

ANNUAL REPORT: WINERY

An annual report shall be submitted each year to the District by March 1st for the preceding year. The report shall include a completed *Annual Winery Emissions Worksheet* (using the most current version). The worksheet is located on page 2 of this form for manual computation or may be downloaded at www.ourair.org/wineries. Mail the report to the APCD at the address noted below (Attention: Annual Reports). (*FAXES NOT ACCEPTED*)

| Company Name: | Facility ID# | | | |
|---|--|--|--|--|
| Contact Name: | Email: | | | |
| Permit or Exemption Number: | | | | |
| Address: | Phone #: | | | |
| City/State/Zip Code: | | | | |
| ress: Phone #: /State/Zip Code: ery Name / Location: | | | | |
| Reporting Year: | | | | |
| Is this Report for a Rule 202.K.7 Exempt Facili | lity: Yes No | | | |
| Is a Completed Annual Winery Emissions Wo | rksheet Attached?Yes No | | | |
| If permitted, has the Tank Equipment List or T | Гапк Location Map changed? Yes No | | | |
| If Yes, is the most current Tank List and Ma | ap Attached (as of Dec 31st)? Yes No | | | |
| Does this annual report contain confidential in | nformation? □ Yes □ No | | | |
| of Confidential Information): http://www.ourair.org/wp-co | content/uploads/6100-020.pdf. Failure to follow the required | | | |
| I certify that the information provided is accur | rate and complete to the best of my knowledge. | | | |
| Signature | Print Name | | | |
| Date | - | | | |

<u>Note</u>: Please review your Reporting condition and provide any additional information that you are required to submit.

<u>Submittal</u>: Submit by mail or e-mail. When submitting via e-mail, if you do not receive a response within 72 hours confirming that the District has received your submittal, please assume the annual report was not received and contact us at (805) 961-8800. *Faxes Not Accepted.*

PLEASE RETURN THE COMPLETED ANNUAL REPORT TO:

AIR POLLUTION CONTROL DISTRICT, 260 N. San Antonio Rd, Suite A, SANTA BARBARA CA 93110-1315 or E-mail to annualreport@sbcapcd.org (FAXES NOT ACCEPTED)

| | ANNUAL WINE | RY EMISSIONS | CALCUI | LATION \ | WORKSHEE | T (ver 2.1) | | |
|---|---|--|-----------|------------|------------------|-------------|--|--|
| | Company Name | pany Name Facility ID # porting Year Permit/Exemption # | | | | | | |
| | Reporting Year | | _Permit | /Exempti | on # | | | |
| 1 | Red Wine Fermentation | E1 = | Q_{RWF} | x 0.0062 | | | | |
| | Q _{RWF} = Volume of red wine fermented, gallons per year | | | | | | | |
| | Q _{RWF} = | gal/yr | input y | our volume | e here | | | |
| | E1 = | gal/yr | x | 0.0062 | = | lbs/year | | |
| 2 | White Wine Fermentation | E2 = | Q_{WWF} | x 0.0025 | | | | |
| | Q _{WWF} = Volume of white wine fermented, gallons per year | | | | | | | |
| | Q _{WWF} = | gal/yr | input y | our volume | e here | | | |
| | E2 = | gal/yr | x | 0.0025 | = | Ibs/year | | |
| 3 | Total Wine Fermented | | | | | | | |
| | Sum of Q | RWF, QWWF ===> | | | = | gal/year | | |
| 4 | Red Wine Storage/Aging in Oak | E3 = | Q_{RWS} | x 0.02783 | 3 | | | |
| QW _{RWS} = Volume of red wine stored/aged in oak barrels, gallons per year | | | | | | | | |
| | Q _{RWS} = | gal/yr | only in | out volume | e stored/aged in | oak barrels | | |
| | E3 = | gal/yr | х | 0.02783 | = | lbs/year | | |
| 5 | White Wine Storage/Aging in Oak | E4 = | Q_{WWS} | x 0.02583 | 3 | | | |
| | QW _{WWS} = Volume of white wine stored/aged in oak barrels, gallons per year | | | | | | | |
| | Q _{WWS} = | gal/yr | only in | out volume | e stored/aged in | oak barrels | | |
| | E4 = | gal/yr | x | 0.02583 | = | lbs/year | | |
| 6 | Total Wine Storage/Aging in Oak | | | | | | | |
| | Sum of Q | RWS, QWWS ===> | | | = | gal/year | | |
| 7 | Total Annual Emissions | | | | | | | |
| | Sum of Li | Sum of Lines Items E1, E2, E3 and E4 ===> =Ibs/year | | | | | | |
| | Divide Abo | tons/year | | | | | | |