NEBRASKA Air Quality Permit Application Form 7.0: Control Equipment Information

FACILITY NAME: _____

DATE: _____

NDEE Facility ID#: _____

Emission Point ID#:_____

Section 7.3: Baghouse (Fabric Filter)

IMPORTANT: READ THE INSTRUCTIONS ACCOMPANYING THIS SECTION BEFORE COMPLETING. Do NOT use pencil to fill out this application. Please type responses or print using black ink.											
		-FF	Gener								
1) Control Equipment ID#: 2) Installation Date: New Unit											
3) Control Equipment Name/Description:											
4) Unit Information											
	List all the emission units that are controlled by the baghouse:						New				
Unit ID#	Unit Type		Unit Name			Maximum Capacity (include units)		Insta	Illation Date	Unit	
						(inc	iude units)				
If more than f	our units' em	ssions are cor	ntrolled by this b	aghous	se, attac	ch ad	ditional page	s so all emission	units are	accounted for.	
5) Baghouse Information											
Manafaataan			Model Name			Model Number		Number of		Number of Bags	
Manufacturer			Model Name			Wodel Number		Compartments		per Compartment	
	Draft (check one):										
Induced/Negat	tive	Forced/	Positive		Othe	r:	Descrit	be:			
6) Bag (Fabric Filter) Information											
Bag (filter) Surface Area (ft2):Length of Bag				ches): Diameter of Bag (inches):							
Air to Bag Ratio: Type of Fabric:											
Fabric Weight (oz): Fabric Weave:						Fabric Finish:					
Fabric Properties (check all that apply):											
Moisture Binding Chemical Resistivity Other : Describe:											
If you do not have and cannot obtain some of the bag information, please state it as unknown.											
7) Stack Information N/A											
Height	Top Inside	Diameter	Stack D		ge		Exit Velo	city of Gas	Exit Te	emperature of	f Gas
			Horizonta	ıl							
ft		ft	U Vertical					m/s			°K
			Vertical v	vith Ra	ain Ca	р					
8) Baghouse Temperature Information											
Maximum Design Temperature Capability: °F 🗌 °C 🗌											
Inlet Temperature Maximum:				°F	°C		Minim	um:	°F	°C	
Outlet Temperature Maxim		Maximum:		°F	°C		Minim	um:	°F	°C	

NEBRASKA Air Quality Permit Application DEPT. OF ENVIRONMENT AND ENERGY Form 7.0: Control Equipment Information

FACILITY NAME:

DATE:

NDEE Facility ID#:

Emission Point ID#:

Section 7.3: Baghouse (Fabric Filter; continued)

9) Baghouse Operational and Monitoring Information						
Maximum Design Air	Flow (acfm):		Maximum Operating Gas Exhaust Flow (acfm):			
Maximum Operating Pressure Drop (inches water):			Minimum Operating Pressure Drop (inches water):			
Maximum Inlet Gas Stream Moisture (%):						
Monitoring (check one	e and give a brief de	scription):				
Continuous Monitoring: Describe:						
Other Monitoring: Describe:						
		10) Baghouse Ma	aintenance Inf	formation		
Method for Determining When to Clean Bag:						
Method of Bag Cleaning (check all that apply):						
Automatic	M	echanical Shaker		Simple Bag Collapse		
Manual	Re	everse Flow		Ring Bag Collapse		
Timed	Ai	r Pulse		Sonic 🗌		
Other Describe:						
11) Control Information						
Uncontrolled Emission	n Rate (lb/hr):		Controlled Emission Rate (lb/hr):			
Minimum Size of Part	icles Collected:		Loading Rate (include units):			
Pollutant:			Capture Efficiency (%):			
Pollutant:			Capture Efficiency (%):			
Pollutant:			Capture Efficiency (%):			
Test or Manufacturer's	s Data Available: Y	es No	Test or Manufacturer's Data Attached: Yes No			
		12) Particle	Size Distribu	ition		
If known, enter the particle size distribution:						
Size (microns) Weig			t (% of total)	Cumulative (%)		
13) Potential to Emit Calculations Attached?						
14) Additional Information Attached?						

Complete the following ONLY if completing this Section as Part of an Operating Permit Application

15) Actual Operating Information					
Provide the operating hours of this baghouse for the past five years (past year if new unit):					
Year					
Hours Operated					
16) Actual Emission Calculations Attached?					
	17) Additional Information Attached?	☐ YES ☐ NO			