

If you have any questions regarding this program or the application process, please contact Greg Ushijima by phone at (909) 396-3301 or by email at: gushijima@aqmd.gov.

Please complete ONE form for each piece of equipment.

Unit Number

Existing Equipment Inform	ation		
Has this equipment received Car	O Yes O No		
Is equipment currently subject to Note: If you are unable to docum to the CARB regulation, then the	nent that project equipment is no		O Yes O No
What is the primary function of this equipment?			
s the vehicle location address the	e same as the applicant address	? If not, please complete belo	ow. O Yes O No
Street Address (if no address, provide intersection)		City	
County		State	
Zip		Vehicle Type	
If other, please describe:			
Project Type		Equipment Category	
Equipment Type			
If other equipment type, please	describe		
Equipment Make		Equipment Model	
Equipment Model Year		Equipment Serial Number or VIN	



Total Funding Requested	
Identify other funding sources to be used for this project	
Total Project Cost (From Quote: MUST EQUAL QUOTE)	
Applicant Co-Funding Amount	
Operation Information	
Is existing equipment in operable condition?	O Yes O No
How many years has the applicant owned the existing equipment (must be greater than 2 years)?	
Does the existing equipment have a functioning, non-resettable hour meter?	O Yes O No
Proposed Project Life (this is the number of years that the equipment must	
operate as specified in your SCAQMD contract)	

Please provide a full description of the proposed project. Include specifications for the equipment electrification and associated infrastructure. SEE ATTACHMENTS



Carl Moyer and SOON Application Form C-4

Off-Road Cargo Handling Equipment Electrification : Engine & Retrofit Information

If you have more than one engine for your project, please make copies of this form and use one form for each engine.

Existing/Baseline Engine	Information			
Baseline Engine Type	O Main	Auxiliary		
Baseline Engine Fuel Type				
Baseline Engine Make			Baseline Engine Model	
Baseline Engine Model Year			Baseline Engine Serial Number	
Baseline Engine Horsepower			Baseline Engine Family Number	
Old Engine (Baseline) Emissions Tier				
infrastructure. SEE ATTACHME	ENTS		specifications for the equipmen	
Vendor			Vendor Contact Name	
Vendor Phone Number			Vendor Address	
Vendor City			Vendor State	
Vendor Zip				
Retrofit Cost Information				
Total Project Materials Cost			Total Project Labor Cost	
Total Project Cost				
Applicant Co-Funding Amount (if any)			Grant Request Amount	

Funding/Cost Information for this Electrification Project - You MUST attach a written estimate from the equipment vendor/contractor documenting the cost of the device; this quote must be obtained within 90 days prior to the closing date of the Program Announcement. Quote must itemize material costs and labor costs separately and must provide explanatory details on each line item. SEE ATTACHMENTS



If you have more than one engine for your project, please make copies of this form and use one form for each engine.

Project applica	ation must include docum	entation of existing eq	uipment usage for the pr	revious 24 months prior to the application da	ate.
Baseline Enç	gine - Annual operation de	etails for the past 24 m	nonths		
Hours	Jan - Date of Application Submittal 2020	Jan - Dec 2019	Mar - Dec 2018	Estimated Annual Future Usage*	

*Please note: Estimated annual usage is only necessary if actual usage is not known. Approved projects will require the applicant to meet the estimated annual usage for the duration of the contract.



The following attachments must be submitted for this proposal:

- CARB's Cargo Handling Equipment Regulation
- DOORS Vehicle List
- SOON Fleet Average Calculation (please go to https://arb.ca.gov/msprog/ordiesel/fac.htm)
- Project Description
- Written Estimate for Project
- Business Information Request Form
- Campaign Contribution Disclosure
- W-9 Form
- Direct Deposit Form
- Business Status Certification
- Certification of Debarment, Suspension and Other Responsibility Matters
- Photo of Equipment, Equipment Tag, Current Hour Meter and Engine Tag