

CARL MOYER MEMORIAL AIR QUALITY STANDARDS ATTAINMENT PROGRAM

OFF-ROAD LARGE SPARK-IGNITION EQUIPMENT APPLICATION

A. APPLICANT INFORMATION

Company name/ Organization name/ Individual name:	
2. Business type:	
3. Contact name and title:	
Business mailing address and contact inf	ormation:
Street:	
City:	
Phone:	State and Zip:
E-mail:	Fax:
5. Person with contract signing authority (if different from above):	
6. How many vehicles/engines/retrofits are being applied for?	
7. Total funding amount requested in this ap	pplication:

B. FUNDING DISCLOSURE 1. Have any engines or vehicles listed in this application applied for or been awarded Carl Moyer Program funding or other grants? Yes O No 2. If "yes", complete the following for each engine or vehicle: a. Agency applied to: b. Date/Number of Agency Solicitation: c. Funding Amount Requested: d. Equipment Identification: 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 Title: Responsible Party: Signature of Date: Responsible Party: Third Party Certification (for applications submitted by a third party) I have completed the application, in whole or in part, on behalf of the applicant. Printed Name of Title: Third Party: Signature of Date: Third Party: Amount Being Paid for Application Source of funding to Third party: Completion in Whole or Part:

For each equipment, please complete sections C, D, E, F, G, or 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 than bu Street:	ısiness addro	ess):		
City:	State:		Zip code:	
3. Annual hours of operation:				
4. Percent Operation in California: (if equipment is never operated outs	side CA, list :	100%)		
5. List counties in California in which t operation in each:	the vehicle o	perates a	nd percent of	
6. Port or rail yard in which the equipment	nent operate	s (if any):		
7. Project Life:				
Maximum				
Other: years				
D. EXISTING EQUIPMENT INFORMA Must be filled out for each piece of equ		uestina fur	adina	
1. Equipment Type/Function:	<u> aipinioni roqu</u>	lesung ran	luling	
2. Equipment Make:				
3. Equipment Model:				
4. Equipment Model Year:				
5. Equipment Serial Number:				
6. Equipment Location:				
Street:				
City:		State:	Zip:	
7. Equipment identification number:				
8. Engine Family: (for controlled engir	nes)			

9. Engine Make:
10. Engine Model:
11. Engine Model Year:
12. Engine Horsepower:
13. Engine Serial Number:
14. Engine Fuel Type:
15. Does the applicant rent/lease forklift to others (<i>if applicable</i>)?
16. Forklift Class (<i>if applicable</i>):
E. NEW PURCHASE PROJECTS (ELECTRIC EQUIPMENT ONLY)
New electric Equipment Family (if applicable):
2. New electric Equipment make:
3. New electric Equipment model:
4. New electric Equipment serial number:
5. New electric Equipment cost:
6. New electric Equipment installation cost:
7. New electric Equipment vendor (optional):
8. New electric Equipment kilowatts:
F. RETROFIT PROJECTS
ARB-verified Retrofit Device Manufacturer:
2. Retrofit Device Make:
3. Retrofit Device Model:
4. Retrofit Device Family:
5. Retrofit Device ARB Executive Order Number:
2.12.2.1.1.1.2.1.1.1.1.1.1.1.1.1.1.1.1.

6. Retrofit Device Serial Number
(if applicable):
7. ARB-verified HC+NOx Absolute
Value Emissions or % Reduction:
8. Retrofit Device Cost:
9. Cost of Retrofit Installation
(optional):
10. Cost of an Hour Meter (if needed):
G. REPOWER (ENGINE REPLACEMENT) PROJECTS
Baseline Main Engine
1. Engine Family:
2. Engine Make, Model, Year:
3. Engine Serial Number:
4. Engine Fuel Type:
5. Engine Horsepower:
6. Engine Rebuild Cost:
Parts Cost: Labor Cost:
Reduced-Emission Main Engine
1. Engine Family:
2. Engine Make, Model, Year:
3. Engine Serial Number:
4. Engine Fuel Type:
5. Engine Horsepower:
6. Reduced-Emission Main Engine Cost:
7. Reduced-Emission Installation Cost:
8. ARB Executive Order Number
(if Engine Certified to Alt NOx Standard):

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 1000 G St., Suite 360 Sacramento, CA 95814

Or by email:

laura@capcoa.org