

# ERCOT GENERATOR OUTAGES BY FUEL

(As named as of March 4 for the period between Feb. 14–Feb. 19, 2021. Source: ERCOT)

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type
COAL	CITY OF AUSTIN DBA AUSTIN ENERGY (RE) LOWER COLORADO RIVE..	<b>FAYETTE PLANT 1 AND 2</b>	FPP_G1	603	453	●
			COLETO CREEK POWER LLC (RE)	<b>COLETO CREEK</b>	COLETOG1	655
	CPS ENERGY (RE)	<b>CALAVERAS</b>	JKS1	560	315	●●●
				410	410	●●
				412	412	●
				424	424	●
				560	560	●
			JKS2	785	0	
	LOWER COLORADO RIVER AUTHORITY (RE) SANDY CREEK ENERGY ASSOCIATES LP (RE) BRAZOS SANDY CREEK EL..	<b>Sandy Creek Energy Station</b>	UNIT1	933	73	●
				933	933	●●
	NRG TEXAS POWER LLC (RE)	<b>LIMESTONE PLANT</b>	LEG_G1	824	262	●
				301	301	●
LEG_G2				836	194	●●●
290				290	●	
			396	396	●	



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COAL	NRG TEXAS POWER LLC (RE)	LIMESTONE PLANT	LEG_G2	836	836	●	
			WA PARISH	WAP_G5	664	80	●●●●●
						136	●
						146	●
						664	●
				WAP_G7	577	22	●●●
						51	●
						58	●
						61	●
						300	●
				577	●		
	OAK GROVE MANAGEMENT COMPANY LLC (RE)	OAK GROVE SES	UNIT1A	855	855	●●●	
			UNIT2	855	855	●	
ENERGY STORAGE	BLUE SUMMIT STORAGE LLC (RE)	BLUE SUMMIT	BATTERY	30	15	●	
	CPS ENERGY (RE)	COMMERCE ST ESS	SWRI	10	10	●	



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ENERGY STORAGE	KEY CAPTURE ENERGY LLC 2 (RE)	PORT LAVACA BATT	BESS1	10	10	•
	KEY CAPTURE ENERGY LLC (RE)	FLAT TOP BATT	BESS1	10	10	••
		WORSHAM BATT	BESS1	10	10	••
	NRG TEXAS POWER LLC (RE)	TOSBATT	UNIT1	2	2	•
	SWOOSE LLC (RE)	SWOOSE1 BESS	SWOOSEU1	10	10	•
	UPTON COUNTY SOLAR 2 LLC (RE)	CASTLE GAP	BATTERY1	10	2	•
	VIRIDITY ENERGY SOLUTIONS INC (RE)	RABBIT HILL ESS	ESS_1	10	10	••
HYDRO	THE DOW CHEMICAL CO (RE)	DOW	DOW_ST95	50	50	•
NATURAL GAS	AIR LIQUIDE LARGE INDUSTRIES US LP (RE)	BAYOU COGEN	BYU_G1	90	90	•••
			BYU_G2	90	90	•••
			BYU_G3	90	90	•••
			BYU_G4	90	90	•••
	BARNEY DAVIS LLC (RE)	BARNEY DAVIS	B_DAVIG2	325	0	
				25	•	
				110	•	



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NATURAL GAS	BARNEY DAVIS LLC (RE)	BARNEY DAVIS	B_DAVIG2	325	162			
					185			
					215			
					240			
					245			
					325			
					B_DAVIG3	165	0	
					15			
					165			
					B_DAVIG4	165	0	
5								
15								
165								
	BASTROP ENERGY PARTNERS LP (RE)	BASTROP ENERGY CENTER	GTG1100	167	27			
					34			



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NATURAL GAS	BASTROP ENERGY PARTNERS LP (RE)	BASTROP ENERGY CENTER	GTG1100	167		
					142	●
					167	●●
			GTG2100	167	0	
					35	●
					167	●●●
			ST0100	234	0	
					234	●●●●
	BLUE CUBE OPERATIONS LLC (RE)	DOW	DOW_G37	66	66	●
			DOW_G61	76	76	●
			DOW_G66	107	107	●
			DOW_G67	107	107	●
	BRAZOS ELECTRIC POWER CO OP INC (RE)	JACK COUNTY	CT1	160	160	●●●●
			CT2	160	40	●●
					160	●●●
			STG	293	233	●●



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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..		Fuel Type	
NATURAL GAS	BRAZOS ELECTRIC POWER CO OP INC (RE)	JACK COUNTY	STG	293			<ul style="list-style-type: none"> <li>■ COAL</li> <li>■ ENERGY STORAGE</li> <li>■ HYDRO</li> <li>■ NATURAL GAS</li> <li>■ NUCLEAR</li> <li>■ SOLAR</li> <li>■ UNKNOWN</li> <li>■ WIND</li> </ul>	
					293			
			JACK COUNTY 2 PLANT	CT3	165	65		
					165			
				CT4	165	65		
					165			
				ST2	310	165		
					310			
			MILLER	MILLERG2	120	75		
					120			
				MILLERG3	208	93		
					118			
			208					
		MILLERG5	115	15				
			20					
			115					

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NATURAL GAS	BRAZOS ELECTRIC POWER CO OP INC (RE)	TENASKA (BRAZOS)	CT1	177	77	•	
					177	•••	
			STG	106	6	•	
					106	•••	
	BROWNSVILLE PUBLIC UTILITIES BOARD SILAS RAY (RE)	SILAS RAY POWER PLANT	SILAS_10	46	28	•	
	BRYAN TEXAS UTILITIES (RE)	ATKINS	ATKINSG7	20	15	•	
		BRYN_DANSBY	DANSBYG1	110	38	•	
					41	•	
			DANSBYG2	48	9	•	
	CALPINE CORP (RE)	BAYTOWN ENERGY CENTER	BTE_G1	195	105	••	
						195	••
				BTE_G2	152	152	•••
				BTE_G3	153	153	••
				BTE_G4	152	152	•
		BOSQUE SWITCH	BSQSU_3	169	59	•	



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NATURAL GAS	CALPINE CORP (RE)	BOSQUE SWITCH	BSQSU_3	169			<ul style="list-style-type: none"> <li>■ COAL</li> <li>■ ENERGY STORAGE</li> <li>■ HYDRO</li> <li>■ NATURAL GAS</li> <li>■ NUCLEAR</li> <li>■ SOLAR</li> <li>■ UNKNOWN</li> <li>■ WIND</li> </ul>
					149	●●	
					169	●●	
			BSQSU_4	85	17	●	
				85	●●●		
		BRAZOS VALLEY ENERGY	UNIT1	168	168	●	
			UNIT2	168	168	●	
			UNIT3	270	150	●	
				270		●	
		Corpus Christi Energy Center	GT1	141	141	●	
GT2	141		141	●			
ST1	139		62	●			
	139			●			
DEER PARK ENERGY CENTER	GT1	203	203	●			
	GT3	203	203	●			
	GT6	190	190	●●			

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type		
NATURAL GAS	CALPINE CORP (RE)	DEER PARK ENERGY CENTER	ST1	290	290	●	NATURAL GAS	
			Freestone Energy Center	GT4	161	161	●	NATURAL GAS
				GT5	161	161	●●	NATURAL GAS
			ST6	180	105	●●	NATURAL GAS	
		180			●	NATURAL GAS		
		GUADALUPE GEN		GAS1	167	167	●●	NATURAL GAS
			GAS2	167	167	●	NATURAL GAS	
			STM5	203	103	●●	NATURAL GAS	
		NORTH EDINBURG	NEDIN_G1	219	219	●	NATURAL GAS	
			NEDIN_G3	258	20	●	NATURAL GAS	
				138		●	NATURAL GAS	
		PASGEN	PSG_GT2	176	176	●	NATURAL GAS	
				PSG_GT3	176	176	●	NATURAL GAS
			PSG_ST2	169	84	●●	NATURAL GAS	
					169	●	NATURAL GAS	

