

# 2025 COMMUNITY IMPACT



## City of Gilroy 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 offers and services that reduce pollution for a healthier, safer region.

### Gilroy's Annual Energy Results

**\$3,538,800** in on-bill savings for SVCE customers\* (**\$11,643,800** since launch)



**19,220** households and businesses receiving electricity from clean energy sources\*

**\$549,210** awarded for community grant projects that identify and implement resilient energy strategies



**\$68,140** in SVCE rebates claimed by Gilroy residents for electric home upgrades

\*Figures shown are from Oct. 2024 through Sept. 2025

### Community-Wide Achievements

**\$203M**

in total on-bill savings for customers since launch in 2017

**\$138M**

dedicated to customer offers and services

**\$19M**

in bill support to income-qualified customers

### Helping Your Neighbors Go Electric



**95 homes** are more efficient and pollution-free!

**280,000+**

residential and commercial customers - a **96%** participation rate with SVCE



## OFFERS & SERVICES FOR THE COMMUNITY

Your actions have the power to eliminate greenhouse gas emissions, save money, and build a cleaner, greener Silicon Valley. SVCE resources and incentives can help you reduce your dependence on fossil fuels and transition to a clean, all-electric future.

### Residents

[More](#)

### Businesses

[More](#)

### Municipal

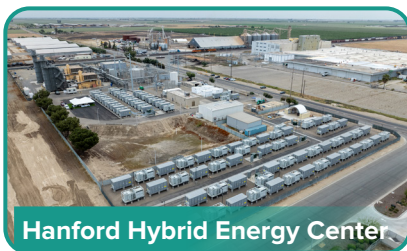
[More](#)

## YOUR POWER IS MAKING A DIFFERENCE

- Over \$4 billion invested in clean, renewable energy projects
- 26 long-term contracts executed for solar, solar+storage, wind, geothermal and long-duration storage projects
- More than 1,000 megawatts of renewable capacity and 2,000+ megawatt hours of battery storage

Learn more about where your energy comes from: [www.svcleanenergy.org/power-sources](http://www.svcleanenergy.org/power-sources).

### NEW PROJECTS ONLINE OR UNDERWAY:



Hanford Hybrid Energy Center



SunZia Wind + Transmission

