



Incentives for Plug-in Electric Vehicle Users or Consumers

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PROGRAM NAME & SPONSOR	INCENTIVE	SELECTION CRITERIA/PROGRAM DESCRIPTION	TIMING & TYPE OF SOLICITATION	WEBSITE
VEHICLES				
National Programs				
Qualified Plug-In Electric Drive Motor Vehicle Tax Credit - Internal Revenue Service	Tax credits range from \$2,500 to \$7,500	For qualified electric drive vehicles acquired after 12/31/09. The credit is phased out for each manufacturer in the 2nd quarter following the calendar quarter in which a minimum of 200,000 qualified PEVs have been sold in the U.S.	For eligible vehicles acquired after 12/31/09	www.irs.gov/businesses/article/0,,id=214841.00.html
Plug-In Electric Drive Conversion Kit Tax Credit - Internal Revenue Service	Tax credit up to \$4,000	10% tax credit toward the cost of converting a vehicle to a qualified plug-in electric drive motor vehicle.	For eligible vehicles placed in service after 2/17/09	www.irs.gov/newsroom/article/0,,id=206871.00.html
Low-speed or Two- or Three-Wheel Plug-In Electric Vehicle Tax Credit - Internal Revenue Service	Tax credit is 10% of the cost of the vehicle, up to a maximum credit of \$2,500	For qualified low-speed or two- or three-wheel PEVs.	For eligible vehicles acquired between 2/17/2009 and 1/1/2012	www.irs.gov/newsroom/article/0,,id=207051.00.html
Employee Corporate Incentives - varies by company/organization	Incentives range from \$1,000 to \$5,000	Some private companies and other organizations are helping employees to purchase hybrid or alternative fuel vehicles. Some include California hotels, Bank of America, Google, Integrated Archive Systems, Cliff Bar & Co., Timberland, Patagonia, and many more.	Open	www.hybridcars.com/corporate-incentives.html
California Programs				
Clean Vehicle Rebate Project - California Air Resources Board	\$2,500 for zero emission vehicles (ZEVs); \$1,500 for plug-in hybrid electric vehicles (PHEVs); \$900 for neighborhood electric vehicles (NEVs) and zero emission motorcycles (ZEMs)	Rebate for California consumers to purchase qualifying zero emission and near-zero emission vehicles.	While funds last	www.energycenter.org/cvrp
Los Angeles/Riverside Area Programs				
City of Corona Alternative Fuel Vehicle Rebate Program	\$2,000 toward the purchase of a new qualified alternative fuel vehicle or \$1,000 for a qualified used vehicle	Qualified vehicles include compressed natural gas, EV or a non-diesel hybrid and meet emission standards set by the California Air Resources Board. Rebates are only available to licensed drivers living in the City of Corona. NEVs do not qualify. Vehicles must meet the Super Low Emission Vehicle (SULEV) standard for passenger and light-duty trucks, and the Ultra Low Emission Vehicle (ULEV) standard for medium duty non-diesel hybrids	While funds last	http://www.discovercorona.com/City-Departments/Public-Works/Public-Services-and-Information/Alternative-Fuel-Vehicle-Rebate-Program.aspx
City of Riverside Employee Vehicle Purchase Incentives	Up to \$2,000 for new vehicles and up to \$1,000 for used vehicles	City of Riverside employees are eligible to receive a rebate toward the purchase of qualified natural gas or hybrid electric advanced technology partial zero emission vehicle (ATPZEV).	While funds last	www.riversideca.gov/air/alternativefuel.asp
Rebate for City of Riverside Residents	\$2,000 toward the purchase of a new qualified vehicle with original manufacturer's alternative fuel equipment	For vehicles fueled exclusively with natural gas, hybrid, PHEV or EV and meeting both of the following criteria: 1) Combined estimated new EPA MPG rating of 34 MPG or greater as published at www.fueleconomy.gov ; and 2) Smog score of 9 or greater as published at www.driveclean.ca.gov . Vehicles with conversions do not qualify.	Open	www.riversideca.gov/air/alternativefuel.asp
San Joaquin Valley Programs				

