing	
ST	Coal	Existing	
ST	Coal	Existing	
CT	Gas/Oil	Existing	
HYDRO	HYDRO	Existing	
HYDRO	HYDRO	Existing	
HYDRO	HYDRO	Existing	
HYDRO	HYDRO	Existing	
CT	Gas/Oil	Existing	
HYDRO	HYDRO	Existing	
ST	COAL	Existing	
ST	COAL	Existing	
CT	Gas/Oil	Existing	
CC	Gas	Existing	

	Gas	Existing	
	Gas	Existing	
AMSC D-VAR		Existing	
WIND	WIND	Existing	
	Coal	Existing	
	Oil	Existing	
CT	GAS	Existing	
CT	Gas/Oil	Existing	
CT	Gas/Oil	Existing	
CT	Gas/Oil	Existing	
CT	Oil	Existing	
ST	Gas	Existing	
ST	Gas	Existing	
HYDRO	HYDRO	Existing	
CT	Oil	Existing	
CT	Oil	Existing	
CT	GAS	Existing	
CT	GAS	Existing	
WIND	WIND	Existing	
AMSC D-VAR		Existing	
WIND	WIND	Planned	
WIND	WIND	Planned	
WIND	WIND	Planned	
WIND	WIND	Planned	
ST	COAL	Existing	
ST	COAL	Planned	01/01/2009
CT	gas	Existing	
ST	GAS	Existing	
ST	GAS	Existing	
ST	Gas/Oil	Existing	
ST	Gas/Oil	Existing	
ST	Gas/Oil	Existing	
ST	Gas/Oil	Existing	
ST	Gas/Oil	Existing	
ST	COAL	Existing	
CT	GAS	Existing	
CT	GAS	Existing	
NUCLEAR	NUCLEAR	Existing	
		Existing	
ST	COAL	Planned	01/01/2009
ST	Coal/Gas	Existing	
ST	Coal/Gas	Existing	
ST	Coal/Gas	Existing	
ST	Coal/Gas	Existing	
ST	Coal/Gas	Existing	
CT	OIL	Existing	
CT	Gas/Oil	Existing	
CT	Gas/Oil	Existing	
CT	Gas/Oil	Existing	
CT	Gas/Oil	Existing	
CT	Gas/Oil	Existing	
CT	Gas/Oil	Existing	
CT	GAS	Existing	
CT	GAS	Existing	

CT	OIL	Existing
CT	OIL	Existing
		Existing
CT	OIL	Existing
	gas/oil	Existing
CT	gas/oil	Existing
ST	Coal/gas	Existing
ST	Coal/gas	Existing
ST	Coal/gas	Existing
		Existing
CT	gas/oil	Existing
CC	Steam	Existing
	Gas/Oil	Existing
CC	Gas/Oil	Existing
CT	Gas/Oil	Existing
CT	Gas/Oil	Existing
CT	Gas/Oil	Existing
CT	Gas/Oil	Existing
CT	Gas/Oil	Existing
CT	Gas/Oil	Existing
ST	OTHER	Existing

Available Generation Resources in 2020 Roll-Up Case

PA	State	Unit Name	Unit ID	PSSE Bus #	Installed Capacity (MW)	Dispatched Amount (MW)	Fuel Type	Generation Technology	Existing / Under Construction / Planned / Conceptual	In-Service Year (if not existing)
TVA	AL	Browns Ferry Nuclear 1	1	364001	1306	1306	Uranium	Nuclear	Existing	N/A
TVA	AL	Browns Ferry Nuclear 2	1	364002	1144	1144	Uranium	Nuclear	Existing	N/A
TVA	AL	Browns Ferry Nuclear 3	1	364003	1148	1081	Uranium	Nuclear	Existing	N/A
TVA	TN	Sequoyah Nuclear 1	1	364011	1210	1210	Uranium	Nuclear	Existing	N/A
TVA	TN	Sequoyah Nuclear 2	1	364012	1187	1187	Uranium	Nuclear	Existing	N/A
TVA	TN	Watts Bar Nuclear 1	1	364021	1204	1204	Uranium	Nuclear	Existing	N/A
TVA	TN	Watts Bar Nuclear 2	2	364022	1204	1204	Uranium	Nuclear	Construction	13-Jun
TVA	AL	Bellefonte Nuclear 1	1	364031	1192	1192	Uranium	Nuclear	Planned	18-Jun
TVA	AL	Bellefonte Nuclear 2	1	364032	1117	0	Uranium	Nuclear	Planned	21-Jun
TVA	TN	Allen Fossil 1	1	364101	265	265	Coal	Fossil	Existing	N/A
TVA	TN	Allen Fossil 2	1	364102	265	265	Coal	Fossil	Existing	N/A
TVA	TN	Allen Fossil 3	1	364103	265	265	Coal	Fossil	Existing	N/A
TVA	TN	Bull Run Fossil 1H	1	364109	460	460	Coal	Fossil	Existing	N/A
TVA	TN	Bull Run Fossil 1L	1	364110	462	462	Coal	Fossil	Existing	N/A
TVA	AL	Colbert Fossil 1	1	364111	189	189	Coal	Fossil	Existing	N/A
TVA	AL	Colbert Fossil 2	1	364112	189	189	Coal	Fossil	Existing	N/A
TVA	AL	Colbert Fossil 3	1	364113	189	189	Coal	Fossil	Existing	N/A
TVA	AL	Colbert Fossil 4	1	364114	189	189	Coal	Fossil	Existing	N/A
TVA	AL	Colbert Fossil 5A	1	364115	244	244	Coal	Fossil	Existing	N/A
TVA	AL	Colbert Fossil 5B	1	364116	243	243	Coal	Fossil	Existing	N/A
