### Permit Number 6754A

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	Source	Air Contaminant	<u>Emission</u>	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY **	
220FUGDUST	220 Fugitive Dust	PM <sub>10</sub>	0.230	1.000	
230FUGDUST	230 Fugitive Dust	$PM_{10}$	0.108	0.470	
ANALYZ-53	12 Oxygen Analyzers	VOC	0.150	0.650	
AO97-CAS	AO97 CAS Vent	VOC	2.390	10.480	
BL4257/1	220 PCS Granulator Exhaust Scrubber 1	PM <sub>10</sub>	5.080	22.250	
BL4257/2	220 PCS Granulator Exhaust Scrubber 2	PM <sub>10</sub>	5.080	22.250	
BL4608/1	220 PCS Coating/Cooling Exhaust 10.510 Filter 1		PM <sub>10</sub>	2.400	
BL4608/2	220 PCS Coating/Cooling Exhaust 10.510 Filter 2		PM <sub>10</sub>	2.400	
C1282	230 Wet Scrubber Blower Ext	haust	$PM_{10}$	4.380	
	16.000	VOC	0.730	2.680	
DISTIL-AO	4 Distillation Column Steam Vacuum Jets	VOC	0.010	0.050	
DRUMBLDG	Drum Loading Building	$H_2O_2$	0.061	0.039	

Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY **
EGTKS	Electronic Grade H <sub>2</sub> O <sub>2</sub> Facilities (5)	$H_2O_2$	0.002	0.010
F1105	230 Soda Ash Filter Vent	PM <sub>10</sub>	0.010	0.010
F1268/1,2	230 PCS Silo Vent Filters	PM <sub>10</sub>	0.010	0.010
F4104	220 Soda Ash Unloading Filter Exhaust	PM <sub>10</sub>	0.051	0.223
LOADRACK	H <sub>2</sub> O <sub>2</sub> Loading Rack	$H_2O_2$	1.422	0.383
PROCFUG	AO79 Process Fugitives (4)	VOC H <sub>2</sub> O <sub>2</sub>	0.303 0.020	1.328 0.100
PROC-FUG5	AO97 Process Fugitives (4)	VOC H <sub>2</sub> O <sub>2</sub>	0.900 0.010	3.960 0.050
R1301EMG Only	AO79 Hydrogenation Reacto	r VOC	For Eme	rgency Use
Offily	Emergency Vent			
R5301EMG Only	AO97 Hydrogenation Reacto	r VOC	For Eme	rgency Use
Omy	Emergency Vent			
V1121	Tank V-1121 (7)	$H_2O_2$	(7)	0.009
V1123	Tank V-1123 (7)	$H_2O_2$	(7)	0.006
V1126	Tank V-1126	$H_2O_2$	0.670	0.005
V1306	Tank V-1306	VOC	0.048	0.210
V1620/1	Tank V-1620/1	$H_2O_2$	0.418	0.122

Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY **
V1620/2	Tank V-1620/2	$H_2O_2$	0.418	0.122
V1620/3	Tank V-1620/3	$H_2O_2$	0.418	0.122
V1620/4	Tank V-1620/4	H <sub>2</sub> O <sub>2</sub>	0.418	0.122
V1620/5	Tank V-1620/5	$H_2O_2$	0.418	0.122
V1718	Tank V-1718	$H_2O_2$	0.030	0.007
V1721/1	Tank V-1721/1	$H_2O_2$	0.290	0.145
V1721/2	Tank V-1721/2	$H_2O_2$	0.290	0.145
V1723	Tank V-1723	$H_2O_2$	0.060	0.007
V1727	Tank V-1727	$H_2O_2$	0.299	0.192
V1729	Tank V-1729	$H_2O_2$	0.299	0.192
V1735/1	Tank V-1735/1	$H_2O_2$	0.549	0.260
V1735/2	Tank V-1735/2	$H_2O_2$	0.549	0.260
V1735/3	Tank V-1735/3	$H_2O_2$	0.549	0.260
V1735/4	Tank V-1735/4	$H_2O_2$	0.549	0.260
V1737/1	Tank V-1737/1	$H_2O_2$	0.549	0.250
V1737/2	Tank V-1737/2	$H_2O_2$	0.549	0.250
V1739/1	Tank V-1739/1	$H_2O_2$	0.484	0.125
V1739/2	Tank V-1739/2	$H_2O_2$	0.763	0.197

Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY **
V1739/3	Tank V-1739/3	$H_2O_2$	0.763	0.197
V1739/4	Tank V-1739/4	$H_2O_2$	0.763	0.197
V1741/1	Tank V-1741/1	$H_2O_2$	0.203	0.085
V1741/2	Tank V-1741/2	$H_2O_2$	0.241	0.097
V1741/3	Tank V-1741/3	$H_2O_2$	0.380	0.154
V1741/4	Tank V-1741/4	$H_2O_2$	0.380	0.154
V1741/5	Tank V-1741/5	$H_2O_2$	0.380	0.154
V1741/6	Tank V-1741/6	$H_2O_2$	0.607	0.236
V1752/1	Tank V-1752/1	$H_2O_2$	0.101	0.074
V1752/2	Tank V-1752/2	$H_2O_2$	0.160	0.115
V1752/3	Tank V-1752/3	$H_2O_2$	0.084	0.065
V1752/4	Tank V-1752/4	$H_2O_2$	0.084	0.064
V1752/5	Tank V-1752/5	$H_2O_2$	0.084	0.064
V1752/6	Tank V-1752/6	$H_2O_2$	0.091	0.074
V1786	Tank V-1786	$H_2O_2$	0.010	0.002
V1906	Tank V-1906	HNO <sub>3</sub>	4.260	0.020
V1907	Tank V-1907	VOC	0.770	0.009
V1908	Tank V-1908	VOC	6.740	0.030

Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY **
V2718	Tank V-2718	$H_2O_2$	0.030	0.007
V2723	Tank V-2723	$H_2O_2$	0.060	0.007
V3620/1	Tank V-3620/1	$H_2O_2$	0.909	0.250
V3620/2	Tank V-3620/2	$H_2O_2$	0.418	0.110
V3723	Tank V-3723	$H_2O_2$	0.005	<0.001
V3741/1	Tank V-3741/1	$H_2O_2$	0.124	0.064
V3741/2	Tank V-3741/2	$H_2O_2$	0.124	0.064
V3741/3	Tank V-3741/3	$H_2O_2$	0.124	0.064
V3741/4	Tank V-3741/4	$H_2O_2$	0.080	<0.001
V3741/5	Tank V-3741/5	$H_2O_2$	0.240	0.129
V3741/6	Tank V-3741/6	$H_2O_2$	0.347	0.182
V3754	Tank V-3754	$H_2O_2$	0.008	<0.001
V3756	Tank V-3756	$H_2O_2$	0.008	<0.001
V3757	Tank V-3757	$H_2O_2$	0.008	<0.001
V3767	Tank V-3767	$H_2O_2$	0.074	0.064
V3768	Tank V-3768	$H_2O_2$	0.074	0.064
V3769	Tank V-3769	$H_2O_2$	0.008	0.001
V3771	Tank V-3771	$H_2O_2$	0.004	<0.001

#### AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY **
V3772	Tank V-3772	$H_2O_2$	0.008	0.001
V4204	Tank V-4204 (7)	$H_2O_2$	1.070	0.024
V4902	Tank V-4902	VOC	0.003	<0.001
V5660/1	Tank V-5660/1 (6)	$H_2O_2$	0.130	0.060
V5660/2	Tank V-5660/2	$H_2O_2$	(6)	0.060
V5780/1	Tank V-5780/1	$H_2O_2$	0.011	0.030
V5780/2	Tank V-5780/2	$H_2O_2$	0.011	0.030
V5870	Tank V-5870	VOC	<0.001	<0.001
V5878	Tank V-5878	VOC	<0.001	<0.001
V5890	Tank V-5890	VOC	<0.001	<0.001
WCIX-5	Cooling Tower	VOC	0.080	0.350
WWSYSTEM	Wastewater Treatment System	n VOC	0.680	3.000

<sup>(1)</sup> Emission point identification - either specific equipment designation or emission point number from plot plan.

H<sub>2</sub>O<sub>2</sub> - hydrogen peroxide

HNO<sub>3</sub> - nitric acid

(4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable

<sup>(2)</sup> Specific point source name. For fugitive sources use area name or fugitive source name.

<sup>(3)</sup> VOC - volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1 PM<sub>10</sub> - particulate matter (PM) equal to or less than 10 microns in diameter. Where PM is not listed, it shall be assumed that no PM greater than 10 microns is emitted.

(6)	Emission point includes H <sub>2</sub> O <sub>2</sub> Sources V-3770, V-3781/1, V-3773, V-3774, and V-3775. Only Tank No. V-5660/1 or V-5660/2 will be filling at any one time.
(7)	Only one of these three Tanks (V-1121, V-1123, or V-4204) will be filling at any one time.
	mit Number 6754A ge 7
	EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES
*	Emission rates are based on and the facilities are limited by the following maximum operating schedule:
	Hrs/day Days/weekWeeks/year or <u>8,760</u> Hrs/year
**	Compliance with annual emission limits is based on a rolling 12-month period.

Dated February 25, 2005

emission rate.