#### Permit Number 933

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		Contaminant	Emission Rates *	
Point No. (1)	Name (2)		Name (3)	lb/hr**	TPY***
S-1	Steam Generator Unit No. 1	,	CO	9,174	40,183
	(Coal-Fired Steam Generate	or) PM	NO <sub>x</sub> 853	5,118 3,736	16,813
		SO <sub>2</sub> VOC	10,236 473	44,834 207	
		Lead	2.2	1	
		HF H₂SO.	177 <sub>4</sub> 57	777 251	
S-2	Steam Generator Unit No. 2		CO	9,174	40,183
	(Coal-Fired Steam Generator) P	or) PM	NO <sub>x</sub> 853	5,118 3,736	16,813
		SO <sub>2</sub> VOC	10,236 473	44,834 207	
		Lead HF	2.2 177	1 777	
		H <sub>2</sub> SO		251	
S-3	Steam Generator Unit No. 3 (Coal-Fired Steam Generator)		СО	9,174	40,183
			NO <sub>x</sub> PM	5,118 853	16,813 3,736
			SO <sub>2</sub>	10,236	44,834
		VOC Lead	473 2.2	207 1	
		HF	177	777	
		$H_2SO$	451	251	

## AIR CONTAMINANTS DATA

Emission	n Source Air Contamina		Contaminant		
Point No. (1)	Name (2)		Name (3)	lb/hr**	PY***
S1 A and B	Auxiliary Boiler A (250 MMBtu/hr)	PM SO <sub>2</sub> VOC Lead	CO NO <sub>x</sub> 3.6 142.2 3.6 0.01	90.6 43.5	
S1 A and B	Auxiliary Boiler B (250 MMBtu/hr)	PM SO <sub>2</sub> VOC Lead	CO NO <sub>x</sub> 3.6 142.2 3.6 0.01	90.6 43.5	
LMA1F	Limestone System - Transfer Railcar to A Side Receiving Hopper	from	PM PM <sub>10</sub>	0.02 0.01	0.01 0.01
LMA2F	Limestone System - Transfer Receiving Hopper A to Conveyor C-30	from	PM PM <sub>10</sub>	0.02 0.01	0.01 0.01
LMA3F	Limestone System - Transfer Conveyor C-30 to Conveyor		PM PM <sub>10</sub>	0.02 0.01	0.01 0.01
LMA4F	Limestone System - Transfer Conveyor C-30 to Pile	from	PM PM <sub>10</sub>	0.05 0.02	0.03 0.01
LMA5WF/	Limestone System - Limestor Storage	ne	PM	0.29	1.28
LMA5MF	Pile A/Wind and Maintenance Fugitives	)	PM <sub>10</sub>	0.15	0.64
LMA6F	Limestone System - Undergro Reclaim Transfer to Convey		PM PM <sub>10</sub>	0.01 0.003	0.01 0.01

## AIR CONTAMINANTS DATA

Emission	Source A	ir Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr**	TPY***
LMB1F	Limestone System - Transfer from Railcar B Side Receiving Hoppe		0.02 0.01	0.01 0.01
LMB2F	Limestone System - Transfer from Receiving Hopper B to Conveyor C-1A	PM PM <sub>10</sub>	0.02 0.01	0.01 0.01
LMB3F	Limestone System - Tower No. 1 Transfers (C-1A and C-4) to Conveyor C-1B	PM PM <sub>10</sub>	0.02 0.01	0.01 0.01
LMB4F	Limestone System - Shuttle Conveyor C-1B to Conveyor C-1C	PM PM <sub>10</sub>	0.10 0.05	0.03 0.01
LMB5F	Limestone System - Conveyor C-	1C	PM	0.50 0.13
	Transfer to System B Storage Pi	le PM <sub>10</sub>	0.24	0.06
LMB6F	Limestone System - Transfer from System B to Storage Pile to Conveyor C-2	PM PM <sub>10</sub>	0.08 0.04	0.13 0.06
LMB7F	Limestone System - Tower No. 2 Transfer from Conveyor C-2 to C-3	PM PM <sub>10</sub>	0.01 0.003	0.01 0.01
LMB8F	Limestone System - Conveyors C-3 and C-24 Transfers into Surge Bins	PM PM <sub>10</sub>	0.004 0.002	0.01 0.003
LMB9F	Limestone System - Transfer from Ball Mill Surge Silos to Conveyors A, B, C, and D	PM PM <sub>10</sub>	0.06 0.03	0.13 0.06

#### AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	<b>Emission</b>	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr**	TPY***	
LMB10F	Limestone System - Transfer from Conveyors A, B, C, and D into Ball Mills	PM PM <sub>10</sub>	0.06 0.03	0.13 0.06	

- (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 an area name or fugitive source name.
- (3) VOC volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1

NO<sub>x</sub> - total oxides of nitrogen

SO<sub>2</sub> - sulfur dioxide

PM - particulate matter, suspended in the atmosphere, including PM<sub>10</sub>.

 $PM_{10}$  - particulate matter 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 HF - hydrogen fluoride

H<sub>2</sub>SO<sub>4</sub> - sulfuric acid

\* Emission rates are based on and the facilities are limited by the following maximum operating schedule:

Hrs/day	Days/week	Weeks/year or _	8,760 Hrs/y	ear	
-	-	-			

Fugitive emissions are an estimate only and should not be considered a maximum allowable emission rate.

- \*\* Compliance with NO<sub>x</sub>, PM, PM<sub>10</sub>, SO<sub>2</sub>, VOC and lead hourly emission limits is determined on a three-hour average basis. Compliance with the CO hourly emission limit is determined on a 30-day average basis.
- \*\*\* Compliance with all annual emission rates is based on a calendar year. Only for purposes of demonstrating compliance for EPN S1A and B, total combined actual annual emissions from EPNs S1A and B, S-1, S-2, and S-3 shall not exceed the total allowable annual emissions rates for EPNs S-1, S-2, and S-3.

## AIR CONTAMINANTS DATA

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

Dated September 3, 2004