

Entergy Utility Fossil / Renewable Generating Assets

Plant	Unit	Megawatt Capability *	Unit Role	Ownership	Primary Fuel	Generation	Commercial Operation Date	Location
Acadia	2 (CCGT)	533	Intermediate	100% ELL	Natural Gas	Fossil	2002	Eunice, LA
Attala	1 (CCGT)	455	Intermediate	100% EML	Natural Gas	Fossil	2001	Sallis, MS
Baxter Wilson	1	530	Intermediate	100% EML	Natural Gas	Fossil	1967	Vicksburg, MS
Big Cajun 2	3	243	Base	25.15% ELL 17.85% ETI	Coal	Fossil	1983	New Roads, LA
Calcasieu	1 (CT)	144	Peaking	100% ELL	Natural Gas	Fossil	2000	Sulphur, LA
	2 (CT)	159	Peaking	100% ELL	Natural Gas	Fossil	2001	Sulphur, LA
Carpenter	1	31	Peaking	100% EAL	Hydro	Renewable	1932	Hot Springs, AR
	2	31	Peaking	100% EAL	Hydro	Renewable	1932	Hot Springs, AR
Gerald Andrus	1	736	Intermediate	100% EML	Natural Gas	Fossil	1975	Greenville, MS
Hinds	1 (CCGT)	455	Intermediate	100% EML	Natural Gas	Fossil	2001	Jackson, MS
Hot Spring	2 (CCGT)	605	Intermediate	100% EAL	Natural Gas	Fossil	2002	Malvern, AR
Independence	1	255	Base	31.5% EAL	Coal	Fossil	1983	Newark, AR
		202	Base	25% EML	Coal	Fossil	1983	Newark, AR
	2	211	Base	25% EML	Coal	Fossil	1984	Newark, AR
Lake Catherine	4	522	Peaking	100% EAL	Natural Gas	Fossil	1970	Malvern, AR
Lewis Creek	1	252	Intermediate	100% ETI	Natural Gas	Fossil	1970	Willis, TX
	2	253	Intermediate	100% ETI	Natural Gas	Fossil	1971	Willis, TX
Little Gypsy	2	412	Intermediate	100% ELL	Natural Gas	Fossil	1966	Montz, LA
	3	517	Intermediate	100% ELL	Natural Gas	Fossil	1969	Montz, LA
LA Station 2	10	40	Reserve	100% ELL	Natural Gas	Fossil	1950	Baton Rouge, LA
	11	40	Reserve	100% ELL	Natural Gas	Fossil	1950	Baton Rouge, LA
	12	58	Reserve	100% ELL	Natural Gas	Fossil	1953	Baton Rouge, LA
Nelson	4	425	Reserve	100% ELL	Natural Gas	Fossil	1970	Westlake, LA
	6	385	Base	40.25% ELL 29.75% ETI	Coal	Fossil	1982	Westlake, LA
Ninemile	4	729	Intermediate	100% ELL	Natural Gas	Fossil	1971	Westwego, LA
	5	745	Intermediate	100% ELL	Natural Gas	Fossil	1973	Westwego, LA
	6 (CCGT)	560	Intermediate	100% ELL	Natural Gas	Fossil	2014	Westwego, LA
Ouachita	1 (CCGT)	243	Intermediate	100% EAL	Natural Gas	Fossil	2002	Sterlington, LA
	2 (CCGT)	249	Intermediate	100% EAL	Natural Gas	Fossil	2002	Sterlington, LA
	3 (CCGT)	245	Intermediate	100% ELL	Natural Gas	Fossil	2002	Sterlington, LA
Perryville	1 (CCGT)	528	Intermediate	100% ELL	Natural Gas	Fossil	2002	Sterlington, LA
	2 (CT)	152	Peaking	100% ELL	Natural Gas	Fossil	2001	Sterlington, LA
Rommel	1	4	Peaking	100% EAL	Hydro	Renewable	1925	Malvern, AR
	2	4	Peaking	100% EAL	Hydro	Renewable	1925	Malvern, AR
	3	4	Peaking	100% EAL	Hydro	Renewable	1925	Malvern, AR
Sabine	1	212	Intermediate	100% ETI	Natural Gas	Fossil	1962	Orange, TX
	3	411	Intermediate	100% ETI	Natural Gas	Fossil	1966	Orange, TX
	4	533	Intermediate	100% ETI	Natural Gas	Fossil	1974	Orange, TX
	5	448	Intermediate	100% ETI	Natural Gas	Fossil	1979	Orange, TX
St. Charles	1 (CCGT)	943	Intermediate	100% ELL	Natural Gas	Fossil	2019	Montz, LA
Sterlington	7A (CT)	48	Peaking	100% ELL	Natural Gas	Fossil	1974	Sterlington, LA
Union	1 (CCGT)	507	Intermediate	100% ENO	Natural Gas	Fossil	2003	El Dorado, AR
	2 (CCGT)	499	Intermediate	100% EAL	Natural Gas	Fossil	2003	El Dorado, AR
	3 (CCGT)	502	Intermediate	100% ELL	Natural Gas	Fossil	2003	El Dorado, AR
	4 (CCGT)	501	Intermediate	100% ELL	Natural Gas	Fossil	2003	El Dorado, AR
Waterford	1	411	Intermediate	100% ELL	Natural Gas	Fossil	1975	Killona, LA
	2	427	Intermediate	100% ELL	Natural Gas	Fossil	1975	Killona, LA
	4 (CT)	33	Peaking	100% ELL	Oil	Fossil	2009	Killona, LA
White Bluff	1	466	Base	57% EAL	Coal	Fossil	1980	Redfield, AR
	2	467	Base	57% EAL	Coal	Fossil	1981	Redfield, AR
Brookhaven Solar	1	0.5		100% EML	Solar	Renewable	2015	Brookhaven, MS
DeSoto Solar	1	0.5		100% EML	Solar	Renewable	2015	Lake Cormorant, MS
Hinds Solar	1	0.5		100% EML	Solar	Renewable	2015	Jackson, MS
New Orleans Solar	1	1		100% ENO	Solar	Renewable	2015	New Orleans, LA

* Entergy's portion, Summer MW

Operating Companies

EAL Entergy Arkansas, LLC
 ELL Entergy Louisiana, LLC
 EML Entergy Mississippi, LLC
 ENO Entergy New Orleans, LLC
 ETI Entergy Texas, Inc.

Unit Role Definitions

Base Units operated most hours throughout the year as available
 Intermediate Units dispatched for load-following needs throughout the year
 Peaking Units provide variable level of energy and/or capacity when needed
 Reserve Units presently are non-operational

Updated: 6/4/2019