Seattle 2030 District seeks to create a network of electric vehicle charging stations to utilize Seattle’s clean hydroelectric power for transportation. Electrify Seattle aims to dramatically shift vehicle fuel source from petroleum to hydro in order to mitigate carbon emissions and reduce contaminated stormwater runoff.

**WHERE WE STAND**

There are currently 74 electric fueling station locations in Seattle, providing 249 charging stations*, most of which are Level 2 charging stations.

**HOW WE’LL GET THERE**

Seattle 2030 District has compiled a wide variety of tools to assist its members in transitioning to EV friendly infrastructure.

**Garage assessments and scoping reports**

A garage assessment and accompanying scoping report answers the following questions:

- Where should stations be installed?
- Does the building have enough capacity to support charging stations?
- What level of station is right for the needs of tenants?
- Are smart charging stations needed?
- How many stations need to be installed?

The Seattle 2030 District works directly with owners and/or managers to host ride and drives for tenants at their properties.

**RESOURCES**

Click any car to start!

- Schedule a Garage Assessment and Scoping Report
- Schedule a Ride and Drive at your Building
- An app to compare alternatively fueled vehicles
- Calculate the long-term cost of an EV based on your driving habits
- An app for locating nearby charging stations

www.2030districts.org/seattle