

Category	Plant Name	ORIS code	Generator ID ¹	Fuel type ¹	Prime mover type ¹	Nameplate Capacity (MW) ¹	Electric Generation (MWh) ²	EIA Ratio (EAF) eMMBtu/t ²	Useful Thermal Output (MWh)	Net Energy Output (MWh)	Carbon Dioxide Emissions (Unadjusted) (tons) ²	Source Category ¹	Cogen Flag Y/N ¹	Unit Status ¹
COALST	Flint Creek	6138	1	SUB	ST	558.0	3,066,049			3,066,049	3,329,489	Electric Utility	N	OP
COALST	Independence	6641	1	SUB	ST	900.0	4,643,168			4,643,168	4,795,695	Electric Utility	N	OP
COALST	Independence	6641	2	SUB	ST	900.0	5,746,997			5,746,997	6,160,584	Electric Utility	N	OP
COALST	John W Turk Jr Power Plant	56564	1	SUB	ST	609.0	3,846,140			3,846,140	3,687,004	Electric Utility	N	OP
COALST	Plum Point Energy Station	56456	STG1	SUB	ST	720.0	3,995,847			3,995,847	4,326,892	Electric Utility/IPP Non-CHP	N	OP
COALST	White Bluff	6009	1	SUB	ST	900.0	5,358,558			5,358,558	6,308,388	Electric Utility	N	OP
COALST	White Bluff	6009	2	SUB	ST	900.0	5,203,107			5,203,107	6,218,310	Electric Utility	N	OP
NGCC	Dell Power Station	55340	CTG1	NG	CT	199.3	56,407			56,407	26,949	Electric Utility	N	OP
NGCC	Dell Power Station	55340	CTG2	NG	CT	199.3	56,407			56,407	26,949	Electric Utility	N	OP
NGCC	Dell Power Station	55340	STG	NG	CA	280.5	79,389			79,389	37,928	Electric Utility	N	OP
NGCC	Harry L. Oswald	55221	G1	NG	CT	51.0	27,030			27,030	13,687	Electric Utility	N	OP
NGCC	Harry L. Oswald	55221	G2	NG	CT	51.0	27,030			27,030	13,687	Electric Utility	N	OP
NGCC	Harry L. Oswald	55221	G3	NG	CT	51.0	27,030			27,030	13,687	Electric Utility	N	OP
NGCC	Harry L. Oswald	55221	G4	NG	CT	51.0	27,030			27,030	13,687	Electric Utility	N	OP
NGCC	Harry L. Oswald	55221	G5	NG	CT	51.0	27,030			27,030	13,687	Electric Utility	N	OP
NGCC	Harry L. Oswald	55221	G6	NG	CT	51.0	27,030			27,030	13,687	Electric Utility	N	OP
NGCC	Harry L. Oswald	55221	G7	NG	CT	83.5	44,255			44,255	22,408	Electric Utility	N	OP
NGCC	Harry L. Oswald	55221	G8	NG	CA	105.0	55,650			55,650	28,178	Electric Utility	N	OP
NGCC	Harry L. Oswald	55221	G9	NG	CA	105.0	55,650			55,650	28,178	Electric Utility	N	OP
NGCC	Hot Spring Generating Facility	55418	CT1	NG	CT	198.9	479,450			479,450	208,767	Electric Utility	N	OP
NGCC	Hot Spring Generating Facility	55418	CT2	NG	CT	198.9	479,450			479,450	208,767	Electric Utility	N	OP
NGCC	Hot Spring Generating Facility	55418	ST1	NG	CA	317.0	764,131			764,131	332,726	Electric Utility	N	OP
NGCC	Magnet Cove	55714	GT1	NG	CT	242.0	356,211			356,211	152,486	Electric Utility	N	OP
NGCC	Magnet Cove	55714	GT2	NG	CT	242.0	356,211			356,211	152,486	Electric Utility	N	OP
NGCC	Magnet Cove	55714	ST1	NG	CA	262.0	385,650			385,650	165,089	Electric Utility	N	OP
NGCC	Pine Bluff Energy Center	55075	CT01	NG	CT	180.0	1,137,842	0.53	4,622,305	2,153,882	647,589	IPP CHP	Y	OP
NGCC	Pine Bluff Energy Center	55075	ST01	NG	CA	56.0	353,995	0.53	1,438,050	670,097	201,472	IPP CHP	Y	OP
