

PROGRAMS FOR VULNERABLE GROUPS

Peninsula Clean Energy deploys programs to meet the needs of the most vulnerable groups within our community in addition to programs aimed at reducing carbon emissions and providing savings on electric vehicles and home upgrades. In light of public safety power shutoffs and the pandemic-induced economic hardship, these programs have been especially important in our community.

Used EV rebates

This program offers income-qualifying San Mateo County and Los Banos residents up to \$5,700 in rebates for to purchase a used plug-in hybrid electric vehicle and \$6,000 for a used electric vehicle. Or, it offers \$3,700 for plug-in-hybrid and \$4,000 for electric rebates that can be stacked with other regional and state programs.

"I am really grateful for the program because without the program I honestly wouldn't be able to purchase this wonderful vehicle that I now have."

Ana Barajas Santiago, San Mateo

Low-income home upgrades

The low-income home upgrade and electrification program offers an average of \$6,500 for home repairs, energy efficiency, and electrification measures.

"I'm very appreciative, you don't know how much. I talked with the workers and they seemed to like what they do – helping people."

Florence Jordan, East Palo Alto

Outreach grants

Our 2022 outreach grant program provides over \$310K in grants to nonprofits in our service territory to increase outreach, particularly to low-income and other disadvantaged communities, regarding bill savings and other benefits of clean power programs.

"We really enjoy working with your team and are grateful to have this financial support for outreach and education to the Coastsiders community."

Sandra Winters, Senior Coastsiders

E-Bikes for Everyone

This program is scheduled to begin in the second quarter of 2022 and will offer up to \$1,000 incentive for income-qualified residents who purchase an electric bicycle (e-bike).

This is an expanded version of our 2021 E-Bikes for Everyone which successfully met its unit and program goals.