EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Flexible Permit Number 24679

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**
EPN-01a EPN-01b	Heat Energy System (Combined Emissions)			
STARTUP1 STARTUP2	Heat Energy System Startup (Each One Separately)	NO_x CO VOC 10.7 PM 25.0 PM_{10} 25.0 $HCHO$ SO_2 4.38	32.0 23.9 0.11 0.25 0.25 1.00 0.04	0.32 0.24 0.01
EPN-02	Mat Reject, Blend, and Screen Baghouse			
EPN-03	Press RTO			
EPN-04	Sander and Former Baghouse			
EPN-05	Resin Tank Vents			
EPN-06	Commercial Heat Transfer Oil Storage Tank			

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

AIR CONTAMINANTS DATA

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)lb/hr	Emission Ra	ates *		
EPN-09	Log Debarking					
EPN-10	Wet Fuel Handling					
EPN-11	Hogged Fuel Export					
EPN-12	Road Dust					
EPN-13	General Plant Fugitives					
EPN-14	Diesel Storage Tanks					
EPN-15	Wax Tanks (2 each)					
EPN-17	Fuel Storage Area					
EPN-18	Ash Handling					
EPN-19	Gasoline Tank					
Flexible Permit Emission Cap						
	All Sources Combined	NO _x CO 55.2 VOC 59.4 PM 40.0 PM ₁₀ 30.2	78.7 242 153 146 124	248		
		HCHO SO ₂ 8.76 Phenol (part of VOC)	2.88 38.4 1.12	12.1 2.53		

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

AIR CONTAMINANTS DATA

≘mission Point No. (1)	Name (2)	Air Contaminant Name (3)lb/hr	TPY
Permit Number 24679 Page 3	()		
	EMISSION SOUR	CES - MAXIMUM ALLOWA	BLE EMISSION RATES
from p (2) Specific point soul (3) PM - particula	olot plan. rce name. ate matter, suspended in	the atmosphere, including	
PM_{10} - particula t shall	ate matter equal to or les	ss than 10 microns in diame	eter. Where PM is not listed,
be assur VOC - volatile o	organic compounds as d des of nitrogen oxide nonoxide	natter greater than 10 micro efined in Title 30 Texas Adı	
* Emission rates ar schedule:	re based on and the fac	cilities are limited by the fo	ollowing maximum operating
Hrs/day Days	/week Weeks/year _	or Hrs/year <u>8,760</u>	
•	<u>-</u>		hrough this permit including except for STARTUP1 and
			Dated <u>June 22, 2004</u>