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type
NATURAL GAS	CALPINE CORP (RE)	TEXAS CITY GEN	CTB	102	102	●
			ST	131	41	●
	CHAMON POWER LLC (RE)	CHAMON POWER	CTG_0101	50	11	●
			CTG_0301	50	12	●
	CITY OF AUSTIN DBA AUSTIN ENERGY (RE)	DECKER POWER PLANT	DPG2	428	428	●●
			DPGT_3	54	29	●
				54	●	
		SAND HILL ENERGY CTR	SH1	48	7	●
			SH3	48	48	●
			SH4	48	48	●
			SH7	48	48	●
	SH_5A		175	175	●	
	SH_5C	150	150	●●		
	CITY OF GARLAND (RE)	OLINGER	OLING_3	146	12	●
					16	●

- COAL
- ENERGY STORAGE
- HYDRO
- NATURAL GAS
- NUCLEAR
- SOLAR
- UNKNOWN
- WIND

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type
NATURAL GAS	CITY OF GARLAND (RE)	OLINGER	OLING_3	146	146	●
	COLORADO BEND I POWER LLC (RE)	Colorado Bend Energy Center	GT3	87	87	●
			STG2	110	65	●
	COLORADO BEND II POWER LLC (RE)	COLORADO BEND II	CT7	360	360	●●
			CT8	360	360	●●
			STG9	491	33	●
	CPS ENERGY 1 (RE)	RIO NOGALES POWER PROJECT	CT3	183	23	●
					183	●●
			ST1	308	0	●
	CPS ENERGY (RE)	BRAUNIG	AVR1_CT1	169	12	●
					68	●●
					169	●●●



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NATURAL GAS	CPS ENERGY (RE)	BRAUNIG	AVR1_CT2	169	12		
					68		
					169		
			AVR1_ST	190	62	62	
						107	
						110	
						190	
			VHB2	230	10	10	
						14	
						15	
						60	
						230	
VHB6CT5	48	48					
VHB6CT7	48	9					
VHB6CT8	47	5					





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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type	
NATURAL GAS	CPS ENERGY (RE)	LEON CREEK	LCPCT2	46	6	••	
					10	•	
					11	•••	
					14	•	
					46	•••••	
			LCPCT3	46	46	4	•
						6	••
						11	•••
						14	•
						46	••
			LCPCT4	46	46	4	••
						6	••
						11	•••
						14	•
			DENTON MUNICIPAL ELECTRIC DEC (RE)	Denton Energy Center	AGR_A	56	15



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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type	
NATURAL GAS	DENTON MUNICIPAL ELECTRIC DEC (RE)	Denton Energy Center	AGR_A	56	56	●●	
			AGR_B	56	15	●	
					56	●●	
			AGR_C	56	19	●	
					37	●	
			56	●●			
			AGR_D	56	19	●	
					56	●●	
		EIF CHANNELVIEW COGENERATION LLC (RE)	CHANNELVIEW COGEN	CVC_G3	181	181	●
	CVC_G5			144	144	●●	
	LYCHEM		CVC_G4	181	181	●	
	EXGEN HANDLEY POWER LLC (RE)	HANDLEY SES	UNIT3	395	25	●●	
				63	●		
				70	●		
				345	●		

- Fuel Type
- COAL
  - ENERGY STORAGE
  - HYDRO
  - NATURAL GAS
  - NUCLEAR
  - SOLAR
  - UNKNOWN
  - WIND

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NATURAL GAS	EXGEN HANDLEY POWER LLC (RE)	HANDLEY SES	UNIT3	395	395		<ul style="list-style-type: none"> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: gray; margin-right: 5px;"></span> COAL</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: purple; margin-right: 5px;"></span> ENERGY STORAGE</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: lightblue; margin-right: 5px;"></span> HYDRO</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: orange; margin-right: 5px;"></span> NATURAL GAS</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: red; margin-right: 5px;"></span> NUCLEAR</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: yellow; margin-right: 5px;"></span> SOLAR</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: gray; margin-right: 5px;"></span> UNKNOWN</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: green; margin-right: 5px;"></span> WIND</li> </ul>
			UNIT4	435	35		
					275		
					314		
					315		
	EXXONMOBIL REFINING AND SUPPLY COMPANY (RE)	EXXON	EXN_G2	33	33		
			EXN_G3	33	33		
	FORMOSA UTILITY VENTURE LTD (RE)	FORMOSA	FORMOSG2	90	90		
			FORMOSG3	90	90		
			FORMOSG4	90	90		
			FORMOSG5	88	88		
			FORMOSG6	32	32		
			FORMOSG7	62	62		
			FORMOSG8	38	38		
			FORMOSG9	44	44		

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NATURAL GAS	FORMOSA UTILITY VENTURE LTD (RE)	FORMOSA	FORMOSG10	84	84	3	NATURAL GAS
			FORMOSG11	130	130	1	NATURAL GAS
			FORMOSG14	100	100	1	NATURAL GAS
			FORMOSG15	100	100	1	NATURAL GAS
GEN TEX POWER CORP (RE)	LOST PINES	LOSTPGT1	183	183	1	NATURAL GAS	
		LOSTPGT2	183	183	1	NATURAL GAS	
		LOSTPST1	192	192	1	NATURAL GAS	
GEUS (RE)	STEAM	ENGINE_1	8	8	1	NATURAL GAS	
		ENGINE_2	8	8	1	NATURAL GAS	
		ENGINE_3	8	8	1	NATURAL GAS	
	STEAM#1A	STEAM_1	18	18	1	NATURAL GAS	
GOLDEN SPREAD ELECTRIC COOPERATIVE INC (RE)	ANTELOPE ELK ENERGY CENTER	ANTLP_1	56	10	1	NATURAL GAS	
				31	3	NATURAL GAS	
				56	3	NATURAL GAS	
		ANTLP_2	56	10	1	NATURAL GAS	

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NATURAL GAS	GOLDEN SPREAD ELECTRIC COOPERATIVE INC (RE)	ANTELOPE ELK ENERGY CENTER	ANTLP_2	56		0
				31	1	
			56	3		
			ANTLP_3	56	10	1
			31	1		
			56	3		
	ELK_1	200	79	3		
				200	1	
				ELK_2	200	200
	ELK_3	200	79	3		
				84	1	
				200	1	
HAYS ENERGY LLC (RE)	HAYS ENERGY	HAYSENG1	239	239	2	
		HAYSENG2	240	240	1	
		HAYSENG3	242	242	4	
KIOWA POWER PARTNERS LLC (RE)	KIAMICHI ENERGY	1CT101	167	0	0	



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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type
NATURAL GAS	KIOWA POWER PARTNERS LLC (RE)	KIAMICHI ENERGY FACILITY	1CT101	167		•
				3	••	
				32	••	
				39	••	
			55	•••		
			1CT201	164	0	
				29	••	
				36	••	
				52	•••	
			1ST	310	21	•
26	•••					
58	•					
61	••					
130	•••					
156	•••					
174	••••					



