

## ELECTRIFY SEATTLE

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.



\*Figures courtesy of DOE Alternative Fuel Data Center

### WHERE WE'RE GOING

Seattle 2030 District envisions a city wherein community members comfortably take advantage of the ease and financial benefits accompanying EV use, without any "range anxiety." These personal benefits set off a ripple of community-wide improvements, including:

- investment in a local and sustainable energy source
- greater energy security
- reduction of cancer, asthma, and other health risks along main transportation corridors



### 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