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# 2025 IMPACT REPORT





**WE INVEST**  
in the communities we serve

**WE GIVE**  
customers the power of choice

**WE PROTECT**  
the environment

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# BUILDING A MORE RESILIENT CALIFORNIA



**Deborah Klein Lopez**  
Chair, Board of Directors



**Ted Bardacke**  
Chief Executive Officer

**2025 was challenging for our region and for the clean energy industry. The devastating impacts of climate change resonated across two brutal fires which left communities obliterated and those who call them home trying to find viable pathways forward.**

Policy changes at the federal level impacted everything from ending incentives that made participating in clean energy solutions more affordable to changing the financial and permitting framework under which electricity providers like CPA have been successful at delivering high levels of cost-competitive and reliable renewable energy.

One thing has not changed – Clean Power Alliance’s purpose. We continue to serve CPA customers and communities with reliable clean energy options and cost-and energy-saving programs that

provide more than three million residents, businesses and government agencies with opportunities to make their lives and communities more sustainable and resilient.

As part of this critical work, CPA responded to the Eaton and Palisades fires by taking several actions in 2025, including participating in the Blue Ribbon Commission on Climate Action and Fire Safe Recovery to aid in efforts that make rebuilding a chance to build stronger. We distributed funding to local nonprofits working in fire relief and to the U.S. Green Building Council

California’s Wildfire Defense Education program to provide local contractors and industry professionals with wildfire recovery training and resources.

CPA also added wildfire hardening expertise to our Energy Team service so customers who use our free home efficiency and upgrade guidance can also learn how to strengthen their home’s defenses. We also increased the incentive level offered by our Sun Storage Rebate program for customers in high fire risk areas who install battery backup power in their homes.

Fire response did not detract us from our proactive work to keep the demand for clean energy growing in our region.

In 2025, the cities of La Cañada Flintridge, Lynwood and Port Hueneme transitioned to CPA’s electricity service, adding more than 33,000 new customers and expanding our territory to 38 communities. With the addition of these cities, CPA customers across our service area are projected to avoid 3.7 billion pounds of greenhouse gas emissions in 2026. The cities of Cudahy and Fillmore have started the process to join us in 2027.

Our support for our local government members and low-income customers also expanded in 2025.

Through our Energized Communities program, we provided funding, technical support and project implementation assistance to advance transportation and building electrification projects in our local communities. Our

“

CPA is well poised to work with our local leaders to deliver value to our customers.

”

Innovation Fund is taking locally generated ideas and turning them into reality, providing tangible benefits on the ground and supporting examples of what might work on a broader scale.

CPA launched two new programs in 2025 to support low-income residents and increase access to clean energy and clean technologies. The Instant AC Savings program provides eligible residents with a \$300 coupon toward the purchase of an energy-efficient room air conditioning unit – helping residents afford needed cooling in increasingly hot summer weather. The program complements LA County’s 2025 heat ordinance to ensure residents have relief from the heat which can have dangerous impacts on health and wellbeing.

The Solar and Battery Access program provides income-

eligible homeowners with solar energy systems on their home with no upfront costs to them for equipment or installation. Residents in the program not only benefit from reliable power for their home, but the clean energy system is projected to reduce customer’s monthly bills by at least half. CPA will operate those home solar and battery systems as a networked virtual power plant to manage energy demand in real time.

CPA achieved a major financial milestone in 2025, receiving a credit rating upgrade to “A” with a stable outlook from S&P Global Ratings. The improvement from the previous “A-” rating reflects CPA’s financial resilience, disciplined governance and demonstrated ability to manage operational and market risks along with our commitment to provide clean, reliable and affordable energy for our customers.

Part of this financial strength is based on our award-winning prepay bond program, which continues to provide millions of dollars in renewable energy cost savings. CPA began issuing prepay bonds in 2023, and we’ll be able to realize more than \$360 million in savings over the next eight years. More prepay bond issuances are expected in 2026, delivering even more cost savings.

Undoubtedly 2026 will bring new challenges to confront and opportunities to seize. CPA is well poised to work with our local leaders to deliver value to our customers and invest in the clean energy infrastructure that makes Southern California sustainable and strong.

Thank you to our customers, communities and stakeholders for trusting us as your electricity provider and for participating in building a better future for all.

# MEASURING OUR REGIONAL IMPACT

Many of CPA’s advancements in 2025 were reflected in our customer programs, clean energy procurement, community investments and innovative financial practices. Here is a glance by the numbers:



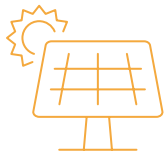
WELCOMED  
**3 NEW CITIES**

La Cañada Flintridge

Lynwood

Port Hueneme

EXPANDING  
our service area to  
**38**  
communities.



