PE EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

EMISSION CAP TABLE

Flexible Permit Number 49823

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.

EMISSION CAPS

Emission Caps Air Contaminants	lb/hr	TPY *
VOC Final Source Cap**	494.69	641.89
Ethylene Final Source Cap	166.58	114.42
Isobutane Final Source Cap	268.05	480.40
Hexene Final Source Cap	24.94	14.53
NO _x Final Source Cap	98.53	121.66
CO Final Source Cap	441.21	271.58
PM ₁₀ Final Source Cap 16.50		7.57
SO ₂ Final Source Cap	3.20	4.95

- (1) Emission Point Identification Either specific equipment designation or emission point number from a plot plan.
- (2) Specific Point Source Names. 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_{10} - particulate matter (PM) equal to or less than 10 microns in diameter. Where PM is not listed, it shall be assumed that no particulate matter greater than 10 microns is emitted.

CO - carbon monoxide

*	Emission rat	tes ar	re based	on ar	d the	facilities	are	limited	by	the	following	maximum	operating
	9	sched	dule:										

Hrs/day	_ Days/week	_ Weeks/year or	8.760	Hrs/vear
1113/day	_ Days/ week	_ vvcchorycai oi	0,700	i ii 37 y Cui

^{**} VOC includes all speciated volatiles as shown.

PE EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Dated October 11, 2005

PE EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES Source Caps include the following Emission Point Numbers:

<u>voc</u>

PE Finishing	PE Finishing	Cogen Units	PE Cooling Towers	PE Flares	PE Fugitive
PE-CM7DRY	PE-FCM2STG	PE-HRSG21	PE-CT1	PE-FLARE	PE-A50
PE-CM7STG	PE-FCM3DRY	PE-HRSG22	PE-CT2A		PE-AR702
PE-CM8VNT	PE-FCM3STG	PE-HRSG23	PE-CT2B		PE-A130A
PE-CM8DRY	PE-FCM6FV	PE-HRSG24	PE-CT3		PE-A130B
PE-CM8CAR B	PE-FCM6DRY				PE-A130C
PE-CM10FV	PE-FCM6STG				PE-A150
PE-CM10DR Y	PE-LOAD				PE-A160
PE-CM10ST G					PE-AMTRYD
PE-FCM1DR Y					PE-ERU
PE-FCM1ST G					PE-CVS
PE-FCM2DR Y					PE-A410
PE-CM8STG					

<u>PM</u>

PE Finishing	PE Finishing	Cogen Units	PE Cooling Towers	PE Flares	PE Fugitive
PE-CM7STG		PE-HRSG21			
PE-CM8VNT		PE-HRSG22			
PE-CM8CAR B		PE-HRSG23			
PE-CM10FV		PE-HRSG24			
PE-CM10ST G					
PE-FCM1ST G					
PE-FCM2ST G					
PE-FCM3ST G					
PE-FCM6ST G					
PE-LOAD					

PE EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

NO_x, CO, and SO₂

PE Finishing	PE Finishing	Cogen Units	PE Cooling Towers	PE Flares	PE Fugitive
		PE-HRSG21		PE-FLARE	
		PE-HRSG22			
		PE-HRSG23			
		PE-HRSG24			

Dated October 11, 2005