



San jos 233 renewable energy storage

San jos 233 renewable energy storage

The Climate Smart San Jos? plan established greenhouse gas emission reduction goals of 80% below 1990 levels by 2050, with interim reduction goals of 28% by 2025, 36% by 2030, and 70% by 2040. Based on ACEEE's analysis of past years emissions data, ACEEE projects that the city will meet its near-term community-wide GHG emissions reduction goal.

San Jos?"s most recent greenhouse gas inventory accounts for 2017 emissions. The previous inventory includes results from 2014 and updated results from the 2008 inventory.

Climate Smart San Jos? established an additional goal to reduce household energy consumption from 14,988 kWh in 2017 to 5,704 kWh by 2050, with interim reduction goals of 10,626 kWh by 2030 and 6,547 kWh by 2040.

Previously, the San Jos? Green Vision plan established a goal to reduce per capita energy use 50% by 2022.

San Jos? Clean Energy, a community choice aggregator that serves over 98% of San Jos? customers, has a goal of achieving 100% carbon-neutral electricity by 2021 and 100% renewable electricity by 2050. Currently, SJCE"s default service includes 80% carbon free electricity (45% renewable).

Last updated: August 2023

Equity-Driven Community Engagement

While developing the Climate Smart San Jos? plan, the city conducted 38 community meetings and events in Spanish-speaking and Vietnamese-speaking neighborhoods. Environmental Services partnered with the nonprofit organization, Mothers Out Front, to hold a Spanish-language outreach event to publicize Climate Smart to Spanish-speaking residents of San Jos?.

While not providing an opportunity to directly engage and receive feedback with marginalized communities, the city also pursued several outreach strategies targeting such communities. Examples include trilingual surveys and advertisements, energy-efficiency and recycling trainings held in Spanish, and LED light bulb distributions in underserved communities.

Equity-Driven Decision-Making

The city"s Co-Creation Consultant initiative gives two community-based organizations serving marginalized residents a formal decision-making role in the development of residential energy efficiency initiatives.



San jos 233 renewable energy storage

Equity Accountability Measures

Contact us for free full report

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

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

