

Massachusetts Department of Environmental Protection

Bureau of Air and Waste - Air Quality

BAW AQ Afterburner/Oxidizer

Submit with Form CPA-PROCESS whenever construction, substantial reconstruction or alteration of an Afterburner/Oxidizer is proposed unless exempt per 310 CMR 7.02(2)(b).

Facility ID (if known)

Important: When filling out forms on the computer, use only the tab key to move your cursor do not use the return key.



A. Inlet Operating Conditions

1. Complete the tables below with information on inlet gas flow(s).

Table 1a					
Emission Unit No(s). Being Controlled	Average Inlet Gas Flow (Actual Cubic Feet Per Minute)	Moisture Content in the Inlet (Pounds Per Minute)	Inlet Temperature (Degrees Fahrenheit (°F))	Inlet Velocity (Feet Per Second)	

Table 1b				
Provide the Maximum Gaseous Emissions				
Emission Unit No(s). Being Controlled	Air Contaminant (e.g. VOC, HAP, PM)*	Air Contaminant Range Before Control (Pounds Per Hour)	Air Contaminant Range Before Control (Parts Per Million, Dry Basis)	

*VOC = Volatile Organic Compounds; HAP = Hazardous Air Pollutant(s)' PM = Particulate Matter

2. Provide the capture efficiency of the ventilation system serving the Afterurner/Oxidizer. The presumption is that the capture efficiency of the system meets the criteria of the Permanent Total Enclosure (PTE) detailed in EPA Method 204.

Weight Percent (%)

3. If the proposed system does not meet the PTE criteria, explain:

	urner/Oxidizer is proposed unless exempt per 310 CMR 7.02(ecifications	-)(~)·		Facility ID (if known	
-					
1.	Manufacturer of Afterburner/Oxidizer:	Company			
2.	Model Number (or Equivalent):				
		Number			
3.	Type of Afterburner/Oxidizer:	Recuperative	Rege	nerative	
		Catalytic	Direc	t Flame	
4a.	If Regenerative, will there be a "puff" chamber?	🗌 Yes 🗌 No			
41-					
4D.	If Regenerative, describe how efficiency will be r	naintained when s	witching be	eas:	
5a.	If Catalytic, describe the unit:				
	If Catalytic, describe the unit:	Height (Inches)		Width (Inches)	
		Height (Inches)		Width (Inches)	
5b.		Depth (Inches)			
5b. 5c.	If Catalytic, provide dimensions of the bed:	Depth (Inches) Inches of Water		Weight (Pounds)	
5b. 5c. 6.	If Catalytic, provide dimensions of the bed: If Catalytic, pressure drop range across the bed: Capacity of the Afterburner/Oxidizer:	Depth (Inches)	et Per Minut	Weight (Pounds)	
5b. 5c. 6. 7.	If Catalytic, provide dimensions of the bed: If Catalytic, pressure drop range across the bed: Capacity of the Afterburner/Oxidizer: Temperature at the Afterburner/Oxidizer outlet:	Depth (Inches) Inches of Water		Weight (Pounds)	
5b. 5c. 6. 7.	If Catalytic, provide dimensions of the bed: If Catalytic, pressure drop range across the bed: Capacity of the Afterburner/Oxidizer:	Depth (Inches) Inches of Water Standard Cubic Fee Degrees Fahrenhei	t (°F)	Weight (Pounds)	
5b. 5c. 6. 7. 8.	If Catalytic, provide dimensions of the bed: If Catalytic, pressure drop range across the bed: Capacity of the Afterburner/Oxidizer: Temperature at the Afterburner/Oxidizer outlet:	Depth (Inches) Inches of Water Standard Cubic Fee	t (°F) Per Minute, \	Weight (Pounds)	
5b. 5c. 6. 7. 8.	If Catalytic, provide dimensions of the bed: If Catalytic, pressure drop range across the bed: Capacity of the Afterburner/Oxidizer: Temperature at the Afterburner/Oxidizer outlet: Outlet gas exhaust flow rate: Proposed minimum operating temperature of	Depth (Inches) Inches of Water Standard Cubic Fee Degrees Fahrenhei Actual Cubic Feet F	t (°F) Per Minute, \	Weight (Pounds)	
5b. 5c. 6. 7. 8. 9.	If Catalytic, provide dimensions of the bed: If Catalytic, pressure drop range across the bed: Capacity of the Afterburner/Oxidizer: Temperature at the Afterburner/Oxidizer outlet: Outlet gas exhaust flow rate: Proposed minimum operating temperature of the Afterburner/Oxidizer, as measured at the downstream end of the combustion chamber: Combustion chamber temperature control	Depth (Inches) Inches of Water Standard Cubic Fee Degrees Fahrenhei Actual Cubic Feet F Degrees Fahrenhei	t (°F) Per Minute, \	Weight (Pounds)	
5b. 5c. 6. 7. 8. 9.	If Catalytic, provide dimensions of the bed: If Catalytic, pressure drop range across the bed: Capacity of the Afterburner/Oxidizer: Temperature at the Afterburner/Oxidizer outlet: Outlet gas exhaust flow rate: Proposed minimum operating temperature of the Afterburner/Oxidizer, as measured at the downstream end of the combustion chamber:	Depth (Inches) Inches of Water Standard Cubic Fee Degrees Fahrenhei Actual Cubic Feet F	t (°F) Per Minute, \	Weight (Pounds)	