**157 MW**  
NEW RENEWABLE  
ENERGY CONTRACTS

furthering our position as  
one of the state’s largest  
purchasers of green power



**33K+**  
NEW  
CUSTOMERS

who will help avoid over  
128 million pounds of  
greenhouse gas emissions



**600**  
ESTIMATED JOBS  
created as a result of  
CPA contracts executed



**4**  
NEW PROGRAMS  
launched to help  
customers conserve  
energy and save money



**\$375K**  
IN COMMUNITY  
GRANTS  
to 18 local non-profits  
to strengthen regional  
resilience and advance  
access to clean energy



**\$35M+**  
ESTIMATED  
SAVINGS  
from prepay bonds,  
enabling reinvestment of  
funds into programs and  
community initiatives



**18 MW**  
NEW GEOTHERMAL  
ENERGY CONTRACTS  
supplying enough  
energy to power 34,000  
homes annually



**16K+**  
CUSTOMERS  
PARTICIPATED  
in CPA programs



**\$348K+**  
PROVIDED FOR  
WORKFORCE  
TRAINING  
supporting 200  
apprentices



**\$14M+**  
IN CUSTOMER  
PROGRAM  
INVESTMENTS  
30% more than the  
previous year

**3M+**  
RESIDENTS  
AND  
BUSINESSES  
SERVED

**67%**  
OF CPA  
CUSTOMERS  
SERVED BY  
**100%**  
GREEN  
POWER

**3.6B**  
POUNDS  
OF GHG  
EMISSIONS  
AVOIDED



# CUSTOMER PROGRAMS AND SERVICES

**CPA’s strategic investments in customer programs deliver tangible benefits to the communities we serve by helping them become more resilient, reduce energy use, lower greenhouse gas emissions and decrease monthly electricity bills.**

CPA programs are designed to serve the diverse needs of our customers, remove barriers to accessing clean energy solutions and promote equity across the communities we serve. From programs focusing on energy efficiency and electrification upgrades to local solar battery access, backup systems and infrastructure, customers and communities

can participate in a variety of ways to help advance a cleaner, more affordable and sustainable California. In fiscal year 2025–26, CPA dedicated \$14.4 million to customer programs and expanded offerings serving partner communities, residential and commercial customers. These new and enhanced

programs drove record engagement, with more than 16,000 customers participating in programs that help save energy and lower monthly bills. In 2025, we expanded existing offerings in three programmatic areas: 1) grid management and resilience; 2) electrification; and 3) local energy procurement. The expanded programs offered incentives and benefits to residential customers and businesses of all sizes, with additional support specifically designed for customers in disadvantaged and underserved communities.

CPA’s programs continued to be responsive to evolving community needs in Los Angeles and Ventura counties. Following the Eaton and Palisades fires that impacted more than 7,000 CPA customers, CPA expanded customer programs to aid local recovery and advance resiliency and mitigation investments.



## POWER RESPONSE

Power Response is a demand response program available to all CPA customers. The program helps our communities save energy by providing participants with financial incentives for reducing their electricity use when demand is high, and the grid may become stressed. Power Response includes three distinct areas:

Home, for residents who can manually adjust appliances to conserve; Smart Home, which allows residents to register networked smart devices that are auto-adjusted during energy saving events; and Commercial Leaders, a way for businesses and public sector customers to receive incentives for their environmental leadership.

In 2025, 3,549 homes and four businesses participated in Power Response, including over 1,420 households that are income qualified or located in disadvantaged communities. There were 12 energy saving events called during the year, resulting in a reduction of nearly 80,000 kilowatt hours.

## PEAK MANAGEMENT PRICING (PMP)

Peak Management Pricing (PMP) is a demand response rate option that encourages participating CPA customers to voluntarily reduce energy use during peak heat days. In 2025, CPA expanded program eligibility to offer the PMP program to residential customers, in addition to commercial customers. Participants receive summer bill credits in exchange for the application of a surcharge

on energy consumed during demand response events—typically called on peak heat days. In 2025, two event days were called, resulting in approximately 2,800 kilowatt hours of electricity reduced.

## SMART LIGHT SWITCH PILOT

In January, CPA launched the Smart Light Switch Pilot program. This program helps customers reduce their electricity use and save money on their monthly bills via a Flick smart light switch that gives visual cues to adjust usage

during Time-of-Use (TOU) peak periods. Installed in 161 residential housing units at affordable multifamily community properties in Ventura County, the devices display on-screen messages and light indicators that alert residents when energy costs are highest, encouraging reduced energy use. Smart light switches help customers save money, reduce greenhouse gas emissions and strengthen resiliency by reducing demand on the grid.





## EV SMART CHARGE

EV SmartCharge launched in January 2025 to help customers save money on their electricity bills by charging their vehicles at the most cost-effective time. The program works by managing a vehicle's charging schedule, automatically charging during off-peak periods when electricity demand and costs are lower.

In 2025, EV SmartCharge delivered measurable environmental benefits while expanding customer participation across the region with more than 1,800 vehicles participating in the program, collectively avoiding an estimated 70,463 pounds of CO<sub>2</sub> emissions.

This is equivalent to approximately 37.9 pounds of CO<sub>2</sub> avoided per enrolled EV, or 528 tree seedlings grown for 10 years. Additionally, 94% of EV charging through the program occurred during off-peak hours, meaning nearly all charging happened when electricity demand and cost is lower and cleaner energy is more readily available.