TVA	TN	Cumberland Fossil 1HL	1	364119	621	621	Coal	Fossil	Existing	N/A
TVA	TN	Cumberland Fossil 1HL	2	364119	621	621	Coal	Fossil	Existing	N/A
TVA	TN	Cumberland Fossil 2HL	1	364120	628	628	Coal	Fossil	Existing	N/A
TVA	TN	Cumberland Fossil 2HL	2	364120	617	617	Coal	Fossil	Existing	N/A
TVA	TN	Gallatin Fossil 1	1	364121	237	237	Coal	Fossil	Existing	N/A
TVA	TN	Gallatin Fossil 2	1	364122	237	237	Coal	Fossil	Existing	N/A
TVA	TN	Gallatin Fossil 3	1	364123	277	277	Coal	Fossil	Existing	N/A
TVA	TN	Gallatin Fossil 4	1	364124	277	277	Coal	Fossil	Existing	N/A
TVA	TN	John Sevier Fossil 1	1	364131	187	0	Coal	Fossil	Existing	N/A
TVA	TN	John Sevier Fossil 2	1	364132	187	0	Coal	Fossil	Existing	N/A
TVA	TN	John Sevier Fossil 3	1	364133	187	187	Coal	Fossil	Existing	N/A
TVA	TN	John Sevier Fossil 4	1	364134	187	187	Coal	Fossil	Existing	N/A
TVA	TN	Johnsonville Fossil 1	1	364141	98	98	Coal	Fossil	Existing	N/A
TVA	TN	Johnsonville Fossil 2	1	364142	98	98	Coal	Fossil	Existing	N/A
TVA	TN	Johnsonville Fossil 3	1	364143	98	98	Coal	Fossil	Existing	N/A
TVA	TN	Johnsonville Fossil 4	1	364144	98	98	Coal	Fossil	Existing	N/A
TVA	TN	Johnsonville Fossil 5	1	364145	116	116	Coal	Fossil	Existing	N/A

TVA	TN	Johnsonville Fossil 6	1	364146	116	116	Coal	Fossil	Existing	N/A
TVA	TN	Johnsonville Fossil 7	1	364147	139	139	Coal	Fossil	Existing	N/A
TVA	TN	Johnsonville Fossil 8	1	364148	139	139	Coal	Fossil	Existing	N/A
TVA	TN	Johnsonville Fossil 9	1	364149	139	139	Coal	Fossil	Existing	N/A
TVA	TN	Johnsonville Fossil 10	1	364150	139	139	Coal	Fossil	Existing	N/A
TVA	TN	Kingston Fossil 1	1	364151	156	156	Coal	Fossil	Existing	N/A
TVA	TN	Kingston Fossil 2	1	364152	140	140	Coal	Fossil	Existing	N/A
TVA	TN	Kingston Fossil 3	1	364153	140	140	Coal	Fossil	Existing	N/A
TVA	TN	Kingston Fossil 4	1	364154	140	140	Coal	Fossil	Existing	N/A
TVA	TN	Kingston Fossil 5	1	364155	185	185	Coal	Fossil	Existing	N/A
TVA	TN	Kingston Fossil 6	1	364156	185	185	Coal	Fossil	Existing	N/A
TVA	TN	Kingston Fossil 7	1	364157	185	185	Coal	Fossil	Existing	N/A
TVA	TN	Kingston Fossil 8	1	364158	185	185	Coal	Fossil	Existing	N/A
TVA	TN	Kingston Fossil 9	1	364159	199	199	Coal	Fossil	Existing	N/A
TVA	KY	Paradise Fossil 1H	1	364160	342	342	Coal	Fossil	Existing	N/A
TVA	KY	Paradise Fossil 1L	1	364161	342	342	Coal	Fossil	Existing	N/A
TVA	KY	Paradise Fossil 2H	1	364162	329	329	Coal	Fossil	Existing	N/A
TVA	KY	Paradise Fossil 2L	1	364163	329	329	Coal	Fossil	Existing	N/A
TVA	KY	Paradise Fossil 3AB	1	364164	527	527	Coal	Fossil	Existing	N/A
TVA	KY	Paradise Fossil 3AB	2	364164	525	525	Coal	Fossil	Existing	N/A
TVA	KY	Shawnee Fossil 1	1	364171	140	140	Coal	Fossil	Existing	N/A
TVA	KY	Shawnee Fossil 2	1	364172	140	140	Coal	Fossil	Existing	N/A
TVA	KY	Shawnee Fossil 3	1	364173	140	140	Coal	Fossil	Existing	N/A
TVA	KY	Shawnee Fossil 4	1	364174	140	140	Coal	Fossil	Existing	N/A
TVA	KY	Shawnee Fossil 5	1	364175	140	140	Coal	Fossil	Existing	N/A
TVA	KY	Shawnee Fossil 6	1	364176	140	140	Coal	Fossil	Existing	N/A
TVA	KY	Shawnee Fossil 7	1	364177	140	140	Coal	Fossil	Existing	N/A
TVA	KY	Shawnee Fossil 8	1	364178	140	140	Coal	Fossil	Existing	N/A
TVA	KY	Shawnee Fossil 9	1	364179	140	140	Coal	Fossil	Existing	N/A
TVA	KY	Shawnee Fossil 10	1	364180	126	126	Coal	Fossil	Existing	N/A
TVA	AL	Widows Creek Fossil 1	1	364181	108	108	Coal	Fossil	Existing	N/A
TVA	AL	Widows Creek Fossil 2	1	364182	108	108	Coal	Fossil	Existing	N/A
