

CARL MOYER MEMORIAL AIR QUALITY STANDARDS ATTAINMENT PROGRAM

ON-ROAD HEAVY-DUTY TRUCK APPLICATION

A. APPLICANT INFORMATION 1. Company name/ Organization name/ Individual name: 2. Business type: 3. Contact name and title: 4. Business mailing address and contact information: Street: Zip Code: City: State: c. Phone: (Ext: d. Fax: ()) e. E-mail: 5. Person with contract signing authority (if different from above):

B. FUNDING DISCLOSURE

6. How many vehicles/engines/retrofits are being applied for?

7. Total funding amount requested in this 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.

	1 /
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 Third 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.

C. PROJECT ACTIVITY INFORMATION 1. Project name: 2. Project address (if different from business address): Street: City: State: Zip Code: 3. Annual Hours of Operation: 4. Total Annual Miles Traveled or Gallons of Fuel Consumed (specify): 5. Percent Operation in California: 6. List counties in California in which the vehicle operates and percent of operation in each: Maximum Project Lives for On-Road Vehicle Projects Project Type Maximum Project Life 7. Project Life: 7 Years Replacements Maximum Transit Bus Replacements 12 Years Other: ____ years Repowers 7 Years School Bus Replacements 10 Years ZE Conversions 5 Years 14 Years **Emergency Vehicles**

Table 4-9 Maximum Project Lives for On-Road Vehicle Projects (from 2024 Moyer Guidelines)

Other On-Road Projects

3 Years

D. Electronic Monitoring Unit (EMU)
1. Will a new eligible EMU be installed as part of this project?
Yes No
2. If "yes", complete the following for each engine or vehicle:
a. EMU Make:
b. EMU Model:
c. EMU Year:
d. EMU ID Number:
e. EMU Cost:

E. EXISTING VEHICLE INFORMATION (*Fill out for each piece of equipment*)

1. Vehicle Type/Function:				
2. Vehicle Make:				
3. Vehicle Model:				
4. Vehicle Model Year:				
5. Vehicle Identification Number (VIN):				
6. Vehicle GVWR Class:				
7. Vehicle License Plate Number:				
8. Department of Transportation Number (if interstate):				
9. California Highway Patrol Number:				
10. Number of Main Engines on this Vehicle:				
11. Vehicle Location:				
Street:				
City:	State:	Zip Code:		
12. Engine Family:	13. Engine Make:			
14. Engine Model:	15. Engine Model	∕ear:		
16. Engine Horsepower:	17. Engine Serial Number:			
8. Engine Fuel Type: Check box if engine is filtered				
19. If the vehicle has an auxiliary engine,	complete the follow	ving:		
Auxiliary Engine				
a. Make:	b. Model:			
c. Model Year:	d. Serial Number:			
e. Horsepower:	f. Tier:			
g. Fuel:	h. Engine family (if	h. Engine family (if applicable):		

F. NEW VEHICLE INFORMATION (New Equipment Purchase)

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1. Vehicle Type/Function:			
2. Vehicle Make:			
3. Vehicle Model:			
4. Vehicle Model Year:			
5. Vehicle Identification Number (VIN):			
6. Vehicle GVWR Class:			
7. Number of Main Engines on this Vehicle:			
8. Engine Family:	9. Engine Make:		
10. Engine Model:	11. Engine Model Year:		
12. Engine Horsepower:	13. Engine Serial Number:		
14. Engine Fuel Type:			
15. If the new vehicle has an auxiliary engine, complete the following:			
Auxiliary Engine			
a. Make:	b. Model:		
c. Model Year:	d. Serial Number:		
e. Horsepower:	f. Tier:		
g. Fuel:	h. Engine family (if applicable):		

G. REPOWER (ENGINE REPLACEMENT) PROJECTS

1. Baseline Main Engine				
a. Engine Family:	b. Engine Make:		e:	c. Engine Model:
d. Engine Model Year:	e. Engine Serial Numbe		e Serial Numbe	er:
Baseline Main Engine Rebuild Cost a. Parts Cost:		b. Labor Cost:		
3. Reduced-Emission Main Engin	<u>e</u>			
a. Engine Family:			b. Engine Make:	
c. Engine Model:		d. Engine Model Year:		
e. Engine Serial Number (if available):				f. Fuel Type:
4. ARB Executive Order Number (if Engine Certified to Alt NOx Standard):			andard):	
5a. Reduced-Emission Main Engine Cost:		5b. Reduced-Emission Main Engine Installation Cost:		
6. Baseline Auxiliary Engine				
a. Engine Family:		b. Engine Make:		
c. Engine Model:		d. Engine Model Year:		
e. Horsepower:	f. Engine S		Serial Number (if available):	
g. Tier:		h. Fuel Type:		
i. Baseline Aux. Engine Rebuild Cost a. Parts Cost:		b. Labor Cost:		
7. Reduced-Emission Auxiliary Engine				
a. Engine Family:		b. Engine Make:		
c. Engine Model:		d. Engine Model Year:		
e. Horsepower:	f. Engine Serial Number		Serial Number	(if available):
g. Tier:		h. Fuel Type		
i. Reduced Emission Engine Cost:		j. Auxiliary Engine Installation Cost:		

H RETROFIT PROJECTS

1. ARB-verified Retrofit Device Name:
2. Retrofit Device Make:
3. Retrofit Device Model:
4. Retrofit Device ARB Executive Order Number:
5. Retrofit Device Family:
6. Retrofit Device Serial Number (if available):
7. Verification Level (circle one): LEVEL1 LEVEL 2 LEVEL 3
a. ARB-Verified NOx Reduction (%):
b. ARB-Verified PM Reduction (%):
c. ARB – Verified ROG Reduction (%):
8. Retrofit Device Cost:
9. Cost of Retrofit Installation:
10. Cost of Retrofit Maintenance for Project Life:
10. Cost of Netrolit Maintenance for Froject Life.

I. 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 1000 G St., Suite 360 Sacramento, CA 95814

Or by email:

laura@capcoa.org