

THE POWER OF COMMUNITY

Providing clean and renewable energy to local homes and businesses



Open for information on how you can get up to \$40,000 in rebates to make energy-efficient upgrades.

The Benefits of Your Community Power



Funding Local Projects

Providing resources for community spaces to improve health, safety and energy-resilience.

Reducing Pollution

Enabling a 27% reduction in energy-related emissions since 2015.





Investing in You

Providing rebates and incentives to help you go electric to increase efficiency and lower energy bills.

Learn more about your clean electricity and how you can access up to **\$40,000** in rebates for your business to go electric.



Better for you, better for the planet.

Local Morgan Hill firefighters have a new, safe and healthy headquarters that features efficient all-electric appliances. You too can make your space **safer**, **healthier** and **more efficient** by going electric.

Solar panels charge batteries to keep the power on, even in emergencies.

With an induction stove, fire fighters cook their favorite meals without adding pollutants to their indoor air.







Clean, electric equipment in the station:



Induction Stove



Heat Pump Water Heater



Heat Pump HVAC



Rooftop Solar and Battery Storage

Renewable, Clean Power

Silicon Valley Clean Energy is a public, not-for-profit agency that provides clean electricity for 96% of residents and businesses across 13 Santa Clara County communities.

Learn more at svcleanenergy.org/faqs.

SILICON VALLEY CLEAN ENERGY				
	Green Start	Green Prime	Green Prime Direct	CA Utility Average
Greenhouse Gas Emissions Intensity (lbs of CO ₂ e emitted per megawatt hour)	202	0	189	359
Electricity Sources Renewables and Zero-Carbon Resources Fossil Fuels and Unspecified Power				
RPS Eligible Renewables	43%	100%	48%	45%
Biomass & Biogas	3%	0%	0%	2%
Geothermal	11%	0%	0%	5%
Eligible Hydroelectric	0%	0%	0%	2%
Solar	21%	50%	0%	23%
Wind	8%	50%	48%	14%
Large Hydroelectric	36%	0%	32%	10%
Nuclear	0%	0%	0%	11%
Emerging Technologies	0%	0%	0%	0%
Other	0%	0%	0%	0%
Natural Gas	0%	0%	0%	10%
Coal & Petroleum	0%	0%	0%	2%
Unspecified Power (primarily fossil fuels)	21%	0%	20%	22%
Total	100%	100%	100%	100%
Retail sales covered by retired unbundled RECs	0%	0%	0%	•

■ This label does not reflect compliance with the Renewables Portfolio Standard (RPS), which measures the use of tracking instruments called Renewable Energy Credits (RECs) over the course of multi-year compliance periods. RECs that are pursade separately from the renewable energy ("Unbundled RECs") can be used for RPS compliance, but they do not factor into the power mixes or GHG emissions intensities above.

GHG intensity figures exclude biogenic CO₂ and emissions from geothermal sources and grandfathered imports of firmed-and-shaped energy. For detailed information about all GHG emissions from California's retail electricity suppliers, visit the CEC webpage at the link helrow.

■ Unspecified power is electricity purchased from a genericized pool on the open market.

https://svcleanenergy.org/

Want to learn more? Visit https://www.energy.ca.gov/programs-andtopics/programs/power-source-disclosure-program

This information is required by the California Energy Commission to be mailed to any customer that took service from SVCE in 2024 and active SVCE customers. Receiving this notice does not mean you are a current SVCE customer. The generation data represents 2024 and is provided in the "Annual Report to the California Energy Commission; Power Source Disclosure Program." Percentages may not total 100% due to rounding.





333 W. El Camino Real, Suite 330 Sunnyvale, CA 94087

Learn More:

svcleanenergy.org 1-844-474-SVCE (7823)

Obtenga más información en svce.info/PCL

請前往 svce.info/PCL 查看以瞭解詳情。

Quý vị có thể biết thêm tại syce.info/PCL.

SPARKY JOULE 123 Energy Lane Sunnyvale, CA 94083

> Campbell I Cupertino I Gilroy I Los Altos I Los Altos Hills Los Gatos I Milpitas I Monte Sereno I Morgan Hill Mountain View I Saratoga I Sunnyvale Unincorporated Santa Clara County