

# Earn revenue with electric vehicles and California's Low Carbon Fuel Standard program



# What is the Low Carbon Fuel Standard (LCFS) program?

Since 2009, the California Air Resources Board (CARB) has administered the Low Carbon Fuel Standard, or LCFS, program to help achieve statewide carbon reduction goals by decreasing the transportation sector's carbon intensity 20% by 2030. The LCFS program is a market-based compliance measure that creates economic value from low-carbon and renewable fuel technologies.

## Who participates?



Regulated entities, such as importers, producers, and refiners of petroleum fuels are required to participate.

#### **Beneficiaries**

Clean energy producers and users can opt into the program to generate credits. This includes electric vehicle fleets.





#### How do LCFS credits work?

The LCFS program works as a market system where users and producers of clean energy, including electric vehicle fleets, earn credits through their emission reductions, while emitters purchase those credits to offset their carbon footprint.

Producers and users of clean energy earn credits based on the carbon they displaced

Credits are earned for every metric ton of emissions avoided Those credits are sold to regulated emitters that need carbon reductions to remain in compliance with CARB

Producers and users of clean energy earn revenue from credits sold

# Why do EV fleets present a big opportunity with the LCFS program?

Most fuels in the LCFS program give credit generation rights to fuel producers. With electricity as a fuel source for EVs, the charging infrastructure owner has the right to generate credits. Therefore, fleets that own and operate chargers to support their EVs can generate credits.

#### How much were LCFS credits worth in 2019?







14,146,000
credits were transacted totaling
\$2.7 billion

in trades

# What is the revenue opportunity for EV fleets?









= \$7,000
earned per year
per Class 6 truck









= \$33,900
earned per year
per Class 8 truck

# Revenues can be used to offset costs from:

- EV purchases and maintenance
- Charging infrastructure purchases and maintenance
- Purchase of electricity
- Administrative fees

# Earn more with renewable energy

- Fleets that strategically use renewable electricity for charging, or purchase renewable energy credits (RECs), can further increase their LCFS revenue streams.
- With renewable electricity, the same Class 8 truck from the example above has the potential to earn \$41,000 annually, a 22% increase.

## PG&E can be the partner to help you get started

A key requirement of the LCFS program is that the electricity used to charge a fleet's EVs must be reported accurately to generate credits, meaning it must be monitored and recorded separately from non-fleet operations, such as buildings or other equipment. This can be accomplished with:



OR



0R



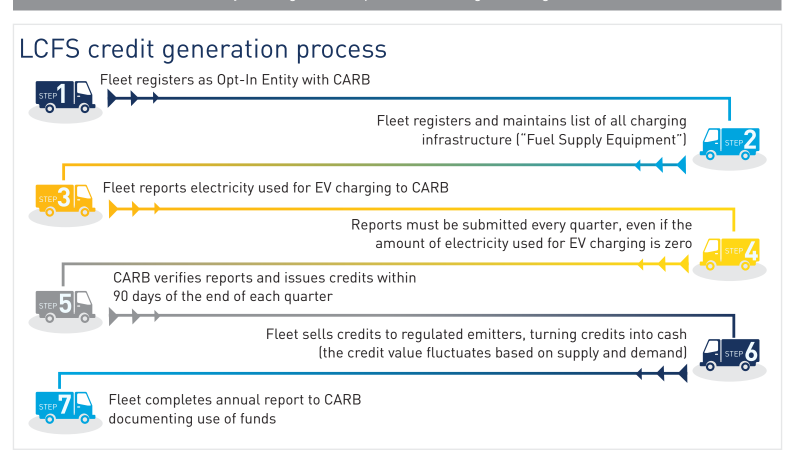
a dedicated meter installed by the utility

submeters
installed by the
fleet owner

smart chargers that collect and record charger-specific data



As part of PG&E's EV Fleet program fleet customers receive support to set up a dedicated meter for vehicles—effectively making the fleet primed to start generating LCFS credits.



# Start earning with LCFS

Contact an EV Fleet specialist to see how LCFS can support your electric vehicle program at <a href="mailto:pge.com/evfleet">pge.com/evfleet</a>

