



Condor Energy Storage Project

Arevon is building an energy storage project in Grand Terrace to support local grid reliability and maximize the use of clean, renewable energy sources like solar and wind. The Condor project is one of several energy storage projects throughout California that Arevon is developing to help the state achieve clean air and energy mandates.

Project Area Rendering



Project Overview

Construction Start Spring 2023 Completion and Operation Spring 2024 Size 200 Megawatts (MW) 800 Megawatt-hours (MWh) Offtaker Southern California Edison (SCE) Point of Interconnection SCE Highgrove Substation



Design Features



About Energy Storage

Energy storage is the ability to capture energy at one time for use at a later time. Electricity generated from solar or wind is routed through the transmission system, sending electricity to homes and storing any excess electricity in batteries. When there is higher demand for electricity than what is being generated from the renewable sources, the batteries release stored electricity to the grid.