TVA	AL	Widows Creek Fossil 3	1	364183	118	118	Coal	Fossil	Existing	N/A
TVA	AL	Widows Creek Fossil 4	1	364184	118	118	Coal	Fossil	Existing	N/A
TVA	AL	Widows Creek Fossil 5	1	364185	108	108	Coal	Fossil	Existing	N/A
TVA	AL	Widows Creek Fossil 6	1	364186	118	118	Coal	Fossil	Existing	N/A
TVA	AL	Widows Creek Fossil 7H	1	364187	228	228	Coal	Fossil	Existing	N/A
TVA	AL	Widows Creek Fossil 7L	1	364188	228	228	Coal	Fossil	Existing	N/A
TVA	AL	Widows Creek Fossil 8A	1	364189	238	238	Coal	Fossil	Existing	N/A
TVA	AL	Widows Creek Fossil 8B	1	364190	238	238	Coal	Fossil	Existing	N/A
TVA	TN	Allen Turbines 1-4	1	364201	18	18	Gas	CT	Existing	N/A
TVA	TN	Allen Turbines 1-4	2	364201	18	18	Gas	CT	Existing	N/A
TVA	TN	Allen Turbines 1-4	3	364201	18	18	Gas	CT	Existing	N/A

TVA	TN	Allen Turbines 1-4	4	364201	18	18	Gas	CT	Existing	N/A
TVA	TN	Allen Turbines 5-8	5	364202	18	18	Gas	CT	Existing	N/A
TVA	TN	Allen Turbines 5-8	6	364202	18	18	Gas	CT	Existing	N/A
TVA	TN	Allen Turbines 5-8	7	364202	18	18	Gas	CT	Existing	N/A
TVA	TN	Allen Turbines 5-8	8	364202	18	18	Gas	CT	Existing	N/A
TVA	TN	Allen Turbines 9-12	1	364203	18	18	Gas	CT	Existing	N/A
TVA	TN	Allen Turbines 9-12	2	364203	18	18	Gas	CT	Existing	N/A
TVA	TN	Allen Turbines 9-12	3	364203	18	18	Gas	CT	Existing	N/A
TVA	TN	Allen Turbines 9-12	9	364203	18	18	Gas	CT	Existing	N/A
TVA	TN	Allen Turbines 13-16	1	364204	18	18	Gas	CT	Existing	N/A
TVA	TN	Allen Turbines 13-16	2	364204	18	18	Gas	CT	Existing	N/A
TVA	TN	Allen Turbines 13-16	3	364204	18	18	Gas	CT	Existing	N/A
TVA	TN	Allen Turbines 13-16	4	364204	18	18	Gas	CT	Existing	N/A
TVA	TN	Allen Turbine 17	1	364205	50	50	Gas	CT	Existing	N/A
TVA	TN	Allen Turbine 18	1	364206	50	50	Gas	CT	Existing	N/A
TVA	TN	Allen Turbine 19	1	364207	50	50	Gas	CT	Existing	N/A
TVA	TN	Allen Turbine 20	1	364208	50	50	Gas	CT	Existing	N/A
TVA	AL	Colbert Turbine 1	1	364211	49	49	Gas	CT	Existing	N/A
TVA	AL	Colbert Turbine 2	2	364212	49	49	Gas	CT	Existing	N/A
TVA	AL	Colbert Turbine 3	3	364213	49	49	Gas	CT	Existing	N/A
TVA	AL	Colbert Turbine 4	4	364214	49	49	Gas	CT	Existing	N/A
TVA	AL	Colbert Turbine 5	5	364215	49	49	Gas	CT	Existing	N/A
TVA	AL	Colbert Turbine 6	6	364216	49	49	Gas	CT	Existing	N/A
TVA	AL	Colbert Turbine 7	7	364217	49	49	Gas	CT	Existing	N/A
TVA	AL	Colbert Turbine 8	8	364218	49	49	Gas	CT	Existing	N/A
TVA	TN	Gallatin Turbine 1	1	364221	77	77	Gas	CT	Existing	N/A
TVA	TN	Gallatin Turbine 2	2	364222	77	77	Gas	CT	Existing	N/A
TVA	TN	Gallatin Turbine 3	3	364223	77	77	Gas	CT	Existing	N/A
TVA	TN	Gallatin Turbine 4	4	364224	77	77	Gas	CT	Existing	N/A
TVA	TN	Gallatin Turbine 5	5	364225	84	84	Gas	CT	Existing	N/A
TVA	TN	Gallatin Turbine 6	6	364226	84	84	Gas	CT	Existing	N/A
TVA	TN	Gallatin Turbine 7	7	364227	84	84	Gas	CT	Existing	N/A
TVA	TN	Gallatin Turbine 8	8	364228	84	84	Gas	CT	Existing	N/A
TVA	TN	Gleason Turbine 1	1	364231	173	173	Gas	CT	Existing	N/A
TVA	TN	Gleason Turbine 2	2	364232	173	173	Gas	CT	Existing	N/A
TVA	TN	Gleason Turbine 3	3	364233	174	174	Gas	CT	Existing	N/A
TVA	TN	Johnsonville Turbine 1	1	364241	56	56	Gas	CT	Existing	N/A
TVA	TN	Johnsonville Turbine 2	2	364242	56	56	Gas	CT	Existing	N/A
TVA	TN	Johnsonville Turbine 3	3	364243	56	56	Gas	CT	Existing	N/A
TVA	TN	Johnsonville Turbine 4	4	364244	56	56	Gas	CT	Existing	N/A
TVA	TN	Johnsonville Turbine 5	5	364245	56	56	Gas	CT	Existing	N/A
TVA	TN	Johnsonville Turbine 6	6	364246	56	56	Gas	CT	Existing	N/A
