Permit Number 4788

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 | Emiss | ion Rates * |
|-----------------|------------------------|--|---|--|
| Point No. (1) | Name (2) | Name (3) | lb/hr | TPY** |
| RA22 | Flare | VOC Ethylene Oxide Propylene Oxide NO _x CO NH₃ | 23.05 0.03 0.03 93.71 44.49 5.48 | 5.7 0.03 0.03 39.28 33.96 23.39 |
| RE22 | RE22 Fume Incinerator | VOC NO _x CO SO ₂ PM | 2.05 31.31 0.84 0.01 0.08 | 0.28 6.74 2.21 0.02 0.20 |
| RF60 | Flare | VOC Ethylene Oxide Propylene Oxide NO _x CO HBr | 2.5 1.32 1.32 0.16 1.37 6.15 | 10.12 5.39 5.39 0.65 5.57 1.07 |
| HA1 | Hot Oil Process Heater | VOC NO _x CO SO ₂ PM | 0.05 0.76 0.64 0.01 0.06 | 0.18 3.3 2.8 0.02 0.25 |
| LOAD | Loading | VOC | 4.15 | 1.02 |
| PAINT1 UC678 | Painting Cooling Tower | VOC PM VOC | 24.54 36.76 0.51 | 4.91 3.45 2.21 |
| UF349 | Cooling Tower | VOC | 0.68 | 2.95 |

| Emission Point No. (1) | Source Name (2) | Air Contaminant Name (3) | <u>Emissi</u> lb/hr | on Rates * TPY** |
|---------------------------|------------------------------|-----------------------------|------------------------|---------------------|
| FE29 | Scrubber | VOC | 0.01 | 0.01 |
| FE30 | WE3 Unloading Tankcar Scrubb | er VOC NH₃ | 0.07 0.1 | 0.03 <0.01 |
| FE41 | Scrubber | VOC | 0.63 | 0.07 |
| FE42 | Scrubber | VOC | 2.59 | 0.64 |
| FE45 | Scrubber | VOC | 0.64 | 0.09 |
| TG52 | Scrubber | VOC | 0.27 | 0.02 |
| FC4 | Process Vent | VOC PM | 0.03 0.01 | 0.01 0.02 |
| LG5 | Process Vent | VOC NH₃ | 1.06 0.78 | 1.91 2.5 |
| LB8 | Process Vent | VOC | 0.01 | 0.01 |
| FE53 | Atmospheric Tank | VOC | 2.78 | 0.13 |
| FE55 | Atmospheric Tank | VOC | 0.61 | 0.02 |
| TB1 | Atmospheric Tank | VOC | 0.26 | 0.02 |
| TB14 | Atmospheric Tank | VOC | 3.18 | 0.38 |
| TB15 | Atmospheric Tank | VOC | 3.18 | 0.38 |
| TB16 | Atmospheric Tank | VOC | 0.01 | 0.01 |
| TB17 | Atmospheric Tank | VOC | 0.01 | 0.01 |
| TB18 | Atmospheric Tank | VOC | 0.01 | 0.01 |
| TB19 | Atmospheric Tank | VOC | 0.04 | 0.01 |