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NATURAL GAS	KIOWA POWER PARTNERS LLC (RE)	KIAMICHI ENERGY FACILITY	2CT101	170	0	
					4	••
					30	•••
					42	•••
					58	••••
					170	•••••
			2CT201	173	0	
					7	••
					33	•••
					45	•••
					61	••••
			2ST	310	16	•
					28	••
					33	•
					112	•••



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NATURAL GAS	KIOWA POWER PARTNERS LLC (RE)	KIAMICHI ENERGY FACILITY	2ST	310		
					123	●●
					140	●●
					151	●●
					155	●●
					164	●●●
NATURAL GAS	LA FRONTERA HOLDINGS LLC (RE)	ODESSA ECTOR CCS	CT11	195	195	●
			CT12	189	81	●
			CT21	195	50	●●
					195	●
			CT22	189	44	●
			UNIT1	217	117	●
					137	●
					150	●●
			UNIT2	217	105	●●
					117	●



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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..		Fuel Type	
NATURAL GAS	LAREDO LLC (RE)	LAREDO ENERGY CENTER	G4	97	7	..	<ul style="list-style-type: none"> <li>■ COAL</li> <li>■ ENERGY STORAGE</li> <li>■ HYDRO</li> <li>■ NATURAL GAS</li> <li>■ NUCLEAR</li> <li>■ SOLAR</li> <li>■ UNKNOWN</li> <li>■ WIND</li> </ul>	
					60	●●		
					61	●		
				97	●			
				G5	94	4		..
					57	●●		
			58	●				
			94	●				
	LOWER COLORADO RIVER AUTHORITY (RE)	SIM GIDEON	GIDEONG2	135	135	●		
				GIDEONG3	340	197		●
WINCHESTER POWER PARK		WPP_G1	46	4	..			
				46	●●			
		WPP_G2	46	3	·			
				46	●●			
		WPP_G3	46	9	·			

# ERCOT GENERATOR OUTAGES BY FUEL

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type
NATURAL GAS	LOWER COLORADO RIVER AUTHORITY (RE)	WINCHESTER POWER PARK	WPP_G3	46		••
					46	••
	LUMINANT GENERATION COMPANY LLC (RE)	DECORDOVA SES	CT10	88	88	•
			CT40	86	86	•
		GRAHAM SES	UNIT1	234	64	•
					184	•
					150	•
					215	•
			390	•		
	MORGAN CREEK SES	CT4	81	81	•	
	PERMIAN BASIN 2 SES	CT2	76	76	•	
	STRYKER CREEK SES	UNIT1A	167	112	•	
				167	•	
		UNIT2	502	32	••	
			232	•		
			502	•		



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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type
NATURAL GAS	LUMINANT GENERATION COMPANY LLC (RE)	TRINIDAD SES	UNIT6	235	185	●
			MIDLOTHIAN ENERGY LLC (RE)	MIDLOTHIAN ANP	CT3	255
	MOUNTAIN CREEK POWER LLC (RE)	MOUNTAIN CREEK SES	UNIT6	122	7	●
				122		●
			UNIT7	118	3	●
			118		●●	
			UNIT8	568	18	●
	368		●			
	568		●			
	NRG TEXAS POWER LLC (RE)	CEDAR BAYOU PLANT	CBY_G2	749	84	●●
				104		●
				749		●●
GREENS BAYOU		GBYGT74	65	65	●●	
			GBYGT81	65	65	●●
GBYGT82	50	12	●			

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NATURAL GAS	NRG TEXAS POWER LLC (RE)	GREENS BAYOU	GBYGT82	50	50	●●●
			GBYGT83	65	65	●●
			GBYGT84	65	65	●
STEAM	SAN JACINTO	SJS_G1	87	11	●	
			27	27	●	
			87	87	●●	
			3	3	●	
			17	17	●●	
			27	27	●●	
87	87	●●●				
STEAM	TH WHARTON	THWGT52	65	65	●●	
			16	16	●	
			110	26	●●	
			61	61	●	
110	110	●●				

**Fuel Type**

- COAL
- ENERGY STORAGE
- HYDRO
- NATURAL GAS
- NUCLEAR
- SOLAR
- UNKNOWN
- WIND

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..		Fuel Type				
NATURAL GAS	NRG TEXAS POWER LLC (RE)	TH WHARTON	THWST_4	110	7	••	<ul style="list-style-type: none"> <li>■ COAL</li> <li>■ ENERGY STORAGE</li> <li>■ HYDRO</li> <li>■ NATURAL GAS</li> <li>■ NUCLEAR</li> <li>■ SOLAR</li> <li>■ UNKNOWN</li> <li>■ WIND</li> </ul>				
					28	••					
					31	•					
					59	•					
					110	•					
					<hr/>						
						WA PARISH		WAP_G1	169	36	•
										169	•
					<hr/>						
								WAP_G2	169	46	•
		56	••								
		63	•								
		64	•								
		65	•								
		121	•								
		122	•								
		124	•								

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type			
NATURAL GAS	NRG TEXAS POWER LLC (RE)	WA PARISH	WAP_G2	169	126	●			
					130	●			
					169	●●			
						WAP_G3	258	7	●
							26	●	
							56	●	
							164	●●	
						WAP_G4	552	20	●
							46	●	
							54	●	
							55	●	
							83	●	
				145	●				
				197	●				
				204	●				

- COAL
- ENERGY STORAGE
- HYDRO
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NATURAL GAS	NRG TEXAS POWER LLC (RE)	WA PARISH	WAP_G4	552	212	●		
					236	●		
					268	●		
					276	●		
					280	●		
					WAPGT_1	13	13	●●
NATURAL GAS	NUECES BAY LLC (RE)	NUECES BAY	NUECESG7	325	0			
					25	●		
					65	●		
					225	●		
					NUECESG8	165	0	
					15	●		
30	●							
165	●●●							
NATURAL GAS	NUECES BAY LLC (RE)	NUECES BAY	NUECESG9	165	0			



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NATURAL GAS	NUECES BAY LLC (RE)	NUECES BAY	NUECESG9	165	15	•
					30	•
	OPTIM ENERGY ALTURA COGEN LLC (RE)	POWER SYSTEMS ARCO COGEN	PSA_G3	80	80	•
			PSA_G5	78	78	•
	PANDA SHERMAN POWER LLC (RE)	PANDA SHERMAN POWER	SHER1CT1	223	0	
					223	●
			SHER1CT2	220	0	
	PANDA TEMPLE POWER II LLC (RE)	PANDA TEMPLE POWER II	TMPL2CT1	218	218	●
			TMPL2CT2	218	18	••
					48	•••
					58	•
					192	••
			218	•••		
			TMPL2ST1	334	159	•••

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- NATURAL GAS
- NUCLEAR
- SOLAR
- UNKNOWN
- WIND

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type	
NATURAL GAS	PANDA TEMPLE POWER II LLC (RE)	PANDA TEMPLE POWER II	TMPL2ST1	334	167		
					214		
					234		
					334		
	PARIS GENERATION LP (RE)	TENASKA (TXU)	GT1	87	0		
					7		
					32		
			GT2	87	0	7	
						32	
						STG	89
23							
89							
	PHR HOLDINGS LLC (RE)	PHR GT PEAKER PROJECT	CTG4	65	65		

