Air Quality Permit Application

Baghouse

This form is to be submitted, if necessary, along with the Title V (Part 70) Operating Permit, Minor Operating Permit, or the General Permits.

(please complete shaded areas)

Equipment and processes served by this baghouse (please list all equipment and processes):

<table>
<thead>
<tr>
<th>Equipment and Processes</th>
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<td>1.</td>
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Manufacturer Information:

Manufacturer? __________________________

Manufacturer date? ___________ Installation date? ___________

Manufacturer's designed control efficiency? ________%

Type of baghouse (please check one)?

- [ ] Reverse Air
- [ ] Pulse Jet
- [ ] Shaker
- [ ] Other (specify) __________________________

Type of bags? __________________________

Number of bags? __________________________ Air/cloth ratio? __________________________

Baghouse Operation and Maintenance:

Pressure drop across baghouse? ________ inches water (minimum) ________ inches water (maximum)

Inlet Temperature? ________ Fahrenheit (minimum) ________ Fahrenheit (maximum)

Outlet Temperature? ________ Fahrenheit (minimum) ________ Fahrenheit (maximum)

Describe maintenance of baghouse (use of dye test, visual inspections, changing bag frequency, etc.): __________________________
**Stack Information:** If this application is a renewal, contact the air program. We may have this information.

X- Coordinate or Easting: 1

Y- Coordinate or Northing: 1

Base Elevation of Stack: 1

Stack Height: 

Exit Stack Diameter 

Exit Stack Temperature 

Exit Stack Velocity and/or Flow Rate:

Velocity: 

and/or

Flow Rate: 

1 - Portable asphalt plants, rock crushers, or concrete plants do not have to provide the requested information in these categories.