Instructions for Lassen County Air Pollution Control District

Permit Application Form

Please Note: No person shall knowingly make any false statement in any application for a permit, or in any information, analysis, plans or specifications submitted in conjunction with the application or at the request of the Air Pollution Control Officer (APCO). Any applicant who fails to submit any relevant facts or who has submitted incorrect information in the Permit Application Form shall upon becoming aware of such failure or incorrect submittal, promptly submit such supplementary factors or corrected information to the APCO. The APCO may request additional information, as needed, to supplement the Permit Application form. If sufficient space is not available in the form, please attach additional information.

- A. **Estimated Construction Schedule**: Please enter the start date and the approximate finish date.
- B. **Operation and Ownership**: The purpose of this section is to provide required information to identify the organization/facility name, address, and appropriate project contact to be used for Authority-to-Construct or Permit-to-Operate applications, Please note that this information provided in this section of the form will appear exactly as indicated in the permit issued. In addition, please not that all permits and billing information will be sent to the first address listed in this section.
 - Fill in the legal name of the Business, Company, Individual Owner, or Governmental Agency. Fill in the location of the partnership, company, corporation or agency to be named on the permit. Identify the name and address of the contractor, consultant, or contact person if different from the person identified above for the organization.
 - Fill in the legal name of the Business, Company, Individual Owner, or Governmental Agency. Fill in the location of the facility where the equipment is or is proposed to be installed. Identify the name and address of the contractor, consultant, or contact person.
 - Fill in the legal name of the Business, Company, Individual Owner, or Governmental Agency. Fill in the location for this project. Identify the name and address of the contractor, consultant, or contact person for this project.
- C. **Reason for Application Submittal**: Please check the one box that best describes the permit action pursued in this application form. If there is not an appropriate box, please check "Other" and fill in a brief description. As indicated on the application form, please provide any related permit number(s) and expiration dates for the project if known.
 - Is this facility subject to Title V Permitting Requirements. For additional information see 40 CFR Part 70.
 - Please indicate whether the proposed permit unit will be located within 1,000 feet from the outer boundary of a school site. For additional information, see Health and Safety Code Sections 42301.6(f).
 - Please indicate if you are submitting data or information that is confidential or proprietary in nature.
 - 4 Please indicate if all stationary sources with emissions greater than 25 tons per year owned or operated by applicant in California are in compliance with all rules and regulations.
- D. **General Nature of Business or Agency**: Please provide a brief description of the general nature of the business or agency activity (e.g. auto body painting, gasoline storing & dispensing, grain elevator, sand & gravel operations, asphalt/concrete plant, oil production, oil refinery, etc).
- E. **District Specific Questions**: This section is provided for explanations of district specific questions.
- F. **Name of Responsible Party**: Indicate the responsible party to be billed for additional Air Pollution Control District staff time expended beyond the minimum permit application fee.

LASSEN COUNTYAIR POLLUTION CONTROL DISTRICT

720 South Street Susanville, CA 96130 (530) 257-1041

Application Fee: \$56.75 plus Evaluation Fee

Permit Application Form

(Application must be typewritten or printed in ink. Please provide all pertinent information requested. Incomplete applications are not acceptable. Include all supplemental forms and applicable fees when submitting application.)

Estimated Construction Schedule : Start:		F	inish:
Operation and Own	ership: Please specify the le	gal name and a	ldress of the partnership,
	y to be named on the permit.		
1. Name:		-	
City:	State:	Zip:	Phone:
	le:		
Please specify the fac	ility name, street address, an	d phone number	where the equipment is or
proposed to be install	ed		
2. Name:			
Address:			
Latitude: N		Longitude: W	
			Dhonor
City:	State:	Zip:	Phone:
City:	State:	Zıp:	Fax:
City: Contact Person/Tit Email:	State: le:		Fax:
City: Contact Person/Tit Email:	le: State: ne, address, and phone numb	ber of the contrac	Fax: Fax: Fax: Phone:
City: Contact Person/Tit Email:	ne, address, and phone number of the state:	ber of the contrac	Fax: Fax: Fax: Phone:
City: Contact Person/Tit Email:	State:	ber of the contrac	Fax: Fax: Phone: Fax:
City: Contact Person/Tit Email:	State: le: State: ne, address, and phone number State: State: le: on Submittal: as unit/process	ber of the contract Zip: Modify existing	Fax: Fax: Phone: Fax: Pax: Phone: Fax:
City: Contact Person/Tit Email: Please specify the nar for this project. 3. Name: Address: City: Contact Person/Tit Email: Reason for Application and the project in existing permit change in existing permit	State: le: State: me, address, and phone number State: State: on Submittal: as unit/process conditions	Zip: Modify existing Nature of Modi	Fax: Fax: Phone: Fax:
City: Contact Person/Tit Email:	State: le: State: me, address, and phone number State: State: on Submittal: as unit/process conditions	Zip: Modify existing Nature of Modi Relocation of	Fax: Fax: Phone: Fax: Pax: Phone: Fax:

