## Community Air Protection Incentives General Application (2024)

Applicant (Organization/Company/District Name):

**Butte County Air Quality Management District** 



Staff Contact: Jason Mandly, 332-9400 ext. 108 jmandly@bcagmd.org

Program information and details regarding eligible projects are included in the Community Air Protection Incentives Request for Proposals document. If you are proposing an On-Road or Off-Road equipment/vehicle replacement project or an infrastructure project, please use the District's Carl Moyer Program applications located at the District office or on the District's website at <a href="https://www.bcagmd.org">www.bcagmd.org</a>.

## **Applicant Information**

-Mail:								
Person with contract signing authority (if different than above):								
_ Title:								
Date:								

Funding Disclosure	
_	oplied for or have been awarded any other incentive funding?
□ Yes	
□ No	
If "Yes," complete the following for each engine or vehi	cle:
Agency applied to:	
Date and number of Agency Solicitation:	
Funding Amount Requested or Awarded:	
Status of Funding:	
Please list any other financial incentive, including tax cuthe proposed projects:	redits or deductions, grants, or other public financial assistance for
	centive funds from another entity or program for the same project without
	plicable to the project, shall be disqualified from funding for that project fro
	air district or CARB may also seek civil penalties for such non-disclosure.
Compliance Statement	
	ram, I declare that
	(Organization / Company / District Name)
1. Is in compliance with, and	
2. Will remain in compliance with, and	
3. Does not have any outstanding/unresolved/unp	paid Notices of Noncompliance (NON) or citations for violations of
Any federal, State, and local air quality regulations incl	uding, but not limited to, the following:
Cargo Handling Equipment Regulation	Public Agency and Utility Rule
Commercial Harbor Craft Regulation	Sleeper Berth Truck Idling Regulation
Drayage Truck Regulation (including dray-off trucks)	Solid Waste Collection Vehicle Regulation
In-Use Off-Road Diesel Vehicle Regulation	Stationary Engine Airborne Toxic Control Measures
Marine Shore Power Regulation	Statewide Truck and Bus Regulation
Portable Diesel Airborne Toxic Control Measure	Transit Fleet Rule
By signing below and submitting this application, I here application and attachments is accurate and true.	by certify under penalty of perjury that the information in the
Signature	 Date

Title

Name

## **Project Information**

For each proposed project, please submit the required information listed below **as a separate package for each project location** (On-Road or Off-Road equipment/vehicle replacement projects - please use the District's Carl Moyer Program On-Road or Off-Road application located at the District office or on the District's website at www.bcaqmd.org):

## **Air Filtration Projects:**

Elic	nible app	olicants may propose purchasing MERV-13 or higher	filters	s for exist	ting HVAC systems. MERV-14 or higher filters
_		ed HVAC systems, or standalone (portable) air filtration			ang Trotto oyotomo, METEU Trot mgnor mioro
	apg.aac	a i i i i i i i i i i i i i i i i i i i	J., 0, 0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Name o	of project.		HVAC s	system upgrades required for new MERV-14
		cation of project.		filters (if applicable).	
		air filtration is to be upgraded.		0	Manufacturer & model;
		each room to be upgraded (dimensions and		0	MERV rating;
		footage).		0	Pollutant removal efficiency (%);
	Existing	g HVAC system information including:		0	Estimated filter life (number of filters changed
	0	An HVAC system assessment conducted by			annually);
		the equipment owner or an HVAC engineer		0	Size of filter (LxWxH);
		indicating whether or not the proposed new		0	Filter material;
		filters will adversely affect the existing HVAC		0	Additional pollutants removed (e.g., odor)
		system;		New sta	andalone air filtration system information
	0	Annual usage (kw-hr or hours of use);		includin	g (if applicable):
	0	Manufacturer & model;		0	Manufacturer & model;
	0	Maximum MERV rating allowed;		0	MERV rating (or certify HEPA if portable air
	0	Pollutant removal efficiency (%);			cleaner);
	0	Type of system;		0	Clean Air Delivery Rate (CADR);
	0	Year of installation;		0	Pollutant removal efficiency (%);
	0	Service / maintenance schedule;		0	Type of system;
	0	Historical unscheduled downtime (duration /		0	Ventilation rate;
		cause);		0	Service / maintenance schedule;
	0	Existing warranty (if applicable).		0	Warranty.
	Existing	g air filter information including:			ed project costs / quotes (may include
	0	Manufacturer & model;		replace	ment filters for up to 5 years).
	0	MERV rating;		Grant fu	unding requested for project.
	0	Pollutant removal efficiency (%);			
	0	Filter life (number of filters changed			
		annually);			
	0	Size of filter (LxWxH);			
i	0	Filter material;			

Estimated project costs / quotes.Grant funding requested for project.

Composite Wood Product Projects at Schools:						
<ul> <li>Name of project.</li> <li>Location of project.</li> <li>Approximate number of children and adults in room through the day when in use.</li> <li>Information about existing furniture / furnishing including:         <ul> <li>Type of furniture / furnishing;</li> <li>Name of manufacturer, if known;</li> <li>Qualitative description of use;</li> <li>Photographs, including manufacture labels if available;</li> </ul> </li> <li>Emergency Stationary Diesel Generator Replace</li> </ul>	<ul> <li>□ Information about proposed new furniture / furnishing including:         <ul> <li>Name of manufacturer and vendor;</li> <li>Date of equipment production;</li> <li>Type of furniture / furnishing;</li> <li>Material (HWPW, PB, MDF, or thin MDF);</li> <li>Dimensions of NAF/ULEF boards contained in equipment;</li> <li>Qualitative description of use and location</li> </ul> </li> <li>□ Estimated project costs / quotes (note: the applicant must solicit replacement composite wood products through a competitive bidding process if awarded. There must be a minimum of two competitive bids).</li> <li>□ Grant funding requested for project.</li> </ul>					
<ul> <li>Name of project.</li> <li>Location of project.</li> <li>List of equipment to be replaced including generator make &amp; model, engine make &amp; model, horsepower, and Permit to Operate number (if applicable).</li> </ul>	<ul> <li>New equipment information including equipment make &amp; model, engine make &amp; model (for Tier 4 diesel), and horsepower / KW.</li> <li>Estimated project costs / quotes.</li> <li>Grant funding requested for project.</li> </ul>					
Paving, Sidewalk, and Bike Path Projects   Name of project.						
<ul> <li>Name of project.</li> <li>Location and proposed size of project (including summary of land ownership / jurisdiction).</li> <li>List of nearby sensitive populations / receptors to benefit from project.</li> <li>Project outline including existing conditions, existing vehicle use, existing dust control measures, proposed improvements, proposed uses, and proposed timeline if awarded.</li> </ul>						