

January 2023 Issue



Industry News

Washington State Launches Clean Fuel Standard

On January 1, 2023, Washington State's Department of Ecology (ECY) launched the Clean Fuel Standard (CFS), a clean fuel program similar to programs that exist in California and Oregon. The program aims for a 20% reduction in average carbon intensity from 2017 emissions by 2034. If you're a current e-Mission Control partner with locations in Washington State, you can now start earning clean fuel program credits through this new program. We interviewed Joel Creswell, ECY Climate Policy Section Manager about the program for an upcoming episode of The Charge Cycle podcast which will go live next week. We announce our episodes on our social media channels. Make sure to follow us: LinkedIn, Facebook, or Twitter for the latest news.

Channel Partner Spotlight



Station A: Using AI to Find and Evaluate Best Solar Sites

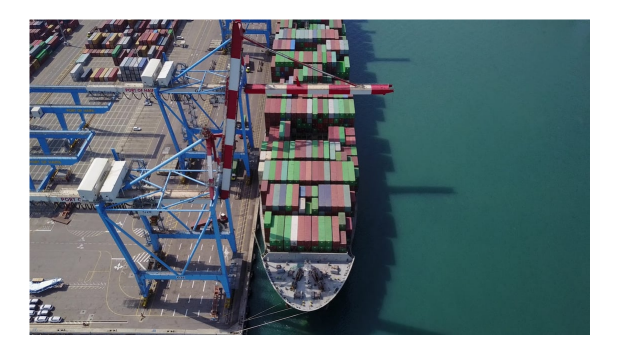
With a mission of transitioning the world to 100% clean energy, <u>Station A</u> is an Alpowered engine that calculates the key financial and technical solar metrics for your site.

Station A has two core capabilities: evaluation and transaction. Evaluation takes the form of comprehensive solar analysis. Station's AI-powered engine identifies your best sites for on-site solar and calculates key financial and technical project metrics. They assign letter grades (A+ through E) to indicate how suitable a site is for solar.

The "transaction" step is competitive solar procurement via a marketplace where you can use a digital request for proposal (RFP) process to solicit price-competitive, unbiased, comprehensive solar proposals.

Learn more about Station A on our blog.

Clean Fuel Program Partner

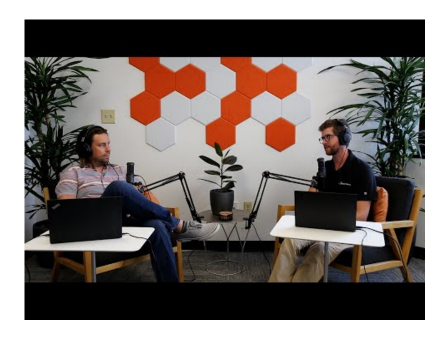


SSA Marine, a Carrix Enterprise: Doing the Right Thing at Ports

<u>SSA Marine's</u> commitment to sustainability and environmental responsibility extends far beyond its adoption of clean technologies and emission reduction efforts. The company actively engages in community outreach and partnerships, as well as waste reduction and resource conservation initiatives, and has been recognized for its efforts by various industry organizations. SSA Marine's dedication to sustainability and the environment is a key part of its mission as a global leader in cargo handling and terminal operations.

Learn more about SSA Marine on our blog.

New Charge Cycle Podcasts



Featuring: Funding with Matt Hart of Momentum

Our first podcast of 2023 was released 1/3/23 and features Matt Hart of Momentum, a world-leading clean energy and clean transportation consultancy, speaking about public funding for electrification projects and de-risking capital investment. Since 2005, Momentum has successfully helped deploy more than \$6 billion in funded projects in collaboration with more than 1,000 clients and partners.

Listen to the podcast on YouTube, our website, or anywhere podcasts are found.



Featuring: Fleet-as-a-Service with Matt LeDucq of Forum Mobility

Our latest podcast episode was released 1/17/23, and features Matt LeDucq, CEO of Forum Mobility. According to the California Advanced Clean Fleet Rule all drayage trucks must be zero-emission by 2035. Matt LeDucq talks about propelling the world of zero-emission drayage in California by providing Fleets-as-a-Service (FaaS). Forum Mobility is a FaaS company providing charging infrastructure, trucks and technology needed for clean, emission-free delivery of goods in and around ports.

Listen to the podcast on YouTube, our website, or anywhere podcasts are found.

Webinar



California Electric School Bus Working Group (exclusively for California school districts)

Tune in to the California Electric School Bus Working Group hosted by CALSTART **February 1, 2023 at 11 a.m. PT.** This webinar will begin a series of interactive meetings with the goal of accelerating the electrification of California school district bus fleets. A second webinar will take place April 5, 2023 also at 11:00 a.m. PT.

e-Mission Control will be a guest speaker for this webinar discussing California's Low Carbon Fuel Standard (LCFS) and how participation in the program can:

- Fund further fleet expansion.
- Help districts recoup their original investment in electric school buses.
- Provide financial incentives to offset costs of general operations and maintenance.

We hope you'll attend the program to learn how LCFS credit incentives can make electric school buses a more viable option for school districts.

Register Today!

Expos



CLFP Expo

Food Producers: Are you interested in attending <u>CLFP's Food Processing Expo</u> scheduled for **February 14 and 15** in Sacramento?

As members, we would like to extend a complimentary registration to you. Please use the code listed below during the registration process.

Registration Website: https://www.foodprocessingexpo.org/register_now.cfm

Comp Code: EXHVIP23

*Please note: This comp code will only work for Food Processor and Grower companies. Registrants are verified and manually approved by CLFP staff. All workshops and ticketed events require additional fees.



e-Mission Control will also be attending <u>Food Northwest</u>, in Portland Oregon, April 4-6, 2023. As members of Food Northwest, we would like to extend a complimentary registration to you. Please use the code listed below during the registration process.

Registration Website: attendee registration

Comp Code: VIP2023expo

Funding Update



Funding Opportunities in Washington State

Find out more from the Snohomish County public utility district (PUD) <u>tax credits and</u> <u>rebates</u> including account credit to go towards the charging of your newly purchased or leased electric vehicle (EV).

Find out more about the <u>Electric Vehicle Program</u> from the Clark Public Utilities in Vancouver, WA which provides rebates for the purchase and installation of a qualified Level 2 charger.

Under the <u>Volkswagen enforcement action</u>, Washington will receive \$141 million from Volkswagen to settle violations of the state and federal Clean Air Acts.

Settlement money can be invested in all electric engines and developing charging infrastructure for electric vehicles.

See more funding opportunities on our funding page.







e-Mission Control, 801 K Street Suite 2700, Sacramento, CA 95814, 1-833-ZeroCO2 (1-833-937-6262)

<u>Unsubscribe Manage preferences</u>