

NEBRASKA DEPARTMENT OF ENVIRONMENT AND ENERGY Air Compliance Section

INITIAL NOTIFICATION FORM

<u>Applicable Rule</u>: 40 CFR Part 63, Subpart DDDDD - National Emission Standards for Hazardous Air Pollutants (NESHAP) for Major Sources - Commercial, Industrial, & Institutional Boilers & Process Heaters - Promulgated 3/21/11 & 1/31/13

Complete this form if you are a major source of hazardous air pollutants and operate a commercial, industrial, or institutional boiler or process heater. See the instructions attached to this form for more information.

Company Name:	Facility ID#:			
Owner/Operator/Title:				
Mailing Address:				
City:	Zip:			
Plant Address (if different than owner/operator's mailing address):				
Street:				
City:	Zip:			
Plant Phone Number:				
Plant Contact/Title:				

This form must be completed, signed and submitted to the following agencies. Sources that startup prior to Jan 31, 2013 must submit this form by Jan 31, 2013. Sources that startup on or after Jan 31, 2013 must submit within 15 days of startup.

NDEE Air Compliance Section PO Box 98922 Lincoln, NE 68509-8922 and Region VII EPA – Air & Waste Management11201 Renner BlvdLenexa, KS 66219

If your facility is located in Omaha or Lancaster County, you must submit a notification to the	е
appropriate local air pollution control agency and Region VII EPA.	

SOURCE DESCRIPTION

1. Provide the following information for each affected boiler and process heater. Add additional tables or rows as needed.

Unit # ¹	Emission Unit Name (design and manufacturer name)	Existing or New ²	Rated Heat Input Capacity (MMBtu/Hr) ³	All Fuels Used
		☐ Existing		
		☐ New		
		☐ Existing		
		□ New		
		☐ Existing		
		□ New		
		Existing		
		□ New		
² New source and you mee commenced ³ mmBtu/hr re nameplate lis to the entity in	e has an air permit, use the I e means that you commence to the applicability criteria at the construction or reconstruction of the mainstring the rated heat input capassuring the boiler or process tells used in each of the units as, bark, lumber, etc.).	d construction or reconstruction or reconstruction or reconstruction or reconstruction of the boiler on or before all units per hour. Boilers a pacity on the unit. This rate sheater for the state labore	ruction of the boiler after construction. Existing sound re June 4, 2010. Indicate the process heaters ofter and capacity may have also and safety inspector.	June 4, 2010 rce means you have a so been reported
2. Optiona	l: Additional notes			

If your facility is an area source of hazardous air pollutants (HAP), please refer to the National Emission Standards for Hazardous Air Pollutants for Area Sources: Industrial, Commercial, and Institutional Boilers, 40 CFR Part 63 Subpart JJJJJJ at

3. My facility is a (please choose one):

Major source

http://dee.ne.gov/NDEQProg.nsf/AirToxicPage.xsp?databaseName=CN=DEQSER6/O=NDEQ!!Air

Area source

 $\underline{\mathsf{Toxic}.\mathsf{nsf\&documentId}} = 472051 F72 \mathsf{ACD7E3E8625773D00642214\&action} = \mathtt{openDocument} \ .$

CERTIFICATION

Print or type the name and title of the Responsible Official for the facility:		
Name:	Title:	
I CERTI	Responsible Official can be: The president, vice president, secretary, or treasurer of the company that owns the plant; An owner of the plant; A plant engineer or supervisor of the plant; A government official, if the plant is owned by the Federal, State, City, or County government; or A ranking military officer, if the plant is located at a military base. IFY THAT INFORMATION CONTAINED IN THIS REPORT IS ACCURATE AND TRUE BEST OF MY KNOWLEDGE.	
(Signat	ure of Responsible Official) (Date)	
Where o	can I find more information?	
More	e information and guidance can be found on the NDEE Air Toxics Notebook web page.	
You	may also contact the NDEQ Air Toxics Coordinator at (402) 471-2186.	

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