

### CARL MOYER MEMORIAL AIR QUALITY STANDARDS ATTAINMENT PROGRAM

# STATIONARY AGRICULTURAL ENGINE APPLICATION

A. APPLICANT INFORMATION (Plea	ase Print Legibly)	
1. Company name/ Organization name/	Individual name:	
2. Business type:		
3. Contact name and title:		
4. Business mailing address and contact	t information:	
a. Street:	b. City/State/Zip:	
c. Phone: ( ) Ext:	d. Fax: ( )	
e. E-mail:		
5. Person with contract signing authority (if different from above):		
6. How many vehicles/engines/retrofits a	are being applied for?	
7. Total funding amount requested in thi	s application:	
B. FUNDING DISCLOSURE		
Have any engines or vehicles listed in this application applied for or been awarded Carl Moyer Program funding or other grants?		
O Yes		
O No		
2. If "yes", complete the following for each engine or vehicle:		
a. Agency applied to:		
b. Date/Number of Agency Solicitations:		
c. Funding Amount Requested:		
d. Baseline Engine Serial Number:		
e. Status of Application:		

## I hereby certify that all information provided in this application and any attachments are true and correct.

Printed Name of Responsible Party:	Title:
Signature of Responsible Party:	Date:

### **Third Party Certification**

I have completed the application, in whole or in part, on behalf of the applicant.

Printed Name of Third Party:	Title:
Signature of Third Party:	Date:
Amount Being Paid for Application Completion in Whole or Part:	Source of funding to 3 <sup>rd</sup> party:

For each engine or vehicle, please complete sections C, D, E, F, G, and H (as appropriate). Please include project cost documentation including vendor quotes and other substantiating data to support cost estimates provided in this application. Your application will not be considered without vendor quotes.

#### C. PROJECT ACTIVITY INFORMATION

1. Project name:		
2. Project address (If different than business address)		
a. Street:	b. City/State/Zip:	
Annual Hours of Operation	-	
OR		
Annual Gallons of Fuel Consumption		
4. Percent Operation in California:		
5. Project Life:	Maximum Project Life	
I I /IVIQVIMI IM	Diesel engines	7 years
	park-ignited engines	7 years
<u> </u>	lectric motors	10 years
6. Will the new engine have a functioning	g hour meter for the life of the project?	
Yes		
No		
D. EXISTING ENGINE INFORMATION –	REPOWER + RETOFIT PROJECTS	ONLY
1. Engine Function:		
2. Engine type (stationary, other):		
3. Engine Year, Make, and Model:		
4. Engine Serial Number (if available):		
5. Engine Fuel Type:		
6. Engine Horsepower:		
7. Engine Tier:		
8. Engine Family:		

E. REPOWER (ENGINE REPLACEMENT) PROJECTS
1. New Engine/Motor Make:
2. New Engine/Motor Model:
3. New Engine/Motor Model Year:
4. New Engine/Motor Serial Number (if available):
5. New Engine/Motor Fuel Type (specify):
6. New Engine/Motor Horsepower:
7. New Engine/Motor Tier:
8. New Engine/Motor Family:
10. New Engine/Motor Cost:
11. New Engine and Motor Installation Cost:  Submersible
F. NEW PURCHASE PROJECTS (ELECTRIC MOTORS ONLY)
1. New electric motor make:
2. New electric motor model:
3. New electric motor serial number:
4. New electric motor family:
5. New electric motor model year:
6. New electric motor cost:
7. New electric motor installation cost:
8. New electric motor vendor (optional):
New electric horsepower (converted from kilowatts):      Submersible

### G. ADDITIONAL INFORMATION – RETROFIT PROJECTS ONLY 1 ARB-verified retrofit device: 2. Retrofit device serial number: 3. Existing engine model year: 4. ARB-verified NOx reduction %: 5. ARB-verified PM reduction %: 6. ARB-verified ROG reduction %: 7. Retrofit device Executive Order: 8. Verification Level: Level 1 Level 2 Level 3 9. Retrofit device cost: 10. Cost of retrofit installation: 11. Cost of retrofit maintenance over life of project: H. FUNDING AMOUNT REQUEST

1. Total Amount Requested for this Piece of Equipment (not to exceed \$100,000):

Submit your application, Executive Order, and vendor quotes by mail:

**CAPCOA Moyer RAP** 1107 Ninth Street, Suite 801 Sacramento, CA 95814

Or by email:

laura@capcoa.org