EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit Number 23271

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**
16STK-001	Hydrogen Reformer	PM NO _x CO SO ₂ VOC NH ₃	1.30 10.80 14.40 0.10 0.94 0.55	5.71 47.30 63.07 0.45 4.13 2.40
16VNT-002	Amine Stripper Vent	СО	6.81	29.84
16VNT-004	Hydrogen Plant Vent (start-up and shutdown use only)	СО	6.63	0.05
04FUG	Fugitives (4)	VOC NH₃	5.93 0.64	25.95 2.81
04LRC-006	Railcar Loading	VOC	0.74	0.07
04VNT-013	Refining Jet Condenser System	VOC NH₃	0.19 0.10	0.84 0.45
04LTR-018	Truck Loading	VOC NH₃	0.96 0.01	0.05 0.02
04TFX-020	North DCH Tank s Breather Pot	VOC	1.35	0.24
04TFX-021	South DCH Tank Breather F	Pot VOC	1.35	0.24
04TVS-023	HMD Blend Tanks A-D Breather Pots	VOC	0.06	0.01

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Emission	Source A	r Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
04VNT-007	Synthesis Process Vent	VOC	2.06	0.31
		NH ₃	4.99	1.40
04TFX-025	"F" Crude DCH Tank	VOC	8.43	1.52
	Breather Pot	NH₃	1.94	0.35
04TFX-028	"A" Refined Tank Breather Pot VOC		0.04	0.01
04TFX-029	"B" Refined Tank Breather P	ot VOC	0.04	0.01
Combined emissions t	from EPNs 04TFX-028			
and 04TFX-029 shall		VOC	0.07	0.01
04FLR-032	Diamine Flare (HMD Flare)	VOC	7.80	6.55
		NO_x	7.24	8.01
		CO	42.54	34.34
		SO_2	0.20	0.14
		NH_3	4.48	8.17
		H₂S	0.01	0.01
		PM	0.60	0.43
04TVS-033	Co-Product Storage Tanks A - E Breather Pot	VOC	4.27	0.46
04TVS-034	Crude HMD Tanks A and B	VOC	2.78	2.11
041 73-034	Crude Tilvid Tariks A and B	NH ₃	3.67	7.6
		14113	0.01	1.0
04CWA-035	Cooling Basin (4)	VOC	0.41	1.78
		NH ₃	0.11	0.50
04TFX-508	HMD Permeate Tank	VOC	0.01	0.01
01117C 000	Timb Formodio Faint	NH ₃	0.25	0.11
0.4757/ 500	Anna ana Manta Tauli	\ <u>'</u> 00	0.01	0.01
04TFX-506	Aqueous Waste Tank	VOC NH₃	0.01 1.40	0.01 0.01
		14113	1.40	0.01
04LBA-006A	Loading: Barge	VOC	0.04	0.05
16TFX006	MDEA Tank	VOC	0.08	0.01
T01LV000	IVIDEA TATIK	VUC	0.00	0.01

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Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
16TFX005	MDEA Tank	VOC	0.01	0.01
04LDR022C	Drum loading of crude HMI	VOC	0.01	0.01
04DGR001	HMD Maintenance Degreaser Area	VOC	0.36	0.33

- (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 particulate matter, suspended in the atmosphere, including PM₁₀
 - PM₁₀ particulate matter equal to or less than 10 microns in diameter
 - VOC volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1
 - NO_x total oxides of nitrogen
 - CO carbon monoxide
 - SO₂ sulfur dioxide
 - NH₃ ammonia
 - H₂S hydrogen sulfide
- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- * Emission rates are based on and the facilities are limited by the following maximum operating schedule:

Hrs/day	Days/week	Weeks/year	or Hrs/year <u>8,760</u>

** Compliance with annual emission limits is based on a rolling 12-month period. (9/05)