# Carl Moyer Memorial Air Standards Attainment Program PORTABLE AND STATIONARY AGRICULTURAL SOURCES INSTRUCTIONS AND ELIGIBILITY CRITERIA

#### **Instructions**

Please print clearly or type all information on the application (pages 3-8) and submit to:

Feather River Air Quality Management District

541 Washington Avenue

Yuba City, CA 95991

Applications will be accepted from January 16, 2024, to March 18, 2024. March 18 at 5:00 pm will be the deadline to submit any Applications or information missing from previously submitted but incomplete Applications. Please note that Applications received less than 10 business days prior to March 18, 2024, may not be reviewed for completeness before the deadline. Interested applicants are encouraged to submit Applications early to have the greatest opportunity to be reviewed and have time to correct any errors or omissions. The 2017 Carl Moyer Program Guidelines are available on the District's website <a href="https://www.fraqmd.org">www.fraqmd.org</a> or at:

http://www.arb.ca.gov/msprog/moyer/guidelines/current.htm. Please note that additional information may be requested from the applicant in order to process this application.

#### **General Eligibility Criteria**

To be eligible for funding, projects must meet the criteria described in the 2017 Carl Moyer Program Guidelines and all current Carl Moyer Program Advisories. These criteria include but are not limited to the following:

- Emission reductions obtained through Carl Moyer Program projects must not be required by any
  federal, state or local regulation, memorandum of agreement/understanding with a regulatory
  agency, settlement agreement, mitigation requirement, or other legal mandate.
- Projects must meet a cost-effectiveness established by the District and calculated in accordance with the cost-effectiveness methodology in the 2017 Guidelines. All state funds plus any other funds under a district's budget authority or fiduciary control contributed toward a project must be included in the cost-effectiveness calculation.
- No emission reductions generated by the Carl Moyer Program shall be used as marketable emission reduction credits, or to offset any emission reduction obligation of any person or entity.
- No project funded by the Carl Moyer Program shall be used for credit under any federal or state emission averaging banking and trading program.
- Funded projects must have at least 75 percent of their total activity for the project life in California.
- Emission reduction technologies must be certified/verified by the ARB and must comply with durability and warranty requirements. For the purposes of the Carl Moyer Program, a technology granted a conditional certification/verification by ARB is considered certified/verified.

#### Portable and Stationary Agricultural Sources Eligibility Criteria

- Existing engines must be greater than 25 horsepower (19 kilowatts)
- New engine/motor repower projects must be within 125 percent of the horsepower of the
  existing engine unless comparable engine/motor is not available or the higher horsepower
  engine will result in equal or lower annual emissions, the district may approve a greater
  than 25 percent increase in horsepower.

- The owner must be in compliance with the Stationary Diesel Engine ATCM. Use the table below to determine if existing engine is eligible for funding.
- Existing engine must be registered with the District.

**Summary of Agricultural Sources Funding Opportunities** 

Engine or project	Subject to ARB	Moyer Funding Opportunities*
Stationary diesel agricultural engine repower projects	Rule? Yes: Stationary Diesel In-Use Agricultural Engines ATCM	Existing Tier 0 engines 26-49 hp are eligible for repower with diesel engines.  Existing Tier 0 intermittent or low-use engines over 50 hp are eligible for repower to electric motors only.  Tier 1/2: Intermittent or low-use engines limited opportunities through 2024.  Existing Tier 3 diesel engines over 50 hp are eligible for repower with Tier 4 diesel engines.
Stationary spark- ignited agricultural engine repower projects	No	May be limited by local district rules. Diesel engine to spark-ignited engine repower projects eligible through ATCM compliance dates.
Electric motors new purchase and repower projects	No	Existing Tier 1/2 intermittent or low-use diesel engines are eligible to repower to electric motors until 2025. Existing Tier 0 intermittent or low-use diesel engines are eligible to repower to electric motors until 12-31-2020.
Non-engine agricultural use projects	No	May be limited by local district rules

<sup>\*</sup>Limited funding opportunities means that a projects funding opportunities may be impacted by the compliance dates of the ATCM. Contact district Moyer Program staff or consult fleet rule Moyer implementation charts at http://www.arb.ca.gov/msprog/moyer/guidelines/supplemental-docs.htm in addition to these guidelines.