## INSTANT AC SAVINGS

CPA launched the Instant AC Savings program for income-qualified residential customers on California Alternative Rates for Energy (CARE) and Family Electric Rate Assistance (FERA) rates. The program offers \$300 instant coupons to purchase ENERGY STAR® certified room air conditioners. This \$300 coupon\* for CARE and FERA customers is offered in partnership with Golden State Rebates (GSR), which is a statewide rebate that offers savings on high-efficiency water heaters, space heating systems and smart thermostats for residential customers served by San Diego Gas & Electric (SDG&E), Pacific Gas & Electric Company (PG&E) or Southern California Edison (SCE). CPA allocated \$3,150,000 in coupons over the three-year term of the program. Since launching in March 2025, over 150 AC units have been redeemed and more than 550 are currently reserved.

\*Golden State Rebates coupon

## POWER READY

Power Ready is a community benefit program offered to CPA's member agencies and critical community sites. The program enhances energy and community resiliency by

installing solar-plus-storage systems as a clean energy backup source that is available when a power outage occurs. Power Ready provides several unique offerings, including a guarantee that a portion of the battery will be available for planned and unplanned power outages for critical loads at facilities.

Power Ready Round 1 projects made significant progress during 2025. All eight participating member agencies have approved site lease agreements for eleven projects in total, with the developer, Coast Energy. Projects include the development of engineering designs, permit applications, interconnection applications and equipment procurement. Construction is anticipated to start in the first quarter of 2026 and the projects are slated to become operational by the fourth quarter of 2026.

The annual solar generation in the first year of the program is estimated at two million kilowatt hours (kWh) with the Power Ready portfolio anticipated to reduce emissions by 661,387 pounds of carbon dioxide equivalent (CO<sub>2</sub>e) annually, equivalent to 4,950 trees planted and grown for 10 years.

## ENERGY TEAM

The Energy Team is a no-cost service featuring energy experts that are available



via phone, email or chat to provide personalized energy solutions on energy efficiency and electrification upgrades to residents and small businesses. The Energy Team helps customers find financial rebates to save money, offers tips to lower monthly electric bills, provides links to resources to find a contractor to complete a project and helps evaluate contractor bids before customers begin any modifications. The service provides free virtual energy assessments and customized electrification plans to help guide customer decisions about which upgrades to pursue and how to maximize cost savings from local, state, and federal rebates. Homeowners, renters, multifamily property managers and small business owners can receive help on topics such as installing EV chargers and electric heat pump water heaters, finding a contractor and assistance with tax credits and

referrals to CPA programs. In addition to live expert support, customers can access online tools to estimate energy and bill savings from switching to electric appliances or vehicles to help with their decision-making process.

In 2025, the Energy Team provided electrification consultations to over 240 CPA customers. In November 2025, CPA launched an additional service providing home hardening support for CPA customers with single family and 2–4-unit multifamily properties to improve wildfire resilience. Energy Team's home hardening support provides guidance on available rebates, interpreting contractor bids and virtual assessments to help customers develop a custom resiliency plan to prepare for wildfire events. This service helps identify options for retrofits that improve safety and efficiency of customers' homes.





## ENERGIZED COMMUNITIES

The Energized Communities program supports CPA member agencies by providing funding to implement sustainability projects that benefit local communities. The program is structured around two elements:

Pathways to Electrification, which helps accelerate building and vehicle electrification, and an Innovation Fund that enables creative, community-driven decarbonization projects.

A three-year funding commitment will provide technical assistance and incentives to advance

**“The City of Carson is excited to offer the EV Charging Wallet Pilot Program to our residents and encourage use of the extensive EV charging network in the community. CPA’s funding is instrumental for Carson to develop and implement this program that accelerates the transition to electric vehicles and reduces costs for our residents.”**

**- Cedric Hicks**

**Mayor Pro Tempore, City of Carson**

decarbonization while supporting community resiliency, grid management capabilities, electrification initiatives and local procurement in partner communities.

All CPA member agencies are eligible to receive up to \$250,000 to implement one of three Pathways to Electrification

options, Building Electrification Assistance, Electric Fleet Transition and Community EV Charging.

Nineteen partner communities are currently implementing projects across these pathways. In 2025, the City of Hermosa Beach and the City of Camarillo became the first agencies to

complete building electrification and electric fleet projects, respectively.

CPA’s Innovation Fund provides competitive funding for projects that align with CPA’s program pillars and fall outside the scope of the Pathways to Electrification. In 2025, CPA awarded the \$2 million Innovation Fund to 10 communities.

Four member agencies are participating in Round 1, with projects including:

- Heat pump technologies for renters in Santa Monica
- A portable battery fleet to replace gas generators for community events in Culver City
- Equitable building electrification for affordable

housing units in West Hollywood

- An EV Charging Wallet pilot to offset charging costs in the City of Carson

CPA’s Board of Directors selected six additional proposals for Round 2 in December 2025. CPA will work with these agencies to execute program participation agreements in early 2026.

