

EPE GENERATOR INTERCONNECTION QUEUE - ACTIVE

SGIP or LGIP	QUEUE #	APPLICATION DATE	PROJECT NAME	AFFILIATE (Yes/No)	PROJECTED IN-SERVICE DATE	MAX MW (Summer/Winter)	LOCATION (County, State)	LOCATION (Interconnection Point)	TYPE OF SERVICE (ERIS/NRIS)	TYPE OF FACILITY	AVAILABLE STUDIES (Feasibility, System Impact, Facility, Other)	STATUS (In Service, Withdrawn, Terminated)	COMMENTS:
LGIP	LG-17-6-1	6/20/2017	H252W Project	No	12/31/2024	252 MW	Grant County, NM	Hidalgo-Luna 345 kV line	ER	Wind	SIS; Facility Study	FILED UNEXECUTED	Conditional COD extension
LGIP	LG-17-9-1	9/6/2017	D150S Project	No	9/1/2024	150 MW	Doña Ana County, NM	Diablo 115 kV Substation	NR	Solar/Storage	SIS; Facilities Study	LGIA in effect	LGIA in effect
LGIP	LG-19-3-2	3/25/2019	LA130S Project	No	12/31/2024	130 MW	Luna County, NM	Luna-Afton 345kV	NR	Solar	SIS; Facilities Study	FILED UNEXECUTED	
LGIP	LG-19-3-4	3/27/2019	CO100SB Project	No	9/1/2024	100 MW	Otero County, NM	Chaparral-Oro Grande 115kV Line	NR	Solar / Storage	SIS; Facilities Study		
LGIP	LG-19-8-1	8/28/2019	HI150S Project	No	9/1/2023	150 MW	Grant County, NM	Hidalgo 345kV Substation	ER	Solar	SIS; Facilities Study	SUSPENDED	LGIA filed
LGIP	LG-19-9-1	9/13/2019	VE100S Project	No	6/1/2024	100 MW	Doña Ana County, NM	Verde 115kV Substation	NR	Solar	SIS; Facilities Study	LGIA EXECUTED	
LGIP	LG-19-9-2	9/25/2019	VE50S Project	No	6/1/2024	50 MW	Doña Ana County, NM	Verde 115kV Substation	NR	Solar	SIS; Facilities Study	LGIA EXECUTED	
SGIP	SG-19-11-1	11/6/2019	AN20SB Project	No	4/9/2023	20 MW	Dona Ana, NM	Anthony Substation	NR	Solar/Storage Mix	SIS; Facilities Study	SGIA in effect	
LGIP	LG-20-9-1	9/29/2020	RO255G Project	Yes	6/21/2023	226/255 MW	El Paso County, TX	Robert's Substation	NR	Gas	SIS; Facilities Study	LGIA EXECUTED	
LGIP	LG-21-9-3	9/29/2021	WA_150SB Project	No	12/1/2024	150 MW	Bernalillo County, NM	Westmesa-Arroyo 345kV	NR	Solar / Storage	None	FS Phase	
LGIP	LG-21-9-5	9/30/2021	WA2_150SB Project	No	6/1/2025	127.5 MW (150 MW)	Bernalillo County, NM	Westmesa-Arroyo 345kV	NR	Solar / Storage	None	Withdrawn	Reduced Output 15%. Max Output now is 127.5 MW
LGIP	LG-22-1-1	1/11/2022	AL500SB Project	No	12/15/2026	500 MW	Luna County, NM	Afton North 345kV Substation	NR/ER	Solar / Storage	None	Withdrawn	
LGIP	LG-22-1-2	1/11/2022	HLS00SB Project	No	12/15/2026	500 MW	Grant County, NM	Hidalgo-Luna 345kV Line	NR/ER	Solar / Storage	None	Withdrawn	
LGIP	LG-22-3-1	3/21/2022	AFN280SB	No	12/30/2026	280 MW	Luna County, NM	Afton North 345kV Substation	ER	Solar / Storage	None	SIS Phase	
LGIP	LG-22-3-2	3/30/2022	DI200SB	No	9/1/2025	150 MW (200 MW)	Doña Ana County, NM	Diablo 115 kV Substation	ER	Solar / Storage	None	SIS Phase	Reduced output 25%. Max Output now is 150 MW
LGIP	LG-22-3-3	3/30/2022	Ve2_100S	No	12/3/2024	100 MW	Doña Ana County, NM	Verde 115kV Substation	NR/ER	Solar	None	SIS Phase	
LGIP	LG-22-3-4	3/30/2022	AFN188SB	No	5/5/2026	188 MW	Luna County, NM	Afton North 345kV Substation	NR/ER	Solar / Storage	None	SIS Phase	Requested to modify COD to 5/5/2026
LGIP	LG-22-3-6	3/31/2022	LA300W	No	12/31/2026	155 MW (300 MW)	Luna County, NM	Luna-Afton 345kV	NR/ER	Wind	None	SIS Phase	Reduced Output by 33%. Additional output reduced 15%. Max MW Output now is 155 MW.
LGIP	LG-22-9-1	9/29/2022	LA65B	No	5/1/2025	65 MW	Luna County, NM	Luna-Afton 345kV	ER	Storage	None	SIS Phase	
LGIP	LG-22-9-2	9/30/2022	RG200B	No	12/31/2024	200 MW	Dona Ana, NM	Rio Grande 115kV Substation	NR/ER	Storage	None	SIS Phase	
LGIP	LG-22-9-3	9/30/2022	ES100SB	No	5/1/2027	100 MW	Otero County, NM	Escondido 115 kV Substation	NR/ER	Solar / Storage	None	SIS Phase	
LGIP	LG-22-9-4	9/30/2022	SS50S	No	4/30/2025	50 MW	El Paso County, TX	Seabeck-San Felipe 115kV line	NR/ER	Solar	None	SIS Phase	
LGIP	LG-22-9-5	9/30/2022	SS100S	No	4/30/2025	100 MW	El Paso County, TX	Seabeck-San Felipe 115kV line	NR/ER	Solar	None	SIS Phase	
LGIP	LG-22-9-6	9/30/2022	WA3_150SB	No	9/20/2026	150 MW	Socorro County, NM	Westmesa-Arroyo 345kV	NR/ER	Solar / Storage	None	SIS Phase	
LGIP	LG-22-9-7	9/30/2022	V575SB	No	12/1/2026	75 MW	Dona Ana, NM	Salopek-Vado 115kV line	NR/ER	Solar / Storage	None	SIS Phase	