Make your next Car Electric

Zero Emission Vehicles
We can't turn the tide on the climate crisis until we put the brakes on dangerous pollution from fossil fuel vehicles, which are the largest source of emissions in California and the Los Angeles Basin.

Switching to an electric vehicle is one of the best steps we can take to help tackle this pressing issue -- and leads to big savings on fuel costs and maintenance fees down the road.

### BENEFITS

- Save money on gas, maintenance fees, and operating expenses.
  -Owners can save hundreds -- or even thousands -- of dollars per year on fueling costs alone.
  -With fewer moving parts, electric motors require less maintenance than fossil fuel cars.
- Improve air quality and public health for your family, friends, and community.
- Access to carpool and express lanes (varies by region).
OPPORTUNITIES FOR ACTION:

Host a virtual workshop

Host a virtual workshop about available rebates and incentives.

Reach out to organizations such as the Center for Sustainable Energy, Los Angeles Department of Water and Power (LADWP), or Liberty Hill to learn more about making the switch; and research available electric cars and get more information to make an informed decision at Plugincars.com/cars and Electricforall.org.

Find an event

Find an event for National Drive Electric Week near your neighborhood. They’re free to attend virtually, family-friendly, and a great way to learn about electric vehicles.

Compare available electric cars

Compare available electric cars at Caranddriver.com/ev. Compare fuel economy ratings among electric cars at Fueleconomy.gov.

Find a dealership

Find a dealership that has a battery, electric, or plug-in hybrid electric car at Plugstar.com.

Utilize BlueLA

Utilize BlueLA, the electric car share program. Find a location nearby: Bluela.com
Here in Los Angeles, we’re ready to help Angelenos make the transition to an electric car -- because when one person makes the change, we all reap the benefits. The current available incentives are below:

**State and LADWP Incentives**

<table>
<thead>
<tr>
<th>List of Incentives</th>
</tr>
</thead>
<tbody>
<tr>
<td>New</td>
</tr>
<tr>
<td>Clean Vehicle Rebate Project (CVRP)</td>
</tr>
<tr>
<td>CVRP Increased Rebate*</td>
</tr>
<tr>
<td>LADWP EV Rebate</td>
</tr>
<tr>
<td>Replace Your Ride**</td>
</tr>
</tbody>
</table>

*CVRP Increased Rebate is contingent upon income eligibility.

**Apply for a rebate:**

- **New Electric Cars:** Apply for a $2,000 rebate from the Clean Vehicle Rebate Project for the purchase or lease of a new battery-electric vehicle, or $1,000 rebate for the purchase or lease of a plug-in hybrid electric vehicle: [Cleanvehiclerebate.org](http://Cleanvehiclerebate.org)
  - Moderate to low-income households are eligible for an additional $2,000.

- **Used Electric Cars:** Apply for a rebate of up to $1,500 from LADWP for the purchase of a used battery electric or plug-in hybrid electric vehicle: [Ladwp.com/ev](http://Ladwp.com/ev)

- **Residential Electric Chargers:** LADWP offers rebates for residential charger installations. To learn more, visit: [ladwp.com/ev](http://ladwp.com/ev).

- **Visit California’s Consumer Assistance Program** to see if you are qualified to receive $1,000 for retiring your vehicle at [Bar.ca.gov](http://Bar.ca.gov) or call (800) 952-5210.

- To retire and replace your vehicle with an electric car, visit [ReplaceYourRide.com](http://ReplaceYourRide.com) to see if you are eligible to receive up to $9,500 toward a new or used electric vehicle, or a TAP card to use public transit.

---

**List of Incentives**

<table>
<thead>
<tr>
<th>New</th>
<th>Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clean Vehicle Rebate Project (CVRP)</td>
<td>$4,500</td>
</tr>
<tr>
<td>CVRP Increased Rebate*</td>
<td>$7,000</td>
</tr>
<tr>
<td>LADWP EV Rebate</td>
<td>0</td>
</tr>
<tr>
<td>Replace Your Ride**</td>
<td>$9,500</td>
</tr>
</tbody>
</table>

*CVRP Increased Rebate is contingent upon income eligibility.

**Replace Your Ride incentive amount is contingent upon location, vehicle retirement, and income eligibility.”
Charge Your Electric Car

All electric cars can be charged by plugging into a standard household outlet, just like your laptop or phone. Some homeowners may choose to install a charging station in their home. This provides a faster charging experience, but may require an electrical upgrade. We recommend calling a professional electrician to visit your home to evaluate your home's specific situation.

**Charging in a multi-unit residence**

For those who live in apartments or condos, it's easy to charge at home. According to California law, tenants in apartment buildings, including rent controlled buildings, are allowed to install charging equipment at their designated parking space. In Los Angeles, new residences with more than two units and available parking are required to have “electric car ready” wiring to support the installation of chargers.

To learn more about how to get charging stations installed in your multi-unit residence, consult [this guide](#). Also, be sure to start a conversation with your homeowners’ association board, landlord, or property manager to support you through the process.

If you are not ready to install a charger where you live, there are many other public options available. The City of Los Angeles and LADWP are regularly installing public charging stations throughout Los Angeles. You can find a charging station near you at [plugshare.com](http://plugshare.com).

**HELPFUL LINKS**

Find ride and drive events: Pluginamerica.org

Join an EV club: Plugstar.com/events