**“Clean Power Alliance’s Building Electrification program made a vital contribution to our Clark Building renovation project. It helped us implement important environmental goals and mitigate the inevitable cost increases that agencies are experiencing on such projects. CPA staff was knowledgeable and accommodating in the process, showing they truly want their member agencies to succeed and further the energy efficiency goals that drive CPA’s mission.”**

**- Douglas Krauss, Environmental Programs Manager, City of Hermosa Beach**



## ELECTRIC VEHICLE CHARGER INCENTIVES

CPA continues to drive the expansion of electric vehicle infrastructure locally, contributing \$1.53 million to EV charging projects in Los Angeles and Ventura counties through California’s CALeVIP program. The combined CALeVIP investment to date of \$4.8 million in Ventura County represents the largest EV investment in the county’s history at that time.

These funds supported the purchase and installation of publicly accessible EV chargers, with at least 50% of the investment in Ventura County and 60% in Los Angeles County allocated to disadvantaged or low-income communities. Through this program, CPA has directly funded 42 new Level 2 ports in LA County, and 84 Level 2 ports in Ventura County. These publicly available charging ports support drivers across CPA’s service territory. CALeVIP and the Ventura County Air Pollution Control District (VCAPCD) are also funders for Level 2 ports installed in Ventura County.





## REACH CODE PROGRAM

Through its Reach Code program, CPA helps member agencies to adopt advanced building and transportation electrification standards that drive climate action to make Southern California more sustainable. The program helps member agencies to achieve their policy goals of transitioning buildings to clean

electricity, improving energy efficiency, installing solar and battery systems and installing electric vehicle (EV) charging infrastructure.

In 2025, CPA provided technical support to six member agencies for existing building reach codes, one member agency for new construction reach codes, and two member agencies for building performance standards. The City of Ojai was the first of this group to adopt an existing building reach code in August 2025.



## SUN STORAGE REBATE

In 2025, CPA expanded the Sun Storage Rebate program, which incentivizes residential customers to install battery storage systems paired with solar photovoltaic (PV) panels. The program offers residential customers a rebate of \$750 for installing an eligible battery storage system. Customers who are on an income-based assistance rate (CARE or FERA) are able to receive an additional rebate of \$250. Customers living in areas affected by high fire hazard severity zones are eligible for an additional rebate of \$1,250 through the Reliability+ incentive. CPA has distributed \$103,750 in rebates to 132 customers and reserved \$288,000 in rebates for customers to install battery systems. By incentivizing customers to add battery storage to their solar systems, Sun Storage Rebate anticipates providing CPA with reduced resource adequacy and energy costs.

## SOLAR AND BATTERY ACCESS PROGRAM

CPA launched the Solar and Battery Access program in the spring of 2025 to provide income qualified customers with a no upfront cost solar PV and battery storage system. The program is available for CPA homeowners who are at or below 80% area median income. In 2025, the program installed 10 systems and those customers will benefit from added resilience and up to 70% savings on their electric bills. The newly installed battery storage systems will be operated as a virtual power plant to help customers reduce peak electricity demand charges while lowering CPA's resource adequacy costs.



## GREEN LEADER

CPA's Green Leader program recognizes and highlights commercial customers that choose 100% Green Power for their operations.

Participants are featured in CPA's online directory and receive complimentary promotional toolkits to showcase their Green Leader status and commitment to sustainability.

The program has now grown to include a total of 39 commercial customers in CPA's service area.

## BUILDING ELECTRIFICATION

CPA was awarded nearly \$1 million in grant funding from the California Energy Commission's (CEC) Equitable Building Decarbonization (EBD) program in partnership with Los Angeles County and the Southern California Regional Energy Network to help support local electrification needs for residential communities in CPA territory.

The first initial community focus areas that are covered will be Bassett Avocado Heights Advanced Energy Community, Carson, Hawaiian Gardens, Hawthorne, and Paramount.

## POWER SHARE

The Power Share program provides income eligible customers living in disadvantaged communities with 100% renewable energy and a 20% monthly bill discount.

CPA expanded the program in 2025, serving over 10,000 customers with additional solar capacity awarded by the California Public Utilities Commission (CPUC).

The 20% bill discount, above-market costs for the incremental cost of energy for Power Share projects, marketing, and program management are covered by CPUC funding. CPA also incorporated auto-

enrollment for Power Share, prioritizing customers who are at high risk of disconnection. Power Share has provided over \$5.25M in bill savings to customers since inception.





# WORKFORCE DEVELOPMENT

Clean Power Alliance is investing in the next generation of green leaders by partnering with community organizations to provide hands-on skills training.

CPA is committed to preparing the workforce for renewable energy jobs by partnering with local community organizations to create opportunities for young workers to launch successful careers in the growing green economy.

CPA has invested more than \$2.1 million over the past four years to support local workforce programs, including funding training programs at Los Angeles Cleantech Incubator (LACI), the Los Angeles Electrical Training Institute (LAETI) and the Ventura County Electrical Joint Apprenticeship Training Committee (VCEJATC).

These programs focus on providing job training skills to local workers related to projects such as microgrids, electric vehicle infrastructure and advanced lighting control systems.

In 2025, CPA began funding Flintridge Center, Women in Non-Traditional Employment Roles (WINTER), and U.S. Green Building Council California

(USGBC-CA). Flintridge Center and WINTER provide pre-apprentice training to justice-impacted individuals for entry into union construction jobs. USGBC-CA provides contractor trainings to help rebuild areas affected by the Eaton and Palisades fires.

