

# HYDROGEN FUNDING LANE



### **ENERGIIZE AND HYDROGEN**

Energy Infrastructure Incentives for Zero-Emission Commercial Vehicles (EnerglIZE) 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, EnerglIZE provides incentives for zero-emission vehicle (ZEV) infrastructure equipment for medium- duty and heavy-duty (MDHD) battery-electric and hydrogen fuel cell vehicles operated and domiciled in California.

Hydrogen is one of four funding lanes under EnerglIZE. 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 MDHD hydrogen fuel cell vehicles may be eligible for up to \$4 million per project.

# PROJECT INCENTIVES FOR ELIGIBLE APPLICANTS

Incentive Offering	Incentive Offering if Project Meets Equity Criteria
50% of adjusted project costs	75% of adjusted project costs
\$3 million project cap	\$4 million project cap

For more information on Equity Criteria, visit **energiize.org**.

## **ELIGIBILITY**

Commercial fleet users or station developers who meet the following criteria are eligible for MDHD infrastructure incentives through the Hydrogen funding lane:

The infrastructure project is for hydrogen fueling equipment for class 2b-8 hydrogen fuel cell vehicles.

The fueling station must be capable of dispensing 350 or 700 bar and can be certified to Society of Automotive Engineers (SAE), National Fire Protection Association (NFPA), American National Standards Institute (ANSI). See **EnergIIZE Hydrogen Project Attestation of Codes and Standards**.

The station may be private, public, or shared use.

### WHAT IS COVERED

Includes but is not limited to:

### Hydrogen equipment

- Compressors
- Liquid and gaseous pumps
- Piping and pipelines
- Dispenser with hose and nozzles
- High-pressure storage
- On-site production

#### Make ready

- Switch gears
- Electrical panel upgrades
- · Wiring and conduit
- Meters

#### Maintenance

Warranty



# **HOW TO APPLY**

Hydrogen application window: April 17, 2024-May 1, 2024

1

### **GET READY**

Make sure you are adequately prepared ahead of the application. See the <u>Hydrogen Lane</u> <u>Prepare to Apply fact sheet</u> to review key preparation items.

2

# **GET SUPPORT**

Visit the **EnergIIZE website** to find workshops, videos, and resources to help with the application process. **An application process workshop will be hosted on March 26, 2024**.

3

# **SUBMIT YOUR APPLICATION**

Submit your application through the **EnergIIZE application portal (IPC)** during the Hydrogen application window, starting on April 17, 2024.

### **CONTACT US**

energiize.org | infrastructure@calstart.org
1 (877) ENR-GIZE





