



CLEAN CARS FOR ALL



PROGRAM OVERVIEW

Clean Cars for All offers money for income qualified Bay Area residents to retire their older car and replace it with a plug-in hybrid electric, hydrogen fuel cell, or battery electric car, or to get a pre-paid debit card to use for other mobility options. **Your household income and the clean transportation option you choose will determine the amount of money you can receive from this program.**

Application Process

1. Complete an application to verify your eligibility.
2. Bring your car to an authorized dismantler to verify vehicle requirements.
3. If you meet the eligibility requirements and are awarded a grant, you will receive an award letter from the Air District.
4. Buy or lease your new or used clean air vehicle or collect your pre-paid debit card for public transit, car sharing, bike sharing, and electric bicycles.
5. Turn in your old car at an authorized dismantler.

Program Eligibility

1. Must be a Bay Area resident.
2. Your household income must fall within one of the specified income brackets.
3. Your vehicle is registered in California under your name, a model year 15 years or older, operational, and under 10,000 pounds.
4. You must be a new applicant to a vehicle replacement grant program.

Start your application today at www.BAAQMD.gov/CleanCarsforAll

Contact us at **855.256.3656** or **CleanCars@gridalternatives.org**

GRANT AMOUNTS

Plug-in Hybrid



\$5,500 - \$9,500

Battery Electric & Hydrogen Fuel Cell



\$5,500 - \$9,500

Mobility Options



\$7,500

Public & Home Charging



Up to \$2,000

GRANT DETAILS



CAR OPTIONS

Plug-in Hybrid



Gas



Battery



Plug-in

Hydrogen Fuel Cell



Hydrogen Gas



Battery

Battery Electric



Battery



Plug-in

Annual Income			
Household Size	Max Grant	Mid Grant	Base Grant
1	\$28,103	\$37,470	\$49,960
2	\$38,048	\$50,730	\$67,640
3	\$47,993	\$63,990	\$85,320
4	\$57,938	\$77,250	\$103,000
5	\$67,883	\$90,150	\$120,680
Additional Persons	6-8 please add \$17,680 per person More than 8 please add \$4,420 per person		
Please count yourself, your partner, and any dependents from your tax return			

Grant	Plug-in Hybrid	Battery Electric	Clipper Card*
Max Grant	\$9,500	\$9,500	\$7,500
	+EVSE**		
Mid Grant	\$7,500	\$7,500	\$7,500
	+EVSE**		
Base Grant	\$5,500	\$5,500	\$7,500
	+EVSE**		

**Electric Vehicle Supply Equipment (EVSE): \$2,000 rebate for home charger or public charging + mobile charger

EXAMPLES OF CARS THAT QUALIFY FOR CLEAN CARS FOR ALL



New 2019 Prius Prime, plug-in hybrid car

CAR SPECS

- 25 miles all electric range (EV Mode)
- 54 miles per gallon (Hybrid Mode)
- 640 miles range for battery and gas

COST BREAKDOWN

List Price	\$29,548
Taxes	\$2,659
Fees	\$500
Clean Cars for All	-\$9,500
CVRP*	-\$3,500
Federal tax credit	-\$4,502
Manufacturer rebate	-\$1,500
PG&E rebate	-\$800

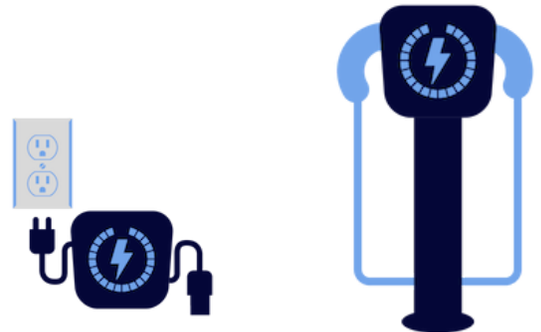
This car qualifies for a Carpool lane sticker!



Final Cost \$12,905

HOW DO I CHARGE THIS CAR?

Plug-in hybrids, like the Prius Prime can charge at Level 1 and Level 2 chargers. Level 1 chargers use a normal wall outlet, Level 2 chargers are installed by an electrician in public locations or at a home.



LEVEL 1
5 hours

LEVEL 2
2 hours

*Clean Vehicle Rebate Program is a California State Government program.

EXAMPLES OF CARS THAT QUALIFY FOR CLEAN CARS FOR ALL



Used 2016 Chevrolet Spark,
battery electric car

CAR SPECS

- 82 miles of EV range
- Various charging speeds, see below
- Hatchback with 4 seats

COST BREAKDOWN

List Price	\$8,250
Taxes	\$742
Fees	\$500
Clean Cars for All	-\$9,492

Final Cost \$0.00

This car may qualify for a Carpool lane sticker!



HOW DO I CHARGE THIS CAR?

Battery electric cars, like the Spark can charge at Level 1, Level 2, and DC Fast chargers. Level 1 chargers use a normal wall outlet, Level 2 chargers are installed by an electrician in public locations or at a home, and DC Fast chargers are installed by an electrician in public locations.