| Emission Point No. (1) | Source Name (2) | Air Contaminant Name (3) | Emission lb/hr | Rates * TPY** |
|---------------------------|--------------------------------------|-----------------------------|-------------------|------------------|
| | | | | |
| TB20 | Atmospheric Tank | VOC | 0.04 | 0.01 |
| TB21 | Atmospheric Tank | VOC | 0.01 | 0.01 |
| TB22 | Atmospheric Tank | VOC | 0.01 | 0.01 |
| TB24 | Atmospheric Tank | VOC | 0.13 | 0.01 |
| ТВ7 | Atmospheric Tank | VOC | 0.36 | 0.02 |
| TC5 | Atmospheric Tank | VOC | 0.02 | 0.01 |
| TE106 | Atmospheric Tank | VOC | 3.05 | 0.38 |
| TE11 | Atmospheric Tank | VOC | 0.09 | 0.02 |
| TE110 | Atmospheric Tank | VOC | 0.26 | 0.14 |
| TE111 | Atmospheric Tank | VOC | 0.26 | 0.13 |
| TE112 | Atmospheric Tank | VOC | 3.61 | 0.16 |
| TE114 | Atmospheric Tank | VOC | 0.26 | 0.08 |
| TE118 | Atmospheric Tank | VOC | 0.26 | 0.04 |
| TE119 | Atmospheric Tank | VOC | 5.20 | 0.38 |
| TE12 | Atmospheric Tank | VOC | 0.09 | 0.02 |
| TE121 TE122 | Atmospheric Tank Atmospheric Tank | VOC VOC | 5.2 5.2 | 0.38 0.38 |
| TE123 | Atmospheric Tank | VOC | 5.2 | 0.38 |
| TE125 | Atmospheric Tank | VOC | 3.05 | 0.36 |
| TE15 | Atmospheric Tank | VOC | 0.66 | 0.27 |

| Emission Point No. (1) | Source Name (2) | Air Contaminant Name (3) | Emission lb/hr | Rates * TPY** |
|---------------------------|--------------------------------------|-----------------------------|-------------------|------------------|
| TE16 | Atmospheric Tank | VOC | 0.01 | 0.01 |
| TE17 | Atmospheric Tank | VOC | 0.3 | 0.04 |
| TE21 | Atmospheric Tank | VOC | 0.29 | 0.03 |
| TE25 | Atmospheric Tank | VOC | 0.04 | 0.01 |
| TE26 | Atmospheric Tank | VOC | 0.04 | 0.01 |
| TE29 | Atmospheric Tank | VOC | 0.09 | 0.01 |
| TE30 | Atmospheric Tank | VOC | 0.02 | 0.01 |
| TE46 | Atmospheric Tank | VOC | 0.01 | 0.01 |
| TE50 | Atmospheric Tank | VOC | 0.29 | 0.03 |
| TE51 | Atmospheric Tank | VOC | 3.05 | 0.38 |
| TE52 | Atmospheric Tank | VOC | 3.05 | 0.38 |
| TE53 | Atmospheric Tank | VOC | 0.26 | 0.07 |
| TE54 | Atmospheric Tank | VOC | 3.05 | 0.38 |
| TE55 | Atmospheric Tank | VOC | 0.26 | 0.04 |
| TE60 TE62 | Atmospheric Tank Atmospheric Tank | VOC VOC | 0.27 0.26 | 0.05 0.07 |
| TE70 | Atmospheric Tank | VOC | 0.26 | 0.03 |
| TE71 | Atmospheric Tank | VOC | 0.26 | 0.03 |
| TE72 | Atmospheric Tank | VOC | 0.3 | 0.04 |
| TE73 | Atmospheric Tank | VOC | 0.26 | 0.02 |

| Emission Point No. (1) | Source Name (2) | Air Contaminant Name (3) | Emission lb/hr | Rates * TPY** |
|---------------------------|---------------------------------------|-------------------------------|----------------------|---------------------|
| TE76 | Atmospheric Tank | VOC | 3.05 | 0.48 |
| TE79 | Atmospheric Tank | VOC | 0.26 | 0.02 |
| TG24 | Atmospheric Tank | VOC | 0.29 | 0.03 |
| TG25 | Atmospheric Tank | VOC | 0.29 | 0.03 |
| TG28 | Atmospheric Tank | VOC | 0.26 | 0.02 |
| TG45 | Atmospheric Tank | VOC | 0.26 | 0.04 |
| TG47 | Atmospheric Tank | VOC | 0.26 | 0.06 |
| TG48 | Atmospheric Tank | VOC | 0.26 | 0.08 |
| TG49 | Atmospheric Tank | VOC | 0.26 | 0.08 |
| TG50 | Atmospheric Tank | VOC | 0.26 | 0.03 |
| TG51 | Atmospheric Tank | VOC | 0.26 | 0.03 |
| TG53 | Atmospheric Tank | VOC | 0.26 | 0.09 |
| TG56 | Atmospheric Tank | VOC | 0.26 | 0.1 |
| TG59 TF5 | Atmospheric Tank IFR Tank | VOC VOC NH ₃ | 0.26 0.26 0.01 | 0.1 0.09 0.01 |
| Product Tanks | All Product/Rundown Tanks Listed Belo | ow VOC | | 3.6 |
| FC56 | Product Tank | VOC | 0.17 | |
| FD5 | RunDown Tank | VOC | 1.05 | |
| FD6 | RunDown Tank | VOC | 1.05 | |

