

Antelope Valley Air Quality Management District

2551 West Ave H, Lancaster, CA 93536 Phone: 661.723.8070

www.avaqmd.ca.gov

Application for Authority to Construct and Permit to Operate

Please type or print.				o Rule 301 for Application Filing Fee.
1. Compnay Name (Permit to be issued to):			1a. Federal Tax ID	#:
2. Mailing/Billing Address (for the above com	npany name):	2a. B	illing Email:	
3. Facility or Business License Name (for equ	uipment location):			
4. Facility Address - Location of Equipment (if same as company, e	enter "Same"): 4a.	Facility UTM:	4b. Facility Lat/Long:
	1			
5. Contact Name/Title:	5a. Email Address (i	f same as billing, e	nter "Same"): 5b.	Phone:
6. Application is hereby made for the Authori	ity to Construct (ATC)	and Permit to Oper	rate (PTO) the follow	ring equipment:
7. Air Pollution Control Equipment, if any*: S	3			
(*Note that most APCEs require a separate ap 8. Application is for:		For modification or	change of owner:	Company No :
		Current permit #:	· ·	Company No.:
	g change of current	——————————————————————————————————————		Facility No.:
9. Type of Organization (check one):				
☐ Individual Owner ☐ Partnership [☐ Corporation ☐ U	Jtility ☐ Local A	Agency State	Agency Federal Agency
10. Distances (feet and direction to closest):				
Fenceline Residence	Busines	ss	School	
11. General Nature of Business:		12. NAICS (Code:	13. SIC Code:
44 Facility Applied Throughput by Overton /	norcent): 45 Evne	ected Facility Opera	sting House	
14. Facility Annual Throughput by Quarters (percenty. 15. Expe	cieu raciiily Opera	ung nours:	
%%% Jan-Mar Apr-Jun Jul-Sep C	Oct-Dec Hrs/Da	ay Days/Wk	Wks/Yr Tota	al Hrs/Yr
, ,		-		
16. Do you claim Confidentiality of Data? (If y	yes, state nature of dat	a in an attachment	.) Yes	□No



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Stack #	Stack Height ¹	Stack Diameter ²	Exhaust Temp. ³	Exhaust Flow Rate ⁴	Exhaust Velocity⁵
1					
2					
3					
asurer stack h stack d ectiona exhaus exhaus	nents Key: eight is the distand iameter is the dian al area (A in squar t temp. in degrees t flow rate at disch	separate sheet as ne ce in feet above groun neter (or equivalent de e feet), equivalent dia F, actual or estimate arge point in actual der second, design or n	nd level to discharge ircular diameter) of c ameter is D = (1.273. d to nearest 50 degr ubic feet per minute	lischarge point (nearest tenth foot). If A)^0.5 ee F.	using cross-
					ioi de dela confidential and that emissi
		Attach additional she		ie kinds and rates of emissions cam	not be held confidential and that emissi
				ie kings and rates of emissions cam	not be neid confidential and that emission
oject to		Attach additional she		Official T	
gnature	public disclosure.	Attach additional she	ets as needed.	Official T	itle:
ignature	public disclosure.	Attach additional she	ets as needed.	Official T	itle:



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Application Submittal Instructions:

- 1) Submit completed application to engineering@avaqmd.ca.gov
- 2) Pay the corresponding application fee via check or credit card

Payment by check:

Make check payable to: Antelope Valley AQMD
Mail the check with a copy of this completed application to:
Antelope Valley AQMD 2551 West Ave H, Lancaster, CA 93536

Payment by credit card:

Pay online at our website: http://www.avaqmd.ca.gov Click "Pay Fees" Please note a surcharge applies for all credit card payments.

If payment is made online via credit card, please email the receipt to engineering@avaqmd.ca.gov.

Should you have any additional questions, please, do not hesitate to contact the permitting division at 661-723-8070, or via email at engineering@avaqmd.ca.gov