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San Joaquin Valley Light/Medium Duty Vehicle Emission Reduction Incentive	Rebate of \$1,000 - \$3,000 per vehicle depending on the emission certification level and vehicle size	Vehicles must be powered by alternative fuel, electric, or hybrid electric engines/motors.	Open	www.valleyair.org/transportation/removell/LMD.htm
FUELING AND CHARGING EQUIPMENT				
Bay Area Programs				
Bay Area Residential Charging Incentive Program - BAAQMD	Incentives to reduce the purchase and installation cost of home charging equipment	\$700 rebate for residents that purchase a Level 2 charging equipment from Coulomb Technologies in the BAAQMD area .	Open though 12/31/12 while funding is available.	www.baaqmd.gov/EVReady
ChargePoint America	Free Coulomb charging equipment and installation costs up to \$1,200 in the San Jose/San Francisco Bay Area	For qualifying residents and businesses in the San Jose/San Francisco Bay Area that purchase or lease a Chevy Volt, Ford Transit Connect, Ford Focus BEV, or Smart Fortwo electric drive vehicle.	While funds last	www.chargepointamerica.com/search-zip-code.php
EV Project	Free residential charging equipment and installation up to \$1,200. Free DC Fast Charger Ports and installation up to \$14,000 for Nissan Leafs.	For residents living within the BAAQMD territory who purchase or lease the Nissan Leaf.	While funds last	www.theevproject.com/index.php
Los Angeles Area Programs				
Charge Up LA!	\$2,000 toward Level 2 charging equipment and a separate time-of-use meter at their home	To cover "out-of-pocket" charger and installation expenses, after other discounts and incentives are deducted, for the first 1,000 customers that submit a completed application. Also available to apartment and condominium residents with permission from property owner and/or homeowner association.	While funds last for first 1,000 customers	www.ladwp.com/ladwp/cms/ladwp002056.jsp
ChargePoint America	Free Coulomb charging equipment and installation costs up to \$1,200 in Los Angeles region	For qualifying residents and businesses in the Los Angeles region that purchase or lease a Chevy Volt, Ford Transit Connect, Ford Focus battery electric vehicle (BEV), or Smart Fortwo electric drive vehicle.	While funds last	www.chargepointamerica.com/search-zip-code.php
EV Project	Free residential charging equipment, free DC Fast Charger Ports (valued at about \$780), and installation subsidy	For residents living within the greater Los Angeles region. Both the Nissan Leaf and the Chevy Volt qualify.	While funds last	www.theevproject.com/index.php
Sacramento Area Programs				
ChargePoint America	Free Coulomb charging equipment and installation costs up to \$1,200 in the Sacramento area	For qualifying residents and businesses in the Sacramento area that purchase or lease a Chevy Volt, Ford Transit Connect, Ford Focus BEV, or Smart Fortwo electric drive vehicle.	While funds last	www.chargepointamerica.com/search-zip-code.php
San Diego Area Programs				
EV Project	Free residential charging equipment, free DC Fast Charger Ports (valued at about \$780), and installation subsidy.	For residents living in the greater San Diego region. Both the Nissan Leaf and the Chevy Volt qualify.	While funds last	www.theevproject.com/index.php
SPECIAL DECALS AND PERMITTING				



