

WHY ELECTRIC VEHICLES



- 
Environmental Stewardship
- 
Affordability
- 
Air Quality

eGallon: Compare the costs of driving with electricity

What is eGallon?
It is the cost of fueling a vehicle with electricity compared to a similar vehicle that runs on gasoline.

Did you know?
On average, it costs about half as much to drive an electric vehicle.

Find out how much it costs to fuel an electric vehicle in your state

Nevada

regular gasoline	2.91
electric eGallon	1.13

Data and Methodology Updated: February 01, 2020

[Click to learn more](#)

- 
Performance
- 
National Security
- 
Convenience

Your customers drive them

Between 2015 and 2019 the number of EVs on the road in America quadrupled.
[Click to learn more](#)

More are coming

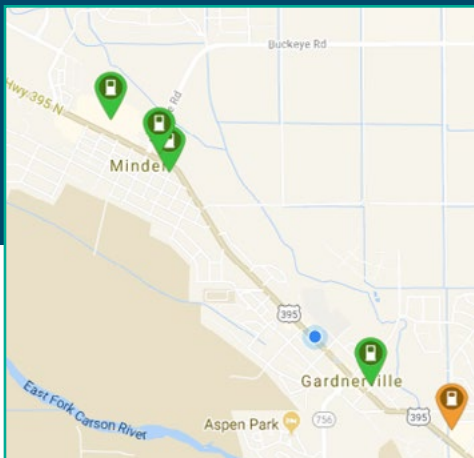
More than 50 models are available today and more (including pickups) are coming.
[Click to learn more](#)

Your fleet manager would love them

Easy maintenance and perfect for the predictability of daily business use and overnight charging.
[Click to learn more](#)

Install charging stations at your business

Attract and retain customers and employees who drive EVs and position your business as a sustainability leader.



Put your business on the map!

These charging locations in Carson Valley are the first but will be far from the last installed here. Statewide, the Nevada Electric Highway has already put in dozens of charging stations in rural Nevada and local businesses are getting on board to capture the attention and business of EV drivers. [Click to learn more](#)

Carson Valley Chamber of Commerce

1477 US Highway 395, Suite A, Gardnerville, NV 89410
carsonvalleynv.org

