Winery Project Information Worksheet

Please fill out the below project specific information needed for the CEQA analysis.

I. Proposed Winery Size
   a. ___________SF

II. Trip Rates

<table>
<thead>
<tr>
<th>Trip Generation Info</th>
<th>ADT</th>
<th>Events/Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winery Special Events</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gatherings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weekend</td>
<td>104</td>
<td></td>
</tr>
<tr>
<td>Weekday</td>
<td>261</td>
<td></td>
</tr>
</tbody>
</table>

   a. Will the winery have regular business and gatherings on the same day? Yes or No
   b. Will the winery have regular business and special events on the same day? Yes or No
   c. Will the winery have regular business, gatherings, and special events all on the same day? Yes or No

III. Production Capacity
   a. Proposed capacity: _______________ cases
      2.378 gallons/case
   b. Percent red wine (of total wine produced) ________%
   c. Percent white wine (of total wine produced) ________%

IV. Aging and Fermentation
   a. Percent red wine aged in oak (of total red wine produced): ________%
   b. Percent white wine aged in oak (of total white wine produced): ________%
   c. *Length of fermentation cycle of red wine ______ days (7 days)
   d. *Length of fermentation cycle of white wine ______ days (15 days)
   e. *Percent red wine fermenting daily: ________% (30%)
   f. *Percent white wine fermenting daily: ________% (30%)
   g. *Percent red wine aging in oak daily: ________% (40%)
   h. *Percent white wine aging in oak daily: ________% (25%)

V. Equipment (Boiler and Diesel Engine)
   a. Boilers
      i. Will the boiler be natural gas-fired or propane-fired? natural gas or propane
      ii. Max heat input: __________ (MMBtu/hr)
   b. Diesel Engine
      i. Engine rating: __________ (bhp)
      ii. Engine tier: __________
      iii. *Daily Maintenance & Testing (M&T): __________ (hrs/day) (4 hrs/day)

(*Project-specific information is preferred. If unavailable, APCD defaults will be applied as shown in parentheticals.)

12/5/2017