Permit Numbers 76474 and PSDTX1056

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, sources, and related activities. Any proposed increase in emission rates may require an application for a modification of the facilities covered by this permit.

Air Contaminants Data

Emission Point No.	Source Name (2)	Air Contaminant	Emission Rates	
(1)		Name (3)	lbs/hour	TPY (4)
E-OGU1	Pulverized Coal (Lignite) Boiler	NO _x	1,800	3,143
	(8,970 MMBtu/hr)	SO ₂	5,382	7,543
		PM/PM ₁₀ (filter) (5)	135	589
		PM/PM ₁₀ (total)	449	1,572
		СО	6,100	13,358
		VOC	47	176
		H ₂ SO ₄	165	481
		NH₃	55	96
		HF	64	140
		HCI	110	241
		Pb	0.26	0.38
		Hg	0.93	0.36
E-OGU2	Pulverized Coal (Lignite) Boiler (8,970 MMBtu/hr)	NO _x	1,800	3,143
		SO ₂	5,382	7,543
		PM/PM ₁₀ (filter) (5)	135	589
		PM/PM ₁₀ (total)	449	1,572
		СО	6,100	13,358
		VOC	47	176
		H ₂ SO ₄	165	481
		NH₃	55	96
		HF	64	140
		HCI	110	241
		Pb	0.26	0.38
		Hg	0.93	0.36
E-OGAB	Natural Gas-Fired Auxiliary Boiler (365 MMBtu/hr) (Phase 1 - PC Boiler Construction Phase)	NO _x (5) (6)	13.1	57.6
		NO _x (5) (7)	36.5	
		CO (6)	13.5	59.1

		CO (7)	135.0	
		SO ₂	5.1	22.4
		SO ₂	5.1	22.4
		PM/PM ₁₀	2.7	11.9
		VOC	2.0	8.6
E-OGAB	Natural Gas-Fired Auxiliary Boiler	NO _x (6)	13.1	5.8
	(365 MMBtu/hr) (Phase 2 - 10 percent Annual	NO _x (7)	36.5	
	Capacity Factor)	CO (6)	13.5	5.9
		CO (7)	135.0	
		SO ₂	5.1	2.2
		PM/PM ₁₀	2.7	1.2
		VOC	2.0	0.9
E-OGLTHF	Railcar Coal Unloading Building Fugitives (8)	PM	1.34	1.65
		PM ₁₀	0.26	0.31
E-OGLTHBF	Railcar Coal Unloading - Track Hopper Fugitives (8)	PM	0.01	0.02
		PM ₁₀	0.01	0.01
E-OGLSILO	Lignite Storage Silo Bin Vent Filter	PM	0.01	0.01
		PM ₁₀	0.01	0.01
E-OGSSPRF	Reclaim from Silo and Stackout Pile Fugitives (8)	PM	0.01	0.02
		PM ₁₀	0.01	0.01

E-OGLSPF Lignite Stackout Pile Fugitives (8)	РМ	0.16	0.21	
	r agiavos (o)	PM ₁₀	0.03	0.04
E-OGCHBV Lignite Crusher House Surge Bin Vent Filter	РМ	0.01	0.01	
Surge Bill Vent I iller		PM ₁₀	0.01	0.01

E-OGCHF	Lignite Crusher House Fugitives (8)	РМ	1.20	2.25
	. agiaves (o)	PM ₁₀	0.23	0.43
E-OGSBTTBV	Surge Bin Transfer Tower Bin Vent Filter	PM	0.01	0.01
	Bill Vener inci	PM ₁₀	0.01	0.01
E-OGSBTTF	Surge Bin Transfer Tower Fugitives (8)	PM	0.01	0.01
	r ugitives (o)	PM ₁₀	0.01	0.01
E-OGTT4F	Transfer Tower 4 Fugitives (8)	PM	0.01	0.01
	r ugilives (o)	PM ₁₀	0.01	0.01
E-OGU1SSV	Unit 1 South Side Tripper House	PM	0.01	0.01
	Baghouse Vent	PM ₁₀	0.01	0.01
E-OGTT2F	Transfer Tower 2 Fugitives (8)	PM	0.01	0.01
		PM ₁₀	0.01	0.01
E-OGU1NSV	Unit 1 North Side Tripper House Baghouse Vent	PM	0.01	0.01
		PM ₁₀	0.01	0.01
E-OGU2SSV	Unit 2 South Side Tripper House Baghouse Vent	PM	0.01	0.01
		PM ₁₀	0.01	0.01
E-OGTT3F	Transfer Tower 3 Fugitives (8)	PM	0.01	0.01
	r ugitives (o)	PM ₁₀	0.01	0.01
E-OGU2NSV	Unit 2 North Side Tripper House Baghouse Vent	PM	0.01	0.01
		PM ₁₀	0.01	0.01
E-OGLDSPF	Lignite Dead Storage Pile Dust Fugitive (8)	PM	1.48	5.18
		PM ₁₀	0.28	0.98
E-OGLSSF	Limestone Storage Shed Fugitives (8)	PM	0.11	0.16
	r agitives (o)	PM ₁₀	0.05	0.08
E-OGSLSAF	Secondary Limestone Storage	PM	1.49	2.17

Dust Fugitives (8)

