

Ventura County Air Pollution Control District Carl Moyer Program Grant Application – Year 20 – 2018 Locomotive Application – Page 1

Company Name (must match Tax ID information):	Federal Tax ID Number or Social Security Number (also submit IRS Form W-9) :	
Applicant Name:		
Mailing Address:		
Phone number:	Mobile:	Fax:
Email:		
Person with contract-signing authority (if different from above):		

Locomotive make and model:	Locomotive identification number or Serial Number: :	
Type: (e.g. passenger, Line haul, switcher)	Year Built:	
Annual gallons of diesel fuel in Ventura County burned by this locomotive:		
Attach records of fuel usage for past two years of operation		
Percent of total annual operation in California: _____%	Percent of total operation in Ventura County: _____%	

I certify that all information provided in the application and its attachments is true and correct.
Print name and title:
Sign and date here:

Note: All applications must include the following:
1) Application Statement 2) Disclosure Statement 3) Declaration of Compliance

Specify Desired Grant Amount: _____ (up to 85% of eligible costs). A lower percentage can improve your chances of receiving a grant.
Specify Desired Grant Term: _____ (up to 15 years). A longer term can improve your chances of receiving a grant. The grant contract will require you to operate the equipment in Ventura County and report annually for the number of years you specify.

Locomotive Application - Page 2

Repower Costs

FOR LOCOMOTIVE REPOWER PROJECTS:

Itemize the costs of the repower as follows and attach price quotes:

- Engine or Engine Remanufacture Kit: (Attach price quote from vendor) \$_____
- Parts necessary to modify cooling systems; fuel and exhaust systems; wiring panel and harness; power take-offs; control systems; gauges and alarms; and radiator and ventilation, that are integral to the functioning of funded engines. \$_____
- Parts needed to extend, cut, or modify frames or to accommodate the new engine, as well as paint or coating to protect those specific areas that were cut or modified. \$_____
- Tax and transport for eligible parts. \$_____
- Labor for installation of or modification to eligible parts. \$_____

The total cost to repower this locomotive: \$ _____.

Locomotive Application - Page 3 Replacement Costs

FOR LOCOMOTIVE REPLACEMENT PROJECTS:

Itemize the costs of the replacement as follows and attach price quotes:

New Locomotive Documentation

Equipment	Engine	HP (Engine rating)	EPA Family Number and Tier	Projected Delivery Date
Year: Make: Model:	Year: Make: Model:			

Do not leave any fields blank. Enter or attach explanations for any missing information.

Note: The replacement locomotive must serve the same function and perform work equivalent to the old locomotive. A case-by-case approval may be required if the horsepower rating of the new engine(s) are more than 25% greater than the old locomotive engine(s) to be scrapped.

Costs: (Attach dealer price quote and complete the table below)

Base price, excluding optional equipment:		\$
Describe all optional equipment to be installed on the locomotive and whether or not the optional equipment was also installed on the locomotive being scrapped.	Is the old unit equipped with this option?	Optional equipment Costs
Option #1:	<input type="checkbox"/> Yes <input type="checkbox"/> No	\$
Option #2:	<input type="checkbox"/> Yes <input type="checkbox"/> No	\$
Option #3:	<input type="checkbox"/> Yes <input type="checkbox"/> No	\$
Option #4:	<input type="checkbox"/> Yes <input type="checkbox"/> No	\$
Option #5:	<input type="checkbox"/> Yes <input type="checkbox"/> No	\$
Other cost:		\$
Other cost:		\$
Tax:		\$
TOTAL		\$

Locomotive Application - Page 4

Engine Information

Old Engines:

Engine Make	Engine Model	Engine Year	HP	Engine Serial Number	EPA Tier and Family No.	Annual hours of operation Show calculation below.	Annual Gallons of Fuel Burned Show calculation below

Show any calculations below for the gallons reported in the table above and attach records.

New Engines:

Engine Make	Engine Model	Engine Year	HP	EPA Certification / Family Number	Displacement (liters)