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C. Fuel & Burner Data

1. Provide the burner manufacturer(s) and model number(s):

	Manufacturer(s)	Model Number(s)		
2.	Type of Gaseous Fuel Used:	🗌 Natural Gas 🔲 Propane		
		Other - Specify:		
3a.	Gas firing rate:	Maximum Cubic Feet Per Hour		
01		Minimum Cubic Feet Per Hour		
30.	Maximum heat input rate:	British Thermal Units (Btu) Per Hour		
4. Describe burner design and explain how proper mixing of fuel and combustion air will be achieved				
5.	Describe the burner modulation system (e.g. full modulating, high/low, on/off):			
6.	If on/off modulation will be used, describe how the n	ninimum operating temperature will be maintained at all times:		
7.	Describe what portion of the contaminant stream wil	Il bypass the burner to be mixed with the flame downstream:		

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D. Emissions Data

1. Describe air contaminant emissions after control by the proposed Afterburner/Oxidizer:

Table 2				
Provide the Maximum Gaseous Emission Rate				
Emission Unit No(s). Being Controlled	Air Contaminant	Air Contaminant Emission Range After Control (Pounds Per Hour)	Air Contaminant Emission Range After Control (Parts Per Million by Volume, Dry Basis)	

- 2. Explain how the above air contaminant emissions data were obtained. Attach appropriate calculations and documentation.
- 3a. Design destruction efficiency of organic compounds (as carbon) in the Afterburner/ Oxidizer:

Weight Percent (%)

3b. Explain how this efficiency was calculated or determined:

4a. Design destruction efficiency for inorganic hazardous air pollutants in the Afterburner/ Oxidizer:

Weight Percent (%)

4b. Explain how this efficiency was calculated or determined:



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E. Catalytic Units Only

1. Estimated useful life of the catalyst:

Amount of Time (e.g. Months or Years)

2. Describe how catalyst performance will be monitored, including the test method and frequency of testing:

F. Drawing of Afterburner/Oxidizer Control System

You must attach to this form a schematic drawing of the proposed Afterburner/Oxidizer. At a minimum, it must show the location(s) of the burner(s), catalyst bed(s), bypass damper(s), bypass stack and normal stack. Clearly indicate the gas circulation pattern through preheat and burner chambers, and through heat recovery unit(s) prior to ambient discharge. Sampling ports for emissions testing, and location of each pressure and temperature indicator must also be shown.

G. Monitoring, Record Keeping & Failure Notification

1. Describe the parameters that will be monitored as a surrogate for control device efficiency, and the frequency of monitoring. Continue on a separate attachment, if necessary.

2. Describe the monitoring methods and warning/alarm system that protect against operation when the unit is not meeting design efficiency (e.g. visual monitoring, audible alarm, flashing lights, temperature indicator, pressure indicator). Continue on a separate attachment, if necessary.

3. Describe the record keeping procedures to be used to verify monitoring and to identify the cause, duration and resolution of each failure. Continue on a separate attachment, if necessary.

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G. Monitoring, Record Keeping & Failure Notification (continued)

4. Describe how failure of the Afterburner/Oxidizer will be made known to the operator during normal operations (e.g. visual monitoring, audible alarm, flashing lights, time indicator, pressure indicator). Continue on a separate attachment, if necessary.

 List and explain all operating and safety controls associated with this system, including interlock systems that prevent introduction of the air contaminant(s) stream until the Afterburner/Oxidizer is operating properly. Continue on a separate attachment, if necessary.

- 6. Describe the Afterburner/Oxidizer's emergency procedures during system upsets. Continue on a separate attachment, if necessary.
- 7. Describe features of the system design that will allow for emissions testing and operation using MassDEPsanctioned test methods. Continue on a separate attachment, if necessary.

H. Standard Operating & Maintenance Procedures

Attach to this form the standard operating and maintenance procedures for the proposed Afterburner/Oxidizer, as well as a list of the spare parts inventory that you will maintain on site, as recommended by the equipment vendor(s).