EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit No. 19386

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>Emissi</u>	on Rates
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
PE-FLARE	PE Flare	VOC NO _x CO	158.0 15.0 111.0	149.0 15.0 110.0
PE-CT3	Cooling Tower 3 (CT-	-3) VOC	0.76	3.33
PE-A50	PE Area 50 Process Fugitives (4)	VOC	10.94	47.92
PE-AR702	PE Area R702 Process Fugitives (4)	s VOC	4.53	19.84
PE-A130A	PE Area 130A Process Fugitives (4)	s VOC	16.44	72.01
PE-A130B	PE Area 130B Process Fugitives (4)	s VOC	11.25	49.28
PE-A130C	PE Area 130C Process Fugitives (4)	s VOC	15.86	69.47
PE-A150	PE Area 150 Process Fugitives (4)	VOC	8.35	36.57
PE-A160	PE Area 160 Process Fugitives (4)	VOC	0.16	0.70
PE-AMTRYD	Meter Yard PE Compor Fugitives (4)	nents VOC	0.65	2.85

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Emission *	Source	Air Contaminant	<u>Emissi</u>	on Rates
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
PE-ERU	Ethylene Recovery Un 8.50	nit (4)	VOC	1.94
PE-CVS	PE Closed Vent Syste 113.44	em (4)	VOC	25.90
PE-BB2FV	PE BB2 Feed Vent Grouping	VOC	0.59	1.72
PE-BB2DRY	PE BB2 Dryer Vent	VOC	0.48	1.05
PE-BB2STG	PE BB2 Storage Vents Grouping	S VOC PM ₁₀	0.77 0.09	1.89 0.22
PE-CM7DRY	PE CM7 Dryer Vent	VOC	1.44	3.30
PE-CM7STG	PE CM7 Storage Vents Grouping	S VOC PM ₁₀	3.89 0.10	10.78 0.27
PE-CM8DRY	PE CM8 Dryer Vent	VOC	1.44	3.30
PE-CM8STG	PE CM8 Storage Vents Grouping	S VOC PM ₁₀	3.89 <0.01	10.78 <0.01
PE-CM8VNT	CM8 Extruder Premixe Vent	er VOC PM ₁₀	0.40 <0.01	0.88 0.01
PE-CM10DRY	PE CM10 Dryer Vent	VOC	0.57	1.97
PE-CM10STG	PE CM10 Storage Vent Grouping	ts VOC PM ₁₀	3.59 <0.01	13.23 <0.01
PE-CM10FV	PE CM10 Extruder Fee Vent	ed VOC PM ₁₀	1.14 <0.01	4.20 <0.01
PE-FCM1DRY	PE FCM1 Dryer Vent	VOC	0.6	1.13
PE-FCM1STG	PE FCM1 Storage Vent Grouping	ts VOC PM ₁₀	1.62 0.08	3.68 0.21
PE-FCM2DRY	PE FCM2 Dryer Vent	VOC	0.76	1.88

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	<u>Emissior</u>	n Rates
<u>*</u> <u>Point No. (1)</u>	Name (2)	Name (3)	lb/hr	TPY
PE-FCM2STG	PE FCM2 Storage Ven [.] Grouping	ts VOC PM ₁₀	2.05 0.08	6.13 0.30
PE-FCM3DRY	PE FCM3 Dryer Vent	VOC	0.76	1.88
PE-FCM3STG	PE FCM3 Storage Ven Grouping	ts VOC PM ₁₀	2.05 0.08	6.13 0.30
PE-FCM4DRY	PE FCM4 Dryer Vent	VOC	0.76	1.88
PE-FCM4STG	PE FCM4 Storage Ven Grouping	ts VOC PM ₁₀	2.05 0.08	6.13 0.30
PE-FCM5DRY	PE FCM5 Dryer Vent	VOC	0.76	1.88
PE-FCM5STG	PE FCM5 Storage Ven [.] Grouping	ts VOC PM ₁₀	2.05 0.05	6.13 0.15
PE-FCM6FV	PE FCM6 Feed Vents Grouping	VOC	2.94	8.82
PE-FCM6DRY	PE FCM6 Dryer Vent	VOC	2.4	5.40
PE-FCM6STG	PE FCM6 Storage Ven Grouping	ts VOC PM ₁₀	3.84 0.19	9.72 0.40
PE-LOAD	PE Loading Sources	VOC PM ₁₀	2.86 0.33	8.34 0.97
PE-B9	Steam Boiler	VOC NO_x SO_2 PM_{10} CO	2.55 12.15 1.75 0.56 9.96	11.17 53.22 7.66 2.45 43.62

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

AIR CONTAMINANTS DATA

Lm1SS1ON	Source	Air Contaminant	<u>Emission</u>	<u> Rates</u>
<u>*</u>				
Point No. (1)	Name (2)	Name (3)	1b/hr	<u>TPY</u>

- (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_{10} particulate matter less than 10 microns
 - VOC volatile organic compounds as defined in General Rule 101.1
 - NO_x total oxides of nitrogen
 - SO₂ sulfur dioxide
 - CO carbon monoxide
- (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_	24	_Days/week_	7	_Weeks/year_	52	_or Hrs/year_	_
<u>8,760</u>							

Dated	
Dateu	