



2024 COMMUNITY IMPACT

City of Campbell and Silicon Valley Clean Energy

SVCE communities are making a difference by choosing electricity that comes from clean sources. Your community leadership is accelerating the state’s clean energy transition and supporting customer programs to improve local air quality and fight climate change.

Campbell’s Annual Energy Results

\$1,068,000 in on-bill savings for SVCE customers* (**\$6,100,400** since launch)



19,990 households and businesses receiving electricity from clean energy sources*



\$89,660 in cash payments to customers for generating surplus solar energy*



\$208,700 in SVCE rebates claimed by Campbell residents for electric home upgrades



*Figures shown are from Oct. 2023 through Sept. 2024

SVCE Community Achievements

- 27%** reduction in energy & transportation-related emissions in 2023 (compared to 2015)
- \$141M** in total on-bill savings for customers since launch in 2017
- \$129M** invested in customer programs

Supporting Local Events



Campbell Oktoberfest

275,000+ residential and commercial customers - a **96%** participation rate with SVCE



OFFERS & SERVICES FOR YOU

With clean energy from SVCE, you have the power to make choices that eliminate greenhouse gas emissions, save money, and build a cleaner, greener Silicon Valley. SVCE has designed various programs, including financial incentives and online tools, to help you reduce your dependence on fossil fuels and transition to a clean, all-electric future.

Residents

[More](#)



Businesses

[More](#)



Municipal

[More](#)



YOUR POWER IS MAKING A DIFFERENCE

- Over \$3.8 billion invested in clean, renewable energy projects
- 21 long-term contracts executed for solar, solar+storage, wind, geothermal and long-duration storage projects
- More than 900 megawatts of capacity and 2,045 megawatt hours of battery storage

Learn more about where your energy comes from: www.svcleanenergy.org/power-sources.

NEW PROJECTS ONLINE OR UNDERWAY:



SunZia Wind + Transmission



Victory Pass Solar + Storage

