

Air Quality Permit Application Form Electrostatic Precipitator

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):

Equipment and Processes											
1.											
2.											
3.											
4.											
5.											
Manufacturer Information:											
Manufacturer?											
Manufacturer date?	Installation date?										
Manufacturer's design	ned control efficience	cy?			%						
Type of electrostatic precipitator (please check one)?											
Cold	Hot	Wet		Other (sp	ecify)						
Electrostatic Precipitator Operation and Maintenance:											
Inlet Temperature?		Fahrenheit	(minimun	n)		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 apprinformation.	olication is a renewa	l, contact	the air pr	rogram. We may	have this				
X- Coordinate or Easting:		feet	or		meters				
Y- Coordinate or Northing:		feet	or		meters				
Base Elevation of Stack:		feet	or		meters				
Stack Height:		feet	or		meters				
Exit Stack Diameter		feet	or		meters				
Exit Stack Temperature		degrees	Fahrenheit						
Exit Stack Velocity and/or Flow Rate:									
Velocity:	feet per				meters per second				
and/or									
Flow Rate:	ctual cubic feet per minute		actual cubic meters per second						