NGCC	Thomas Fitzhugh	201	1	NG	CA	59.0	1,524			1,524	969	Electric Utility	N	OP
NGCC	Thomas Fitzhugh	201	2	NG	CT	126.0	3,254			3,254	2,069	Electric Utility	N	OP
NGCC	Union Power Partners LP	55380	CTG1	NG	CT	176.0	454,281			454,281	203,808	Electric Utility/IPP Non-CHP	N	OP
NGCC	Union Power Partners LP	55380	CTG2	NG	CT	176.0	454,281			454,281	203,808	Electric Utility/IPP Non-CHP	N	OP
NGCC	Union Power Partners LP	55380	CTG3	NG	CT	176.0	454,281			454,281	203,808	Electric Utility/IPP Non-CHP	N	OP
NGCC	Union Power Partners LP	55380	CTG4	NG	CT	176.0	454,281			454,281	203,808	Electric Utility/IPP Non-CHP	N	OP
NGCC	Union Power Partners LP	55380	CTG5	NG	CT	176.0	454,281			454,281	203,808	Electric Utility/IPP Non-CHP	N	OP
NGCC	Union Power Partners LP	55380	CTG6	NG	CT	176.0	454,281			454,281	203,808	Electric Utility/IPP Non-CHP	N	OP
NGCC	Union Power Partners LP	55380	CTG7	NG	CT	176.0	454,281			454,281	203,808	Electric Utility/IPP Non-CHP	N	OP
NGCC	Union Power Partners LP	55380	CTG8	NG	CT	176.0	454,281			454,281	203,808	Electric Utility/IPP Non-CHP	N	OP
NGCC	Union Power Partners LP	55380	STG1	NG	CA	255.0	658,192			658,192	295,291	Electric Utility/IPP Non-CHP	N	OP
NGCC	Union Power Partners LP	55380	STG2	NG	CA	255.0	658,192			658,192	295,291	Electric Utility/IPP Non-CHP	N	OP
NGCC	Union Power Partners LP	55380	STG3	NG	CA	255.0	658,192			658,192	295,291	Electric Utility/IPP Non-CHP	N	OP
NGCC	Union Power Partners LP	55380	STG4	NG	CA	255.0	658,192			658,192	295,291	Electric Utility/IPP Non-CHP	N	OP
OGST	Carl Bailey	202	1	NG	ST	120.0	11,996			11,996	9,853	Electric Utility	N	OP
OGST	Cecil Lynch	167	2	NG	ST	69.0	0			0	0	Electric Utility	N	OS
OGST	Cecil Lynch	167	3	NG	ST	156.2	-109			-109	0	Electric Utility	N	SB
OGST	Hamilton Moses	168	1	NG	ST	69.0	No 2013 data			no data	No 2013 data	Electric Utility	N	OS
OGST	Hamilton Moses	168	2	NG	ST	69.0	No 2013 data			no data	No 2013 data	Electric Utility	N	OS
OGST	Harvey Couch	169	2	NG	ST	156.2	-466			-466	0	Electric Utility	N	SB
OGST	Lake Catherine	170	1	NG	ST	40.0	-36			-36	0	Electric Utility	N	SB
OGST	Lake Catherine	170	2	NG	ST	40.0	0			0	0	Electric Utility	N	SB
OGST	Lake Catherine	170	3	NG	ST	119.5	11,466			11,466	12,041	Electric Utility	N	SB
OGST	Lake Catherine	170	4	NG	ST	552.5	466,409			466,409	338,218	Electric Utility	N	OA
OGST	McClellan	203	1	NG	ST	136.0	215,758			215,758	151,164	Electric Utility	N	OP
OGST	Robert E Ritchie	173	1	NG	ST	359.0	-81			-81	0	Electric Utility	N	OS
OGST	Robert E Ritchie	173	2	NG	ST	544.6	0			0	0	Electric Utility	N	SB

Sources: 1. 2012 EIA 860 data assumed not to change for units in Arkansas based on lack of retirements and under construction capacity according to NEEDS 5.13v3
2. 2013 EIA 923 Monthly data used for generation and fuel consumption; Air Markets Program Division reported Carbon Dioxide emissions used where available using methodology consistent with EPA's 2012 Unit-Level Data using eGRID Methodology dataset