

## **Power Your Drive for Fleets**

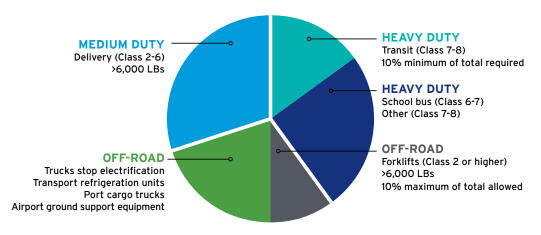
Reducing Air Pollution in Disadvantaged Communities Through EV Infrastructure Incentives & Rebates



For some communities, socio-economic burdens and the related health impacts of poor air quality are an unfortunate part of daily life. With the adoption of electric vehicle (EV) technology, fleets in these **disadvantaged communities** can improve air quality through the reduction of tailpipe emissions, while also reducing fuel costs. SDG&E's **Power Your Drive for Fleets program** can help these operations install the necessary charging infrastructure to electrify their medium- and heavy-duty (MD/HD) vehicles, improving their standing in the community and helping foster a better environment for all.

#### **VEHICLE TYPE ESTIMATES**

Program targets a diverse mix of on-road and off-road, medium- and heavy-duty vehicle types\*



\*Actual representation of vehicle types subject to vary based on program implementation, project costs, and market readiness.

## Ready to talk to a customer solutions specialist? Visit **sdge.com/mdhd-interest-form**

#### **PROGRAM OVERVIEW**

## \$107 million

budget over 5 years

# 300+ customer sites

commercial and private fleets

3,000+ new EVs

on- and off-road Class 2-8



To learn more, visit sdge.com/evfleets

## **PROGRAM REQUIREMENTS**



Demonstrate commitment to procure a minimum of two electric vehicles



Demonstrate long-term electrification growth plan and schedule of load increase



Provide data related to charger usage for a minimum of five years



Own or lease the property where chargers are installed, and operate and maintain vehicles and chargers for minimum of 10 years

See if you qualify >>

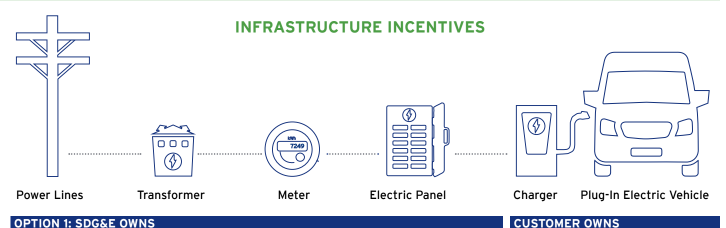
### CHARGER REBATES

You can select from a variety of EV charger options from our approved vendor list. School buses, transit buses, and sites located in disadvantaged communities that are not a Fortune 1000 company are eligible for the EVSE rebates based on the power output of the charger.

> Use our rebate calculator below to see how much you could save.

MAXIMUM REBATE AMOUNTS PER CHARGER POWER LEVEL	
EVSE power	Max. rebate amount*
Up to 19.2kW	\$3,000 per charger
19.3kW up to 50kW	\$15,000 per charger
50.1kW up to 150kW	\$45,000 per charger
150.1kW and above	\$75,000 per charger

<sup>\*</sup>Eligible sites will receive a rebate for each qualified charger for the lesser of 50% of the cost of the charger or the maximum amount based on power output as detailed above, not to exceed 50% of the cost of the charger.



## **OPTION 1: SDG&E OWNS**

**CUSTOMER OWNS** 

**OPTION 2: SDG&E OWNS** 

### **OPTION 1: SDG&E-OWNED INFRASTRUCTURE**

SDG&E<sup>®</sup> pays for, constructs, owns, and maintains all infrastructure up to the charging station. Customer owns & pays for charging stations.

## **OPTION 2: CUSTOMER-OWNED INFRASTRUCTURE**

SDG&E pays for, constructs, owns, and maintains infrastructure to the meter. Customer pays for, constructs, owns, and maintains infrastructure behind the meter for a rebate of up to 80% of the costs.

Ready to talk to a customer solutions specialist? Visit **sdge.com/mdhd-interest-form** 

