PSCo Generator Replacement Request Queue

Updated: 6/16/2025

Generator Replacement Queue ID (position) (REPL-yyyy-sequence #)	Date Request Submitted	Generator Replacement Facility Maximum Summer Megawatt Electrical Output	Generator Replacement Facility Maximum Winter Megawatt Electrical Output	Location by County and State	Station or Transmission Line or Lines Where the Interconnection is Made	Expected/Actual Cessation of Commercial Operation Date of the Existing Generating Facility	Replacement Generating Facility Request Type of Interconnection Service (ERIS or NRIS)	Expected Commercia Operation Date of the Replacement Generating Facility		Status of Request	Available Studies	For Interconnection Requests that have not resulted in a completed interconnection, an explanation as to why it was not completed
REPL-2021-001	12/30/2021	325	325	Pueblo, CO	Comanche Unit 1 230 kV bus	12/31/2022	NRIS	12/31/2025	solar	LGIA Executed	Comanche Unit 1 (Repl-2021-001) Replacement and Reliability Study Completed 06/28/2022 Facilities Study Report Completed 02/28/2023	
	6/24/2024 Amended on: 02/13/2025	335	335	Pueblo, CO	Comanche 230 kV Substation	12/31/2025	NRIS	8/17/2026	solar	LGIA In Progress	Comanche Unit 2 (Repl-2024-001) Replacement and Reliability Study Completed 12/23/2024 Revised Comanche Unit 2 (Repl-2024-001) Replacement and Reliability Study Completed 04/14/2025 Comanche Unit 2 (Repl-2024-001) Replacement and Reliability Study-Addendum Completed 06/10/2025	