

How would you like to drive for \$1.40* per gallon?

ELECTRICITY

1.40 $\frac{9}{10}$

GASOLINE

5.04 $\frac{9}{10}$

*Based on SUV fuel costs (Honda CR-V vs. Hyundai Ioniq 5) by Energy Innovation Policy and Technology LLC. All vehicle selections are 2023 base models. Calculations are 80% of charging at home (DOE estimates) and 20% at a public charging station. State electricity prices are from 2022 EIA data and residential rates are separated out. Public charging station prices are priced at \$0.48/kWh (Electrify America). Gas prices are from AAA and last updated 08/18/2023.



Clean &
Prosperous
Washington