

## How to Participate Fleet and Off-road Equipment Users

### Overview

Commercial fleets, off-road equipment users, and independent owner operators (IOOs) in California are eligible for incentives towards the deployment of zero-emission vehicle (ZEV) infrastructure. Commercial fleets users may submit an incentive application directly or submit through an EnergIIZE Approved Vendor.



### Eligibility

**Commercial fleet users that meet one or more of the criteria for one of the following funding lanes may be eligible to participate in EnergIIZE:**

#### Electric Vehicle (EV) Fast Track

- Must provide proof of commercial battery electric vehicle ownership with State or California registration or A medium-duty-heavy-duty (MD/HD) purchase order.
- For more details please view the *EV Fast Track Funding Lane Factsheet*.

#### EV Public Charging

- Must demonstrate project need/demand.
- It is intended for public charging station developers.
- Must install DCFC of 150 kW or greater. For complete details please view the *EV Public Charging Funding Lane Factsheet*.

#### Hydrogen

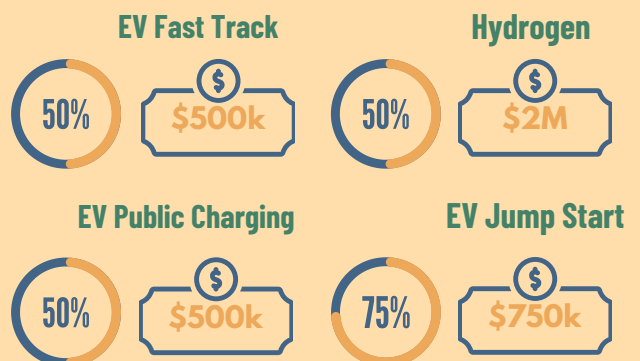
- Project must be intended for deployment of hydrogen fueling equipment for MD/HD hydrogen fuel cell vehicles.
- Fueling station must be capable of dispensing 350 or 700 bar and be certified to ASME, ASTM, and NFPA standards. For complete details please view the *Hydrogen Funding Lane Factsheet*.

#### EV Jump Start

- EnergIIZE Commercial Vehicles is dedicated to providing incentives to those in the highest need. For complete details on applicant eligibility, please view the *EV Jump Start Funding Lane Factsheet*.

### What is Covered

EnergIIZE provides incentives for 50-75% of equipment costs incurred with a per-project cap of between \$500k and \$2M (depending on funding lane). Incentives may go towards EV charging or hydrogen fueling equipment and one-time software costs.



Some examples of eligible equipment include:



#### EV Equipment

- Level 2 Electric Vehicle Supply Equipment (EVSE)
- DC Fast-Charge EVSE
- Charge Management Software



#### Hydrogen Equipment

- Compressors
- Liquid and Gaseous Pumps
- Piping and Pipelines
- Dispenser with Hose and Nozzles
- High-Pressure Storage
- On-site Production
- Chillers



#### Make Ready

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

### Increased Incentives for Eligible Applicants

Commercial fleet users that 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 \$750k per EV project and up to \$3M per hydrogen project) defined under EV Jump Start.

For more information, please review the Implementation Manual found on [EnergIIZE.org](http://EnergIIZE.org).

### How to Apply



#### Get in Touch

**1**

Visit the EnergIIZE website at [EnergIIZE.org](http://EnergIIZE.org) for a list of upcoming workshops, videos, and resources to help with the application process.



#### Get Support

**2**

Navigate to the Infrastructure Readiness Center through [EnergIIZE.org](http://EnergIIZE.org) to view the Implementation Manual, and other documents required to submit an application.



#### Get Started

**3**

Check the EnergIIZE website to see when the application window opens and begin uploading required documents with your application.



#### Submit your Application

**4**

Submit your application through the EnergIIZE website during your preferred application window.



### Contact Us

[EnergIIZE.org](http://EnergIIZE.org)

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