

Air Quality Permit Application Form Incinerator

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:	:										
2. Manufacturer:	rer: Manufactur						acture	date:			
3. Model number:											
4. Please check the appro	opriate resp	ponse:									
a. Chambers? Single chamber Multiple chambers											
b. Primary chamber burn	ner?						_				
Yes	No	Burner size? million Btus per hour heat input									
c. Secondary chamber bu	urner?						_				
Yes	No	Burner size?				million	nillion Btus per hour heat input				
d. Afterburner?							_				
Yes	No	Burner siz	urner size?			million Btus per hour heat input					
e. If a primary burner, secondary burner, and/or afterburner is used, what type of fuel is used?											
Natural gas		Propane			#2 fuel oil						
Other (please s	pecify)										
5. Type of feeding syste	em (check a	appropriate	respon	se)?		Bat	ch		Auto	omatic	
6. Maximum designed ba	ding rate:			pounds per hour							
7. Types of materials but	rned (mark	appropriat	e boxes	s):							
Medical waste	dical waste			% Food stuffs							%
Paper products		% Animal tissue					%				
Wood			%	% Plastics				•	%		
Other (specify)										•	%
8. Operating temperature	es and resid	dence time ((if appr	opriate):						
Primary Chamber		degrees Fahrenheit				se	seconds				
Secondary Chamber		degrees Fahrenheit			seconds						
Afterburner		degrees	Fahre	hrenheit			se	seconds			
9. Has a stack test been of	(check appr	heck appropriate box)?				Yes	}		No		
If a stack test has been application. If the Department recent stack test.											f
Date of most recent stack	k test:										

information.			1 0 3						
X- Coordinate or Easting:	- Coordinate or Easting:			meters					
Y- Coordinate or Northing:		feet		meters					
Base Elevation of Stack:		feet		meters					
Stack Height:		feet		meters					
Exit Stack Diameter		feet		meters					
Exit Stack Temperature		degrees Fahre	nheit	_					
Exit Stack Velocity and/or Flow Rate:									
Velocity:	feet per	second		meters per second					
and/or									
Flow Rate:	actual cubic feet per	minute	actual cub	actual cubic meters per second					
Control Equipment: 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.

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