

Carl Moyer Memorial Air Quality Standards Attainment Program

On-Road Vehicle Project Fact Sheet



The Carl Moyer Memorial Air Quality Standards Attainment Program (Carl Moyer Program or CMP) is a state-funded program that offers grants to owners of heavy-duty vehicles and equipment to reduce harmful emissions from heavy-duty engines. The Bay Area Air Quality Management District (Air District) is now accepting applications for on-road equipment projects.

Equipment owners must submit a single application online for all on-road vehicle replacement, engine repower, or conversion projects.

Application materials, supplemental documents, and required forms must be submitted through the CMP online application system at: www.baaqmd.gov/moyer.

NEW Program Changes! Funding for school buses, transit buses, electric & alternative-fueled equipment, charging & fueling infrastructure – larger funding amounts, Expanded funding opportunities for small fleets for low NOx and zero-emission equipment.

Basic Eligibility

- On-road equipment funding is available for all fleet sizes. Fleets with 10 or fewer vehicles can apply for any project type, and fleets with 11 or more vehicles must select low-NOx or zero-emission equipment.
- The existing vehicle must have an engine model year of 2009 or older. Equipment with a 2010 baseline engine that is being replaced by optional low-NOx or zero-emission engine may be considered on a case-by-case basis.
- The new or used replacement equipment must have a 2013 model year or newer engine certified by the California Air Resources Board (CARB) to 2010 engine emission standards [0.20 g/bhp-hr of oxides of nitrogen (NOx) and 0.01 g/bhp-hr of particulate matter (PM)] or cleaner. For fleets with 11 or more vehicles, the new or used replacement equipment must be certified to the low-NOx standards [0.10, 0.05 or 0.02 g/bhp-hr NOx and 0.01 PM] or be zero-emission equipment.
- Eligible vehicles must have a manufacturer's gross vehicle weight rating (GVWR) of 14,001 pounds and heavier. Smaller vehicles may be considered on a case-by-case basis.
- Participants must document equipment ownership, California registration, insurance, and historical mileage for the 24 months prior to application submission.
- Vehicles must operate at least 51% of their annual mileage in the Bay Area and at least 75% of annual mileage in California.
- Existing equipment must be inspected, destroyed, and scrapped at the completion of the project.
- Fleets must be compliant and able to document compliance with applicable CARB vehicle regulations.

Who can apply?

Private fleets and public agencies, including school districts and transit agencies, that own on-road vehicles and are compliant with CARB vehicle regulations with at least 1 to 3 years before the equipment's next scheduled CARB compliance deadline can apply for funding. Grants cannot be used to bring a fleet into compliance and emission reductions obtained from the grant project must not be required by any existing regulations, contracts, or agreements. Common eligible equipment types include: concrete trucks, drayage trucks, dump trucks, emergency vehicles, freight and delivery trucks, school buses, shuttle buses, solid waste collection vehicles, street sweepers, transit buses, utility vehicles, and water trucks.

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The following counties are part of the Air District's jurisdiction: Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Santa Clara and southern portions of Solano and Sonoma. CMP-funded equipment must operate within the Air District's jurisdictional boundaries. **Priority is given to projects that reduce emissions in the following impacted communities – Assemby Bill (AB) 617 communities and communities for future AB 617 consideration.**

- West Oakland
- Richmond-San Pablo
- East Oakland/ San Leandro
- Eastern San Francisco

- Pittsburg-Bay Point area
- San Jose
- Tri-Valley area
- Vallejo

More information about this funding priority is available at www.baaqmd.gov/AB617grants. Air District staff will determine whether applications meet Community Health Protection Grant Program and Carl Moyer Program requirements.

What types of on-road projects are eligible?

Eligible project types include vehicle replacements, engine repowers, and equipment conversions certified by CARB to the 2010 engine emission standards or cleaner. Funding is also available to install battery charging or alternative fueling infrastructure to support funded equipment. Infrastructure only projects may be considered on case-by-case basis. Special projects, like the replacement of transport refrigeration units (TRU), may also be considered (contact staff for information).

How much funding is available?

Potential funding amounts are calculated based on the vehicle's engine model year, GVWR, historical usage, and overall project cost-effectiveness. **Table 1** below shows the project details and maximum funding amounts for eligible on-road projects.

Table 1: Maximum funding levels for on-road vehicle project types ^{1,5}

Vehicle type GVWR	Zero- emissions ²	Hybrid with zero- emission miles		Hybrid		Low-NOx engines ³		Conventional CNG		Diesel ⁴	
Class 8 33,001 lb+	Up to 95% of cost	\$	150,000	\$	80,000	\$	100,000	\$	65,000	\$	30,000
Class 7 26,001-33,000 lb	Up to 95% of cost	\$	150,000	\$	80,000	\$	100,000	\$	65,000	\$	25,000
Class 6 19,501-26,000 lb	Up to 95% of cost	\$	65,000	\$	45,000	\$	80,000	\$	40,000	\$	25,000
Class 5 16,001 - 19,500 lb	Up to 95% of cost	\$	50,000	\$	35,000	\$	70,000	\$	30,000	\$	25,000
Class 4 14,001- 16,000 lb	Up to 95% of cost	\$	30,000	\$	30,000	\$	70,000	\$	30,000	\$	25,000
Transit buses	Up to 95% of cost	\$	-	\$	-	\$	25,000	\$	-	\$	-
Emergency vehicles	Up to 90% of cost										
Infrastructure	Up to 60% of eligible costs to purchase and install alternative fueling or charging infrastructure ⁶ .										