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..		Fuel Type
NATURAL GAS	PORT COMFORT POWER LLC (RE)	CALHOUN SUBSTATION	UNIT1	50	50	●	COAL
			UNIT2	50	50	●	ENERGY STORAGE
	QUAIL RUN ENERGY PARTNERS LP (RE)	QUAIL SWITCH	GT1	84	84	●●●	HYDRO
			GT2	86	86	●●	NATURAL GAS
			GT3	81	81	●●	NUCLEAR
			STG1	98	68	●●	SOLAR
				98		●●	UNKNOWN
			STG2	98	68	●	WIND
	SOUTH HOUSTON GREEN POWER LLC (RE)	AMOCO OIL COGEN	AMOCO_1	80	80	●●●	
			AMOCO_2	80	80	●●	
			AMOCO_G1	180	180	●	
			AMOCO_G2	180	180	●	
			AMOCO_G3	180	180	●●	
			AMOCO_S1	75	75	●●	

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	
NATURAL GAS	SOUTH TEXAS ELECTRIC CO OP INC (RE)	PEARSALL POWER PLANT 2	AGR_C	51	9	•
			REDGATE	AGR_B	56	19
		SAM RAYBURN SWITCHYD	RAYBURG1	14	14	•
			RAYBURG7	50	50	•
			RAYBURG8	51	27	•
	TENASKA FRONTIER PARTNERS LTD (RE)	FRONTIER	FTR_G1	180	180	••••
			FTR_G2	180	180	•••
			FTR_G3	180	180	••••
			FTR_G4	400	400	••••
	THE DOW CHEMICAL CO (RE)	DOW	DOW_G81	81	81	•
			DOW_GT96	189	189	•
	TOKAI CARBON CB LTD (RE)	CARBON POI	BSP_1	18	18	•
	VICTORIA WLE LP (RE)	VICTORIA	VICTORG5	132	132	••
VICTORG6			171	171	••	
WISE COUNTY POWER COMPANY LLC (RE)	WISE CTY PLANT	CT1	264	169	•	

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type
NATURAL GAS	WISE COUNTY POWER COMPANY LLC (RE)	WISE CTY PLANT	CT2	264	169	●
			ST1	298	138	●
NATURAL GAS	WOLF HOLLOW I POWER LLC (RE)	WOLF HOLLOW GEN	CT2	235	0	●
					10	●
					64	●
					85	●
					235	●
			STG	269	136	●●
					139	●
		169	●			
		197	●			
		269	●●			
NATURAL GAS	WOLF HOLLOW II POWER LLC (RE)	WOLF HOLLOW II	CT4	353	254	●
					353	●●
			CT5	355	255	●



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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type	
NATURAL GAS	WOLF HOLLOW II POWER LLC (RE)	WOLF HOLLOW II	CT5	355	354	1	
					355	3	
				STG6	485	57	1
						87	1
						157	1
						214	1
						237	1
						264	1
						368	1
						485	3
NUCLEAR	CITY OF AUSTIN DBA AUSTIN ENERGY (RE) CPS ENERGY (RE)..	SOUTH TEXAS PROJECT	STP_G1	1353	1353	1	
SOLAR	CHILDRESS SOLAR PARK LLC (RE)	CHILDRESS SOLAR PARK	UNIT1	121	25	1	
					91	2	
			UNIT2	119	20	1	
					95	2	



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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..		Fuel Type			
SOLAR	ENEL GREEN POWER ROADRUNNER SOLAR PROJECT II LLC (RE)	QUEEN SOLAR	SOLAR3	98	23	•	<ul style="list-style-type: none"> <li>■ COAL</li> <li>■ ENERGY STORAGE</li> <li>■ HYDRO</li> <li>■ NATURAL GAS</li> <li>■ NUCLEAR</li> <li>■ SOLAR</li> <li>■ UNKNOWN</li> <li>■ WIND</li> </ul>			
					66	•				
					98	•				
								SOLAR4	108	33
						55		••		
						76		•		
						108		•		
				ENGIE LONG DRAW SOLAR LLC (RE)	LONG DRAW SOLAR	UNIT1_2		124	36	•
				LAPETUS ENERGY PROJECT LLC (RE)	LAPETUS SOLAR	UNIT_1		101	76	•
				PHOEBE ENERGY PROJECT LLC (RE)	PHOEBE SOLAR	UNIT1		125	90	•
						125		•		
				PROSPERO ENERGY PROJECT LLC (RE)	PROSPERO SOLAR	UNIT1		154	154	••••
			RE RAMBLER LLC (RE)	RAMBLER SOLAR	UNIT1	200	11	•		
					50	••				
					150	•				

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..		Fuel Type
SOLAR	RE ROSEROCK LLC (RE)	RE ROSEROCK SOLAR PLANT	UNIT1	79	64	●	COAL
			UNIT2	79	64	●	ENERGY STORAGE
	ROADRUNNER SOLAR PROJECT LLC (RE)	QUEEN SOLAR	SOLAR1	103	27	●	HYDRO
					28	●	NATURAL GAS
					71	●	NUCLEAR
					103	●●	SOLAR
	SE JUNO LLC (RE)	JUNO SOLAR	UNIT1	162	109	●	UNKNOWN
					28	●	WIND
					71	●	
					103	●●	
	TAYGETE ENERGY PROJECT LLC (RE)	TAYGETE SOLAR	UNIT1	126	17	●	
					28	●●	
UNIT2			129	7	●		
				31	●		

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type
SOLAR	TAYGETE ENERGY PROJECT LLC (RE)	TAYGETE SOLAR	UNIT2	129	74	●●
					76	●●
	WAGYU SOLAR LLC (RE)	WAGYU SOLAR	UNIT1	120	78	●
					120	●
UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	Null	Null	
WIND	AMADEUS WIND LLC (RE)	AMADEUS WIND 1	UNIT1	37	22	●
					31	●●
					36	●●
	AMADEUS WIND 2	UNIT3	178	58	58	●
					118	●●
					40	●
	ANACACHO WIND FARM LLC (RE)	ANACACHO	ANA	100	40	●
	ASTRA WIND LLC (RE)	FALVEZ ASTRA	UNIT1	163	153	●
163					●	
AVANGRID TEXAS RENEWABLES LLC (RE)	BAFFIN WIND PROJECT	UNIT1	100	12	●	
				20	●	

**Fuel Type**

- COAL
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- HYDRO
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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type		
WIND	AVANGRID TEXAS RENEWABLES LLC (RE)	BAFFIN WIND PROJECT	UNIT1	100		<ul style="list-style-type: none"> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: gray; margin-right: 5px;"></span> COAL</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: purple; margin-right: 5px;"></span> ENERGY STORAGE</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: lightblue; margin-right: 5px;"></span> HYDRO</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: orange; margin-right: 5px;"></span> NATURAL GAS</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: red; margin-right: 5px;"></span> NUCLEAR</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: yellow; margin-right: 5px;"></span> SOLAR</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: gray; margin-right: 5px;"></span> UNKNOWN</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: green; margin-right: 5px;"></span> WIND</li> </ul>		
					34		•	
					60		•	
					62		•	
					84		•	
					95		••••	
					98		••	
				UNIT2	102			
				17	•			
				18	•			
				26	•			
				52	•			
				54	•			
				72	•			
	92	•						
	97	••••						
	100	•						