## IBEW ELECTRICAL TRAINING INSTITUTES

In partnership with the International Brotherhood of Electrical Workers (IBEW), CPA is helping to train a highly skilled workforce in the solar, storage and wind sectors. Numerous trainees have already contributed to projects that have delivered clean energy to CPA communities. Through a \$348,500 investment, the program is expected to prepare more than 200 apprentices over the next five years.

## VOYAGER SCHOLARSHIP

The Clean Power Alliance Voyager Scholarship was created to support students at community colleges throughout Los Angeles and Ventura counties. The scholarship provides financial aid to students enrolled in energy-focused careers, such as electric vehicles and advanced transportation technology, energy and environmental science and alternative energy. Since the program began in 2019, a total of \$465,000 in scholarship funding has been allocated to Antelope Valley College, Compton College, East Los Angeles College, Rio Hondo College, Ventura College, Oxnard College and Moorpark College. CPA allocated an additional \$120,000 to provide scholarships to four new schools in 2026-2027. Participating Voyager schools were chosen based on the breadth of sustainability-

focused programs offered to students, the high rate of completion within the programs and their geographic location within CPA's Southern California service area.

## U.S. GREEN BUILDING COUNCIL CALIFORNIA

In response to the 2025 Palisades and Eaton fires that devastated many communities in Clean Power Alliance's service territory, CPA invested \$50,000 in the USGBC-CA to provide local contractors and industry professionals with wildfire recovery training and resources. CPA funding will provide eight trainings in English and Spanish. Attendees who complete the training and certification requirements can be listed on USGBC-CA's professionals directory to help

homeowners find qualified local contractors for home hardening and wildfire rebuilding. In 2025, more than 154 contractors were trained in wildfire recovery through this program.

## PRE- APPRENTICESHIP PROGRAMS

In 2025 CPA's Board approved memorandums of understanding (MOUs) with Flintridge Center and WINTER totaling \$993,000 in Workforce Development funding for pre-apprenticeship programs that utilize a curriculum developed by the Building Trades National Apprenticeship Committee. This funding will provide supportive services and stipends for approximately 150 women and previously incarcerated individuals participating in 10-week bootcamps that lead to apprenticeships and jobs in construction-related trades.

CPA also funded the expansion of WINTER's training area, adding space for 24 additional pre-apprentices trained per year.

CPA funding supported 95 pre-apprentices to graduate and enter a union apprenticeship program. CPA continues to investigate partnership opportunities to bring pre-apprenticeship trainings to Ventura County and is in discussions to sign an additional MOU in 2026.

**"The Altadena and Pacific Palisades communities are facing huge challenges and opportunities with the redesign of their homes, schools and infrastructure. This training provides essential resources, the latest sustainable practices and recommendations from industry experts. We aim to provide the tools and contacts needed to rebuild beautiful climate resilient communities while supporting statewide efforts to reach net zero carbon emissions by 2045."**

