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 electrostatic precipitator (please list all equipment and processes):

<table>
<thead>
<tr>
<th>Equipment and Processes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
</tr>
<tr>
<td>2.</td>
</tr>
<tr>
<td>3.</td>
</tr>
<tr>
<td>4.</td>
</tr>
<tr>
<td>5.</td>
</tr>
</tbody>
</table>

Manufacturer Information:

Manufacturer?
Manufacturer date?  Installation date?
Manufacturer's designed control efficiency?  %
Type of electrostatic precipitator (please check one)?
  - Cold
  - Hot
  - Wet
  - Other (specify)

Electrostatic Precipitator Operation and Maintenance:

Inlet Temperature?  Fahrenheit (minimum)  Fahrenheit (maximum)
Outlet Temperature?  Fahrenheit (minimum)  Fahrenheit (maximum)
Describe maintenance of electrostatic precipitator (use of visual inspections, monitoring power to each field, daily checks, etc.):
Stack Information: If this application is a renewal, contact the air program. We may have this information.

X- Coordinate or Easting:  

Y- Coordinate or Northing:  

Base Elevation of Stack:  

Stack Height:  

Exit Stack Diameter  

Exit Stack Temperature  

Exit Stack Velocity and/or Flow Rate:

Velocity:  

and/or

Flow Rate:  

Electrostatic Precipitator Application Form