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..		Fuel Type						
WIND	AVANGRID TEXAS RENEWABLES LLC (RE)	BARTON CHAPEL WIND FARM	BCW1	120	10	•	<ul style="list-style-type: none"> <li>■ COAL</li> <li>■ ENERGY STORAGE</li> <li>■ HYDRO</li> <li>■ NATURAL GAS</li> <li>■ NUCLEAR</li> <li>■ SOLAR</li> <li>■ UNKNOWN</li> <li>■ WIND</li> </ul>						
					36	•							
					45	•							
					60	••							
					72	•							
					94	••							
								PENASCAL WIND POWER	UNIT1	161	70	•	
						91					•		
						105					•		
						122					•		
	130	•											
	141	•											
	156	••••											
			AVANGRID TEXAS RENEWABLES LLC (RE) AVANGRID TEXAS RENEWABLES LLC B (RE)	PENASCAL WIND POWER	UNIT2	142	60	•					
	87	•											

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type			
WIND	AVANGRID TEXAS	PENASCAL WIND POWER	UNIT2	142		●			
	RENEWABLES LLC (RE)				96	●			
	AVANGRID TEXAS				108	●			
	RENEWABLES LLC B (RE)				122	●			
					125	●			
					137	●●●●●			
	AVANGRID TEXAS				PENASCAL II WIND PROJECT	UNIT3	101	48	●
	RENEWABLES LLC C (RE)							51	●●
								55	●
								65	●
	66	●							
	81	●							
	89	●							
	96	●●							
	101	●							
	AVIATOR WIND LLC (RE)	AVIATOR WIND	UNIT1	180	60	●			



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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type
WIND	AVIATOR WIND LLC (RE)	AVIATOR WIND	UNIT1	180	160	●
				170	●	
			UNIT2	146	56	●
				126	●	
	DEWOLF EAST	UNIT1	199	199	●	
			136	●		
	BEARKAT WIND ENERGY I LLC (RE)	NIELS BOHR	UNIT1	197	197	●●●
	BLUE SUMMIT II WIND LLC (RE)	BLUE SUMMIT	UNIT2_17	7	4	●
				UNIT2_25	90	10
			73	●		
BLUE SUMMIT WIND LLC (RE)	BLUE SUMMIT	BLSMT1_6	124	10	●	
			22	●		
BRAZOS WIND VENTURES LLC (RE)	GREEN MOUNTAIN ENERGY WIND FARM AT BRAZOS	WND1	99	99	●	
		WND2	61	61	●	
BRISCOE WIND FARM LLC (RE)	BRISCOE WIND FARM	WIND	150	140	●	

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..		Fuel Type		
WIND	BRUENNINGS BREEZE WIND FARM LLC (RE)	BRUENNINGS BREEZE	UNIT1	120	12		WIND		
					30				
					40				
					75				
					UNIT2	108		6	
					9				
					21				
	30								
	63								
	102								
	BUCKTHORN WIND PROJECT LLC (RE)	BUCKTHORN WIND	UNIT1	45	10				
					17				
					24				
					UNIT2	56	18		
21									

# ERCOT GENERATOR OUTAGES BY FUEL

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type
WIND	BUCKTHORN WIND PROJECT LLC (RE)	BUCKTHORN WIND	UNIT2	56	25	●
					29	●
					41	●
	BUFFALO GAP WIND FARM 3 LLC (RE)	BUFFALO GAP WIND FARM	UNIT3	170	170	●●
	BUFFALO GAP WIND FARM LLC (RE)	BUFFALO GAP WIND FARM	UNIT1	121	6	●
101					●	
121					●	
	BULL CREEK WIND LLC (RE)	BULL CREEK WIND	WND1	88	38	●●
88					●●●	
			WND2	90	35	●●
90					●●●	
	CALLAHAN WIND DIVIDE LLC (RE)	CALLAHAN Windfarm FPL	WND1	114	109	●
	CAMERON WIND I LLC (RE)	CAMERON WINDFARM	UNIT1	165	35	●●
					55	●
					65	●



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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..		Fuel Type
WIND	CANADIAN BREAKS LLC (RE)	CANADIAN BREAKS	UNIT_1	210	15		<ul style="list-style-type: none"> <li> COAL</li> <li> ENERGY STORAGE</li> <li> HYDRO</li> <li> NATURAL GAS</li> <li> NUCLEAR</li> <li> SOLAR</li> <li> UNKNOWN</li> <li> WIND</li> </ul>
					80		
					110		
					135		
					210		
	CAP RIDGE WIND I LLC (RE)	CAPRICORN RIDGE	CR1	232	79		
					222		
					227		
					232		
	CAP RIDGE WIND II LLC (RE)	CAPRICORN RIDGE	CR2	150	145		
150							
CAP RIDGE WIND III LLC (RE)	CAPRICORN RIDGE	CR3	201	201			
CAP RIDGE WIND IV LLC (RE)	CAPRICORN RIDGE 4	CR4	122	74			
				117			
CEDRO HILL WIND LLC (RE)	Cedro Hill Wind Farm	CHW1	75	22			

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type
WIND	CEDRO HILL WIND LLC (RE)	Cedro Hill Wind Farm	CHW1	75	75	
			CHW2	75	22	
					75	
	CHAMPION WIND FARM LLC (RE)	CHAMPION WIND FARM	UNIT1	127	76	
					117	
	CHAPMAN RANCH WIND I LLC (RE)	SANTA CRUZ	UNIT1	151	13	
					56	
					77	
					133	
					139	
					151	
			UNIT2	98	6	
				33		
				36		
				61		

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type	
WIND	CHAPMAN RANCH WIND I LLC (RE)	SANTA CRUZ	UNIT2	98	89	●●	
					98	●●●	
WIND	COLBECKS CORNER LLC (RE)	GRANDVIEW WIND FARM	COLA	100	10	▼	
					COLB	100	●●
						13	●
WIND	COTTON PLAINS WIND I LLC (RE)	COTTON PLAINS WIND	COTTONPL	50	25	●	
					45	●	
WIND	CRANELL WIND FARM LLC (RE)	CRANELL WIND	UNIT1	220	60	●	
					70	●	
					135	●	
					195	●	
					209	●●	
					210	●	
WIND	DERMOTT WIND LLC (RE)	DERMOTT WIND	UNIT1	127	39	●	
					62	●	

- COAL
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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type	
WIND	DERMOTT WIND LLC (RE)	DERMOTT WIND	UNIT1	127	80	●	COAL
					92	●	ENERGY STORAGE
					95	●	HYDRO
					97	●	NATURAL GAS
					109	●	NUCLEAR
					122	●	SOLAR
					125	●	UNKNOWN
			UNIT2	127	40	●	WIND
					62	●	
					80	●	
					92	●	
					95	●	
					97	●	
					109	●	
122	●						

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type				
WIND	DERMOTT WIND LLC (RE)	DERMOTT WIND	UNIT2	127	124	●				
					DESERT SKY WIND FARM LLC (RE)	INDIAN MESA ENRON	INDNENR	66	34	●
									38	●
	60	●●●								
	INDNENR_2	66	38	60	●					
					60	●●●				
					UNIT_1B	24	0	●●		
	18									
	UNIT_2B	15	9	▼						
	EL CAMPO WIND LLC (RE)	VERA WIND	UNIT1	12	2	▼				
					11	●				
			UNIT2	7	3	●				
			UNIT3	101	5	●				
					9	●				
	UNIT4	22	4	▼						



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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type
WIND	EL CAMPO WIND LLC (RE)	VERA WIND	UNIT4	22	6	•
			UNIT5	101	9	•
					13	•
	ELBOW CREEK WIND PROJECT LLC (RE)	ELBOW CREEK	ELBCREEK	119	61	•
					71	•
					119	•
	ELECTRA WIND LLC (RE)	DIGBY SUBSTATION	UNIT1	99	89	•
			UNIT2	131	121	•
	FLAT TOP WIND I LLC (RE)	FLAT TOP WIND SUBSTATION	UNIT_1	200	190	•
					195	•
	FLUVANNA WIND ENERGY 2 LLC (RE)	GOPHER CREEK WIND FARM	UNIT1	82	32	•
					62	•
					77	•
			UNIT2	76	26	•
				56	•	

