



Renewable electricity san jos 233

Renewable electricity san jos 233

We build and source clean electricity for you so just by being our customer, you're ...

Most Californians are on a Time-of-Use (TOU) rate plan to support cleaner ...

As a Community Choice Energy program, we're committed to adding renewable energy to the grid and finding solutions to improve reliability for the health of our customers and planet.

We build and source clean electricity for you so just by being our customer, you're helping to improve air quality, reduce pollution, and fight climate change.

We are working towards meeting San Jos's ambitious carbon neutral by 2030 goal and providing renewable energy during more hours of the day.

Unlike fossil fuels, renewable energy comes from resources that are naturally replenished in a short period of time - such as sunlight and wind - and do not contribute to climate change. While sunlight and wind produce power intermittently (when the sun is shining and wind is blowing), there are some renewable sources, like geothermal energy, that produce power 24/7. In addition, new technology like battery storage also allows us to store renewable energy for use at any hour of the day, contributing to a cleaner and more reliable grid.

Although nuclear power and large hydropower are not considered renewable by California state law, they emit little to no greenhouse gas emissions, making them important sources of energy in reducing emissions.

Transitioning to renewable and clean sources of energy will lead to better air quality and a healthier environment. Also, not only is renewable energy better for the environment, it's becoming cheaper. Unlike fossil fuels, the price of renewable energy is stable in the long-term because there are no fuel costs.

Like all electricity providers in California, we submit an audited report of the percentage of renewables in our power supply to the California Energy Commission on a yearly basis. You can find SJCE's latest Power Content Label on our Resources page.

Since launching in 2019, SJCE has contracted over \$2B for over 700 MW of new renewable resources and battery storage. Entering into long-term power purchase agreements (PPAs) to build new projects helps us meet our climate and reliability goals while reducing electricity costs for our customers. Some of our PPAs are now online and producing emission-free power.

Our innovative solar + battery storage project is now producing power. The unique format of this 12-year agreement guarantees the delivery of 62 MW of renewable energy between 6:00 a.m. and 10:00 p.m. every



Renewable electricity san jos 233

day (16 hours, 7 days a week). This design will help us meet demand in the late afternoon and evening hours when electricity use is high but renewable energy availability is typically low.

Our first investment in wind energy completed construction and is producing power. Wind produces power around the clock, but especially overnight, complementing our investments in solar and battery storage. Watch this short video or scroll through the photos below for a glimpse. The New Mexico Wind Project will supply nearly 186,000 San Jos? homes with clean, renewable electricity for 15 years.

Contact us for free full report

Web: <https://kary.com.pl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