		PM ₁₀	0.75	1.09
E-OGLSPRF	Limestone Storage Reclaim Belt Fugitives (8)	РМ	0.02	0.01
	beit Fugitives (6)	PM ₁₀	0.01	0.01
E-OGLSSB1V	Limestone Storage Silo 1 Bin Vent Filter	РМ	0.01	0.01
	Bill Vener inter	PM ₁₀	0.01	0.01
E-OGLSSB2V	Limestone Storage Silo 2 Bin Vent Filter	РМ	0.01	0.01
	Bill Vener inter	PM ₁₀	0.01	0.01
E-OGLSSB3F	Limestone Storage Conveyor Transfer Fugitives (8)	РМ	0.01	0.01
	Transier Fagilives (6)	PM ₁₀	0.01	0.01
E-OGSSSV	Sorbent Storage Silo Baghouse Vent	PM ₁₀	0.06	0.24
E-OGVS1V1	Unit 1 Fly Ash Filter Separators Baghouse Vent	РМ	0.20	0.89
	Bugnouse vent	PM ₁₀	0.07	0.31
E-OGVS1V2	Unit 1 Fly Ash Filter Separators Baghouse Vent	РМ	0.20	0.89
	Bugnouse vent	PM ₁₀	0.07	0.31
E-OGVS1V3	Unit 1 Fly Ash Filter Separators Baghouse Vent	РМ	0.20	0.89
	bagnouse vent	PM ₁₀	0.07	0.31
E-OGFAS1V1	Fly Ash Silo 1 Bin Vent Filter	РМ	0.99	1.80
	Diri vone i inter	PM ₁₀	0.36	0.63
E-OGSLS1V	Fly Ash Silo 1 Loading Spout Baghouse Vent	РМ	0.03	0.11
	Bugnouse vent	PM ₁₀	0.03	0.11
E-OGWFAU1F	Fly Ash Silo 1 Loading Dust Fugitive (8)	РМ	0.03	0.06
	Bust rugilive (o)	PM ₁₀	0.01	0.01
E-OGVS2V1	Unit 2 Fly Ash Filter Separators Baghouse Vent	РМ	0.20	0.89
	Bugnouse vent	PM ₁₀	0.07	0.31
E-OGVS2V2	Unit 2 Fly Ash Filter Separators Baghouse Vent	PM	0.20	0.89

		DM	0.07	0.21
		PM ₁₀	0.07	0.31
E-OGVS2V3	Unit 2 Fly Ash Filter Separators Baghouse Vent	PM	0.20	0.89
	3	PM ₁₀	0.07	0.31
E-OGFAS2V1	Fly Ash Silo 2 Bin Vent Filter	РМ	0.33	0.60
		PM ₁₀	0.12	0.21
E-OGFAS2V2	Fly Ash Silo 2 Bin Vent Filter	РМ	0.33	0.60
	Ziii Voite i iitoi	PM ₁₀	0.12	0.21
E-OGFAS2V3	Fly Ash Silo 2 Bin Vent Filter	РМ	0.33	0.60
	Ziii Voite viites	PM ₁₀	0.12	0.21
E-OGSLS2V	Fly Ash Silo 2 Loading Spout Baghouse Vent	РМ	0.03	0.11
	Dagnodoc vent	PM ₁₀	0.03	0.11
E-OGWFAU2F	Fly Ash Silo 2 Loading Dust Fugitive (8)	РМ	0.03	0.06
	Bust rugilive (o)	PM ₁₀	0.01	0.01
E-OGLDLF E-OGRDLF	Landfill Areas - Active Working Faces - Dust Fugitive (8)	РМ	0.26	1.16
L-OGRDEF	rades bust ragiave (o)	PM ₁₀	0.14	0.58
E-OGLDLF E-OGRDLF	Landfill Areas - Inactive Working Faces - Dust Fugitive	РМ	0.08	0.32
	(8)	PM ₁₀	0.04	0.16
E-OGGHSF	Gypsum Handling System Dust Fugitive (8)	РМ	0.01	0.01
	r agrave (o)	PM ₁₀	0.01	0.01
E-OGAMM	Ammonia Fugitive (8)	NH ₃	0.04	0.19
E-OGCT1	Cooling Tower	РМ	0.02	0.09
		PM ₁₀	0.01	0.02
MSS-FUG	MSS-FUG (9)	РМ	1.48	0.49
		PM ₁₀	0.95	0.29
		PM _{2.5}	0.37	0.10

	NH ₃	10.33	0.15
	voc	21.08	0.14
	NO _x	<0.01	<0.01
	со	<0.01	<0.01
	SO ₂	<0.01	<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) VOC - volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1

NO_x - total oxides of nitrogen

SO₂ - sulfur dioxide

PM - particulate matter, suspended in the atmosphere, including PM₁₀ and PM_{2.5} PM₁₀ - particulate matter equal to or less than 10 microns in diameter, including PM_{2.5}

PM_{2.5} - particulate matter equal to or less than 2.5 microns in diameter

 $\begin{array}{lll} \text{CO} & & \text{- carbon monoxide} \\ \text{H}_2 \text{SO}_4 & & \text{- sulfuric acid mist} \\ \end{array}$

NH₃ - ammonia

HF - hydrogen fluorideHCl - hydrogen chloride

Pb - lead Hg - mercury

- (4) Except as otherwise specified in special conditions, annual emission rates are based on continuous operation (24 hours/day, 7 days/week, 52 weeks/year, or 8,760 hours/year). For combustion sources and storage tanks, compliance with annual emission limits is based on a rolling 12-month period. For material handling sources, compliance with annual emission limits is based on applicable special conditions and permit application representations.
- (5) Compliance with the hourly emission limit is based on a three-hour block average of the CEMS data.
- (6) Hourly limit applies when auxiliary boiler is operating at or above 25 percent load.
- (7) Hourly limit applies when auxiliary boiler is operating below 25 percent load and during startup and shutdown.
- (8) Fugitives emission rate is an estimate and compliance is demonstrated by meeting the requirements of the applicable special conditions and permit application representations.
- (9) Includes inherently low emitting (ILE) and non-ILE fugitive emissions from sources and activities listed on Attachments B and C. Emission rates are an estimate and are enforceable through compliance with the applicable special conditions and permit application representations.

Date	January 18, 2012