



San José Clean Energy, or SJCE, is the Community Choice Aggregator (CCA) for San José. As the largest single-jurisdiction CCA in operation, SJCE provides more than 330,000 homes and businesses with clean, reliable electric generation service at competitive rates. Operated by the City of San José, SJCE is governed by the San José City Council, with input from a Community Advisory Commission.

# THE CITY OF SAN JOSE

# 1.03 M

San José population



# \$88,110

Median family income



SJCE POWER OPTIONS

# **POPULATION SHARE**

33% 33% 28% 3% 3% Hispanic Asian White African Other or Latino American

# **LANGUAGES**

43% English

SJICE

24% 26% Vietnamese Spanish

Asian/Pacific Island

# **HOW IT WORKS**

7%

Other

PRRF

YNII

# **GreenSource**





**TotalGreen** 

# SOURCE DELIVERY CUSTOMER

CALIFORNIA

# SAN JOSE CLEAN ENERGY

# 72,856

California Alternate Rates for Energy (CARE)

San José Clean **Energy customers** 

334,675

customers

# 2,281

Family Electric Rate Assistance (FERA) customers 15,393

customers

Rooftop Solar (Net Energy Metering)



# \$4 MILLION

In community wide savings a year

\*CARE & FERA are state supported low-income customer programs.

# **COMMUNITY CHOICE ENERGY**

# 21 CCAS

in California

# **OVER 10 MILLION**

CA electricity customers served by Community Choice Energy programs

# 170 municipalities

10,000 **MEGAWATTS** of new clean energy resources by 2030

# SJCE RENEWABLE ENERGY & RELIABILITY INVESTMENTS

# **KERN COUNTY**



162 MW of Solar + Battery Service

Two solar projects in Kern County. One is through an innovative contract that pairs solar with battery service, guaranteeing delivery of **62 MW** of renewable energy every day between **6 a.m. and 10 p.m.**. This will ensure renewable resources are available when demand is high in the evening to improve grid reliability and reduce GHGs.

Project 1 (62 MW w/battery service):

operational end of 2021

Project 2 (100 MW of solar ):

operational end of 2022

# **NEW MEXICO**



225 MW of Wind

Nighttime production of wind complements daytime production of solar.

Operational end of 2021

# **FRESNO COUNTY**





**10 MW** of Battery Storage

Operational end of 2022

# "A cleaner energy future is an important part of California for All." - Lori M. Mitchell Director of San José Clean Energy ts

# SJCE COMMUNITY PROGRAMS

### **VEHICLE ELECTRIFICATION**

25%

### **CALeVIP**

Estimated 1500 new charging stations.



\$14 MILLION

in new EV Charging infrastructure.

of the funding will be provided to disadvantaged communities.

# **DRIVE ELECTRIC SAN JOSE**



Discounts of up to \$3,000 on select EVs.

# **DRIVE ELECTRIC FINANCIAL ASSISTANCE**

Free, educational virtual workshops to support EV adoption and financial empowerment in our community.

# **SOLAR/ENERGY EFFICIENCY**



Intent to offer CPUC administered Energy Efficiency and Disadvantaged Community Green Tariff programs.

# **LOCAL RESILIENCY**

# **BAY AREA SUNSHARES**



Customer discounts for on-site solar and battery storage.

# MEDICALLY VULNERABLE BACKUP POWER