TVA	TN	Johnsonville Turbine 7	7	364247	56	56	Gas	CT	Existing	N/A

TVA	TN	Johnsonville Turbine 8	8	364248	56	56	Gas	CT	Existing	N/A
TVA	TN	Johnsonville Turbine 9	9	364249	56	56	Gas	CT	Existing	N/A
TVA	TN	Johnsonville Turbine 10	1	364250	56	56	Gas	CT	Existing	N/A
TVA	TN	Johnsonville Turbine 11	1	364251	56	45	Gas	CT	Existing	N/A
TVA	TN	Johnsonville Turbine 12	1	364252	56	56	Gas	CT	Existing	N/A
TVA	TN	Johnsonville Turbine 13	1	364253	56	56	Gas	CT	Existing	N/A
TVA	TN	Johnsonville Turbine 14	1	364254	56	56	Gas	CT	Existing	N/A
TVA	TN	Johnsonville Turbine 15	1	364255	56	56	Gas	CT	Existing	N/A
TVA	TN	Johnsonville Turbine 16	1	364256	56	56	Gas	CT	Existing	N/A
TVA	TN	Johnsonville Turbine 17	1	364257	84	84	Gas	CT	Existing	N/A
TVA	TN	Johnsonville Turbine 18	1	364258	84	84	Gas	CT	Existing	N/A
TVA	TN	Johnsonville Turbine 19	1	364259	84	84	Gas	CT	Existing	N/A
TVA	TN	Johnsonville Turbine 20	1	364260	84	84	Gas	CT	Existing	N/A
TVA	MS	Kemper Turbine 1	1	364261	82	82	Gas	CT	Existing	N/A
TVA	MS	Kemper Turbine 2	1	364262	82	82	Gas	CT	Existing	N/A
TVA	MS	Kemper Turbine 3	1	364263	82	82	Gas	CT	Existing	N/A
TVA	MS	Kemper Turbine 4	1	364264	82	82	Gas	CT	Existing	N/A
TVA	TN	Lagoon Creek Turbine 1	1	364271	85	85	Gas	CT	Existing	N/A
TVA	TN	Lagoon Creek Turbine 2	1	364272	85	85	Gas	CT	Existing	N/A
TVA	TN	Lagoon Creek Turbine 3	1	364273	85	85	Gas	CT	Existing	N/A
TVA	TN	Lagoon Creek Turbine 4	1	364274	85	85	Gas	CT	Existing	N/A
TVA	TN	Lagoon Creek Turbine 5	1	364275	85	85	Gas	CT	Existing	N/A
TVA	TN	Lagoon Creek Turbine 6	1	364276	85	85	Gas	CT	Existing	N/A
TVA	TN	Lagoon Creek Turbine 7	1	364277	85	85	Gas	CT	Existing	N/A
TVA	TN	Lagoon Creek Turbine 8	1	364278	85	85	Gas	CT	Existing	N/A
TVA	TN	Lagoon Creek Turbine 9	1	364279	84	84	Gas	CT	Existing	N/A
TVA	TN	Lagoon Creek Turbine 10	1	364280	84	84	Gas	CT	Existing	N/A
TVA	TN	Lagoon Creek Turbine 11	1	364281	84	84	Gas	CT	Existing	N/A
TVA	TN	Lagoon Creek Turbine 12	1	364282	84	84	Gas	CT	Existing	N/A
TVA	KY	Marshall Turbine 1	1	364291	84	84	Gas	CT	Existing	N/A
TVA	KY	Marshall Turbine 2	1	364292	84	84	Gas	CT	Existing	N/A
TVA	KY	Marshall Turbine 3	1	364293	84	84	Gas	CT	Existing	N/A
TVA	KY	Marshall Turbine 4	1	364294	84	84	Gas	CT	Existing	N/A
TVA	KY	Marshall Turbine 5	1	364295	84	84	Gas	CT	Existing	N/A
TVA	KY	Marshall Turbine 6	1	364296	84	84	Gas	CT	Existing	N/A
TVA	KY	Marshall Turbine 7	1	364297	84	84	Gas	CT	Existing	N/A
TVA	KY	Marshall Turbine 8	1	364298	84	84	Gas	CT	Existing	N/A
TVA	Tn	Lagoon Creek CC Turbine 1	1	364301	160	160	Gas	CC	Construction	10-Oct
TVA	TN	Lagoon Creek CC Turbine 2	1	364302	160	160	Gas	CC	Construction	10-Oct
TVA	TN	Lagoon Creek CC Steam Turbine	1	364303	220	220	Gas	CC	Construction	10-Oct
TVA	MS	Caledonia Turbine 1	1	364311	197	197	Gas	CT	Existing	N/A
TVA	MS	Caledonia Turbine 2	2	364312	197	197	Gas	CT	Existing	N/A
TVA	MS	Caledonia Turbine 3	3	364313	197	197	Gas	CT	Existing	N/A

TVA	TN	John Sevier CC Turbine 1	1	364321	165	165	Gas	CC	Construction	12-Jan
TVA	TN	John Sevier CC Turbine 2	2	364322	165	165	Gas	CC	Construction	12-Jan
TVA	TN	John Sevier CC Turbine 3	3	364323	165	165	Gas	CC	Construction	12-Jan
TVA	TN	John Sevier CC Steam Turbine	4	364324	383	383	Gas	CC	Construction	12-Jun
TVA	TN	Raccoon Mountain Pumped Storage 1	1	364401	413	413	Water	Hydro	Existing	N/A
TVA	TN	Raccoon Mountain Pumped Storage 1	P	364401	0	0	Water	Hydro	Existing	N/A