Additional criteria may be found in the 2017 Carl Moyer Program Guidelines, Chapter 5: Off-Road Equipment and Chapter 10: Infrastructure

### Carl Moyer Memorial Air Standards Attainment Program PORTABLE & STATIONARY AGRICULTURAL SOURCES APPLICATION

Complete each section. If the question does not apply (for example: asking for a fax number but you do not have a fax number) mark the answer as "n/a" for not applicable. This application is to be used for incentive funds for stationary/portable engine repowers. Applicant acknowledges that award is conditional upon approval of the District and must meet the minimum eligibility criteria.

#### PLEASE INCLUDE THE FOLLOWING ATTACHMENTS TO THIS APPLICATION:

- o Required: Proof that location of operation is covered by liability insurance
- o Required: Itemized quote for new engine/retrofit
- o Required: Executive order for new engine/retrofit
- o Optional: 24 months of complete historical usage
- o If Applicable: Co-funding Information
- o Other:

Applicant (Organization/Company/Individual Name):			
Business Type:			
Street/Mailing Address:			
City:	State:	Zip Code:	
Contact Name:			
Phone: ( )	Fax: (	)	
E-mail:			
Person with contract signing authority:			
How would you prefer to receive the Application Completeness Notification:			
□ Email		□Mail	

#### **Third Party Certification:**

Complete this section only if someone completed the application, in whole or in part, on behalf of the applicant.

Print name of third party:	Title:
Thirt hame of time party.	Tiuc.
Signature of third party:	Date:
Amount paid to third party:	Source of funding to third party:

#### **Funding Disclosure:**

Has the engines listed in this application applied for or been awarded Carl Moyer Program funding, or any other incentive funding by you or on your behalf?
<ul> <li>Yes – Applied to FRAQMD Carl Moyer Program</li> <li>Yes – Applied to other Carl Moyer Program</li> <li>Yes – Applied to other grant program</li> <li>No</li> </ul>
If "Yes," complete the following for each engine:
Agency applied to:
Date and/or number of Agency Solicitation:
Was the project awarded funding:
Amount of funding awarded and/or received:
Please list any other financial incentive, including tax credits or deductions, grants, or other public financial assistance for the engine:

An applicant who is found to have applied for or received incentive funds from another entity or program for the same project without disclosing that information shall be disqualified from funding for that project from all sources within the control of an air district or CARB. The air district or CARB may also seek penalties for such non-disclosure.

#### **Disclosure Statement:**

By signing below and submitting this application, I hereby certify under penalty of perjury that the information in the application and attachments is accurate and true.

Printed Name of Applicant:	Title:
Signature of Applicant:	Date:

#### **Regulatory Compliance Statement**

Completion of this Statement is a mandatory prerequisite to participation in the Carl Moyer Program. Failure to accurately complete this Statement will result in the applicant's disqualification from the Carl Moyer Program.

As an applicant/participant of the Carl Moyer Program, I declarate	are that (check only one):
☐ 1(Company Name) Is in conviction with, and does not have any outstanding or unresolve or any unpaid settlements for alleged violations of any including, but not limited to, the following:	d Notices of Violation (NOV) or Notices to Comply
<ul> <li>Stationary Engine Airborne Toxic Control Measures</li> </ul>	<ul> <li>Statewide Truck and Bus Regulation</li> <li>Portable Diesel Airborne Toxic Control Measure</li> <li>Local District Regulations</li> </ul>
Or,	
<ul> <li>2(Company Name) Is not compliance with, or does have an outstanding or unre Comply or any unpaid settlements for alleged violation</li> </ul>	
A declaration must be attached to this document desc explaining the reason for the non-compliance or NOV applicant/participant believes their application should	and declaring the reasons why the
I certify under penalty of perjury that the information provided	is accurate.
Authorized Signature:	Date:
Authorized Representative's Name (Print):	
Authorized Representative's Title:	
Legal Owner's Name:	<u></u>
Company Name:	
Mailing Address:	<u> </u>
City, State, Zip:	<u></u>
Physical Address:	
Phone: ()	
Email:	

Fact sheets and additional information on the Regulations are available at <a href="http://www.arb.ca.gov/permits/permits.htm">http://www.arb.ca.gov/permits/permits.htm</a> or by calling ARB's diesel hotline at 866-6DIESEL (866-634-3735). To obtain this document in an alternative format or languages please contact (866) 634-3735.

