

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(ERIS/NRIS)	TYPE OF FACILITY	AVAILABLE STUDIES (Feasibility, System Impact, Facility, Other)	STATUS (In Service, Withdrawn, Terminated)	IF INTERCONNECTION NOT COMPLETED, EXPLAIN
LGIP	1	10/8/2014	DS90S PV Project	No	12/1/2016	90 MW	Doña Ana County, NM	Daiblo-Santa Teresa 115 kV line	ERIS /NRIS	Solar	System Impact Study Facilities Study	Suspended	
LGIP	2	12/22/2015	AC200S PV Project	No	6/1/2021	200 MW @ 35 °C 200 MW @ 14°C	Otero County, NM	Armrad-Caliente 345 kV line	ERIS/NRIS	Solar	System Impact Study	In study process	
LGIP	3	10/26/2016	LA450S PV Project	No	1/31/2019	450 MW	Luna County, NM	Luna-Afton 345 kV line near Deming, NM	ERIS/NRIS	Solar	System Impact Study	In study process	
LGIP	4	4/24/2017	N200S PV Project	No	12/19/2019	200 MW	El Paso County, TX	Newman Substation	ERIS/NRIS	Solar	None	SIS in study process	
LGIP	5	6/20/2017	HL250W Project	No	12/3/2019	250 MW	Grant County, NM	Hidalgo-Luna 345 kV line approximately 16 miles NE of Lordsburg, NM.	ERIS/NRIS	Wind	None	SIS study in process	
LGIP	6	7/10/2017	ED500W	No	9/20/219	500 MW	Eddy County, NM	Eddy County DC Tie Substation	ERIS / NRIS	Wind	None	SIS study in process	
LGIP	7	9/6/2017	DSS150 Project	No	9/1/2020	150 MW	Doña Ana County, NM	Diablo 115 kV Substation	ERIS/NRIS	150 MW Solar / 75 MW Battery Storage	None	SIS in study process	
LGIP	8	9/5/2017	AC120S Project	No	6/21/2021	120 MW	Otero County, NM	Amrad-Caliente 345 kV line	ERIS/NRIS	120 MW Solar / 120 MW Battery storage	None	SIS in study process	
LGIP	9	9/27/2017	COG70S Project	No	6/1/2021	70 MW	Otero County, NM	Chaparral-Oro Grande 115 kV line	ERIS /NRIS	70 MW Solar / 70 MW Battery Storage	None	SIS in study process	
LGIP	10	9/27/2017	STS70S Project	No	6/1/2021	70 MW	Doña Ana County, NM	Santa Teresa 115 kV substation	ERIS/NRIS	70 MW Solar / 70 MW Battery Storage	None	SIS in study process	