TVA	TN	Raccoon Mountain Pumped Storage 2	1	364402	413	413	Water	Hydro	Existing	N/A
TVA	TN	Raccoon Mountain Pumped Storage 2	P	364402	0	0	Water	Hydro	Existing	N/A
TVA	TN	Raccoon Mountain Pumped Storage 3	1	364403	413	413	Water	Hydro	Existing	N/A
TVA	TN	Raccoon Mountain Pumped Storage 3	P	364403	0	0	Water	Hydro	Existing	N/A
TVA	TN	Raccoon Mountain Pumped Storage 4	1	364404	413	413	Water	Hydro	Existing	N/A
TVA	TN	Raccoon Mountain Pumped Storage 4	P	364404	0	0	Water	Hydro	Existing	N/A
TVA	TN	Apalachia Hydro 1	1	364421	41	41	Water	Hydro	Existing	N/A
TVA	TN	Apalachia Hydro 2	1	364422	41	41	Water	Hydro	Existing	N/A
TVA	GA	Blue Ridge Hydro 1	1	364423	18	18	Water	Hydro	Existing	N/A
TVA	TN	Boone Hydro 1	1	364424	38	38	Water	Hydro	Existing	N/A
TVA	TN	Boone Hydro 2	1	364425	38	38	Water	Hydro	Existing	N/A
TVA	TN	Boone Hydro 3	1	364426	38	38	Water	Hydro	Existing	N/A
TVA	TN	Chatuge Hydro 1	1	364428	14	14	Water	Hydro	Existing	N/A
TVA	TN	Chickamauga Hydro 1	1	364431	35	35	Water	Hydro	Existing	N/A
TVA	TN	Chickamauga Hydro 2	1	364432	35	35	Water	Hydro	Existing	N/A
TVA	TN	Chickamauga Hydro 3	1	364433	35	35	Water	Hydro	Existing	N/A
TVA	TN	Chickamauga Hydro 4	1	364434	35	35	Water	Hydro	Existing	N/A
TVA	TN	Douglas Hydro 1	1	364435	46	46	Water	Hydro	Existing	N/A
TVA	TN	Douglas Hydro 2	1	364436	46	46	Water	Hydro	Existing	N/A
TVA	TN	Douglas Hydro 3	1	364437	46	46	Water	Hydro	Existing	N/A
TVA	TN	Douglas Hydro 4	1	364438	46	46	Water	Hydro	Existing	N/A
TVA	NC	Fontana Hydro 1	1	364439	101	101	Water	Hydro	Existing	N/A
TVA	NC	Fontana Hydro 2	1	364440	101	101	Water	Hydro	Existing	N/A
TVA	TN	Fontana Hydro 3	1	364441	101	101	Water	Hydro	Existing	N/A
TVA	TN	Fort Loudoun Hydro 1	1	364442	45	45	Water	Hydro	Existing	N/A
TVA	TN	Fort Loudoun Hydro 3	3	364443	45	45	Water	Hydro	Existing	N/A
TVA	TN	Fort Loudoun Hydro 2	1	364444	45	45	Water	Hydro	Existing	N/A
TVA	TN	Fort Loudoun Hydro 4	4	364445	45	45	Water	Hydro	Existing	N/A
TVA	TN	Fort Patrick Henry Hydro 1-2	1	364446	20	20	Water	Hydro	Existing	N/A
TVA	TN	Fort Patrick Henry Hydro 1-2	2	364446	20	20	Water	Hydro	Existing	N/A
TVA	TN	Great Falls Hydro 1-2	1	364447	16	16	Water	Hydro	Existing	N/A
TVA	TN	Great Falls Hydro 1-2	2	364447	20	20	Water	Hydro	Existing	N/A
TVA	AL	Guntersville Hydro 1	1	364448	29	29	Water	Hydro	Existing	N/A
TVA	AL	Guntersville Hydro 2	1	364449	31	31	Water	Hydro	Existing	N/A
TVA	AL	Guntersville Hydro 3	1	364450	30	30	Water	Hydro	Existing	N/A
TVA	AL	Guntersville Hydro 4	1	364451	31	31	Water	Hydro	Existing	N/A
TVA	NC	Hiwassee Hydro 1	1	364452	88	88	Water	Hydro	Existing	N/A

TVA	NC	Hiwassee Hydro 2	1	364453	90	90	Water	Hydro	Existing	N/A
TVA	NC	Hiwassee Hydro 2	P	364453	0	0	Water	Hydro	Existing	N/A
TVA	KY	Kentucky Hydro 1	1	364456	43	43	Water	Hydro	Existing	N/A
TVA	KY	Kentucky Hydro 2	1	364457	44	44	Water	Hydro	Existing	N/A
TVA	KY	Kentucky Hydro 3	1	364458	44	44	Water	Hydro	Existing	N/A
TVA	KY	Kentucky Hydro 4	1	364459	45	45	Water	Hydro	Existing	N/A
TVA	KY	Kentucky Hydro 5	1	364460	43	43	Water	Hydro	Existing	N/A
TVA	TN	Melton Hill Hydro 1	1	364461	44	44	Water	Hydro	Existing	N/A
TVA	TN	Melton Hill Hydro 2	1	364462	43	43	Water	Hydro	Existing	N/A
TVA	TN	Nickajack Hydro 1	1	364463	31	31	Water	Hydro	Existing	N/A
TVA	TN	Nickajack Hydro 2	2	364463	31	31	Water	Hydro	Existing	N/A
TVA	TN	Nickajack Hydro 3	1	364464	27	27	Water	Hydro	Existing	N/A
TVA	TN	Nickajack Hydro 4	2	364464	27	27	Water	Hydro	Existing	N/A
