



## 2025 COMMUNITY IMPACT

### Town of Los Gatos 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 to improve local air quality and fight climate change.

#### Los Gatos's Annual Energy Results

**\$2,683,200** in on-bill savings for SVCE customers\* (**\$8,828,500** since launch)



**14,970** households and businesses receiving electricity from clean energy sources\*

**\$425,490** awarded for community grant projects that identify and implement resilient energy strategies



**\$259,450** in SVCE rebates claimed by Los Gatos residents for electric home upgrades

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

#### Community-Wide Achievements



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



dedicated to customer offers and services



in bill support to income-qualified customers

#### Helping Your Neighbors Go Electric



**180 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

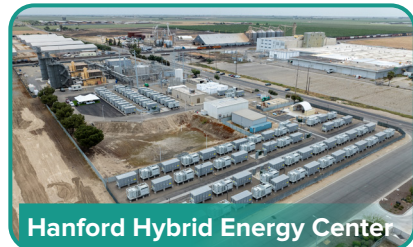
[More](#)

## 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