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Notes

- 1. Vehicle and project information, vocation, annual mileage, location and route information will be considered as part of the funding evaluation.
- 2. Zero-emission projects in Community Health Protection areas are eligible for up to: 95 % / 90% / 60% for fleets of 1-3 / 4-10 / 10+ vehicles, respectively.
- 3. Low-NOx engines: Funding levels will vary by depending on certified optional Low NOx emissions level the equipment is certified to (i.e., 0.10, 0.05 or 0.02 g/bhp-hr NOx and 0.01 PM).
- 4. Only fleets of 10 or fewer are eligible for funding for diesel vehicles. Fleets with more than 10 vehicles must select Low-NOx, hybrid or zero-emissions options. Diesel replacement projects must have a 2013+ engine certified to 0.2 g/bhp-hr NOx and 0.01 PM.
- 5. Maximum funding amount of non-zero-emission equipment cannot exceed 80% of the cost for fleets of 1-10 vehicles and no more than 50% of vehicle costs for fleets of 10+ (except emergency vehicles).
- 6. Additional funding may be available for infrastructure that is publicly accessible, powered by solar/wind, serving a port/railyard/freight facility, or located at a sensitive receptor (schools, etc.).

How do I know if my project is required by law and eligible to apply?

Most trucks and buses operating in California are subject to air quality regulations. Fleet owners must document fleet and equipment compliance with applicable CARB regulations to be eligible for funding. Please visit the CARB webpages in **Table 2** to determine if your vehicle is subject to a fleet regulation:

Table 2: CARB On-Road Fleet Regulations

CARB On-Road Fleet Rules	CARB Webpage Information Links						
Statewide Truck and Bus Rule	http://www.arb.ca.gov/msprog/onrdiesel/onrdiesel.htm						
Drayage (Port) Truck Rule (trucks that transport cargo to and from ports and intermodal rail facilities.)	https://ww2.arb.ca.gov/our-work/programs/drayage-trucks-seaports- railyards/about						
Fleet Rule for Transit Agencies	http://www.arb.ca.gov/msprog/bus/bus.htm						
Fleet Rule for Public Agencies and Utilities	http://www.arb.ca.gov/msprog/publicfleets/publicfleets.htm						
Solid Waste Collection Rule	http://www.arb.ca.gov/msprog/SWCV/SWCV.htm						
Transport Refrigeration Units (TRU)	https://ww2.arb.ca.gov/our-work/programs/transport-refrigeration-unit						
Tractor-Trailer Greenhouse Gas Rule	https://ww2.arb.ca.gov/our-work/programs/ttghg/about						

Note: Please direct questions about CARB compliance and regulations to CARB staff at 1-866-6-DIESEL (866-634-3735) or <u>8666DIESEL@arb.ca.gov</u>. The Air District does not have access to compliance records and cannot answer questions about a compliance.

On-road vehicles that are compliant under the Engine Model Year Schedule or alternative Statewide Truck and Bus Regulation compliance options may be eligible for replacement, engine repower, or conversion funding for equipment with a 2013 model year or newer engine, certified by CARB to the 2010 engine emission standards or cleaner. Transit and solid waste collection vehicles in compliance with their final regulatory requirements may be eligible for replacement, engine repower, or conversion funding for projects that meet the Optional Low NOx standard of 0.10g/bhp-hr NOx or cleaner. Emergency vehicles and equipment are not subject to any on-road regulations and can be replaced with engines certified to the 2010 engine emission standards or cleaner.

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What other funding is available for my project?

Eligible projects can apply for additional funds from other incentive programs ("co-funding"). Private fleets may be able to co-fund up to 95% of the project costs, while public agencies may be eligible to co-fund up to 100% of project costs. Co-funded projects combined with other State funds may be subject to a funding cap, which is the maximum funding available for State-funded projects. Federal, local, or other non-State incentives may be used to match the non-State portion. Co-funded projects must meet the individual requirements of each funding source and comply with CMP requirements to achieve surplus emission reductions.

How do I apply?

Apply online at www.baaqmd.gov/moyer or http://www.baaqmd.gov/ab617grants

Only completed applications are considered for funding. CMP applications are accepted on a first-come, first-served basis until all funding has been awarded.

Before starting your application:

- Understand any applicable California vehicle or fleet regulations that may apply to your equipment.
- Determine whether your equipment meets the requirements for funding.
- Review the <u>Online User Guide</u> on the <u>CMP webpage</u> and begin collecting the required information and supplemental documentation for the equipment you wish to apply for funding towards.
- Select a vendor using the District-approved vendor list located on the CMP on-road webpage: www.baaqmd.gov/onroad. Advanced technology projects can apply for funding using non-certified vendors.
- Contact your equipment vendor to discuss possibilities for your on-road equipment and find eligible equipment.
- Visit the CMP On-Road Program webpage at www.baaqmd.gov/onroad.
- Contact Ken Mak at (415) 749-8660 or kmak@baaqmd.gov with any questions.

This factsheet is not a complete list of the program requirements. For more information on the Carl Moyer On-Road incentives requirements, read the current 2017 CMP Guidelines, including the On-Road Voucher Incentive Program Guidelines, at: https://www.arb.ca.gov/msprog/moyer/guidelines/current.htm.

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