TVA	TN	Norris Hydro 1	1	364465	64	64	Water	Hydro	Existing	N/A
TVA	TN	Norris Hydro 2	1	364466	64	64	Water	Hydro	Existing	N/A
TVA	TN	Nottely Hydro 1	1	364467	19	19	Water	Hydro	Existing	N/A
TVA	TN	Ocoee 1 Hydro 1-3	1	364468	5	5	Water	Hydro	Existing	N/A
TVA	TN	Ocoee 1 Hydro 1-3	2	364468	5	5	Water	Hydro	Existing	N/A
TVA	TN	Ocoee 1 Hydro 1-3	3	364468	5	5	Water	Hydro	Existing	N/A
TVA	TN	Ocoee 1 Hydro 4-5	1	364469	5	5	Water	Hydro	Existing	N/A
TVA	TN	Ocoee 1 Hydro 4-5	2	364469	5	5	Water	Hydro	Existing	N/A
TVA	TN	Ocoee 2 Hydro 1-2	1	364470	11	11	Water	Hydro	Existing	N/A
TVA	TN	Ocoee 2 Hydro 1-2	2	364470	13	13	Water	Hydro	Existing	N/A
TVA	TN	Ocoee 3 Hydro 1	1	364471	36	36	Water	Hydro	Existing	N/A
TVA	TN	Pickwick Hydro 1	1	364472	44	44	Water	Hydro	Existing	N/A
TVA	TN	Pickwick Hydro 2	1	364473	43	43	Water	Hydro	Existing	N/A
TVA	TN	Pickwick Hydro 3	1	364474	43	43	Water	Hydro	Existing	N/A
TVA	TN	Pickwick Hydro 4	1	364475	44	44	Water	Hydro	Existing	N/A
TVA	TN	Pickwick Hydro 5	1	364476	44	44	Water	Hydro	Existing	N/A
TVA	TN	Pickwick Hydro 6	1	364477	43	43	Water	Hydro	Existing	N/A
TVA	TN	South Holston Hydro 1	1	364478	60	60	Water	Hydro	Existing	N/A
TVA	TN	Tims Ford Hydro 1	1	364479	40	40	Water	Hydro	Existing	N/A
TVA	TN	Watauga Hydro 1	1	364480	44	44	Water	Hydro	Existing	N/A
TVA	TN	Watauga Hydro 2	1	364481	35	35	Water	Hydro	Existing	N/A
TVA	TN	Watts Bar Hydro 1	1	364482	39	39	Water	Hydro	Existing	N/A
TVA	TN	Watts Bar Hydro 2	1	364483	39	39	Water	Hydro	Existing	N/A
TVA	TN	Watts Bar Hydro 3	1	364484	39	39	Water	Hydro	Existing	N/A
TVA	TN	Watts Bar Hydro 4	1	364485	39	39	Water	Hydro	Existing	N/A
TVA	TN	Watts Bar Hydro 5	1	364486	39	39	Water	Hydro	Existing	N/A
TVA	AL	Wheeler Hydro 1-2	1	364487	39	39	Water	Hydro	Existing	N/A
TVA	AL	Wheeler Hydro 1-2	2	364487	39	39	Water	Hydro	Existing	N/A
TVA	AL	Wheeler Hydro 3-4	1	364488	39	39	Water	Hydro	Existing	N/A
TVA	AL	Wheeler Hydro 3-4	2	364488	39	39	Water	Hydro	Existing	N/A

TVA	AL	Wheeler Hydro 5-6	1	364489	39	39	Water	Hydro	Existing	N/A
TVA	AL	Wheeler Hydro 5-6	2	364489	39	39	Water	Hydro	Existing	N/A
TVA	AL	Wheeler Hydro 7-8	1	364490	39	39	Water	Hydro	Existing	N/A
TVA	AL	Wheeler Hydro 7-8	2	364490	39	39	Water	Hydro	Existing	N/A
TVA	AL	Wheeler Hydro 9-11	1	364491	42	42	Water	Hydro	Existing	N/A
TVA	AL	Wheeler Hydro 9-11	2	364491	42	42	Water	Hydro	Existing	N/A
TVA	AL	Wheeler Hydro 9-11	3	364491	42	42	Water	Hydro	Existing	N/A
TVA	TN	Wilbur Hydro 1-3	1	364492	1	1	Water	Hydro	Existing	N/A
TVA	TN	Wilbur Hydro 1-3	2	364492	1	1	Water	Hydro	Existing	N/A
TVA	TN	Wilbur Hydro 1-3	3	364492	1	1	Water	Hydro	Existing	N/A
TVA	TN	Wilbur Hydro 4	1	364493	7	7	Water	Hydro	Existing	N/A
TVA	AL	Wilson Hydro 1-2	1	364494	27	27	Water	Hydro	Existing	N/A
TVA	AL	Wilson Hydro 1-2	2	364494	27	27	Water	Hydro	Existing	N/A
TVA	AL	Wilson Hydro 3-4	1	364495	27	27	Water	Hydro	Existing	N/A
TVA	AL	Wilson Hydro 3-4	2	364495	27	27	Water	Hydro	Existing	N/A
TVA	AL	Wilson Hydro 5-6	1	364496	35	35	Water	Hydro	Existing	N/A
TVA	AL	Wilson Hydro 5-6	2	364496	35	35	Water	Hydro	Existing	N/A
TVA	AL	Wilson Hydro 7-8	1	364497	35	35	Water	Hydro	Existing	N/A
TVA	AL	Wilson Hydro 7-8	2	364497	35	35	Water	Hydro	Existing	N/A
TVA	AL	Wilson Hydro 9-10	1	364498	30	30	Water	Hydro	Existing	N/A
TVA	AL	Wilson Hydro 9-10	2	364498	30	30	Water	Hydro	Existing	N/A
TVA	AL	Wilson Hydro 11-12	1	364499	29	29	Water	Hydro	Existing	N/A
