



Benefits of Hosting EV Chargers for Your Residents

MONETARY BENEFITS

Rebates through Hawai'i Energy: Offset installation costs at your commercial public facility through [Hawai'i Energy's EVSE rebate program](#). Rebates are available on a first-come first-served basis while funding lasts. Effective date of station must be between January 1, 2021 and June 30, 2021 to qualify.

Federal Tax Credit: Through Form 8911, corporate taxpayers qualify for a tax credit of up to 30% of the installation cost (up to \$1000 residential or \$3,000 commercial). This credit is set to expire on December 31, 2021.

Project Type	Charger Type	Maximum Reimbursement
New Installation	Level 2	\$4,500
New Installation	DC Fast Charger	\$35,000
Upgrade	Level 2	\$3,000
Upgrade	DC Fast Charger	\$28,000

OTHER BENEFITS

Provide an amenity to your residents: You can provide a service to your EV-driving residents by allowing them the opportunity to charge at home. This can also you attract and retain residents.

Showcase your commitment to sustainability and the environment: EV charging stations will signal your values and make an impression on prospective residents and visitors. Your installation may even encourage more residents to go electric.

Mitigate the costs of climate change: EV chargers encourage EV ownership. As Hawai'i moves to 100% renewable energy, EVs will increasingly help us mitigate climate change. Studies project that effects of climate change could amount to \$20 billion in damages to Hawai'i.

Gain points toward LEED certification: If your space has ever considered getting LEED certified, EVSE can help you reach that goal.



Economic benefits for the local economy
As Hawai'i moves to 100% renewable electricity by 2045, as mandated by law, more of our energy is created locally, creating local jobs and increasing money spent in Hawai'i. When funds are redirected from imported petroleum they can be channeled into other sectors, which can create 16 times as many jobs per dollar spent.



The more public charging stations available in Hawaii, the easier it is for residents to adopt EVs and stimulate the local energy economy.



Promote public health: Hosting an EV charger will showcase your commitment to public health and clean energy, as EVs help improve local air quality and reduce our fossil fuel use and greenhouse gas emissions.

