

Fuel Combusted

Type/Grade of

Fuel Combusted

(include units)

Maximum Fuel

Capacity

(include units)

Air Quality Permitting Application Form 6.0: Emission Point Information

FACILITY NAME:				DATE:Emission Point Identification#:			
	External Con						
	AD THE INSTRUCTION of fill out this application. F			CTION BEFORE COMP. g black ink.	LETING.		
		General In	formatio)n			
1) Unit ID#:			2) Install	ation Date:		☐ New	
3) Unit Type: Be	oiler Dryer Other	·	4) Maxin	num Rated Capacity:	MN	MBtu/hr	
5) Gross Power Out	tput:	MW N/A	Net Powe	er Output:	MW	□ N/A	
	6)) Stack Informa	tion	□ N/A			
Height	Top Inside Diameter	Stack Discha	arge	Exit Velocity of Gas	Exit Temperatu	re of Gas	
		☐ Horizontal					
ft	ft	☐ Vertical		m/s	K		
		☐ Vertical with	h Rain				
		7) Fuel In	formatio	on			
Type/Grade of Fuel Combusted	Maximum Fuel Capacity (include units)	Heat Cont (include ur		Fuel Specifications	Operating Lim (include un		
				% Sulfur:		□ N/A	
				% Ash:		IN/A	
Type/Grade of	Maximum Fuel Capacity	Heat Cont		Fuel Specifications	Operating Lim		

% Sulfur:
% Ash:

(include units)

Heat Content

(include units)

If the external combustion unit combusts more than three types of fuel, attach additional pages so that all fuel types are listed.

8) New Source Performance Standard Applicability

% Sulfur:

Fuel Specifications

% Ash:

This external combustion unit is subject to: If unknown contact the department for additional information	NSPS, Subpart D NSPS, Subpart Da	☐ NSPS, Subpart Db☐ NSPS Subpart Dc	Other None	_
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(include units)

Operating Limitation

(include units)

N/A



FACILITY NAME:

Gross MW Produced Net MW Produced

Air Quality Permitting Application Form 6.0: Emission Point Information

DATE:

NDEE Facility ID#: _	DEE Facility ID#: Emission Point Identification#:						
Section 6.1: Ex	ternal <u>Comb</u> i	usti <u>on</u> l	U nit (cont i	inued)	<u> </u>	(85555555555555555555555555555555555555	
	9) Air	r Pollution	n Control Equ	uipment			
Is there	an air pollution control	device(s) a	ssociated with th	nis unit?	ES 1	NO	
Control Equipment ID#	Type of Control Equipment	Pollutan	nt(s) Controlled	% Control Effic	ziency 1	Installation Date	
Control Equipment ID#	Type of Control Equipment	Pollutar	nt(s) Controlled	% Control Effic	ciency	Installation Date	
If there are two or more p	• • •	•	-			el 🗌 Other:	
	0) Potential to Emi 1) Additional Infor			ed?	ES NO		
	lowing ONLY if com					t Application	
		_	ng Informatio				
			has been combusted in the external combustion unit: Maximum Amount Combusted in the Previous Five Years Amount Last Year				
Fuel Type		Number	Units	Numbe	er Units		
10. 70.11.1		•	• • • • • • • •				
13) If this is an electric go	enerating unit, provide	the gross an	id net power gene	eration from this t	init for the pa	st five years:	

YES

YES

NO

14) Actual Emission Calculations Attached?

15) Additional Information Attached?