



Innovative Opportunities in WA: Integrating ElectricFish's 350² with DERs

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eFormative specializes in developing sustainable energy solutions, creating funding and resource plans, and strengthening relationships with stakeholders

WA State Dept of Commerce

Electric Vehicle Charging Program (WAEV)

- Funds EV charging infrastructure (L2&L3 DCFC ports). Innovation category includes co-locating DERs.

Budget: \$19.4 MIL for the second round (2025-27)

Funding Categories:

- Innovation: \$2.3 MIL (up to \$1.5M per applicant) EVSE+DERs
- Standard (Public): \$9.7MIL (up to \$150k per port)
- Site Design: \$500k (\$25,000 per applicant)
- Multifamily residential: \$5.9MIL
- Fleet/workplace: \$970k

Site types: multifamily housing, fleet, public and tribal locations

Eligible applicants: private entities, public agencies, tribes, utilities, non-profits

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WA State Dept of Transportation

Zero-Emission Vehicle Infrastructure Partnership (ZEVIP)

- Funds new or upgraded DCFC equipment in designated priority corridors
 - Goal: install a DCFC station every 50 miles within one mile of a state route
 - Proposed project can include DERs

Budget: \$22.5 MIL

Max award per DCFC port - \$220k before mandatory 20% match

Eligible applicants: non-profits, government entities, public agencies, and tribes are eligible to apply in partnership with a private sector organization

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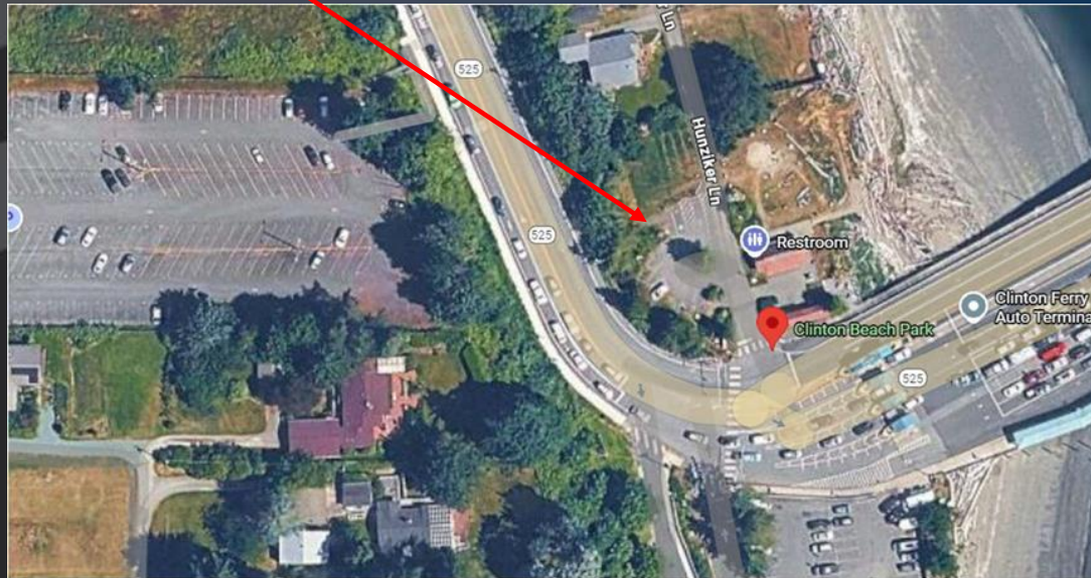
ElectricFish's 350²

- Built-in 440kWh of intelligent battery storage
- Delivers 350 kW charging single port/ 200 kW dual simultaneous
- Plugs into basic 3PH power (208V/480V)
- Bi-directional inverter
- Tiny footprint (~40 sqft)
- Made in America



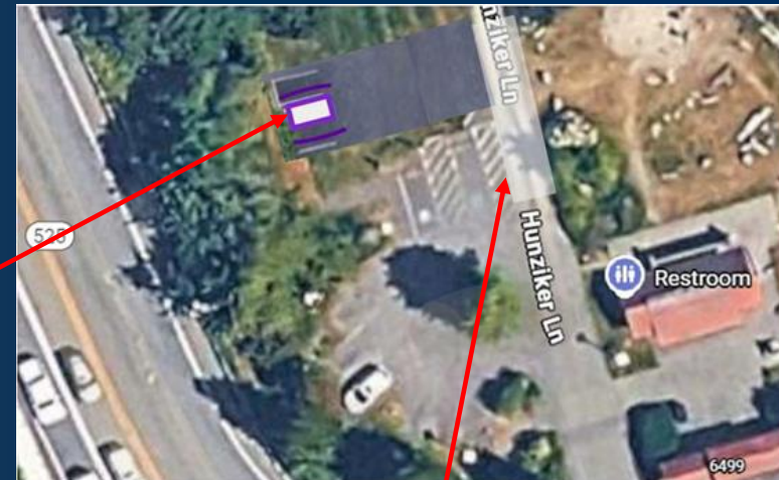
Clinton Ferry Terminal ElectricFish 350² + solar

Proposed location of L3 charger



- Site Host: Port of S. Whidbey
- Clinton Ferry Terminal Parking Lots, Clinton WA

Charging port locations



19.3 kW solar covered 1-lane road

Considerations and Challenges

Finding the unicorn site:

- Site selection – site eligibility + adequate wind resource
- Site host – willingness + responsiveness



Future Funding Opportunities

WA Dept of Commerce: Clean Transportation (commerce.wa.gov/clean-transportation) and CRP (commerce.wa.gov/crp)

WA Dept of Transportation: (wsdot.wa.gov/construction-planning/statewide-plans/washington-state-plan-electric-vehicle-infrastructure-deployment)



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