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..		Fuel Type
WIND	FLUVANNA WIND ENERGY 2 LLC (RE)	GOPHER CREEK WIND FARM	UNIT2	76	71	●	COAL
	FLUVANNA WIND ENERGY LLC (RE)	FLUVANNA WIND	UNIT1	80	30	●	HYDRO
			UNIT2	76	26	●	NATURAL GAS
	FOREST CREEK WIND FARM LLC (RE)	FOREST CREEK AND SAND BLUFF WIND FARMS	FCW1	124	84	●	NUCLEAR
					89	●	SOLAR
					117	●	UNKNOWN
					118	●	WIND
					123	●	
	GOAT WIND LLC (RE)	GOAT WIND	GOATWIN2	70	65	●	
					70	●	
				GOATWIND	80	80	●
	GRANDVIEW WIND FARM LLC (RE)	GRANDVIEW WIND FARM	GV1A	107	17	●●	
					30	●	
			GV1B	104	5	●	
				14	●●		

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..		Fuel Type
WIND	GREEN PASTURES WIND I LLC (RE)	GREEN PASTURES WIND	WIND_I	150	105	●	COAL
					115	●	ENERGY STORAGE
					145	●	HYDRO
	GREEN PASTURES WIND II LLC (RE)	VERTIGO WIND	WIND_I	150	95	●	NATURAL GAS
					115	●	NUCLEAR
					140	●	SOLAR
	HACKBERRY WIND LLC (RE)	HACKBERRY WIND FARM	HWFG1	164	31	●	UNKNOWN
	HEART OF TEXAS WIND LLC (RE)	RTS2 WIND PROJECT	U1	90	40	●	WIND
					60	●●	
					75	●	
					80	●●●	
					90	●	
							U2
					60	●●	
					75	●	

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type		
WIND	HEART OF TEXAS WIND LLC (RE)	RTS2 WIND PROJECT	U2	90	80			
			HIGH LONESOME WIND POWER LLC (RE)	HIGH LONESOME	WGR2A	25	15	
					WGR3	128	116	
					WGR4	102	97	
	HORSE CREEK WIND LLC (RE)	HORSE CREEK WIND	UNIT1	131	91			
				101				
				111				
				119				
				131				
				UNIT2	99	51		
	HORSE HOLLOW GENERATION TIE LLC 3	HORSE HOLLOW GENERATION	HHOLLOW3	224	219			
				69				
				79				
				87				
				99				

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..		Fuel Type
WIND	HORSE HOLLOW GENERATION TIE LLC 3 (RE)	HORSE HOLLOW GENERATION TIE	HHOLLOW3	224	224	●	COAL
	HORSE HOLLOW GENERATION TIE LLC 4 (RE)	HORSE HOLLOW GENERATION TIE	HHOLLOW4	115	110	●	ENERGY STORAGE
	HORSE HOLLOW GENERATION TIE LLC 5 (RE)	HORSE HOLLOW GENERATION TIE	CALLAHAN	114	94	●	HYDRO
					114	●●	NATURAL GAS
	HORSE HOLLOW GENERATION TIE LLC (RE)	HORSE HOLLOW GENERATION TIE	HHOLLOW1	213	139	●●	NUCLEAR
	HORSE HOLLOW WIND I LLC (RE)	HORSE HOLLOW 1	WND1	230	95	●	SOLAR
					180	●	UNKNOWN
					225	●	WIND
					230	●	
	HORSE HOLLOW WIND II LLC (RE)	HORSE HOLLOW 2	WIND1	184	179	●	
HORSE HOLLOW WIND III LLC (RE)	HORSE HOLLOW 3	WND_1	241	107	●		
				111	●		
				236	●		
				241	●		
HORSE HOLLOW WIND IV LLC (RE)	HORSE HOLLOW 4	WND1	115	110	●		

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type	
WIND	HORSE HOLLOW WIND IV LLC (RE)	HORSE HOLLOW	WND1	115	115	●	
					INADALE WIND FARM LLC (RE)	INADALE	INADALE1
						47	●
						70	●
						80	●
						90	●●
			INADALE2	102	10	.	
						51	●
						77	●
						82	●
						92	●
						97	●●
		INDIAN MESA WIND LLC (RE)	INDIAN MESA NWP	INDNNWP2	92	48	●
						61	●
		JAVELINA WIND ENERGY II LLC (RE)	JAVELINA WIND ENERGY	JAVEL2_A	96	6	.



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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type
WIND	JAVELINA WIND ENERGY II LLC (RE)	JAVELINA WIND ENERGY PROJECT 2	JAVEL2_C	30	6	•
			JAVEL2_B	74	35	•
	JAVELINA WIND ENERGY II LLC B (RE)	JAVELINA WIND ENERGY PROJECT 2			54	•
			JAVEL18	20	5	•
	JAVELINA WIND ENERGY LLC (RE)	JAVELINA WIND ENERGY PROJECT	JAVEL20	230	42	•
			KARANKAWA2 UNIT3	100	3	•
	KARANKAWA WIND LLC (RE)	KARANKAWA2 WIND FARM			4	•
					9	•
					14	•
					16	•
				30	•	
				40	••	
				51	••	
		70	•			
		75	•			

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type				
WIND	KARANKAWA WIND LLC (RE)	KARANKAWA2 WIND FARM	UNIT3	100	90	●●				
					95	●●				
					100	●				
					<hr/>					
					KARANKAWA WIND LLC B (RE)	KARANKAWA1 WIND FARM	UNIT1	103	5	·
									7	·
									20	·
									33	·
									38	·
									49	·
53	·									
73	·									
83	●●									
93	●									
103	●●									
<hr/>										
			UNIT2	103	5	·				



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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type					
WIND	KARANKAWA WIND LLC B (RE)	KARANKAWA1 WIND FARM	UNIT2	103	9	•					
					13	•					
					20	•					
					33	•					
					43	•					
					49	•					
					53	•					
					73	•					
					83	••					
					93	•					
					103	•					
						KEECHI WIND LLC (RE)	KEECHI WIND	U1	110	22	•
										28	•
30	•										
42	•										



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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type
WIND	KEECHI WIND LLC (RE)	KEECHI WIND	U1	110	80	●
	LANGFORD WIND POWER LLC (RE)	LANGFORD WIND POWER LLC	LANGFORD	160	155	●
	LIVE OAK WIND PROJECT LLC (RE)	WILSON RANCH SUBSTATION	UNIT1	200	200	●
	LOCKETT WINDFARM LLC (RE)	LOCKETT WIND	UNIT1	184	174	●
	LORAIN WINDPARK PROJECT LLC (RE)	LORAIN WINDPARK PROJECT LLC	G1	48	14	●
					48	●●
			G2	51	9	●
					51	●●
			G3	26	26	●●●
			G4	24	24	●●●
	LOS VIENTOS WINDPOWER IA LLC (RE)	LOS VIENTOS WINDPOWER	LV1A	200	50	●
					69	●
					96	●
					120	●
					170	●

