

Air Quality Permit Application Form Boiler Turbine or Furnace

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): Dewpoint Heater								
2. Manufacturer:	T.B.D.		Manufacture da	ate:	T.B.D.			
3. Model number:	T.B.D.							
4. Type (i.e., steam boiler, simple cycle combustion turbine, generator, etc.)								
dewpoint heater (for pipeline natural gas to turbine)								
5. Maximum designed operating rate (name plate):								
	15 million Btus per ho			nour heat input				
or	horsepower with boiler efficiency:							
or	kilowatts with boiler efficiency:							
6. Check the appropriate box(es) for primary and secondary fuels:								
X Natural gas			Propan	e				
Distillate oil	Sulfu	ur content		Weight percent				
Residual oil	oil Sulfur conten			Weight percent				
Bituminous C	ous Coal Subbituminous Coal Lignite Coal							
Coal sulfur conte	ent We	ight percent	Coal ash co	ontent	Wei	ght percent		
Other (please	specify)							
7. Has a stack test been conducted (check appropriate			x)?	Yes	X	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:								
Control Equipment: If applicable, types of air pollution control equipment (Examples: baghouse, cyclone, wet scrubber, electrostatic precipitator, thermal oxidizer, miscellaneous control device, etc.).								
Dry-low-NOx burner design (not an add-on emission control device)								

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

Stack Information*: If this application is a renewal, contact the air program. We may have this information.

X- Coordinate or Easting:		feet	693,327	meters					
Y- Coordinate or Northing:		feet	4,939,276	meters					
Base Elevation of Stack:	1826	feet	556.6	meters					
Stack Height:	20.5	feet	6.25	meters					
Exit Stack Diameter	1.0	feet	0.3	meters					
Exit Stack Temperature	373	degrees Fahrenheit							
Exit Stack Velocity and/or Flow Rate:									
Velocity: 79.9	79.9 feet per		5	meters per second					
and/or									

actual cubic feet per minute

Flow Rate:

actual cubic meters per second

^{*}Note that the above stack data do not necessarily represent final design values.