| Emission Point No. (1) | Source Name (2) | Air Contaminant Name (3) | Emission Rates * Ib/hr TPY** |
|---------------------------|--------------------|-----------------------------|------------------------------|
| FD7 | RunDown Tank | VOC | 1.51 |
| FD8 | RunDown Tank | VOC | 1.51 |
| FE1 | Product Tank | VOC | 0.11 |
| FE2 | Product Tank | VOC | 0.11 |
| FE3 | Product Tank | VOC | 0.11 |
| FE4 | Product Tank | VOC | 0.11 |
| FE5 | Product Tank | VOC | 0.11 |
| FE6 | Product Tank | VOC | 0.11 |
| FE7 | Product Tank | VOC | 0.11 |
| FE8 | Product Tank | VOC | 0.11 |
| FE9 | Product Tank | VOC | 0.17 |
| FE10 | Product Tank | VOC | 0.17 |
| FE11 | Product Tank | VOC | 0.17 |
| FE12 | Product Tank | VOC | 0.11 |
| FE13 | Product Tank | VOC | 0.11 |
| FE14 | Product Tank | VOC | 0.11 |
| FE15 | Product Tank | VOC | 0.11 |
| FE17 | Product Tank | VOC | 0.11 |
| FE21 | Product Tank | VOC | 0.17 |
| TC42 | Product Tank | VOC | 0.11 |

| Emission Point No. (1) | Source Name (2) | Air Contaminant Name (3) | Emission Rates * Ib/hr TPY** |
|---------------------------|------------------------------|-----------------------------|------------------------------|
| TD2 | RunDown Tank | VOC | 1.28 |
| TD2 | | | |
| TD3 | RunDown Tank | VOC | 1.28 |
| TD6 | RunDown Tank | VOC | 1.28 |
| TD8 | RunDown Tank | VOC | 1.58 |
| TD9 | RunDown Tank | VOC | 1.58 |
| TD12 | RunDown Tank | VOC | 1.58 |
| TD13 | RunDown Tank | VOC | 1.58 |
| TD14 | RunDown Tank | VOC | 1.58 |
| TD15 | RunDown Tank | VOC | 1.58 |
| TD22 | RunDown Tank | VOC | 0.93 |
| TE2 | Product Tank | VOC | 0.17 |
| TE5 TE6 | Product Tank Product Tank | VOC VOC | 0.17 0.17 |
| TE7 | Product Tank | VOC | 0.17 |
| TE8 | Product Tank | VOC | 0.11 |
| TE9 | Product Tank | VOC | 0.11 |
| TE10 | Product Tank | VOC | 0.11 |
| TE13 | Product Tank | VOC | 0.17 |
| TE14 | Product Tank | VOC | 0.17 |
| TE18 | Product Tank | VOC | 0.17 |