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..		Fuel Type
WIND	LOS VIENTOS WINDPOWER IA LLC (RE)	LOS VIENTOS WINDPOWER	LV1A	200	185		<ul style="list-style-type: none"> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: gray; margin-right: 5px;"></span> COAL</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: purple; margin-right: 5px;"></span> ENERGY STORAGE</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: lightblue; margin-right: 5px;"></span> HYDRO</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: orange; margin-right: 5px;"></span> NATURAL GAS</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: red; margin-right: 5px;"></span> NUCLEAR</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: yellow; margin-right: 5px;"></span> SOLAR</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: gray; margin-right: 5px;"></span> UNKNOWN</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: green; margin-right: 5px;"></span> WIND</li> </ul>
					191		
					198		
					200		
	LOS VIENTOS WINDPOWER IB LLC (RE)	LOS VIENTOS 2	LV2	202	27		
					58		
					82		
					116		
					182		
	LOS VIENTOS WINDPOWER III LLC (RE)	LOS VIENTOS III	UNIT_1	200	150		
					160		
					170		
					200		
	LOS VIENTOS WINDPOWER IV LLC (RE)	LOS VIENTOS WINDPOWER IV LLC	UNIT_1	200	140		
					170		

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type
WIND	LOS VIENTOS WINDPOWER IV LLC (RE)	LOS VIENTOS WINDPOWER IV LLC	UNIT_1	200		●
					200	
	MAGIC VALLEY WIND FARM I LLC (RE)	MAGIC VALLEY I	MV1A	100	6	●
					24	●
					25	●
					45	●
					95	●●
			MV1B	104	15	●
					29	●
					49	●
					99	●
MAVERICK CREEK WIND LLC (RE)	MAVERICK CREEK WIND EAST	UNITS	71	41	●	
				68	●	
				69	●	
			UNIT6	33	7	●
					32	●●

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..		
WIND	MAVERICK CREEK WIND LLC (RE)	MAVERICK CREEK WIND EAST	UNIT7	22	4	•	
						16	•
						21	•
			UNIT8	20	10	•	
						19	•
		UNIT9	77	76	•		
					•••		
					77	•••	
		MAVERICK CREEK WIND WEST	UNIT1	202	126	•	
						190	•
						196	•
UNIT2	11	10	•				
				11	••		
UNIT3	34	26	•				
				33	•		
UNIT4	22	20	•				

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..					
WIND	MAVERICK CREEK WIND LLC (RE)	MAVERICK CREEK WIND WEST	UNIT4	22	21	•				
					MESQUITE CREEK WIND LLC (RE)	MESQUITE CREEK WIND	WND1	106	91	•••
									101	•••
	106	•••								
	WND2	106	91	91			•••			
				101			•••			
				106			•••			
	MESTENO WINDPOWER LLC (RE)	MESTENO WINDPOWER	UNIT_1	202	142	•				
					162	•				
	MIDWAY WIND LLC (RE)	MIDWIND SUBSTATION	UNIT1	163	38	••				
					63	••				
					83	•				
					148	•				
	NOTREES WINDPOWER LP (RE)	Notrees Windfarm	NWF1	93	43	•				
					67	••				

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..		Fuel Type		
WIND	NOTREES WINDPOWER LP (RE)	Notrees Windfarm	NWF1	93		●	<ul style="list-style-type: none"> <li>■ COAL</li> <li>■ ENERGY STORAGE</li> <li>■ HYDRO</li> <li>■ NATURAL GAS</li> <li>■ NUCLEAR</li> <li>■ SOLAR</li> <li>■ UNKNOWN</li> <li>■ WIND</li> </ul>		
				70		●			
						81			●●
					NWF2	60		21	●
								24	●●
								45	●
					51	●●			
		OCOTILLO WINDPOWER LP (RE)	OCOTILLO WINDFARM	OWF	59	55		●	
					59	●			
		OLD SETTLER WIND LLC (RE)	COTTON PLAINS WIND	OLDSETLR	151	96		●	
					136	●			
	PANTHER CREEK WIND FARM I AND II LLC (RE)	PANTHER CREEK 2	PANTHER2	116	26	●			
					110	●			
				115	●				
		PANTHER CREEK NORTH SUBSTATION	PANTHER1	143	73	●			
				135	●				

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WIND	PANTHER CREEK WIND FARM I AND II LLC (RE)	PANTHER CREEK NORTH SUBSTATION	PANTHER1	143			<ul style="list-style-type: none"> <li> COAL</li> <li> ENERGY STORAGE</li> <li> HYDRO</li> <li> NATURAL GAS</li> <li> NUCLEAR</li> <li> SOLAR</li> <li> UNKNOWN</li> <li> WIND</li> </ul>
					142		
	PANTHER CREEK WIND FARM THREE LLC (RE)	PANTHER CREEK 2	PANTHER3	200	32		
					190		
					199		
	PAPALOTE CREEK I LLC CPS (RE) PAPALOTE CREEK I LLC (RE)	PAPALOTE CREEK	PAP1	180	17		
					70		
					90		
					115		
					140		
					180		
	PAPALOTE CREEK II LLC (RE)	PAPALOTE CREEK II	PAP2	200	106		
					135		
161							
177							
180							

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WIND	PAPALOTE CREEK II LLC (RE)	PAPALOTE CREEK II	PAP2	200	195	●	COAL
					200	●●	ENERGY STORAGE
WIND	PATRIOT WIND FARM LLC (RE)	SHAFFER	UNIT1	226	11	●	HYDRO
					28	●	NATURAL GAS
					40	●	NUCLEAR
					141	●	SOLAR
					221	●	UNKNOWN
WIND	POST WIND LLC (RE)	RED CANYON	RDCNY1	90	60	●	WIND
					75	●	
					90	●	
WIND	PRAIRIE HILL WIND PROJECT LLC (RE)	PRAIRIE HILL WIND PROJECT	UNIT1	153	115	●	
			UNIT2	147	110	●	
WIND	PYRON WIND FARM LLC (RE)	PYRON WIND FARM	PYRON1	122	112	●	
					117	●	
					120	●	

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WIND	PYRON WIND FARM LLC (RE)	PYRON WIND FARM	PYRON1	122	121	●	COAL
			PYRON2	128	118	●	ENERGY STORAGE
					123	●	HYDRO
					126	●	NATURAL GAS
					127	●	NUCLEAR
	RANCHERO WIND FARM LLC (RE)	RANCHERO WIND FARM	UNIT1	150	125	●	SOLAR
					140	●	UNKNOWN
					150	●	WIND
			UNIT2	150	125	●	
					140	●	
				150	●		
RATTLESNAKE WIND I LLC (RE)	RATTLESNAKE	G1	104	104	●		
		G2	103	103	●		
RAYMOND WIND FARM LLC (RE)	EL RAYO WIND FARM	UNIT1	101	57	●		
					96	●	

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type
WIND	RAYMOND WIND FARM LLC (RE)	EL RAYO WIND FARM	UNIT2	99	56	●
					94	●
	ROCKSPRINGS VAL VERDE WIND LLC (RE)	FERMI Substation	WIND1	122	12	●
					14	●
					WIND2	27
	ROSCOE WIND FARM LLC (RE)	ROSCOE WIND FARM	ROSCOE	114	0	
					18	●
					59	●
					108	●
					114	●●
ROSCOE2A	95	21	21	●		
			45	●		
			89	●●●		
			90	●		
ROUTE 66 WIND POWER LLC (RE)	ROUTE 66 WIND POWER	WIND1	150	24	●	



