# NIKOLA

# QUICK FACTS\*

# PA | AFIG - Alternative Fuels Incentive Grant Program

### **ABOUT**

The program invests in the deployment of alternative fuel vehicles, fleets, refueling infrastructure, and technologies, as funded projects build markets for advanced, renewable, and alternative energy transportation technologies.

## **APPLICATION PERIOD**

Program began accepting applications on May 7, 2024 There will be two application periods: 1st period closing at 11:59pm on June 28, 2024 2nd period closing at 11:59pm on December 20, 2024

### **FUNDING**

\$5 million in funding available.

# **GRANTS**

AFIG funds a percentage of the Incremental Cost. Incremental Cost is defined as the difference in cost between the base price of a conventional model vehicle and its alternative fuel model.

No scrappage requirement to qualify for funding.

**Class 8 BEV** with capacity above 200 kWh: 75% of Incremental Cost or

Maximum grant of \$100,000 x vehicle

## Class 8 FCEV:

100% of Incremental Cost or **Maximum grant of \$40,000 x vehicle** 

\*AFIG 2024 Guidelines

### **See All Incentives**

\*Additional requirements may apply. For complete incentive requirements, please visit the link above.



# 2024 AFIG PRIORITITES FOR GRANT FUNDING

- Businesses whose headquarters or principal place of business are located in Pennsylvania.
- Zero-emission vehicle projects.
- Projects located in or predominantly serving environmental justice areas.
- Minority-, veteran-, or woman-owned businesses.

# COMMENTS

Applications will be reviewed and scored on a competitive basis.

Applicants will be eligible for a maximum grant award across all applications of \$500,000.

Vehicles funded must be registered in Pennsylvania for on-road use and remain registered in the sate for no less than two years after project completion.

Vehicle usage should occur primarily in Pennsylvania.

Applicants are encouraged to contact <a href="mailto:jdziubek@pa.gov">jdziubek@pa.gov</a> to discuss project proposal via phone or email prior to applying.