DATE: 2/ 24 /24 WECC Comprehensive Report

WECC Comprehensive Progress Report



Condor Energy Center, LLC



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RE: 2024 Condor Comprehensive Progress Report
In accordance with the WECC Progress Report Policies and Procedures, please find Arevon Energy's
2024 Comprehensive Progress Report for our project Condor Energy Center, LLC. If you have any
questions, please contact:

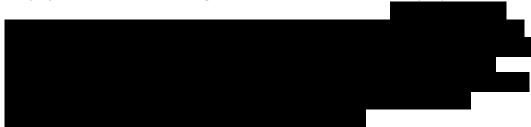
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1. Initial Progress Report Physical

Description of Project

The stand-alone battery energy storage project is located on approximately 10 acres in Riverside, California.

The project will be interconnecting to Southern California Edison Company (SCE)



Highgrove 115kV Substation located in Riverside, California.

The project interconnection equipment (i.e. number of batteries, transformers, and inverters) are subject to change as the project progresses in development and final design.

Planned Operating Date

The In-Service Date as approved in the Modification Request Report is 9/1/2023 with an Initial Synchronization Date of 1/1/2024 and a Commercial Operations Date of 3/14/2024.

Project Status

The project executed its Large Generator Interconnection Agreement (LGIA) with SCE and CAISO in January 2022. The Condor project team met with SCE in October 2021 to "kickoff" the design and engineering of the required Interconnection Facilities and Network Upgrades. SCE and the Condor project team meet monthly and continually communicate the development of overall design, procurement, and the construction schedule in order to meet the project planned operating date.

Contact Information

- Facility Owner Name: Condor Energy Center, LLC
- Contact Person: Brindavani Malladi
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2. One-Line & Geographic Diagram

One-line and geographic diagram can be found below, as well as in Condor's Large Generator Interconnection Agreement.





3. Models and Data for Transmission Planning Software Programs

Interconnection Customer will provide the models and data that can be used by transmission planning software programs now that the 30% Engineering and Studies are completed.

4. Project Milestone Schedule

Interconnection Milestones listed below, as noted in project's Large Generation Interconnection Agreement.

Milestone	Responsible Party	Due Date
In-Service Date	Interconnection Customer	September 1, 2023
Construction Complete	Interconnection Customer	September 1, 2023
Initial Synchronization Date	Interconnection Customer	January 1, 2024
Trail Operation	Interconnection Customer	January 1, 2024
Commercial Operation Date	Interconnection Customer	March 14, 2024

5. Transmission Studies