EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit Number 78421

This table lists the maximum allowable emission rates and all sources of air contaminants on the applicant's property covered by this permit. The emission rates shown are those derived from information submitted as part of the application for permit and are the maximum rates allowed for these facilities. Any proposed increase in emission rates may require an application for a modification of the facilities covered by this permit.

AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	Emission	Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
LGNTUNLPIT	Lignite Unloading Pit	PM/PM ₁₀	0.02	0.07
STAMLER	Stamler Mill	PM/PM ₁₀	0.05	0.20
LGPTTOLSB	Transfer Lignite to Lignite Surge Bin	PM/PM ₁₀	0.02	0.07
MHFLSDCVT	Multiple Hearth Furnace (N No. 1 Silo	MHF) PM/PM ₁₀	0.05	0.23
MHFXFRDCVT	Lignite Transfer Pt Dust Ve	ent PM/PM ₁₀	0.05	0.23
MHFLS2DCVT	MHF No. 2 Silo	PM/PM ₁₀	0.05	0.23
M2FDBNDCVT	MHF No. 2 Feed Bin	PM/PM ₁₀	0.02	0.09
6MILLDCSTK	No. 6 Mill Dust Collector	PM/PM ₁₀	0.429	1.877
6MILLVAC	No. 6 Mill Vacuum Unit	PM/PM ₁₀	0.021	0.094
MHF2STACK	MHF No. 2 Stack (Normal Operation)	PM/PM_{10} SO_2 NO_x CO	4.10 21.4 9.50 6.6	17.0 90.0 39.9 28.0
MHF2VENT	MHF No. 2 (Planned Norm Maintenance Only)(4)	nal NO _x CO PM/PM ₁₀ VOC	0.33 5.10 0.50 3.00	0.03 0.50 0.05 0.30
M2ASHDVCT	MHF No. 2 Ash Vacuum Blower	PM/PM ₁₀	0.021	0.09

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AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	<u>Emission</u>	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
M2ASHLOAD	MHF No. 2 Ash Silo Truck Loading	C PM/PM ₁₀	0.129	0.188
13BKNDCSK	MHF No. 2, Bulk Bin No. 3	13 PM/PM ₁₀	0.014	0.063
14BKNDCSK	MHF No. 2, Bulk Bin No. 3	L4 PM/PM ₁₀	0.014	0.063
15BKBNDCSK	MHF No. 2, Bulk Bin No. 3	15 PM/PM ₁₀	0.014	0.063
16BKBNDCSK	MHF No. 2, Bulk Bin No. 2	16 PM/PM ₁₀	0.014	0.063
6AFDBNDCSK	No. 6 Mill Feed Bin A Dust Collector	PM/PM ₁₀	0.257	1.126
6BFDBNDCSK	No. 6 Mill Feed Bin B Dust Collector	PM/PM ₁₀	0.257	1.126
LOB1DCST	Load Out Bin 1 Dust Colle	ector PM/PM ₁₀	0.300	1.314
LS1DCSTK	Loading Spout 1 Dust Col	lector PM/PM ₁₀	0.129	0.188
LOB2DCST	Load Out Bin 2 Dust Colle	ector PM/PM ₁₀	0.300	1.314
LS2DCSTK	Loading Spout 2 Dust Col	lector PM/PM ₁₀	0.129	0.188
LIGSIL2VFD	Lignite Silo No. 2 Vibratino	g Feeder 0.03	PM/PM ₁₀	0.01

⁽¹⁾ Emission point identification - either specific equipment designation or emission point number from plot plan.

⁽²⁾ Specific point source name. For fugitive sources use area name or fugitive source name.

⁽³⁾ PM/PM₁₀ - particulate matter and particulate matter less than 10 microns

VOC § 101.1

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

volatile organic compounds as defined in Title 30 Texas Administrative Code

	NO_x SO_2	total oxides of nitrogensulfur dioxide				
(4)	CO NH₃ Excess	 carbon monoxide (even with cop care of you n omh ammonia emissions from unplanned maintenance, startup and shut per 30 TAC §101, Subchapter F. 	down events are to be			
*	Emission rates are based on and the facilities are limited by the following maximum operatin schedule:					
	Hrs/day	Days/week Weeks/year or Hrs/year <u>8,760</u>				
			Dated <u>April 2, 2009</u>			