

**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(ERIS/NRIS) | TYPE OF FACILITY | AVAILABLE STUDIES (Feasibility, System Impact, Facility, Other) | STATUS (In Service, Withdrawn, Terminated) | COMMENTS:  |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-17-9-1  | 9/6/2017         | D150S Project    | No                 | 9/15/2025                 | 150 MW                 | Doña Ana County, NM       | Diablo 115 kV Substation         | NR                          | Solar/Battery    | SIS; Facilities Study   | LGIA in effect                             |  |
| LGIP         | LG-19-3-2  | 3/25/2019        | LA130S Project   | No                 | 2/27/2026                 | 130 MW                 | Luna County, NM           | Luna-Afton 345kV                 | NR                          | Solar            | SIS; Facilities Study   | FILED UNEXECUTED                           | COD modified to 2/27/2026  |
| LGIP         | LG-19-3-4  | 3/27/2019        | CO100SB Project  | No                 | 4/1/2027                  | 100 MW                 | Otero County, NM          | Chaparral-Oro Grande 115kV Line  | NR                          | Solar / Battery  | SIS; Facilities Study   | LGIA EXECUTED                              | COD modified   |
| LGIP         | LG-19-9-1  | 9/13/2019        | VE100S Project   | No                 | 12/5/2025                 | 100 MW                 | Doña Ana County, NM       | Verde 115kV Substation           | NR                          | Solar            | SIS; Facilities Study   | LGIA EXECUTED                              | COD modified to 12/5/2025  |
| LGIP         | LG-19-9-2  | 9/25/2019        | VE50S Project    | No                 | 12/5/2025                 | 50 MW                  | Doña Ana County, NM       | Verde 115kV Substation           | NR                          | Solar            | SIS; Facilities Study   | LGIA EXECUTED                              | COD modified to 12/5/2025  |
| LGIP         | LG-21-9-3  | 9/29/2021        | WA_150SB Project | No                 | 7/1/2026                  | 150 MW                 | Bernalillo County, NM     | Westmesa-Arroyo 345kV            | ER                          | Solar / Battery  | SIS; Facilities Study   | SUSPENDED                                  | SUSPENDED<br>COD modified to 7/15/2026   |
| LGIP         | LG-22-3-6  | 3/31/2022        | LA300W           | No                 | 12/15/2028                | 155 MW (300 MW)        | Luna County, NM           | Luna-Afton 345kV                 | ER                          | Wind             | None  | SUSPENDED                                  | Reduced Output by 33%. Additional output reduced 15%. Max MW Output now is 155 MW. |
| LGIP         | LG-22-9-4  | 9/30/2022        | SS50S            | No                 | 8/29/2025                 | 50 MW                  | El Paso County, TX        | Seabeck-San Felipe 115kV line    | NR                          | Solar            | None  | LGIA EXECUTED                              | COD modified to 8/29/2025  |
| LGIP         | LG-22-9-5  | 9/30/2022        | SS100S           | No                 | 8/29/2025                 | 100 MW                 | El Paso County, TX        | Seabeck-San Felipe 115kV line    | NR                          | NR               | None  | LGIA EXECUTED                              | COD modified to 8/29/2025  |
| LGIP         | LG-22-9-7  | 9/30/2022        | V575SB           | No                 | 12/1/2026                 | 75 MW                  | Dona Ana, NM              | Salopek-Vado 115kV line          | NR                          | Solar / Battery  | SIS; Facilities Study   | SUSPENDED                                  | SUSPENDED<br>LGIA FILED UNEXECUTED   |
| LGIP         | LG-23-3-1  | 3/14/2023        | LH252W           | No                 | 4/30/2027                 | 252 MW                 | Grant County, NM          | Hidalgo-Luna 345 kV line         | ER                          | Wind             | SIS   | LGIA in effect                             | COD Modified to 4/30/2027  |
| LGIP         | LG-23-3-2  | 3/31/2023        | AW300S           | No                 | 12/31/2029                | 300 MW                 | Truth or Consequences, NM | Westmesa-Arroyo 345kV            | ER                          | Solar            | SIS   | LGIA EXECUTED                              | COD Modified to 12/31/2029   |
| LGIP         | LG-23-9-4  | 9/29/2023        | SF250SB          | No                 | 12/31/2028                | 250 MW                 | Hudspeth County, TX       | San Felipe 115kV Substation      | NR                          | Solar / Battery  | None  | Transitional Facilities Study              |  |
| LGIP         | LG-24-3-5  | 3/27/2024        | Co200B           | No                 | 4/1/2026                  | 200 MW                 | El Paso County, TX        | Marvin 115 KV Substation         | NR                          | Battery          | None  | Transitional Cluster                       |  |
| LGIP         | LG-24-3-7  | 3/27/2024        | Ne100B           | Yes                | 2/15/2027                 | 100 MW                 | El Paso County, TX        | Newman 115kV or Alternate POI    | NR                          | Battery          | None  | Transitional Cluster                       | COD modified to 2/15/2027  |
| LGIP         | LG-24-3-8  | 3/27/2024        | Ne100S           | Yes                | 2/15/2027                 | 100 MW                 | El Paso County, TX        | Newman 115kV or Alternate POI    | NR                          | Solar            | None  | Transitional Cluster                       | COD modified to 2/15/2027  |
| LGIP         | LG-24-3-9  | 3/27/2024        | AN50B            | Yes                | 12/31/2027                | 50 MW                  | Luna County, NM           | Afton-Newman 345kV Line          | NR                          | Battery          | None  | Transitional Cluster                       | Modified COD to 12/31/2027   |
| LGIP         | LG-24-3-10 | 3/27/2024        | AN100S           | Yes                | 12/31/2027                | 100 MW                 | Luna County, NM           | Afton-Newman 345kV Line          | NR                          | Solar            | None  | Transitional Cluster                       | Modified COD to 12/31/2028   |
| LGIP         | LG-24-3-13 | 3/28/2024        | SF150SB          | No                 | 5/1/2027                  | 150 MW                 | El Paso County, TX        | San Felipe 115kV Substation      | NR                          | Solar / Battery  | None  | Transitional Cluster                       |  |