

Hydrogen Funding Lane





EV Fast Track

EV Public Charging

EnergIIZE and Hydrogen

EnergIIZE Commercial Vehicles (Energy Infrastructure Incentives for Zero- Emission Commercial Vehicles) is the nation's first commercial vehicle fleet infrastructure incentive project. Funded by the California Energy Commission's Clean Transportation Program and implemented by CALSTART, EnergIIZE provides incentives for zero-emission vehicle (ZEV) infrastructure equipment for medium- and heavy-duty (MD/HD) battery electric and hydrogen fuel cell vehicles operated and domiciled in California.

Hydrogen is one of four funding lanes under EnergIIZE. The application process is competitive and applications are scored on criteria demonstrating project readiness, cost effectiveness and community benefit. Commercial fleet users interested in deploying hydrogen fueling infrastructure for MD/HD hydrogen fuel cell vehicles may be eligible for up to \$2 million per project.



Increased Incentives for Eligible Applicants

Commercial fleet users or station owners who meet one or more of the eligibility criteria listed under EV Jump Start may apply under EnergIIZE's other three funding lanes and may be eligible for a unique incentive structure (up to \$3M per project) defined under EV Jump Start.





Hydrogen

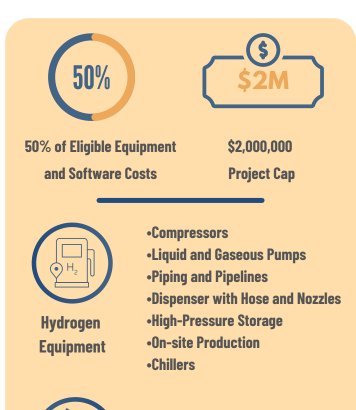
EV Jump Start

Eligibility

Commercial fleet users or station owners who meet the criteria below are eligible for MD/HD infrastructure incentives through the Hydrogen funding lane:

- Project must be intended for deployment of hydrogen refueling equipment for MD/HD hydrogen fuel cell vehicles.
- Refueling station must be capable of dispensing 350 or 700 bar and be certified to ASME, ASTM, and NFPA standards.
- Eligible for the largest incentive funding cap across all four funding lanes.

What is Covered



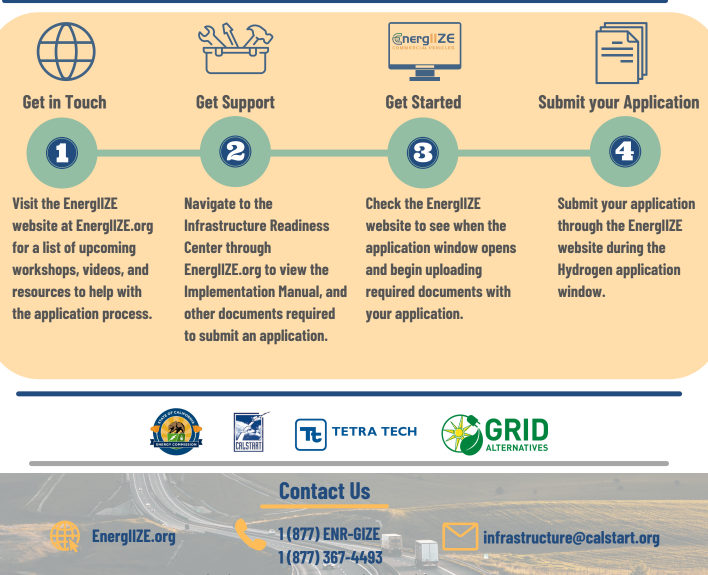
For more information, please review the Implementation Manual on EnergIIZE.org.



•Switchgears •Electrical Panel Upgrades •Wiring and Conduit •Meters

How to Apply

Submit your application during the Hydrogen application window.



48 South Chester Avenue Pasadena, California 91106

Revised December 2021