**- Elizabeth Christy**  
USGBC California  
Education Programs  
Manager.





 **VENTURA**  
COUNTY

 **LOS ANGELES**  
COUNTY

WE SERVE  
**38**  
Communities across  
**Los Angeles and  
Ventura counties**

  
Ojai

  
Santa  
Paula

  
Ventura

  
Oxnard

  
Camarillo

  
Port  
Hueneme

  
Moorpark  
  
Thousand  
Oaks

  
Simi Valley

  
Westlake  
Village

  
Agoura  
Hills

  
Malibu

  
Calabasas

  
Beverly  
Hills

  
West  
Hollywood

  
La Cañada  
Flintridge

  
South  
Pasadena

  
Sierra  
Madre

  
Monrovia

  
Claremont

  
Arcadia

  
Alhambra

  
Temple City

  
Whittier

  
Santa  
Monica

  
Culver  
City

  
Lynwood

  
Hawthorne

  
Downey

  
Manhattan  
Beach

  
Paramount

  
Hawaiian  
Gardens

  
Hermosa Beach  
  
Redondo Beach

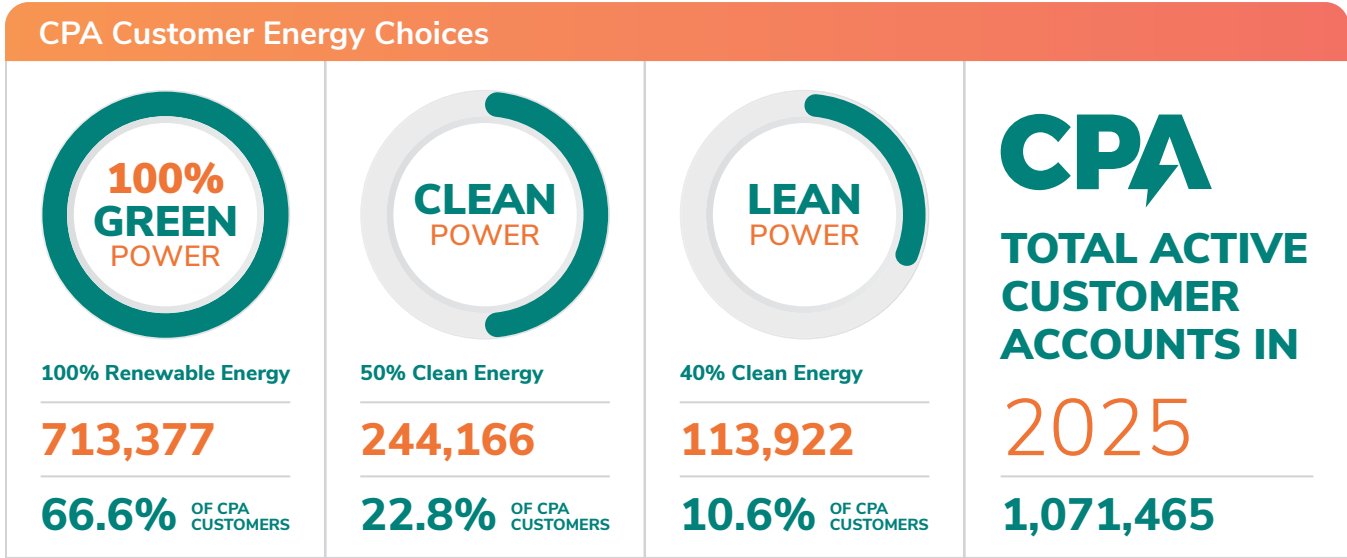
  
Carson

  
Rolling Hills  
Estates



# CUSTOMER PARTICIPATION

Our customers and communities are showing their commitment to a clean energy future by choosing renewable energy options. Our participation rate remained steady at 93% in 2025 and over two-thirds of CPA customers are on our 100% Green Power option.





# 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.



# INVESTING IN OUR LOCAL COMMUNITIES

Clean Power Alliance and Calpine Community Energy launched the fifth round of our annual Community Benefits Grant program, with 18 non-profit organizations throughout Los Angeles and Ventura counties receiving \$375,000 in grant funding.

## CPA'S COMMUNITY BENEFITS GRANT PROGRAM

The Community Benefits Grant provides support to community-focused organizations within CPA's service area that promote

clean energy initiatives, green workforce development, environmental education and stewardship, and expand equitable access to affordable, reliable, clean energy in local communities.

For the 2024-2025 grant cycle, 14 non-profit organizations received individual grants ranging from \$15,000 to

\$30,000. The grantees included Central Coast Clean Cities Coalition, Central Coast Minority Enterprises Resource Affiliates, Center Stage Inc., Community Nature Connection, Film2Future, Food ED, Nyeland Promise, ONEgeneration, People for Mobility Justice, Reel Guppy Outdoors, Tree People, Urban Teens Exploring Technology,

Vision Y Compromiso, and Wishtoyo Foundation. Established in 2021, the Community Benefits Grant represents a unique collaboration between CPA and Calpine Community Energy—the provider of CPA's customer support and billing services.

Through this partnership, Calpine contributes 3% of the value of its contract with CPA back into communities within CPA's service area, helping fund local projects that advance sustainability.



**"We are honored to sponsor a program that showcases the vital work of community organizations and strengthens the positive impact Clean Power Alliance has across Southern California, especially in addressing the recent challenges with wildfires and supporting affected communities."**

**- Josh Brock**  
VP of CCA  
Commercial  
Operations at Calpine  
Community Energy

In response to the devastating impacts of the January 2025 Palisades and Eaton fires, CPA and Calpine committed \$50,000 of grant funding to aid in immediate recovery efforts. These funds were allocated to the Boys and Girls Club of Malibu, the Rotary Club of Altadena, the Topanga Coalition for Emergency Preparedness and the Ventura County Community Foundation. CPA continues to invest in programs and initiatives that support regional wildfire recovery and resilience to help residents and businesses protect their properties from the risk of fires and aid in rebuilding with resilient solutions. Learn more about our available resources at: [CleanPowerAlliance.org/wildfireresilience](https://CleanPowerAlliance.org/wildfireresilience).





# ENGAGING WITH OUR COMMUNITIES

CPA participated in over 160 community events and meetings to foster local connections and broaden relationships with customers.

Throughout the year, Clean Power Alliance remained actively engaged with customers and community members throughout our service area, educating residents and businesses on the wide range of programs and services available to help reduce energy use and lower electricity bills, while working to advance a more sustainable and resilient Southern California.

CPA participated in over 160 community events and meetings to share key updates,

foster local connections, and broaden relationships. Engaging in over 40 chamber of commerce meetings, CPA continued to be an active member on several chamber sub-committees, including the Alhambra Chamber of Commerce Government Affairs Committee; the Greater Conejo Valley Chamber of Commerce Legislative Roundtable; the Los Angeles Business Council Energy and Environment Committee; the Monrovia Chamber of Commerce

Government Affairs Committee; the South Pasadena Chamber of Commerce Legislative Committee; the Ventura Chamber of Commerce Economic Development and Legislative Affairs Committee; the City of Santa Paula Local Business Roundtable; and the West Ventura County Business Alliance's Business Advocacy Committee.

CPA also sponsored 35 events including the WeHo Pride Weekend event, the Los Angeles Business Council Sustainability Summit, the Climate Resolve Coolest in LA Gala, the Active Streets Noches de Luminarias Awards, the annual National Drive Electric event held at Ventura Harbor, Monrovia Days, the South Bay Cities Council of Governments General Assembly, Samoan Heritage Month, and the Sustainable Claremont Earth Day Celebration.