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California Programs				
Green Clean Air Decals	Access to HOV lanes for single occupancy vehicles through 1/1/15	Eligible vehicle types include purchased or leased cars meeting California's enhanced advanced technology partial zero emission (ATPZEV) requirements.	Program began 1/1/12; Limited to first 40,000 eligible vehicles. Access to HOV lanes ends 1/1/2015	www.arb.ca.gov/msprog/carpool/carpool.htm
White Clean Air Decals	Access to HOV lanes for single occupancy vehicles through 1/1/15	Eligible vehicles must be a federal inherently low emission vehicle (ILEV) which includes certified zero emission vehicles (100% battery electric and hydrogen fuel cell) and CNG vehicles certified to the Air Resources Board's Super Ultra Low Emission Vehicle standard.	Available to an unlimited number of qualifying vehicles; Program ends 1/1/2015	www.arb.ca.gov/msprog/carpool/carpool.htm
UTILITY RATE DISCOUNTS				
Los Angeles Area Programs				
LA DWP	Discount of 2.5 cents per kWh for EVs charged during off-peak hours	The discount is available for a maximum of 500 kWh/month limited to the base-period rate (off-peak hours).	Open	www.ladwp.com/ladwp/cms/ladwp002056.jsp
Pacific Gas and Electric	Discount rate for electricity used to charge qualifying vehicles including BEVs, PEVs, and natural gas vehicles	For PG&E customers charging BEVs, PEVs, and NGVs via a home fueling appliance during off-peak hours. NEVs do not qualify.	Open	www.pge.com/tariffs/tm2/pdf/ELEC_SCHEDULES_E-9.pdf
SCE	Discount rate available for EV charging	Discount of 7.825 cents per kWh for electricity used to charge PHEVs, BEVs, electric golf carts and NEVs during off-peak hours.	Open	www.sce.com/CustomerService/rates/residential/electric-vehicles.htm
Sacramento Area Programs				
SMUD	Discount rate for residential customers that own or lease PEVs and install a time-of-use (TOU) meter at the charging location	Discount of 2.43 cents per kWh off the winter off-peak residential rate, and 2.71 cents per kWh off the summer off-peak residential rate. The monthly service charge is waived for the PEV charging rate. Proof of vehicle registration is required.	Open; Non-competitive	https://www.smud.org/en/residential/environment/plug-in-electric-vehicles/PEV-rates.htm
San Diego Area Programs				

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SDG&E	Three time-of-use (TOU) discount rates available for EV charging	Available to residents in single family dwelling flats and apartments. Super off peak rate is .145/kWh	Open; Non-competitive	http://sdge.com/clean-energy/electric-vehicles/electric-vehicles
PARKING				
Los Angeles Area Programs				
City of Hermosa Beach - Free Metered Parking	Free metered parking at silver pole meters	For all-electric and natural gas vehicles with identifying stickers.	Open	http://www.hermosabch.org/modules/showdocument.aspx?documentid=815
City of Santa Monica - Free Metered Parking	Free metered parking	For vehicles that have been issued green or white carpool lane decals by the State of California.	Open	www.smgov.net/Departments/OSE/Categories/Transportation/Automobiles.aspx
LAX Free EV Parking	Free parking at charging stations located in the lower/arrivals level of parking structures 1 and 6	For EVs only, up to a maximum of 30 days per visit at designated parking structures.	Open	http://www.lawa.org/parking/
Sacramento Area Programs				
City of Sacramento - Free EV Parking	Free parking in designated city parking facilities	For EVs only.	Open	www.cityofsacramento.org/transportation/parking/offstreetother.html
San Jose Area Programs				
City of San Jose - Free Metered Parking	Free metered parking	For vehicles that have been issued green or white carpool lane decals by the State of California or NEVs that have been issued a NEV tag by the City of San Jose.	Open	www.sjdowntownparking.com/pdf/CleanAirVehicleParkingPermitApp2011.pdf
INSURANCE DISCOUNTS				
California Programs				
Farmers Insurance Discounts	10% discount on all major coverage	Gas-electric hybrids, electric vehicles, and dedicated compressed natural gas, ethanol, methanol or propane vehicles qualify.	Open	www.farmers.com/california_insurance_discounts.html



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AAA Insurance Discount for Hybrid and Alternative Fuel Vehicles	5% discount on auto insurance policies	Factory-built hybrid and electric vehicles, as well as automobiles that use ethanol (E85), natural gas or propane.	Open	http://www.csa.com/insurance/vehicle-insurance/hybrid-owners-save-on-aaa-auto-insurance