

Category	Plant Name	ORIS code	Generator ID	Fuel type	Prime mover type	Nameplate Capacity (MW)	Electric Generation (MWh)	EIA Ratio (EAF) eMMBtu/totMMBtu	Useful Thermal Output (UTO) (MMBtu)	Net Energy Output (MWh)	Carbon Dioxide Emissions (Unadjusted) (tons)	Source Category	Cogen Flag Y/N	Unit Status
COALST	Flint Creek	6138	1	SUB	ST	558	3,791,093			3,791,093	4,150,944	Electric Utility	N	OP
COALST	Independence	6641	1	SUB	ST	900	5,293,747			5,293,747	5,804,743	Electric Utility	N	OP
COALST	Independence	6641	2	SUB	ST	900	5,126,271			5,126,271	5,996,078	Electric Utility	N	OP
COALST	John W Turk Jr Power Plant	56564	1	SUB	ST	609	294,975			294,975	188,786	Electric Utility	N	OP
COALST	Plum Point Energy Station	56456	STG1	SUB	ST	720	4,366,528			4,366,528	4,944,118	Electric Utility/IPP Non-CHP	N	OP
COALST	White Bluff	6009	1	SUB	ST	900	4,500,415			4,500,415	5,314,862	Electric Utility	N	OP
COALST	White Bluff	6009	2	SUB	ST	900	5,005,802			5,005,802	5,897,951	Electric Utility	N	OP
NGCC	Dell Power Station	55340	CTG1	NG	CT	199.3	336,511			336,511	172,754	Electric Utility	N	OP
NGCC	Dell Power Station	55340	CTG2	NG	CT	199.3	336,511			336,511	144,552	Electric Utility	N	OP
NGCC	Dell Power Station	55340	STG	NG	CA	280.5	14,786			14,786	7,818	Electric Utility	N	OP
NGCC	Harry L. Oswald	55221	G1	NG	CT	51	36,798			36,798	21,820	Electric Utility	N	OP
NGCC	Harry L. Oswald	55221	G2	NG	CT	51	36,798			36,798	21,971	Electric Utility	N	OP
NGCC	Harry L. Oswald	55221	G3	NG	CT	51	36,798			36,798	20,759	Electric Utility	N	OP
NGCC	Harry L. Oswald	55221	G4	NG	CT	51	36,798			36,798	20,795	Electric Utility	N	OP
NGCC	Harry L. Oswald	55221	G5	NG	CT	51	36,798			36,798	17,788	Electric Utility	N	OP
NGCC	Harry L. Oswald	55221	G6	NG	CT	51	36,798			36,798	19,171	Electric Utility	N	OP
NGCC	Harry L. Oswald	55221	G7	NG	CT	83.5	60,248			60,248	58,111	Electric Utility	N	OP
NGCC	Harry L. Oswald	55221	G8	NG	CA	105	75,327			75,327	0	Electric Utility	N	OP
NGCC	Harry L. Oswald	55221	G9	NG	CA	105	0			0	0	Electric Utility	N	OP
NGCC	Hot Spring Generating Facility	55418	CT1	NG	CT	198.9	150,125			150,125	115,396	Electric Utility	N	OP
NGCC	Hot Spring Generating Facility	55418	CT2	NG	CT	198.9	150,125			150,125	110,758	Electric Utility	N	OP
NGCC	Hot Spring Generating Facility	55418	ST1	NG	CA	317	213,384			213,384	25,628	Electric Utility	N	OP
NGCC	Magnet Cove	55714	GT1	NG	CT	242	818,923			818,923	553,025	Electric Utility	N	OP
NGCC	Magnet Cove	55714	GT2	NG	CT	242	818,923			818,923	529,125	Electric Utility	N	OP
NGCC	Magnet Cove	55714	ST1	NG	CA	262	940,675			940,675	7,606	Electric Utility	N	OP
NGCC	Pine Bluff Energy Center	55075	CT01	NG	CT	180	1,195,860	0.52	5,044,544	2,304,713	842,709	IPP CHP	Y	OP
NGCC	Pine Bluff Energy Center	55075	ST01	NG	CA	56	293,245			293,245	22,278	IPP CHP	Y	OP