4.	Is this facility subject to 40 CFR Part 70 - Title V Permitting Req	uirements?	Yes	☐ No
5.	Will the proposed unit operate within 1,000 feet from the bound of a K-12 school site?	ary	Yes	□ No
6.	Do you claim confidentiality of data with respect to information	submitted?	Yes	☐ No
7.	Are all stationary sources with emissions greater than 25 tons per owned or operated by applicant in California, in compliance with air pollution rules and regulations?		Yes	☐ No
	l Nature of Business or Agency: (e.g., auto body painting, gasolor, sand and gravel operations, asphalt concrete plant, gas productions		t dispensin	g, grain
(*Use ad	Iditional sheets and/or supplemental forms if required)			
E. District	Specific Questions:			
·				
Authority to project and obligation of F. Name true, ac	ed by District Rules for processing this application and for issuant to Construct, including any costs associated with District Rule 3:6 withdraw my application or should my application subsequently exists to compensate the District for time expended processing my of Responsible Party: Individual responsible for certifying all excurate, and complete pursuant to California Health and Safety C thority to certify that all applicable requirements are complied with	Evaluation be disappro application information ode Section	Fee. If I all wed, I agree when required provided to	bandon this we that the wired on this form is
Re	sponsible Party (print):	Title:		
	sponsible Party (Signature): (Signature of responsible official, partner, or sole proprietor. Original Signature)			
have to inform	plications may require supplemental forms and additional data. It is submitted with the application(s). Please contact the district pation. Failure to adhere to the instructions outlined by the district returned as incomplete.	t engineering	staff for a	dditional
FOR OFFIC	E USE ONLY:			
Date of Revie A/C Number:	w: Dat A/O	es Paid: te Complete: _ C Eng Sum: _ mit Number: _		

LASSEN COUNTYAIR POLLUTION CONTROL DISTRICT

720 South Street Susanville, CA 96130 (530)257-1041

DEVICE INFORMATION SHEET

(List all data * applicable to your device)

Company:	Date:						
Address:							
Contact Person:		Phone:					
Device Description:							
Manufacturer:				Serial #:			
Make:	Physical Location of Device:						
Operating schedule: Material processed data: Use	Hrs / Day	s such as cubic	_Days / Week feet, board feet,	Weeks / Yr or other units of throug	ghpu		
Type of material Processed	l Average Hr/Wk/Mo		ximum Wk/Mo	Annual Throughput			
Storage capacity for each mater	rial listed in cubic for	_					
Quarterly throughput:	Jan-Mar <u>%</u>	Apr-Jun %	Jul-Sep %	Oct-Dec			
_	<u>%</u>	<u>%</u>	<u></u>				
3. Fuel specification data:							
Type of fuel:		Sulfu	r content:	<u>%</u>			
Fuel heating value (circle							
Fuel consumption: Average			Maximum RT				

4. Electrical energy use: KWI	H H	KVA	HP/hr
5. Exhaust stack data:			
Height above ground		Circumference	·
Diameter		Other Information	
6. Exhaust air data:	ft ³ /minu	ute of average airflow	
	ft ³ /minu	ate of maximum airflov	v
(circle unit used)	°F or °C	Temperature/airflow	
	% water	by volume/airflow	
(ppmw), or grains per dry calculate and report emissi percentage (%):	standard cubic foot ons in pounds per h	(gr/dscf) that may be en lour (lbs/hr) and list the	olume (ppmv), parts per million weight mitted to ambient air. In addition, expected control device efficiency by
	fy by ppm <u>v,</u> , or gr/dscf	Projected Emissions	Control Device
Sulfur Oxides	ppm	lbs/hr	Efficiency %
	ppm	lbs/hr	<u></u>
	<u>ppm</u>	<u>lbs/hr</u>	<u></u>
	<u>ppm</u>	<u>lbs/hr</u>	<u>%</u>
	<u>ppm</u>	<u>lbs/hr</u>	<u>%</u>
	gr/dscf	<u>lbs/hr</u>	<u>%</u>
0.1	gr/dscf	lbs/hr	<u> </u>
8. Use this space for addition corresponding emissions re		•	ducted and fugitive emission points and

^{*}Use appropriate unit(s), such as gallons per year (gal/yr), tons per year (tons/yr), pounds per day (lbs/day), pounds per hour (lbs/hr), cubic yards per shift (yds³/shift), horsepower hour (HP/hr), British thermal units(BTU), kilowatt hours (KWH), etc.