TVA	AL	Wilson Hydro 11-12	2	364499	29	29	Water	Hydro	Existing	N/A
TVA	AL	Wilson Hydro 13-14	1	364500	29	29	Water	Hydro	Existing	N/A
TVA	AL	Wilson Hydro 13-14	2	364500	29	29	Water	Hydro	Existing	N/A
TVA	AL	Wilson Hydro 15-16	1	364501	29	29	Water	Hydro	Existing	N/A
TVA	AL	Wilson Hydro 15-16	2	364501	29	29	Water	Hydro	Existing	N/A
TVA	AL	Wilson Hydro 17-18	1	364502	29	29	Water	Hydro	Existing	N/A
TVA	AL	Wilson Hydro 17-18	2	364502	29	29	Water	Hydro	Existing	N/A
TVA	AL	Wilson Hydro 19	1	364503	56	56	Water	Hydro	Existing	N/A
TVA	AL	Wilson Hydro 20	1	364504	56	56	Water	Hydro	Existing	N/A
TVA	AL	Wilson Hydro 21	1	364505	56	56	Water	Hydro	Existing	N/A
TVA	TN	Cherokee Hydro 1	1	364511	44	44	Water	Hydro	Existing	N/A
TVA	TN	Cherokee Hydro 2	2	364512	44	44	Water	Hydro	Existing	N/A
TVA	TN	Cherokee Hydro 3	3	364513	44	44	Water	Hydro	Existing	N/A
TVA	TN	Cherokee Hydro 4	4	364514	44	44	Water	Hydro	Existing	N/A
TVA	KY	Barkley Hydro 1	1	364601	35	35	Water	Hydro	Existing	N/A
TVA	KY	Barkley Hydro 2	1	364602	35	35	Water	Hydro	Existing	N/A
TVA	KY	Barkley Hydro 3	1	364603	35	35	Water	Hydro	Existing	N/A
TVA	KY	Barkley Hydro 4	1	364604	35	35	Water	Hydro	Existing	N/A
TVA	TN	Center Hill Hydro 1	1	364605	45	45	Water	Hydro	Existing	N/A
TVA	TN	Center Hill Hydro 2	1	364606	45	45	Water	Hydro	Existing	N/A
TVA	TN	Center Hill Hydro 3	1	364607	45	45	Water	Hydro	Existing	N/A

TVA	TN	Cheatham Hydro 1	1	364608	12	12	Water	Hydro	Existing	N/A
TVA	TN	Cheatham Hydro 2	1	364609	12	12	Water	Hydro	Existing	N/A
TVA	TN	Cheatham Hydro 3	1	364610	12	12	Water	Hydro	Existing	N/A
TVA	TN	Cordell Hull Hydro 1	1	364611	33	33	Water	Hydro	Existing	N/A
TVA	TN	Cordell Hull Hydro 2	1	364612	33	33	Water	Hydro	Existing	N/A
TVA	TN	Cordell Hull Hydro 3	1	364613	33	33	Water	Hydro	Existing	N/A
TVA	TN	Dale Hollow Hydro 1	1	364614	18	18	Water	Hydro	Existing	N/A
TVA	TN	Dale Hollow Hydro 2	1	364615	18	18	Water	Hydro	Existing	N/A
TVA	TN	Dale Hollow Hydro 3	1	364616	18	18	Water	Hydro	Existing	N/A
TVA	TN	Old Hickory Hydro 1-2	1	364617	25	25	Water	Hydro	Existing	N/A
TVA	TN	Old Hickory Hydro 1-2	2	364617	25	25	Water	Hydro	Existing	N/A
TVA	TN	Old Hickory Hydro 3-4	1	364618	25	25	Water	Hydro	Existing	N/A
TVA	TN	Old Hickory Hydro 3-4	2	364618	25	25	Water	Hydro	Existing	N/A
TVA	TN	Percy Priest Hydro 1	1	364619	30	30	Water	Hydro	Existing	N/A
TVA	KY	Wolf Creek Hydro 1-2	1	364620	45	45	Water	Hydro	Existing	N/A
TVA	KY	Wolf Creek Hydro 1-2	2	364620	45	45	Water	Hydro	Existing	N/A
TVA	KY	Wolf Creek Hydro 3-4	1	364621	45	45	Water	Hydro	Existing	N/A
TVA	KY	Wolf Creek Hydro 3-4	2	364621	45	45	Water	Hydro	Existing	N/A
TVA	KY	Wolf Creek Hydro 5-6	1	364622	45	45	Water	Hydro	Existing	N/A
TVA	KY	Wolf Creek Hydro 5-6	2	364622	45	45	Water	Hydro	Existing	N/A
TVA	TN	Calderwood Hydro 1	1	364630	52	52	Water	Hydro	Existing	N/A
TVA	TN	Calderwood Hydro 2	1	364631	52	52	Water	Hydro	Existing	N/A
TVA	TN	Calderwood Hydro 3	1	364632	52	52	Water	Hydro	Existing	N/A
TVA	NC	Cheoah Hydro 1	1	364633	21	21	Water	Hydro	Existing	N/A
TVA	NC	Cheoah Hydro 2	1	364634	21	21	Water	Hydro	Existing	N/A
TVA	NC	Cheoah Hydro 3	1	364635	21	21	Water	Hydro	Existing	N/A
TVA	NC	Cheoah Hydro 4	1	364636	21	21	Water	Hydro	Existing	N/A
TVA	NC	Cheoah Hydro 5	1	364637	31	31	Water	Hydro	Existing	N/A
TVA	TN	Chilhowee Hydro 1	1	364638	17	17	Water	Hydro	Existing	N/A
TVA	TN	Chilhowee Hydro 2	1	364639	17	17	Water	Hydro	Existing	N/A
