

Thank you to our project sponsors:

Spokane Regional Transportation Council (SRTC) Avista Utility

Spokane Transit Authority (STA)
Spokane County Library District
City of Spokane
Spokane Public Library
WA Department of Commerce -

Clean Energy Fund III

Branding & design by Harper Woods

Come visit the EV
Experience Center in
person or online where
you can learn more
about EV's.

Information Booth:

Shadle Park Library

2111 W Wellesley Ave, Spokane, WA 99205

Resources:

www.srtc.org/ev www.myavista.com/ transportation FB Logo: SpokaneDrivesElectric



The Spokane Regional Transportation Electrification Project's

EV Experience Center

ELECTRIC VEHICLE INFO

DID YOU KNOW?

- On average EVs cost 60% less to own and maintain than their gas powered vehicle counterparts.
- Charging your EV in Washington is the equivalent of buying gas at \$0.89/Gal (\$0.90/gal in Idaho)
- EV's have little to no required maintenance.
- EVs can be charged fully at home and be set to be heated or cooled and ready to depart on your schedule.
- DC Fast Charging can add capacity for several hours of driving in 10-30 minutes.
- Regardless of the energy production source, EVs produce less lifetime emissions than conventional vehicles.
- Charging networks are rapidly expanding, apps like Plugshare, Chargeway, A Better Route Planner and many others offer a better route planner, and many others provide locations and realtime status information for all charging networks.

THERE'S AN EV FOR YOU



How long is your commute? Entry level EVs have a range of around 100 miles with the majority of models going 150-300 miles on a single charge.

How often do you drive? If you have a relatively short commute and have access to an outlet where you park your car you can likely charge with no additional equipment.





Do you live in a condo or apartment? Many buildings are willing to offer chargers to their residents or you can use one of the many public chargers in your area.

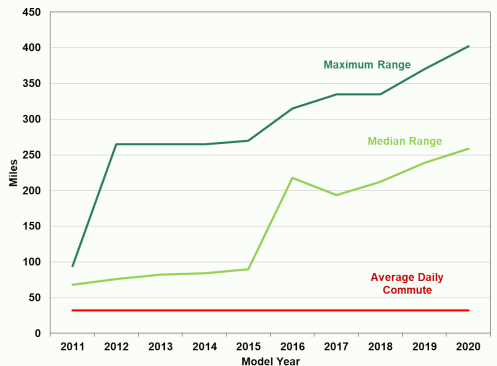
Do you park on the street? EV chargers are often located at popular business centers allowing you to charge all you need while doing your normal errands.





There are currently over 50 EV models available in our market including sedans, hatchbacks, SUVs, trucks, and performance cars.

Range of Electric Vehicles Offered for Sale in the United States, Model Years 2011-2020



Maximum Range EV Examples



Tesla Model S



Lucid Air

Median Range EV Examples



Nissan Leaf



Hyundai Ioniq 5