

Category	State	Plant Name	ORIS code	Generator ID	Fuel type	Prime mover type	Nameplate Capacity (MW)	Capacity Input	Electric Generation (MWh)	EIA Ratio (EAF) eMMBtu/tot MMBtu	Useful Thermal Output (UTO) (MMBtu)	Net Energy Output (MWh)	Carbon Dioxide Emissions (Unadjusted) (tons)	Emission Rate (UTO included)	Re-Dispatched Capacity	Re-dispatched Emissions lbs
NGCC	AR	Thomas Fitzh	201	1	NG	CC	59.0	1,750	36,503.1			36,503.1	20,671.5	1,132.6	362779.2	410880091.2
NGCC	AR	Thomas Fitzh	201	2	NG	CC	126.0	1,750	77,955.9			77,955.9	44,146.0	1,132.6	774748.8	877472738.3
NGCC	AR	Pine Bluff En	55075	CT01	NG	CC	180.0	2,406	1,135,758.1	0.5	4,548,660.5	2,135,610.1	642,744.4	601.9	1106784	666206976.4
NGCC	AR	Pine Bluff En	55075	ST01	NG	CC	56.0	2,406	353,346.9	0.5	1,415,138.8	664,412.0	199,964.9	601.9	344332.8	207264392.6
NGCC	AR	Harry L. Osw	55221	G1	NG	CC	51.0	567	30,316.3			30,316.3	15,348.1	1,012.5	313588.8	317517750.1
NGCC	AR	Harry L. Osw	55221	G2	NG	CC	51.0	567	30,316.3			30,316.3	15,348.1	1,012.5	313588.8	317517750.1
NGCC	AR	Harry L. Osw	55221	G3	NG	CC	51.0	567	30,316.3			30,316.3	15,348.1	1,012.5	313588.8	317517750.1
NGCC	AR	Harry L. Osw	55221	G4	NG	CC	51.0	567	30,316.3			30,316.3	15,348.1	1,012.5	313588.8	317517750.1
NGCC	AR	Harry L. Osw	55221	G5	NG	CC	51.0	567	30,316.3			30,316.3	15,348.1	1,012.5	313588.8	317517750.1
NGCC	AR	Harry L. Osw	55221	G6	NG	CC	51.0	567	30,316.3			30,316.3	15,348.1	1,012.5	313588.8	317517750.1
NGCC	AR	Harry L. Osw	55221	G7	NG	CC	83.5	567	49,635.5			49,635.5	25,128.7	1,012.5	513424.8	519857491.2
NGCC	AR	Harry L. Osw	55221	G8	NG	CC	105.0	567	62,415.9			62,415.9	31,598.9	1,012.5	645624	653713014.2
NGCC	AR	Harry L. Osw	55221	G9	NG	CC	105.0	567	62,415.9			62,415.9	31,598.9	1,012.5	645624	653713014.2
NGCC	AR	Dell Power S	55340	CTG1	NG	CC	199.3	3,646	201,855.9			201,855.9	93,121.8	922.7	1225455.84	1130675072
NGCC	AR	Dell Power S	55340	CTG2	NG	CC	199.3	3,646	201,855.9			201,855.9	93,121.8	922.7	1225455.84	1130675072
NGCC	AR	Dell Power S	55340	STG	NG	CC	280.5	3,646	284,097.2			284,097.2	131,062.1	922.7	1724738.4	1591341482
NGCC	AR	Union Power	55380	CTG1	NG	CC	176.0	2,319	718,446.2			718,446.2	311,843.6	868.1	1082188.8	939454299.9
NGCC	AR	Union Power	55380	CTG2	NG	CC	176.0	2,319	718,446.2			718,446.2	311,843.6	868.1	1082188.8	939454299.9
NGCC	AR	Union Power	55380	CTG3	NG	CC	176.0	2,319	718,446.2			718,446.2	311,843.6	868.1	1082188.8	939454299.9
NGCC	AR	Union Power	55380	CTG4	NG	CC	176.0	2,319	718,446.2			718,446.2	311,843.6	868.1	1082188.8	939454299.9
NGCC	AR	Union Power	55380	CTG5	NG	CC	176.0	2,319	718,446.2			718,446.2	311,843.6	868.1	1082188.8	939454299.9
NGCC	AR	Union Power	55380	CTG6	NG	CC	176.0	2,319	718,446.2			718,446.2	311,843.6	868.1	1082188.8	939454299.9
NGCC	AR	Union Power	55380	CTG7	NG	CC	176.0	2,319	718,446.2			718,446.2	311,843.6	868.1	1082188.8	939454299.9
NGCC	AR	Union Power	55380	CTG8	NG	CC	176.0	2,319	718,446.2			718,446.2	311,843.6	868.1	1082188.8	939454299.9
NGCC	AR	Union Power	55380	STG1	NG	CC	255.0	2,319	1,040,930.6			1,040,930.6	451,818.9	868.1	1567944	1361141173
NGCC	AR	Union Power	55380	STG2	NG	CC	255.0	2,319	1,040,930.6			1,040,930.6	451,818.9	868.1	1567944	1361141173
NGCC	AR	Union Power	55380	STG3	NG	CC	255.0	2,319	1,040,930.6			1,040,930.6	451,818.9	868.1	1567944	1361141173
NGCC	AR	Union Power	55380	STG4	NG	CC	255.0	2,319	1,040,930.6			1,040,930.6	451,818.9	868.1	1567944	1361141173
NGCC	AR	Hot Spring G	55418	CT1	NG	CC	198.9	2,650	142,923.6			142,923.6	62,929.7	880.6	1222996.32	1076978198
NGCC	AR	Hot Spring G	55418	CT2	NG	CC	198.9	2,650	142,923.6			142,923.6	62,929.7	880.6	1222996.32	1076978198
NGCC	AR	Hot Spring G	55418	ST1	NG	CC	317.0	2,650	227,786.8			227,786.8	100,295.2	880.6	1949169.6	1716450923
NGCC	AR	Magnet Cove	55714	GT1	NG	CC	242.0	2,800	836,463.9			836,463.9	351,046.1	839.4	1488009.6	1248971943
NGCC	AR	Magnet Cove	55714	GT2	NG	CC	242.0	2,800	836,463.9			836,463.9	351,046.1	839.4	1488009.6	1248971943
NGCC	AR	Magnet Cove	55714	ST1	NG	CC	262.0	2,800	905,593.2			905,593.2	380,058.2	839.4	1610985.6	1352192764
														Sum:	34,361,953.92	30,427,648,903.43