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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..		Fuel Type
WIND	SAGE DRAW WIND LLC (RE)	SAGE DRAW WIND PROJECT	UNIT1	169	104	●	COAL
					122	●	ENERGY STORAGE
					132	●	HYDRO
					139	●	NATURAL GAS
					154	●●●●	NUCLEAR
					159	●	SOLAR
					168	●	UNKNOWN
			169	●	WIND		
			UNIT2	169	104	●	COAL
					122	●	ENERGY STORAGE
					131	●	HYDRO
					139	●	NATURAL GAS
					154	●●●●	NUCLEAR
					159	●	SOLAR
168	●	UNKNOWN					

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type	
WIND	SAGE DRAW WIND LLC (RE)	SAGE DRAW WIND PROJECT	UNIT2	169	169	●	
					SALT FORK WIND LLC (RE)	SALT FORK	UNIT1
					4	•	
					6	•	
					9	•	
			UNIT2	110	0		
					10	•	
					12	•	
					14	•	
					32	●	
		SAN ROMAN WIND I LLC (RE)	SAN ROMAN WIND I	WIND_1	95	21	•
					45	●	
					74	●	
					92	●	
		SAND BLUFF WIND FARM LLC (RE)	FOREST CREEK AND SAND	SBW1	90	16	✿

- COAL
- ENERGY STORAGE
- HYDRO
- NATURAL GAS
- NUCLEAR
- SOLAR
- UNKNOWN
- WIND

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WIND	SAND BLUFF WIND FARM LLC (RE)	FOREST CREEK AND SAND BLUFF WIND FARMS	SBW1	90	70	●●
					76	●
					85	●
					89	●
	SENATE WIND LLC (RE)	SENATE WIND FARM	UNIT1	150	118	●
					124	●
	SHANNON WIND LLC (RE)	SHANNON WIND PROJECT	UNIT_1	204	94	●
					114	●
					149	●
					159	●
					164	●
					174	●
184					●●	
194					●	
204	●●					



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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..		Fuel Type
WIND	SHERBINO II WIND FARM LLC (RE)	SHERBINO II WIND FARM	SHRBINO2	132	130	●	COAL
					132	●	ENERGY STORAGE
	SILVER STAR I POWER PARTNERS LLC (RE)	Flat Creek Switch	SSI	53	28	●	HYDRO
					36	●	NATURAL GAS
					43	●	NUCLEAR
	SNYDER WIND FARM LLC (RE)	ENA Snyder Wind	ENA1	63	63	●	SOLAR
	SOUTH PLAINS WIND ENERGY II LLC (RE)	SOUTH PLAINS PHASE II WIND PROJECT	WIND21	149	19	●	UNKNOWN
			WIND22	152	22	●	WIND
	SOUTH TRENT WIND LLC (RE)	South Trent Wind Farm	T1	98	98	●	
	SP CACTUS FLATS WIND ENERGY LLC (RE)	CFLATS SUBSTATION	U1	148	27	●	
	SPINNING SPUR WIND THREE LLC (RE)	SPINNING SPUR WIND TWO	SS3WIND1	96	86	●	
					96	●	
					95	●	
					98	●	
SPINNING SPUR WIND TWO LLC (RE)	SPINNING SPUR WIND TWO	WIND_1	161	111	●		

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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type
WIND	SPINNING SPUR WIND TWO LLC (RE)	SPINNING SPUR WIND TWO	WIND_1	161		
					131	●
					151	●
					158	●
				161	●	
	STELLA WIND FARM LLC (RE)	STELLA WIND	UNIT1	201	46	●
140					●	
	STEPHENS RANCH WIND ENERGY II LLC (RE)	STEPHENS RANCH WIND ENERGY PROJECT PHASE 1	SRWE2	165	115	●
145					●	
	STEPHENS RANCH WIND ENERGY LLC (RE)	STEPHENS RANCH WIND ENERGY PROJECT PHASE 1	UNIT1	211	121	●
161					●	
191					●	
201					●	
211					●	
	SWEETWATER WIND 1 LLC (RE)	SWEETWATER WIND 1	WND1	43	28	●
43					●	



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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..		Fuel Type			
WIND	SWEETWATER WIND 2 LLC (RE)	SWEETWATER WIND 2	WND2	111	106	●	<ul style="list-style-type: none"> <li>■ COAL</li> <li>■ ENERGY STORAGE</li> <li>■ HYDRO</li> <li>■ NATURAL GAS</li> <li>■ NUCLEAR</li> <li>■ SOLAR</li> <li>■ UNKNOWN</li> <li>■ WIND</li> </ul>			
					111	●				
	SWEETWATER WIND 3 LLC (RE)	SWEETWATER WIND 3	WND3A	34	29	●				
					34	●				
	SWEETWATER WIND 3 LLC CPS (RE)	SWEETWATER WIND 3	WND3B	117	112	●				
					117	●				
	SWEETWATER WIND 4 LLC (RE)	SWEETWATER WIND 2	WND24	17	17	●●				
					SWEETWATER WIND 4	WND4A		125	125	●●
						WND4B		112	112	●
	SWEETWATER WIND 5 LLC (RE)	SWEETWATER WIND 5	WND5	85	85	●●●				
	TAHOKA WIND LLC (RE)	TAHOKA WIND	UNIT_1	150	85	●				
					100	●				
					110	●●				
					125	●				
135					●					

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WIND	TAHOKA WIND LLC (RE)	TAHOKA WIND	UNIT_1	150	140	●		
					145	●		
					UNIT_2	150	85	●
					100	●		
					110	●●		
					125	●		
					135	●		
			140	●				
			145	●				
			TORRECILLAS WIND ENERGY LLC (RE)	TORRECILLAS	UNIT1_25	150	25	●
			145				●	
			UNIT2_23	23	6	6	●	
						18	●	
						UNIT2_25	128	20
28	●							



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Fuel Type	Resource Entity	Station Name	Unit Name	Seasonal M..	MW Reduct..	Fuel Type	
WIND	TORRECILLAS WIND ENERGY LLC (RE)	TORRECILLAS	UNIT2_25	128		●	
				123	●		
	TRINITY HILLS WIND FARM LLC (RE)	TRINITY HILLS WIND FARM	TH1_BUS1	103	0		
					103	●	
			TH1_BUS2	95	0		
					95	●	
	TX HEREFORD WIND LLC (RE)	HEREFORD WIND	WIND_G	100	24	●	
					50	●	
					90	●	
					97	●	
					100	●	
	TYLER BLUFF WIND PROJECT LLC (RE)	TYLER BLUFF WIND	UNIT1	126	41	●	
					56	●	
					74	●	
88					●●		
106					●●		

- COAL
- ENERGY STORAGE
- HYDRO
- NATURAL GAS
- NUCLEAR
- SOLAR
- UNKNOWN
- WIND

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WIND	TYLER BLUFF WIND PROJECT LLC (RE)	TYLER BLUFF WIND	UNIT1	126		●	
					116	●	
					126	●	
	WAKE WIND ENERGY LLC (RE) WAKE WIND ENERGY LLC 2 (RE)	WAKE WIND ENERGY	G1	115	15	●	
			G2	142	42	●	
	WILLOW SPRINGS WINDFARM LLC (RE)	SALVATION	UNIT1		125	110	●
						115	●
			UNIT2		125	110	●
						115	●
	WOODWARD MOUNTAIN WIND LLC (RE)	WOODWARD 1	WOODWRD1	92	56	●	

- Fuel Type
- COAL
  - ENERGY STORAGE
  - HYDRO
  - NATURAL GAS
  - NUCLEAR
  - SOLAR
  - UNKNOWN
  - WIND