

Transportation Fund for Clean Air Regional Fund Policies and Evaluation Criteria for FYE 2024

**Public Webinar** 

February 9, 2023

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### Webinar Information

BAY AREA AIR QUALITY MANAGEMENT DISTRICT

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BAY AREA

AIR QUALITY Management

DISTRICT

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### Overview

#### 1. Background

Bay Area Air Quality Management District (Air District)

Transportation Fund for Clean Air (TFCA)

## 2. FYE 2024 TFCA Regional Fund Policies and Evaluation Criteria

- Process of Updating the Policies
- General Policies
- Project-specific Policies
- Evaluation Criteria
- 3. Schedule
- 4. Public Comment Process & Questions



### Introduction and Background

BAY AREA AIR QUALITY MANAGEMENT DISTRICT Bay Area Air Quality Management District (Air District):

- Established in 1955
- Nine Bay Area Counties
- Seven Million Residents
- 5,340 square miles

#### Mission:

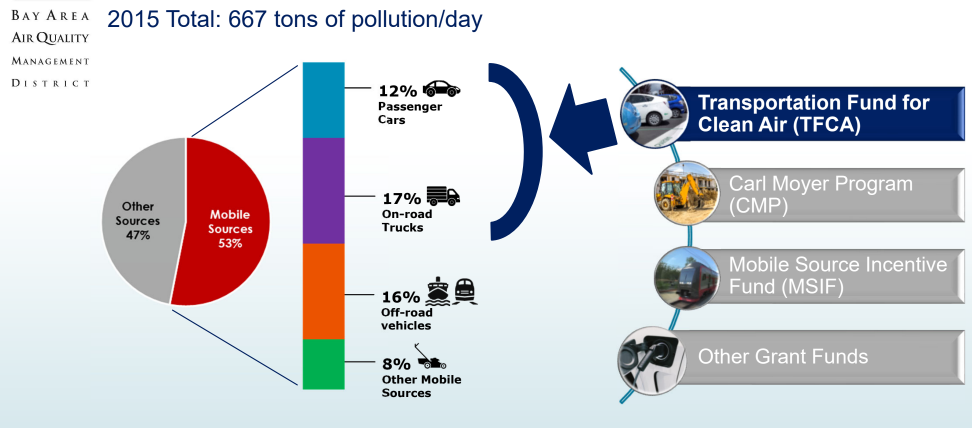
*"To protect and improve public health, air quality, and the global climate."* 





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### Sources of Bay Area Criteria Pollution





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#### Process for updating TFCA Regional Fund Policies

#### BAY AREA AIR QUALITY MANAGEMENT DISTRICT

- Updated annually:
  - Initial draft revisions proposed by Air
    District
  - Feedback and input gathered from stakeholders
  - Draft policies updated and recommended to the Air District Board of Directors for adoption
- Website: <u>http://www.baaqmd.gov/TFCARegional</u>

#### TFCA Regional Fund

Learn more about the Transportation Fund for Clean Air Regional Fund and Air District sponsored programs and explore funding opportunities for clean air vehicles and trip reduction projects.

#### NEW 1/24/2023

#### New:

Public comment period is open for the TFCA Regional Fund Policies for FYE 2024 until March 10, 2023, and a webinar is scheduled for February 9, 2023.

#### Background

Vehicle emissions contribute to unhealthy levels of ozone, also known as "smog," and particulate matter

In the Bay Area, tailpipe emissions from the transportation sector account for approximately 40 percent of the criteria air pollutants and greenhouse gases, or GHGs, emitted. Significant emissions reductions from the on-road transportation sector are key to helping the Bay Area attain state and federal ambient air quality standards and GHG emission reduction targets.

In 1991, the California State Legislature authorized the Air District to impose a \$4 surcharge on cars and trucks registered within the Air District's jurisdiction to provide grant funding to eligible projects that reduce on-road motor vehicle emissions. The statutory authority for the Transportation Fund for Clean Air, or TFCA, and requirements of the program are set forth in California Health and Safety Code Sections 44241 and 44242.

Sixty percent of TFCA funds are awarded by the Air District through the TFCA Regional Fund, and to eligible programs implemented directly by the Air District, referred as Air District-sponsored programs. Each year, the Air District's Board of Directors considers the allocation of new TFCA funds and the proposed updates to the policies. Solicitations and Call for Projects are issued following the Board's approval.



#### Organization of TFCA Policies and Evaluation Criteria

#### BAY AREA Air Quality

MANAGEMENT

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TFCA Policy #	Policy Description	
1 – 21	General Policies*	
22 – 27	Clean Air Vehicle Project Policies	
28 – 33	Trip Reduction Project Policies	
	Regional Fund Evaluation Criteria	

\*General Policies apply to all project types

#### TFCA REGIONAL FUND POLICIES AND EVALUATION CRITERIA FOR FYE 20243

The following policies apply to the Bay Area Air Quality Management District's (Air District) Transportation Fund for Clean Air (TFCA) Regional Fund for fiscal year ending (FYE) 20243.

#### BASIC ELIGIBILITY

 Eligible Projects: Only projects that result in the reduction of motor vehicle emissions within the Air District's jurisdiction are eligible. Projects must conform to the provisions of the California Health and Safety Code (HSC) sections 44220 et seq. and Air District Board of Directors adopted TFCA Regional FundPolicies and Evaluation Criteria.

