**Process Data**

1. Name of process: ______________________
2. End product of this process: ______________________

3. Primary process equipment: _______________ Manufacturer: ______________________
   Make or model: _______________ Identification #: ______________________
   Capacity of equipment (lbs/hr): ______________________
   Rated _____________ Max. _____________
   (Add additional sheets as needed)

4. Method of exhaust ventilation:
   - [ ] Stack
   - [ ] Window fan
   - [ ] Roof vent
   - [ ] Other, describe ______________________

   Are there multiple exhausts:  [ ] Yes  [ ] No

**Operating Data**

5. Maximum operating schedule:
   - _________ hrs/day
   - _________ days/week
   - _________ weeks/year

6. Percent annual production by quarter:
   - Winter _________
   - Spring _________
   - Summer _________
   - Fall _________

7. Hourly production rates (lbs.):
   - Average _________
   - Maximum _________

8. Maximum annual production (indicate units):
   - Projected percent annual increase in production: ______________________

9. Type of operation:
   - [ ] Continuous
   - [ ] Batch
   - [ ] Intermittent

   If batch, indicate minutes per cycle _________
   Minutes between cycles _________

11. Materials used in process

<table>
<thead>
<tr>
<th>Raw Materials</th>
<th>Principal Use</th>
<th>Amounts (Specify Units)</th>
</tr>
</thead>
<tbody>
<tr>
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</tbody>
</table>
12. Control equipment (attach additional pages if necessary)

<table>
<thead>
<tr>
<th>Item</th>
<th>Primary Collector</th>
<th>Secondary Collector</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Type</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. Manufacturer</td>
<td></td>
<td></td>
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<tr>
<td>c. Model</td>
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<td>d. Year installed</td>
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<td></td>
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<tr>
<td>e. Serial or ID#</td>
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<tr>
<td>f. Pollutant controlled</td>
<td></td>
<td></td>
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<tr>
<td>g. Controlled pollutant emission rate (if known)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>h. Pressure drop across control device</td>
<td></td>
<td></td>
</tr>
<tr>
<td>i. Design efficiency</td>
<td></td>
<td></td>
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<tr>
<td>j. Operating efficiency</td>
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</tr>
</tbody>
</table>

Stack Data

(attach additional pages if necessary)

13. Stack identification: 
14. Height: Above roof _____ ft 
Above ground _____ ft

15. Are other sources vented to this stack: 
   □ Yes  □ No 
   If yes, identify sources: 

16. □ Round, top inside diameter dimension 
   □ Rectangular, top inside dimensions 
   length ________ x width ________

17. Exit gas: Temperature ________ °F 
   Volume ________ acfm 
   Velocity ________ ft/min

Continuous monitoring equipment:
   □ yes  □ no 
   If yes, indicate: 
   Type ____________________ Manufacturer _________________________________ 
   Make or Model ____________ Pollutant(s) monitored __________________________

Emissions Calculations (PTE)

19. Calculated emissions for this device 
   PM$_{10}$ _________ Lbs/hr _________ Tons/yr  
   PM$_{2.5}$ _________ Lbs/hr _________ Tons/yr  
   NO$_x$ _________ Lbs/hr _________ Tons/yr  
   SO$_2$ _________ Lbs/hr _________ Tons/yr  
   CO _________ Lbs/hr _________ Tons/yr  
   VOC _________ Lbs/hr _________ Tons/yr  
   CO$_2$ _________ Tons/yr  
   CH$_4$ _________ Tons/yr  
   N$_2$O _________ Tons/yr  
   HAPs _________ Lb s/hr (speciate) _________ Tons/yr (speciate)

Submit calculations as an appendix. If other pollutants are emitted, include the emissions in the appendix.
Instructions

Note: 1. **Submit this form in conjunction with Form 1.**
2. Call the Division of Air Quality (DAQ) at (801) 536-4000 if you have problems or questions in filling out this form. Ask to speak with a New Source Review engineer. We will be glad to help!

This is a general form regarding processes and should be completed by all sources.

Please answer all questions. If the item does not apply to the source operations write “n/a”. If the answer is not known write “unknown”.

1. Indicate the generally accepted name for the process (i.e., asphalt batching, glass manufacturing, oil refining, etc.).
2. Specify the end product of this process (i.e., asphaltic concrete, benzene, soaps, etc.).
3. Indicate the specific process equipment for this form along with the manufacturer, model number, identifying name or code year it was or will be installed, and rated (normal) and maximum capacity of equipment.
4. Indicate the method of exhaust ventilation and indicate if there are more than one exhausts.
5. Complete the process equipment's normal operating schedule in hours per day, days per week, and weeks per year.
6. Complete the percent annual production by season for a year's production of finished units. The four seasons should total to 100%.
7. Specify the average and maximum hourly production rates in pounds. The average is the year's production rate divided by the total yearly hours of production or operation.
8. Specify the annual production for this process equipment and indicate the appropriate units. Estimate the annual increase in production.
9. Check whether the process is continuous, intermittent, or batch. A batch operation normally has significant down time between completion and startup of each operation or cycle.
10. If batch, complete the minutes per production cycle and minutes between the production cycles. A "cycle" refers to the time the equipment is in operation.
11. List all general types of raw materials employed in the process, indicate the principle use (i.e., product, binder, catalyst, fuel, etc.) and specify the normal amount used in pounds per hours, tons per year, etc.
12. If your control device is not listed below complete items a through j. If your process includes any of the control devices listed below, please indicate which ones and submit the associated forms with your application. The primary collector and secondary collector refer to separate control devices or equipment for collecting similar or different air pollutants. If there is a third collector, complete the same data for that collector on a separate sheet. Addition information may be attached.

Complete the proper form listed below for any air pollution control device:

<table>
<thead>
<tr>
<th></th>
<th>Form 3 Afterburners</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Form 4 Flares</td>
</tr>
<tr>
<td></td>
<td>Form 5 Adsorption Unit</td>
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<td></td>
<td>Form 6 Cyclone</td>
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<td>Form 7 Condenser</td>
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<td>Form 8 Electrostatic Precipitators</td>
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<td></td>
<td>Form 9 Scrubber</td>
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<td></td>
<td>Form 10 Fabric Filter (Baghouse)</td>
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</tbody>
</table>

13. Indicate the company's identification for the stack or exhaust.
14. Specify the stack's or exhaust's height, in feet (ft.) above ground and above the attached roof.
15. Indicate if other sources are also vented to this same stack or exhaust and identify those sources.
16. Specify the inside dimensions of the stack or exhaust at the outlet to the atmosphere.
17. Complete the specifications of the stack's or exhaust's exit gas. (Temperature in degrees Fahrenheit, volume flow rate in actual cubic feet per minute, and velocity in feet per minute.) If the properties of the exit gas vary, use the average values.
18. Indicate if the stack or exhaust is equipped with air pollution monitoring equipment. If so, specify the type, manufacturer, make or model, and the pollutant or pollutants monitored.
19. Supply calculations for all criteria pollutants and HAPs. Use manufacturers' data or AP-42 to complete your calculations.