



Veloz staff calculates the number of electric cars sold in California using national monthly sales data produced by [HybridCars.com](#) and [Baum & Associates](#), a Michigan-based market research firm, and estimates from the California Air Resources Board to determine the percentage of sales for battery-electric and plug-in hybrid cars expected in the state. The percentage of national electric car sales that occur in California fluctuates each month. Veloz staff works with the California Air Resources Board staff to update the California sales percentages on a rolling basis.

Our electric car numbers include battery-electric, plug-in hybrid electric and fuel cell electric cars.

Veloz gets the number of electric car charging stations from the United States Department of Energy [Alt Fuel Data Center](#). This number includes the Level 1, Level 2 and DC Fast Charger outlets in the state.

Veloz gets the number of open, retail hydrogen fueling stations from the California Fuel Cell Partnership and can be found at "[By the Numbers.](#)"

Contact Lisa Chiladakis if you require additional details: Lisa.Chiladakis@veloz.org