TVA	TN	Chilhowee Hydro 3	1	364640	17	17	Water	Hydro	Existing	N/A
TVA	NC	Santeetlah Hydro 1	1	364641	20	20	Water	Hydro	Existing	N/A
TVA	NC	Santeetlah Hydro 2	1	364642	20	20	Water	Hydro	Existing	N/A
TVA	TN	Brownsville Turbine 1	1	364701	118	118	Gas	CT	Existing	N/A
TVA	TN	Brownsville Turbine 2	2	364702	118	118	Gas	CT	Existing	N/A
TVA	TN	Brownsville Turbine 3	3	364703	119	119	Gas	CT	Existing	N/A
TVA	TN	Brownsville Turbine 4	4	364704	119	119	Gas	CT	Existing	N/A
TVA	MS	Choctaw CC Turbine 1	1	364721	210	210	Gas	CC	Existing	N/A
TVA	MS	Choctaw CC Turbine 2	1	364722	210	210	Gas	CC	Existing	N/A
TVA	MS	Choctaw CC Steam Turbine	1	364723	270	220	Gas	CC	Existing	N/A
TVA	AL	Decatur Energy Center Turbine 1	1	364731	160	160	Gas	CC	Existing	N/A
TVA	AL	Decatur Energy Center Turbine 2	1	364732	160	160	Gas	CC	Existing	N/A
TVA	AL	Decatur Energy Center Turbine 3	1	364733	160	160	Gas	CC	Existing	N/A

TVA	AL	Decatur Energy Center Steam Turbine	1	364734	240	240	Gas	CC	Existing	N/A
TVA	MS	New Albany Turbine 1	1	364741	65	0	Gas	CT	Existing	N/A
TVA	MS	New Albany Turbine 2	2	364742	65	0	Gas	CT	Existing	N/A
TVA	MS	New Albany Turbine 3	3	364743	65	0	Gas	CT	Existing	N/A
TVA	MS	New Albany Turbine 4	4	364744	65	0	Gas	CT	Existing	N/A
TVA	MS	New Albany Turbine 5	5	364745	65	0	Gas	CT	Existing	N/A
TVA	MS	New Albany Turbine 6	6	364746	65	0	Gas	CT	Existing	N/A
TVA	MS	Magnolia Turbine 1	1	364761	162	162	Gas	CC	Existing	N/A
TVA	MS	Magnolia Turbine 2	1	364762	162	162	Gas	CC	Existing	N/A
TVA	MS	Magnolia Turbine 3	1	364763	162	162	Gas	CC	Existing	N/A
TVA	MS	Magnolia Steam Turbine 1	1	364764	128	128	Gas	CC	Existing	N/A
TVA	MS	Magnolia Steam Turbine 2	1	364765	128	128	Gas	CC	Existing	N/A
TVA	MS	Magnolia Steam Turbine 3	1	364766	128	128	Gas	CC	Existing	N/A
TVA	AL	Morgan Energy Center Turbine 1	1	364771	160	160	Gas	CC	Existing	N/A
TVA	AL	Morgan Energy Center Turbine 2	1	364772	160	160	Gas	CC	Existing	N/A
TVA	AL	Morgan Energy Center Turbine 3	1	364773	160	160	Gas	CC	Existing	N/A
TVA	AL	Morgan Energy Center Steam Turbine	1	364774	240	240	Gas	CC	Existing	N/A
TVA	MS	Red Hills Fossil 1	1	364780	483	475	Coal	Fossil	Existing	N/A
TVA	MS	Reliant CC Turbine 1	1	364781	150	0	Gas	CC	Existing	N/A
TVA	MS	Reliant CC Turbine 2	1	364782	150	0	Gas	CC	Existing	N/A
TVA	MS	Reliant CC Turbine 3	1	364783	150	0	Gas	CC	Existing	N/A
TVA	MS	Reliant CC Steam Turbine	1	364784	289	0	Gas	CC	Existing	N/A
TVA	MS	Southaven Turbine 1	1	364791	170	170	Gas	CC	Existing	N/A
TVA	MS	Southaven Turbine 2	3	364792	170	170	Gas	CC	Existing	N/A
TVA	MS	Southaven Turbine 3	5	364793	170	170	Gas	CC	Existing	N/A
TVA	MS	Southaven Steam Turbine 1	2	364794	114	114	Gas	CC	Existing	N/A
TVA	MS	Southaven Steam Turbine 2	4	364795	114	114	Gas	CC	Existing	N/A
TVA	MS	Southaven Steam Turbine 3	6	364796	114	114	Gas	CC	Existing	N/A
TVA	MS	Caledonia CC Turbine 1	1	364801	162	162	Gas	CC	Existing	N/A
TVA	MS	Caledonia CC Steam Turbine 1	2	364802	115	115	Gas	CC	Existing	N/A
TVA	MS	Caledonia CC Turbine 2	3	364803	162	162	Gas	CC	Existing	N/A
TVA	MS	Caledonia CC Steam Turbine 2	4	364804	115	115	Gas	CC	Existing	N/A
TVA	MS	Caledonia CC Turbine 3	5	364805	162	162	Gas	CC	Existing	N/A
TVA	MS	Caledonia CC Steam Turbine 3	6	364806	115	115	Gas	CC	Existing	N/A
TVA	TN	Windrock Generator	1	364915	27	0	Wind	Wind	Existing	N/A

Meeting RPS Requirement?	Notes
no	
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