NGCC	Thomas Fitzhugh	201	1	NG	CA	59	27,901			27,901	0	Electric Utility	N	OP
NGCC	Thomas Fitzhugh	201	2	NG	CT	126	86,558			86,558	64,818	Electric Utility	N	OP
NGCC	Union Power Partners LP	55380	CTG1	NG	CT	176	762,577			762,577	498,428	Electric Utility/IPP Non-CHP	N	OP
NGCC	Union Power Partners LP	55380	CTG2	NG	CT	176	762,577			762,577	502,255	Electric Utility/IPP Non-CHP	N	OP
NGCC	Union Power Partners LP	55380	CTG3	NG	CT	176	762,577			762,577	448,671	Electric Utility/IPP Non-CHP	N	OP
NGCC	Union Power Partners LP	55380	CTG4	NG	CT	176	762,577			762,577	449,745	Electric Utility/IPP Non-CHP	N	OP
NGCC	Union Power Partners LP	55380	CTG5	NG	CT	176	762,577			762,577	603,254	Electric Utility/IPP Non-CHP	N	OP
NGCC	Union Power Partners LP	55380	CTG6	NG	CT	176	762,577			762,577	532,432	Electric Utility/IPP Non-CHP	N	OP
NGCC	Union Power Partners LP	55380	CTG7	NG	CT	176	762,577			762,577	640,235	Electric Utility/IPP Non-CHP	N	OP
NGCC	Union Power Partners LP	55380	CTG8	NG	CT	176	762,577			762,577	627,005	Electric Utility/IPP Non-CHP	N	OP
NGCC	Union Power Partners LP	55380	STG1	NG	CA	255	866,329			866,329	36,409	Electric Utility/IPP Non-CHP	N	OP

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NGCC	Union Power Partners LP	55380	STG2	NG	CA	255	800,869			800,869	34,125	Electric Utility/IPP Non-CHP	N	OP
NGCC	Union Power Partners LP	55380	STG3	NG	CA	255	1,011,707			1,011,707	45,214	Electric Utility/IPP Non-CHP	N	OP
NGCC	Union Power Partners LP	55380	STG4	NG	CA	255	1,131,773			1,131,773	45,031	Electric Utility/IPP Non-CHP	N	OP
OGST	Carl Bailey	202	1	NG	ST	120	46,502			46,502	35,551	Electric Utility	N	OP
OGST	Cecil Lynch	167	2	NG	ST	69	0			0	0	Electric Utility	N	OS
OGST	Cecil Lynch	167	3	NG	ST	156.2	2,581			2,581	3,235	Electric Utility	N	SB
OGST	Hamilton Moses	168	1	NG	ST	69	No data			No data	No data	Electric Utility	N	OS
OGST	Hamilton Moses	168	2	NG	ST	69	No data			No data	No data	Electric Utility	N	OS
OGST	Harvey Couch	169	2	NG	ST	156.2	-626			-626	0	Electric Utility	N	SB
OGST	Lake Catherine	170	1	NG	ST	40	35			35	62	Electric Utility	N	SB
OGST	Lake Catherine	170	2	NG	ST	40	2			2	170	Electric Utility	N	SB
OGST	Lake Catherine	170	3	NG	ST	119.5	887			887	2,253	Electric Utility	N	SB
OGST	Lake Catherine	170	4	NG	ST	552.5	612,047			612,047	436,567	Electric Utility	N	OA
OGST	McClellan	203	1	NG	ST	136	199,295			199,295	144,437	Electric Utility	N	OP
OGST	Robert E Ritchie	173	1	NG	ST	359	-158			-158	0	Electric Utility	N	OS
OGST	Robert E Ritchie	173	2	NG	ST	544.6	0			0	0	Electric Utility	N	SB
Dataset compiled using methodology and sources described in EPA's Description of 2012 Unit-Level Data using eGRID Methodology Technical Support Document. CA and CT prime movers data not aggregated														
Sources: EIA 923, EIA 860, Air Markets Program Division														