

POWER PROCUREMENT

Clean Power Alliance is strengthening grid reliability and community resilience by expanding generation capacity and securing the long-term delivery of affordable renewable energy to local communities.

In 2025, CPA signed contracts for 157.45 MW of new renewable resources, further solidifying its position as the largest community choice aggregator in California and the leading green power provider in the United States.

CPA evaluates and selects projects based on a combination of quantitative and qualitative criteria. Quantitative criteria focus on project performance and economics, while qualitative criteria focus on factors related to environmental stewardship, workforce development, development risk, project location, and impact on Disadvantaged Communities. When evaluating project location, CPA has awarded the highest scores to projects located in Los Angeles and Ventura counties.

Alongside these contracts, new investments in geothermal and wind energy reflect our commitment to delivering sustainable energy solutions while providing cost-efficient

renewable energy that will benefit communities in Los Angeles and Ventura counties in the years ahead.

Since 2018, CPA partnered with energy developers through 61 long-term power purchase agreements, with an emphasis on developing new renewable energy projects across greater Southern California. In 2025, the following facilities began delivering clean energy to CPA customers:



BEVERLY

CPA customers began receiving 0.4 MW of solar energy from the Beverly rooftop solar facility located in Pico Rivera.

This project was procured under the California Public Utilities Commission (CPUC) Community Solar Green Tariff (CS-GT) program, designed to encourage the development of clean energy resources located

in disadvantaged communities within the state of California. This program allows CPA to offer eligible customers a portion of the Community Solar project capacity based on their historical energy usage and receive a 20% total electric bill discount. The facility provides enough energy to power approximately 215 homes in the Power Share program.

SAN GABRIEL

CPA customers began receiving 0.27 MW of solar energy from the Beverly rooftop solar facility located in Pico Rivera.

This project was also procured under the CPUC CS-GT program and allows eligible customers to subscribe to a portion of the Community Solar project capacity based on their historical energy usage and receive a 20% total electric bill discount. The facility provides enough energy to power approximately 145 homes in the Power Share program.

EL SEGUNDO

The El Segundo rooftop solar facility in Hawthorne, began delivering 0.96 MW of solar power to CPA customers.

Developed by Prologis under the CPUC Disadvantaged Communities Green Tariff (DAC-GT) program, the facility generates sufficient electricity to

serve approximately 820 Power Share program households.

WILMINGTON 1

CPA customers now receive 1.8 MW of solar energy from the Wilmington 1 rooftop solar facility, located in Carson.

The Prologis project was procured under the CPUC DAC-GT program and provides enough energy to power approximately 1,537 homes in the Power Share program.

WILMINGTON 2

CPA customers began receiving 0.6 MW of clean solar energy from the Wilmington 2 rooftop solar facility in Carson.

Developed by Prologis under the CPUC DAC-GT program, the project supports approximately 512 homes participating in the Power Share program.

DOMINGUEZ

CPA customers now receive 0.64 MW of solar energy from the El Segundo rooftop solar facility, located in Carson.

The Prologis project was procured under the CPUC DAC-GT program and provides enough energy to power approximately 546 homes in the Power Share program.

SUNZIA



After two years of construction, the SunZia wind project is now in the testing phase. Commercial operation is anticipated in the first to second quarters of 2026. Once this central New Mexico facility is in operation, it will hold the distinction of being the largest renewable energy infrastructure project ever built in the United States.

At over 3.5 gigawatts, SunZia will have a capacity of about 50% greater than the Hoover Dam and will produce nearly triple the annual power generation of Hoover. CPA procured 575 MW of the SunZia facility in 2023 and an additional 125 MW in 2025 for a total of 700 MW of clean wind energy from the site, enough to power 265,834 homes in Southern California annually.