# 2020 City of Milpitas Benefits Summary

## **Your Results - Clean Electricity at Lower Rates**

Annual electricity usage: 10,140 MWh









MWh of GreenPrime 100% renewable energy



GreenPrime 100% renewable upgrade investment



## New Offers for our Largest Customers — Call Us!

#### **EcoInvestment Discount**

Make a multi-year commitment to buying clean electricity from SVCE and accrue an additional monthly discount into a co-investment fund you can use for qualifying building and vehicle electrification projects. Deploy clean infrastructure with less out of pocket!

### **GreenPrime Direct**

Partner with SVCE to contract for electricity from a specific renewable energy project - to meet your exact needs for additionality, load matching and/or technology type. We will provide the associated RECs and power for your site at competitive long-term rates.

For more information and available terms, email us at <a href="info@svcleanenergy.org">info@svcleanenergy.org</a>.

## **2020 SVCE Community Achievements**

- 24% reduction in annual greenhouse gas emissions compared to 2015
- \$17 million in electricity savings for customers (\$69 million total since launch)
- 272,000+ residential and commercial customers a 96% participation rate
- 766 million pounds of greenhouse gas emissions avoided
- 340 megawatts of new renewable energy projects under contract
- \$14 million in incentives and support available for installation of EV chargers







# Investing in a Clean Future

In 2020, SVCE surpassed \$1 billion committed to build long-term renewable energy projects. These projects will add new renewables to California's grid and create hundreds of construction jobs. By using clean electricity, you are contributing to the addition of 340 MW of new renewable energy generation.

## **Buildings**

#### **Building Electrification Technical Assistance** >>

Many local cities have passed reach codes requiring all-electric new construction and EV readiness. To support all-electric development in our service area, SVCE is providing free, professional technical assistance to architects, builders, developers, design engineers, contractors, and energy consultants on all-electric building technologies and electric vehicle infrastructure.

## **Transportation**

\$8 million in funding from SVCE and \$6 million from the California Electric Vehicle Infrastructure Project (CALeVIP) partnership has been dedicated to planning, technical assistance, and installation of new EV charging stations across SVCE's thirteen member communities.

### FutureFit Assist: EV Charging >>

Your business can receive free, full-service technical assistance to help determine the best options for installing EV chargers on your property. Our experts will help you assess available incentives, guide you through site analysis to purchase, and access available local, state and federal funding.

#### Silicon Valley Transportation Electrification Clearinghouse (SVTEC) >>

SVTEC is a collaboration of public, private, and nonprofit leaders working to accelerate EV adoption across Silicon Valley. The group works to develop solutions to reduce the soft costs of EV charging infrastructure and to identify and attract the funding necessary to build out the required infrastructure. You are invited!

For an overview of SVCE electrification and decarbonization programs, visit www.SVCleanEnergy.org/offers-services.

#### **About SVCE**

In 2016, SVCE was established as a joint public agency by twelve local cities and the County of Santa Clara to provide clean electricity at competitive rates. Supplying electricity principally from wind, solar and hydro resources, SVCE is helping communities switch from fossil fuels to clean electricity in buildings and transportation.

**Contact us for more info:** 