CPA participated in over 80 meetings with external government institutions focused

on sustainability, grants and program opportunities for residents, businesses and municipalities. These included 10 city council presentations, 23 committee meetings and eight town hall events with both existing and new communities. CPA also hosted two webinars with partnered non-profits related to our program offerings.

In addition, CPA collaborated with local non-profit organizations and community-based organizations to expand promotion of its programs, including partnering with the San Gabriel Valley Council of Governments, Chingona Community Inc., and California Interfaith to further promote CPA's Energy Team program.

CPA worked with the Ventura County Regional Energy Alliance (VCREA) to promote CPA's Sun Storage program to our member agencies, highlighting the Reliability+ incentive for the rebate, and the Santa Monica Black Empowerment Association to promote CPA's various programs for income-



qualified customers.

CPA continued to engage environmental and social justice organizations across its service territory, participating in CAUSE's 19th Annual Raising Justice Community Celebration and presenting to the Central Coast Minority Enterprise Affiliates on CPA programs and opportunities for doing business with CPA. CPA also supported local school districts by sponsoring and participating in the Merito Foundation's Tenth Annual EECCOA Challenge, where Title I students develop clean energy

action plans, and by serving on the Oxnard Union High School District's Energy and Utilities Advisory Committee, including participation in the district's Green Technologies Academy event.

CPA further supported partner communities to advance climate action goals, participating with Ventura County to develop a comprehensive climate action plan and a heat action plan, with a focus on low-income and disadvantaged communities.

CPA also worked with the City of Camarillo on its upcoming climate action plan.



**33K+**  
**NEW CUSTOMERS**  
**128M**  
**POUNDS**  
**of GHG emissions**  
**avoided each year**

## WELCOMING NEW CITIES

The cities of La Cañada Flintridge, Lynwood, and Port Hueneme started electricity service with CPA in 2025, marking an important milestone in these communities' transition to clean energy, and advancing CPA's mission to provide choices for cleaner, more sustainable power across Southern California.



# CONTRACTOR DIVERSITY AND LOCAL BUSINESSES

CPA is firmly committed to advancing diversity, equity, and sustainability within our procurement practices.

CPA’s contractor diversity efforts are focused on building an inclusive clean energy future. This dedication underpins our efforts to promote cleaner, greener, and more sustainable communities throughout Southern California.

In 2025, over 80% of CPA’s non-energy expenditures were allocated to suppliers based in Southern California. Additionally, we expanded initiatives to increase outreach and direct engagement with small and local business owners

in the communities that we serve in order to support their increased participation in contracting opportunities. CPA participated in the California Public Utilities Commission (CPUC) Small and Diverse Business Expo



IN 2025  
MORE THAN

80%

OF  
CPA

NON-ENERGY  
EXPENDITURES

were allocated to  
suppliers based in

SOUTHERN  
CALIFORNIA



in Riverside to enhance local workforce development efforts and broaden engagement with a wide range of contractors. These events created critical opportunities to broaden the pool of prospective vendors, strengthen local job creation, and support businesses owned by veterans, women, LGBTQ+, minority, and disabled entrepreneurs, among others. We also launched a solicitation alert email to enable potential contractors to register as a pre-qualified provider with CPA. Our outreach resulted in adding 26 new suppliers, 15

of whom are certified by the CPUC supplier clearinghouse as women, minority, LGBT, disabled, and veteran owned business enterprises. Our outreach efforts resulted in 18 new pre-qualified providers executing master agreements with CPA enabling these providers to compete in CPA’s solicitations, expanding the roster of businesses eligible for future solicitations and increasing competition within our procurement processes. Through partnerships with local chambers of commerce, community-based

organizations, and non-profits like the Veterans in Business Network, CPA worked to extend the reach of our solicitation notifications to access a wide-ranging community of talented workers. CPA also became a founding member of the California LGBTQ Chamber of Commerce, further demonstrating our commitment to inclusive economic development and enhancing our solicitation notifications reach an even broader and more diverse pool of qualified suppliers.



# POLICY ADVOCACY

CPA expanded our outreach to elected officials to secure greater support for renewable energy projects that reinforce California’s clean energy portfolio and support long-term sustainability objectives.

CPA deepened its engagement with state and federal policymakers in California and Washington, D.C., working to inform elected officials of CPA’s accomplishments and initiatives, while developing a deeper understanding of the key clean energy priorities moving through legislatures in the year ahead.

## STATE

CPA partnered with fellow CCAs and our trade organization, the California Community Choice Association (CalCCA), to strengthen our collective advocacy in Sacramento during CalCCA’s annual lobby day. We highlighted community concerns focused on electricity affordability and offered potential pathways to providing customers with electricity bill relief, including increasing the Climate Credit, utilizing public/private partnerships to finance energy transmission and

establishing a regional energy market. Numerous CPA suggestions were included in the final energy package that Governor Gavin Newsom signed into law. There remains tremendous

opportunity to further expand on several of these initiatives, and CPA will continue to engage with legislators and stakeholders on this issue in the 2026 legislative year.



