EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit No. 20160

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	<u>Emissic</u>	n Rates
Point No. (1)	Name (2)	Name (3)	1b/hr	TPY
POFLARE	PO Ground Flare	NO _x CO	7.47 53.9	6.54 47.2
		VOC SO₂	125.4 1.41	42.6 0.82
HK-F5-003	Boiler	NO_{x} CO VOC SO_{2} PM_{10}	14.26 20.77 0.86 3.19 2.85	62.44 90.98 3.75 13.99 12.49
STEAMGEN	Steam Generator Nos. 1 125.2	CO VOC SO ₂ PM ₁₀	NO _x 28.6 2.87 3.17 3.22	28.6 38.2 10.67 7.27 14.11
PODUST	Catalyst Prep Dust Fil	ter PM ₁₀	0.003	0.0006
POCATNH3	Catalyst Prep Scrubber	NH ₃	0.006	0.001
POTK001	Catalyst Solution Tank	VOC	0.04	0.001
POTK003	Catalyst Solution Tank	VOC	0.04	0.001
POTK007	TBA Day Tank	VOC	0.91	2.08
POTK008	Dry TBA Tank	VOC	1.11	2.55

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES AIR CONTAMINANTS DATA

Emission	Source	Air Contamina	ant <u>Emission</u>	Rates
<u>*</u> Point No. (1)	Name (2)		Name (3) 1b/h	ır TPY
POTK009	I-Octane Tank	VOC	0.22	0.81
POPERFUG	Peroxidation Unit (4)	VOC	0.65	2.85
POEPOFUG	Epoxidation Unit (4)	VOC	0.47	2.08
POPURFUG	PO Purification Unit ((4) VOC	0.42	1.86
POMTFUG	MTBE One-Step Unit (4)	VOC	0.37	1.62
POCPFUG	Catalyst Prep Area (4)	VOC	0.15	0.67
POTRAFUG	TBA Removal Area (4)	VOC	0.27	1.20
POCRFUG	Catalyst Recovery (4)	VOC	0.13	0.55
POPRFUG	Propylene Refrigeration 0.44	on Area (4)	VOC	0.10
MTBFUG-2	MTBE Synth. Unit (4)	VOC	0.16	0.71
WWSFUG	Wastewater Stripper (4) VOC	0.07	0.30
POLODFUG	Railcar/Tankwagon Load 0.24	ling (4)	VOC	0.06
RSELDSFUG	Barge Loading (4)	VOC	0.23	0.99
TKEFUG	PO/MTBE Tankage (4)	VOC	0.23	1.03
BUTFUG	Butane Bullets (4)	VOC	0.04	0.19
MTBEFUG	MTBE Storage	VOC	0.05	0.20
SGFUG	Steam Generators Area	(4) VOC	0.06	0.25

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

AIR CONTAMINANTS DATA

Emission	Source	Air Contamina	ant <u>Emiss</u>	<u>ion Rates</u>
<u>*</u> Point No. (1)	Name (2)		Name (3)	lb/hr TPY
CTFUG	Cooling Tower (4)	NH₃ VOC	0.08 5.80	0.33 23.57
RSELDFLR	Dock Flare	CO NO_x SO_2 VOC	5.11 0.71 0.04 12.40	0.92 0.12 <0.01 3.90
PODOWSUMP	Wastewater Sump/Pond	NH₃ VOC	0.04 2.48	0.01 0.74
WWTPFUG	Wastewater Treatment Fugitives (4)	VOC	4.66	20.40
T-0-79	EGME Tank	VOC	0.24	0.05
CRFUG	Catalyst Recycle Fugit 0.83	tives (4)	VOC	0.19
EGMEFUG	EGME Storage Fugitives	5 (4)	VOC	0.10
PRCOFUG	Propylene Recovery Co 0.39 Overhead (4)	lumn	VOC	0.09
PROFUG	Propylene Recovery Ove	erhead (4)	VOC	0.14

⁽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.

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	Emission Rates	
<u>*</u>				
<u>Point No. (1)</u>	Name (2)	Name	(3) 1b/hr TPY	
be assumed th	at no PM greater tha	eter. Where PM is not an 10 microns is emitte	d.	
	re organic compou e Code Section 101.1	nds as defined in	Title 30 Texas	
	e code section 101.1 oxides of nitrogen	L		
SO ₂ - sulfur				
CO - carbon				
NH₃ - ammonia				
(4) Fugitive and cooling tower emissions are an estimate only and should not be considered as a maximum allowable emission rate.				
	es are based on a imum operating sched	nd the facilities are dule:	e limited by the	
Hrs/dav	Davs/week	Weeks/vear or Hi	rs/vear 8.760	