

3433 Roberto Court, San Luis Obispo, CA 93401 Phone: (805) 781-5912 FAX: (805) 781-1002 Email: info@slocleanair.org

Email: info@slocleanair.org Web Site: www.slocleanair.org

### WINE OPERATIONS PERMIT APPLICATION FORM

**IMPORTANT:** Application must be typewritten, computer generated, or neatly hand printed in black or blue ink. Complete all pages of application. Applications are evaluated on a cost recovery basis - the filing fee will be applied as a credit to the final amount due. To assure that your application is complete include all of the following with submittal:

	✓\$220 Filing Fee	✓Completed Supplement	ntal Forms ✓ Signa	Signature on Application						
1.	Type of Application: Permit - Existing Equipme Permit - New Equipment Modify Permit	Existing Equipment Permit Exemption  New Equipment Modify Authority to Construct								
2.	Facility Name:									
	Facility <b>Street</b> Address			sessor Parcel Number (APN) nown:						
	City, State ZIP:									
3.	Owner: Contact Person:		Work:							
	Company Name:		FAX:							
	Mailing Address:		Cell:							
	City, State ZIP:		Email:							
4.	Other Contacts: (If contact is not the same as owner please attach the APCD Permit Contacts form with the information)  Facility Operations:									
5.	Design Capacity Information (attach documentation showing vested capacity, i.e., land use permit, system design, etc.)  Maximum Fermentation Capacity  Gallons per year (maximum current facility design)  Maximum Barrel Storage Capacity  Gallons (maximum barrel storage capacity at any time)									
6.	Additional Questions:  a. Direction and straight line distance to nearest school: feet School Name:									
	b. Straight line distance to nearest residence:  c. Straight line distance to nearest offsite workplace:  feet  feet									
	d. Do you claim that any of dat	a submitted with this appli	cation is a trade secret?	Yes No						
	e. Is the wine operation approv	ved by a city/county/other	planning agency?	Yes No						
		(CONTINUED ON								
	(District Use Only)									
	Date Received Stamp	APCD Application	on Auth. to Construc	t Permit to Operate						
		Number:	Issuance Date:	Issuance Date:						
		Fee:	Fee:	Fee:						
		Check No.	Check No.	Check No.						
		Receipt No.	Receipt No.	Receipt No.						
		Ref. App. No.	Extended	Permit No.						
Cc	omments:	<u>l</u>	I	Previous No.						



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## WINE OPERATION PERMIT APPLICATION FORM (continued)

	onary Engines 50 Hp a multiple engines that	_	f applicable) itical, attach the following i	nformation f	or each engine.)		
Manufacturer:			Model:		Serial No:		
Engine Si			rpm Year of Mfg				
Number i			EPA certification No., if knc	own:			
Generato	or Mfg:		Model:		Rating:	kW	
Type of し ☐ di		<u></u> back	sup generator	(specify)			
			Units Rated At 500,000 Btu ical, attach the following in		-		
Boiler Ma	anufacturer:		Model:		Serial No:		
Burner M	lanufacturer		Model:		Serial No:		
Heat Inpu	ut Rating (mmBtu/hr)		Fuel type	Year of N	MfgYear of Installat	ion	
Number	of Identical Boilers						
9. Histo	rical Storage and Feri	nentation D	ata (Last Three Complete	Years)			
Last 3 Years:			Red Wine Fermentat (gallons)	ion Pe	ak wine volume stored in Ba time during the year (gal	•	
20							
20							
20							
10. Tank	Data attached	Yes (not	te form is required)				
true and issuance should n	I correct. I agree to pe of any Authority to 0	ay any and a Construct or	all fees required by District Permit to Operate. If I aba	rules for pro andon this pr	tachments, and supplement cessing this application and oject and withdraw my appli ensate the District for time s	for ication, or	
11 SIGN	ATURE:				12. DATE:		
13. PRIN	T NAME:						
14. ORG/	ANIZATION:						

# WINE OPERATIONS PERMIT APPLICATION TANK DATA

#### **Winery Fermentation and Storage Aging Tanks Application Form**

**TANK DATA:** Provide the data below for each tank in the facility by inputting the data items noted below into the corresponding field in the table below and provide a plot plan of the facility, indicating location of the tanks by Tank ID Number.

Note: Plot and plan should include barrel storage area (ft<sup>2</sup>).

Data Item	Data Description	Directions			
А	Tank I.D. No.	Input the Facility's I.D. # for this tank			
В	Tank Capacity, gal.	Tank working capacity in gallons			
С	Tank Diameter, ft				
D	Tank Height, ft				
Е	Tank Roof Design	"open" or "closed"			
F	Is Tank Insulated?	"Yes" or "No"			
G	Tank Construction Materials	"steel", "concrete", "plastic", etc.			
Н	Tank Use	"red fermentation", "white fermentation", "storage only", or combinations of these as appropriate			
1	Equipped with Pressure Relief Valve (PRV) or Breather Vent?	"Yes" or "No"			
J	Other Data	Input any other relevant data			

#### **SUPPLEMENTAL WINERY SHEET #1**

Winery Tank Data Table

Α	В	С	D	E	F	G	Н	I	J
Tank I.D.	Tank Capacity Gallons	Tank Dia. ft	Tank Height ft	Tank Roof Design	Insulated?	Tank Construction Materials	Tank Use	PRV?	Other Data

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# WINE OPERATIONS PERMIT APPLICATION TANK DATA

Α	В	С	D	E	F	G	Н	ı	J
Tank I.D.	Tank Capacity Gallons	Tank Dia. ft	Tank Height ft	Tank Roof Design	Insulated?	Tank Construction Materials	Tank Use	PRV?	Other Data

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