## FEDERAL

In April, CPA staff and Board Chair Deborah Klein Lopez joined forces with the federal trade association Local Energy Aggregation Network (LEAN) and CCAs from across the country for a 2025 federal lobby day. With pending changes to the federal energy tax incentives, CPA and energy stakeholders met with various associations to build partnerships aimed at protecting incentives, strengthening the U.S. energy grid through streamlined transmission development and maintaining tax-exempt status for municipal bonds. Meetings included Citizens for Responsible Energy Solutions, The Clean Energy Buyers

Associations, the National Association of State Energy Officials (NASEO), and the Solar Energy Industries Association (SEIA). CPA engaged with key federal agencies and committees including the House Committee on Energy and Commerce, the House Sustainable Energy and Environment Coalition, and the

Senate Committee on Energy and Natural Resources. CPA also met with many of its 19 Congressional members to provide updates on local programs and projects in their district and discuss opportunities for 2026 community project funding.





# CPA FINANCIALS

CPA adheres to sound financial practices while maintaining adequate levels of reserves and liquidity. In Fiscal Year 2024–2025, we increased the net position and liquidity to \$465 million and \$653 million respectively. In 2025, S&P Global Ratings upgraded CPA’s issuer credit rating to A from A- with a stable outlook. This major financial milestone reflects CPA’s continued financial resilience, disciplined governance and demonstrated ability to manage operational and market risks while maintaining a strong commitment to clean, reliable and affordable energy for its customers.

## Statements of Revenues, Expenses and Changes in Net Position

Years ended June 30, 2025 and 2024

Operating Revenues	2025	2024
Electricity sales for resale, net	\$ 1,440,562,620	\$ 1,489,775,404
Revenue transferred to/from Fiscal Stabilization Fund	—	(135,000,000)
Other revenue	2,906,373	1,801,749
<b>Total operating revenues</b>	<b>1,443,468,993</b>	<b>1,356,577,153</b>
Operating Expenses		
Cost of electricity	1,277,421,945	1,219,546,896
Contract services	24,768,864	20,234,442
Staff compensation	22,779,394	18,049,088
General and administration	3,286,198	2,869,737
<b>Total operating expenses</b>	<b>1,328,256,401</b>	<b>1,260,700,163</b>
<b>Operating income</b>	<b>115,212,593</b>	<b>95,876,990</b>
Nonoperating Revenues (expenses)		
Interest and investment income	22,299,651	10,877,122
Interest and financing expenses	(611,293)	(647,400)
<b>Total non-operating revenues</b>	<b>21,688,357</b>	<b>10,229,722</b>
<b>Change in Net Position</b>	<b>136,900,950</b>	<b>106,106,712</b>
<b>Net position at beginning of year</b>	<b>327,654,232</b>	<b>221,547,520</b>
<b>Net position at end of year</b>	<b>\$464,555,182</b>	<b>\$327,654,232</b>

# COMMUNITY ADVISORY COMMITTEE

Clean Power Alliance has a dedicated Community Advisory Committee (CAC) comprised of customers who are leaders in their communities to advise our Board of Directors on policies, programs, and planning, while also serving as customer advocates.

Our 15-member CAC represents seven regions of our service area. CAC members come from a diverse cross-section of community and professional backgrounds.



### Gateway Cities

Downey, Hawaiian Gardens, Lynwood, Paramount, Whittier

### San Gabriel Valley

Alhambra, Arcadia, Claremont, La Cañada Flintridge, Monrovia, Sierra Madre, South Pasadena, Temple City

### South Bay

Carson, Hawthorne, Hermosa Beach, Manhattan Beach, Redondo Beach, Rolling Hills Estates

### East Ventura - West LA County

Agoura Hills, Camarillo, Calabasas, Moorpark, Simi Valley, Thousand Oaks, Westlake Village

### Unincorporated LA County

### West Ventura County

Ojai, Oxnard, Port Hueneme, Santa Paula, Ventura, Unincorporated Ventura County

### Westside







































Beverly Hills, Culver City, Malibu, Santa Monica, West Hollywood



# BOARD OF DIRECTORS

CPA is governed by a 38-member Board of Directors comprised of elected officials from each of our member agencies.

Our board is committed to providing residents, businesses and organizations with clean energy options at competitive rates along with programs that benefit customers.

Agoura Hills		Hawaiian Gardens		Ojai		Simi Valley	
Alhambra		Hawthorne		Oxnard		South Pasadena	
Arcadia		Hermosa Beach		Paramount		Temple City	
Beverly Hills		La Cañada Flintridge		Port Hueneme		Thousand Oaks	
Calabasas		Los Angeles County		Redondo Beach		Ventura	
Camarillo		Lynwood		Rolling Hills Estates		Ventura County	
Carson		Malibu		Santa Monica		West Hollywood	
Claremont		Manhattan Beach		Santa Paula		Westlake Village	
Culver City		Monrovia		Sierra Madre		Whittier	
Downey		Moorpark					



Thank you to our customers for your partnership in creating a cleaner and more sustainable California.

CPA customers can save money and be rewarded for sustainable choices through our local programs. Use our program finder to discover which options are best for you.

