Permit Number 1472

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. (1)	Source Name (2)	Air Contaminant Name (3)	Emission Rates	
			lbs/hour	TPY (4)
A26F1	Flare -	CO	158.69	36.31
		NO _x	12.75	2.91
		VOC	2.77	0.77
		SO ₂	2.36	0.54
	Flare (maintenance)	CO	153.54	0.25
		NO _x	22.37	0.04
A26F1		VOC	90.02	0.07
		SO ₂	1.60	0.01
A26LR01	Loading Area LR2620	NH₃	0.80	0.06
A26LR02	Loading Area 941-2	NH₃	0.97	0.02
A26LR06	Loading Area 942-2	NH₃	0.67	0.03
A26RX2	Batch Reactor R-2	NOx	0.10	0.05
A26RX3A	Batch Reactor R-3A	NH₃	0.03	0.01
	Batch Reactor R-320	NH₃	0.09	0.09
A26RX320		PM	0.02	<0.01
		PM ₁₀	0.02	<0.01
		PM _{2.5}	0.02	<0.01
	Waste Gas Boiler	СО	4.74	9.25
A26S500		NO _x	18.59	59.89
		PM	1.09	3.57
		PM _{2.5}	1.09	3.57
		PM ₁₀	1.09	3.57
		SO ₂	2.05	0.94
		VOC	0.96	3.29
		HCN	0.07	0.28
Project Number: 237822	Waste Gas Boiler	CO	2 52	1.81

	(MSS)	NO _x	4.20	3.02
		PM	0.23	0.16
		PM _{2.5}	0.23	0.16
		PM ₁₀	0.23	0.16
		SO ₂	0.43	0.04
		VOC	0.17	0.12
		PM	0.01	0.06
A26SP303	Loading Area BF-303	PM _{2.5}	0.01	0.06
		PM ₁₀	0.01	0.06
A26ST14B	Storage Tank D-14B	NH₃	0.24	0.13
A26ST15C	Storage Tank D-15C	VOC	0.40	0.02
A26ST19A	Storage Tank D-19A	NH₃	<0.01	0.07
A26ST20E	Storage Tank D-20E	NH ₃	0.24	0.13
A26ST20H	Storage Tank V-500D	NH ₃	0.28	0.20
A26ST20N	Storage Tank D-20N	NH ₃	0.28	0.20
A26ST25C	Storage Tank D-25C	NH ₃	0.01	0.29
A26ST107	Storage Tank D-107	NH ₃	0.03	0.01
A26ST275A	Storage Tank D-275A	VOC	3.47	0.30
A26ST330	Storage Tank D-330	NH ₃	0.22	0.04
A26ST511	Storage Tank D-511	NH₃	0.12	0.04
A26ST516	Storage Tank D-516	NH₃	0.01	0.08
A26ST517	Storage Tank D-517	NH₃	<0.01	0.03
A26ST518	Storage Tank D-518	NH₃	<0.01	0.02
A26ST550	Storage Tank D-550	VOC	0.01	0.04
A26SV207	Scrubber D-207	PM	0.31	1.30
		PM ₁₀	0.31	1.30
		PM _{2.5}	0.31	1.30
		PM	0.01	0.04
A26SV615	Scrubber D-615	PM ₁₀	0.01	0.04
Project Number: 237822		PM _{2.5}	0.01	0.04
		PM	0.21	0.18

A26SV510	Scrubber SV-510	VOC	<0.01	<0.01
	Scrubber SV-S10	NH ₃	<0.01	<0.01
	Scrubber SV-510 (maintenance)	NH₃	3.45	<0.01
A26SV511	Scrubber SV-511	NH₃	0.07	0.15
A26CT3		NH ₃	2.30	3.07
	Cooling Towar CT 2	VOC	0.80	2.63
	Cooling Tower CT-3 (5)	PM	0.21	0.75
		PM10	0.21	0.75
		PM2.5	0.21	0.75
		Cl ₂	0.01	0.04
		VOC	0.37	1.62
A26FU1	Process Fugitives (5)	HCN	<0.01	0.02
		NH ₃	0.07	0.30
		NO _x	0.02	0.06
		CFC-22	0.03	0.15
		Cl ₂	0.04	0.44
A 26 E LIO1	Maintananaa Fugitiyaa	VOC	0.56	1.34
A26FU01	Maintenance Fugitives —	HCN	0.04	0.44
		NH ₃	0.37	0.44
		NO _x	0.04	0.44
		CFC-22	0.93	0.44

(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) NH₃ - ammonia

- carbon monoxide CO

 Cl_2 - chlorine

CFC-22 - chlorodiflouromethane HCN - hydrogen cyanide - nitrogen oxides NO_x

- total particulate matter, suspended in the atmosphere, including PM₁₀ and PM_{2.5}, as represented PM

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

particulate matter (PM) equal to or less than 10 microns in diameter. Where PM is not listed, it shall PM_{10}

be assumed that no PM greater than 10 microns in diameter.

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 sulfur dioxide
volatile organic compounds as defined by Title 30 Texas Administrative Code § 101.1 SO_2 VOC

- Compliance with annual emission limits (tons per year) is based on a 12- month rolling period.
- (5) Emission rate is an estimate and is enforceable through compliance with the applicable special condition(s) and permit application representations.

Date: January 24, 2020

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