Projects must achieve surplus emission reductions, i.e., reductions that are beyond what is required through regulations, contracts, and other legally binding obligations at the time the Air District executes the project's funding agreement.

 TFCA Cost-Effectiveness: Projects must not exceed the maximum cost-effectiveness (C-E) limit specified in Table 1, except for projects that are being co-funded by other Air Districtadministered programs (e.g., Carl Moyer Program). Emissions benefits for co-funded projects may be reported under other Air District-administered programs. Cost-effectiveness (\$/weighted ton) is the ratio of TFCA funds awarded to the sum of surplus emissions reduced, during a project's operational period, of reactive organic gases (ROG), nitrogen oxides (NOx), and weighted PM10 (particulate matter 10 microns in diameter and smaller).

Policy	Project Category	Maximum C-E
#		(\$/weighted ton)
22	On Road Truck Replacements	\$90,000
23	On-Road Zero- and Partial- Zero- Emissions Vehicles	\$500,000
25	Hydrogen Stations	N/A*
26	Electric Vehicle Charging Infrastructure	N/A*
27	Vehicle Scrapping	\$50,000**
<del>28</del>	Existing Last Mile Computer Connections	Evaluated as part of the
	Enisting Last ville Continuer Connections	Spare the Air Program
<del>29</del>	Pilot Trip Reduction	<del>\$500,000</del>
<del>30</del>	Existing Regional Ridesharing Services	-Evaluated as part of the-
	DAISHING REGIONAL REGESTATING SELVICES	Spare the Air Program
31	Bicycle Parking	\$250,000
32	Bikeways	\$500,000
33	Infrastructure Improvements for Trip-Reduction	\$500,000

Table 1: Maximum Cost-Effectiveness for TFCA Regional Fund Projects

\* These projects provide electric vehicle charging/hydrogen refueling infrastructure needed to enable emission



### Policy #1: Eligible Projects

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 $r_{Y}$  Projects must achieve surplus emission reductions.

i.e., Reductions that are beyond what is required through regulations, contracts, and other legally binding obligations at the time the Air District executes the project's funding agreement.

Required in legislation



### Policy #2: Maximum Cost-effectiveness

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Cost-Effectiveness is the ratio of TFCA funds awarded to the sum of surplus emissions reduced over the project operational period.

- Reactive organic gases (ROG)
- Oxides of nitrogen (NOx)
- Particulate matter (PM<sub>10</sub>), non-exhaust
- Weighted PM<sub>10</sub>, exhaust

No proposed changes

TFCA Funds Awarded

 $CE = \frac{1}{Tons \ of \ NOx + ROG + PM_{10 \ [other]} + (PM_{10 \ [exhaust]} \ x \ 20) \ reduced}$ 



#### Policy #8: Readiness

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Projects must commence by the end of 2024 or within 24 months from date of funding agreement execution, whichever is later

#### Draft Revision:

 Continue to provide an additional 12 months for projects to start for a total of 24 months



### **Clean Air Vehicle Projects**

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Projects that accelerate the adoption of zero-emission technologies for *compliant fleets* or facilitate the permanent retirement of highly-polluting vehicles of *all types* 

#### Draft Revision:

Remove Policy #22, On-Road
 Truck Replacements



**#22** – On-Road Truck Replacements

**#23** – Zero- & Partial-Zero-Emissions Vehicles





#24 - Reserved

**#25** – Hydrogen Stations





**#26** – Electric Vehicle Charging Infrastructure

#27 – Vehicle Scrapping





### **Trip Reduction – Service Projects**

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#### Facilitate first- and last-mile connections to reduce commute-hour single-occupancy vehicle trips

#### Draft Revision:

• Remove Policies #28-30, Existing Last-Mile Commuter Connections, Pilot Trip Reduction, and Existing Regional Ridesharing Services





### **Trip Reduction Projects - Bicycle Projects**

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#### Facilitate access to bicycle roadways and parking to reduce single-occupancy trips

No proposed changes







#### Trip Reduction Projects – Infrastructure Improvements

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Projects expand access to alternative transportation modes through the design and construction by local agencies of physical improvements that support development projects



## No proposed changes



### **Evaluation Criteria**

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- Evaluation of projects will be conducted by Air District staff
  - Applicants & projects must meet all applicable program requirements
  - Applications may be evaluated on either a first-come, first-served basis and/or ranked competitively based on cost-effectiveness
  - Funding prioritized for projects in highly impacted communities (CARE and AB617), disadvantaged or low-income communities (SB 535 and AB1550), and Priority Development Areas (PDAs)

## No proposed changes



# Schedule

BAY AREA AIR QUALITY MANAGEMENT DISTRICT

January 30, 2023	Draft Policies Issued for Public Comment	
February 9, 2023	Informational Webinar	
4:00 PM PST on March 10, 2023	Public Comment Period Closes	
May 10, 2023 (tentative)	Mobile Source & Climate Impacts Committee Meeting	
May 17, 2023 (tentative)	Board of Directors Meeting	



### Open for Comments

BAY AREA AIR QUALITY MANAGEMENT DISTRICT Comments Due: March 10, 2023 (at 4:00 PM PST)

Link to the <u>online comment form</u> is on the Regional Fund website

FYE 2024 TFCA Regional Policies Webinar



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