

## Air Quality Permit Application Form Miscellaneous Process

## This form is to be submitted, if necessary, along with the Title V (Part 70) Operating Permit or Minor Operating Permit. (please complete shaded areas)

1. Facility identification (i.e., Boiler #1, Unit #1, etc):								
2. Manufacturer:	Manufacture date:							
3. Model number:								
4. Type (i.e., steam boiler, simple cycle combustion turbine, generator, etc.)								
5. Maximum designed operating rate (name plate):								
	million Btus per hour heat input							
or	horsepower							
or	kilowatts							
6. Check the appropriate box(es) for primary and secondary fuels:								
Natural gas	Propane							
Distillate oil Sulfur conten	Weight percent							
Residual oil Sulfur conten	Weight percent							
Bituminous Coal Subbituminous	us Coal Lignite Coal							
Coal sulfur content Weight perc	ent Coal ash content Weight percent							
Other (please specify)								
7. Has a stack test been conducted (check appropriate box)? Yes No								
If a stack test has been conducted, please attach a copy of the most recent stack test report to this application. If the Department already has a copy of the most recent stack test, please specify the date of most recent stack test.								
Date of most recent stack test:								
<b>Control Equipment:</b> If applicable, types of air pollution control equipment (Examples: baghouse, cyclone, wet scrubber, electrostatic precipitator, thermal oxidizer, miscellaneous control device, etc.).								

Please complete the appropriate air quality permit application form for each type of control equipment that controls air emissions from this operation.

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<b>Stack Information:</b> If this application is a renewal, contact the air program. We may have this information.								
X- Coordinate	or Easting:			feet			meters	
Y- Coordinate	or Northing:			feet			meters	
Base Elevation	n of Stack:			feet			meters	
Stack Height:				feet			meters	
Exit Stack Dia	meter			feet			meters	
Exit Stack Ter	nperature			degrees Fahre	enheit			
Exit Stack Velocity and/or Flow Rate:								
Velocity:			feet per s				meters per second	
and/or								
Flow Rate:		actual cubi	minute	actual cubic meters per second				

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