### PORTABLE & STATIONARY AGRICULTURAL SOURCES APPLICATION Please Print or Type All Information

A. Project Information	
1.Number of Engines being applied for:	
2.Engine's Primary Location:	
4.Project Life:	5.Funding Requested:
<ul><li>Maximum (see Note below)</li><li>Other:</li></ul>	<ul><li>Maximum (see Note below)</li><li>Other:</li></ul>
6.Percent Operation In California:	
7.Counties in which the Equipment Operates	and percent operation in each:
8.Please Select the Project Type:  o Repower a diesel agricultural irrigation pur o Repower a diesel agricultural irrigation pur o Repower a diesel agricultural irrigation pur o Repower a SI engine with a current model o Retrofit a diesel agricultural irrigation pum	mp engine with an electric motor mp engine with a SI engine I year SI engine or electric motor
o New electric motor purchase	

#### Notes:

- The maximum project life for agricultural use engine projects is as follows:
  - o New Diesel and spark-ignited engines 7 years
  - o New Electric motors 10 years
  - o Portable farm equipment 10 years
- Maximum Percent Funding:

Project Type	Maximum
Repower with Diesel Engine	85 percent
Repower with Certified SI Engine	85 percent
Repower with Electric Motor	85 percent
Electric motor new purchase	20 percent
Retrofit	100 percent

## PORTABLE & STATIONARY AGRICULTURAL SOURCES APPLICATION Please Print or Type All Information

B. Information About Existing Engine to be Repowered or Retrofitted				
1. Engine Type:	□ Compressio		□ Spark Ignition	
2. Primary Fuel: □ Diesel	□ Gasoline	□ Other	<u>:</u>	
2. Engine Manufacturer:				
3. Engine Model:	4. Engine Ser	ries:	5. Year of Manufacture:	
Manufacturer's Maximum     Horsepower Rating:	Rated Brake	7. Serial Num	nber:	
8. Primary Function of Engin	e (e.g., irrigatio	n pump):		
9. Estimated Annual Hours of	of Operation (Hr	/Year):		
10. FRAQMD Registration N	umber:			
11. United State Environmental Protection Agency or Air Resources Board Standardized Engine Family Name and Tier:				
	<u> </u>			
C. Information About New  1. Will New Motor Be Subm		ssion Engine (	or Electric Motor	
1. Will New Motor be Subili	ersible?			
2. Manufacturer:				
3. Model:	4. Serial Number (if known):			
5. United State Environmental Protection Agency Standardized Engine Family Name and Engine Tier:				
Manufacturer's Maximum     Horsepower Rating:	Rated Brake	7. Year of M	anufacture:	
8. Primary Fuel: ☐ Diesel ☐ Natural Gas ☐ Electric ☐ Other, specify fuel:				
Sestimated Total Annual Hours of Operation:     Operation:     10. Estimated Operating Load:				
11. Primary Function of Engine (e.g., irrigation pump):				
12. Is there any seasonality to the use of the engine? YES/NO If Yes, please explain:				
13. If an electric motor, does it require a variable frequency device?				

## PORTABLE & STATIONARY AGRICULTURAL SOURCES APPLICATION Please Print or Type All Information

D. Information About the Installer			
Engine/Motor Installer:			
2. Street Address:			
City	State:		Zip Code:
3. Contact Name:			
Phone: ( )	Fax: (	)	
E. Information About the Engine Retrofit	(if applicable)		
Retrofit Manufacturer:			
2. Retrofit Executive Order Number:			
3. Percent Reduction:			
4. Verification Level:			
5. Retrofit Installer:			
6. Installer Street Address:			
City:	State:		Zip Code:
7. Installer Contact Name:	-		
Phone: ( )	Fax: (	)	
8. Retrofit Kit Number:			
Description of Retrofit Technology:			
10. Month and Year of Manufacturer:			
11. Cost of Retrofit:			
12. Cost of Installation:			