

Ventura County Air Pollution Control District

Carl Moyer Program Grant Application – Year 20 – 2018

Pump Electrification – Page 1

Company Name (must be consistent with tax number):	Federal Tax ID Number or Social Security Number(Also submit IRS Form W-9):	
Contact Name:		
Mailing Address:		
Phone number:	Mobile:	Fax:
Email:		
Person with contract-signing authority (if different from above):		

Location of Pump:	
Type of business (equipment rental, row crops, orchard crops, other (specify):	
Percent of total operation in Ventura County for this equipment:	%
Percent of total operation in California for this equipment:	%

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

Note: All applications must include an **Application Statement, Disclosure Statement, and Compliance Statement.**

Agricultural Pump Electrification Application - Page 2

Old Engines to be Replaced ⁽⁴⁾:

	Engine Year, Make, and Model	HP	EPA Cert ⁽²⁾ (Tier)	Engine Serial Number	Future Physical Location of Pump (Mailing address or coordinates)	Annual hours of operation or gallons of fuel consumed *
1						
2						
3						

* Applicants having engines with functioning hour meters must submit two years of logs of hours of operation to substantiate the claims in the above table. If the engine does not have a functioning hour meter or no records were kept, attach a signed statement explaining that no records are kept and estimate the number of hours each pump operated during the past 2 years and is projected to operate in the future. Document how the estimate was made and show calculations.

New Replacement Electric Motors:

	Motor Year, Make, and Model	Horse Power	Hardware Costs (e.g.; motor, VFD, control panel, etc) attach itemized estimates from vendors	Electrification labor costs attach itemized estimates from vendors	Plumbing labor Costs attach itemized estimates from vendors
1					
2					
3					

Attach itemized price quotes from vendors.

Maximum funding for electric motors is 85% of the cost of the equipment, related parts, and installation costs, including labor. Costs for necessary peripheral equipment associated with electric motor projects (e.g. control panel, motor leads, service pole with guy wire, and connecting electric line from the meter) may be included in the grant award amount.

Variable frequency devices are eligible for funding if the applicant provides justification for adjustable water needs.

Reduced voltage starting ("soft start") technology is eligible for funding if required by the electric service provider.