| Emission Point No. (1) | Source Name (2) | Air Contaminant Name (3) | Emission Rates * Ib/hr TPY** |
|---------------------------|------------------------------|-----------------------------|------------------------------|
| | | | |
| TE19 | Product Tank | VOC | 0.17 |
| TE20 | Product Tank | VOC | 0.17 |
| TE22 | Product Tank | VOC | 0.17 |
| TE28 | Product Tank | VOC | 0.17 |
| TE31 | Product Tank | VOC | 0.17 |
| TE32 | Product Tank | VOC | 0.17 |
| TE36 | Product Tank | VOC | 0.17 |
| TE37 | Product Tank | VOC | 0.17 |
| TE39 | Product Tank | VOC | 0.11 |
| TE44 | Product Tank | VOC | 0.11 |
| TE47 TE48 | Product Tank Product Tank | VOC VOC | 0.17 0.17 |
| TE49 | Product Tank | VOC | 0.71 |
| TE56 | Product Tank | VOC | 0.17 |
| TE57 | Product Tank | VOC | 0.17 |
| TE58 | Product Tank | VOC | 0.17 |
| TE61 | Product Tank | VOC | 0.11 |
| TE64 | Product Tank | VOC | 0.61 |
| TE65 | Product Tank | VOC | 0.61 |
| TE67 | Product Tank | VOC | 0.17 |

| Emission Point No. (1) | Source Name (2) | Air Contaminant Name (3) | Emission Rates * Ib/hr TPY** |
|---------------------------|------------------------------|-----------------------------|------------------------------|
| TC77 | Draduat Table | V00 | 0.11 |
| TE77 | Product Tank | VOC | 0.11 |
| TE78 | Product Tank | VOC | 0.11 |
| TE80 | Product Tank | VOC | 0.11 |
| TE83 | Product Tank | VOC | 0.11 |
| TE84 | Product Tank | VOC | 0.11 |
| TE105 | Product Tank | VOC | 0.11 |
| TE117 | Product Tank | VOC | 0.17 |
| TE131 | Product Tank | VOC | 0.17 |
| TE132 | Product Tank | VOC | 0.17 |
| TE133 TE134 | Product Tank Product Tank | VOC VOC | 0.17 0.11 |
| TG1 | RunDown Tank | VOC | 1.42 |
| TG2 | RunDown Tank | VOC | 1.42 |
| TG29 | RunDown Tank | VOC | 1.42 |
| TG30 | RunDown Tank | VOC | 1.42 |
| TG32 | RunDown Tank | VOC | 1.02 |
| TG33 | RunDown Tank | VOC | 1.02 |
| TG57 | Product Tank | VOC | 0.17 |
| TG58 | Product Tank | VOC | 0.17 |
| TG60 | RunDown Tank | VOC | 0.17 |

| Emission Point No. (1) | Source Name (2) | Air Contaminant Name (3) | <u>Emissi</u> lb/hr | on Rates * TPY** |
|---------------------------|--------------------------------------|-----------------------------|------------------------|---------------------|
| 1 OIII 140. (1) | Name (2) | ναπε (5) | 10/111 | |
| RAW MATERIAL TANKS | All RM Tanks | VOC | | 0.17 |
| FC55 | D-Kettle RM Tank | VOC | 1.46 | |
| FE16 | D-Kettle RM Tank | VOC | 1.67 | |
| TE3 | D-Kettle RM Tank | VOC | 1.42 | |
| TE4 | D-Kettle RM Tank | VOC | 1.46 | |
| TD7 | G-Kettle RM Tank | VOC | 4.67 | |
| TE23 | G-Kettle RM Tank | VOC | 4.81 | |
| TE33 | G-Kettle RM Tank | VOC | 6.28 | |
| TE34 TE35 | G-Kettle RM Tank G-Kettle RM Tank | VOC VOC | 8.59 0.28 | |
| TE38 | G-Kettle RM Tank | VOC | 6.46 | |
| TE45 | G-Kettle RM Tank | VOC | 6.45 | |
| TE59 | G-Kettle RM Tank | VOC | 8.95 | |
| TE63 | G-Kettle RM Tank | VOC | 11.74 | |
| TE81 | G-Kettle RM Tank | VOC | 7.47 | |
| TE82 | G-Kettle RM Tank | VOC | 8.51 | |
| TE85 | G-Kettle RM Tank | VOC | 1.65 | |
| TG3 | G-Kettle RM Tank | VOC | 6.59 | |
| TG31 | G-Kettle RM Tank | VOC | 10.01 | |
| TG36 | G-Kettle RM Tank | VOC | 9.66 | |

| Emission Point No. (1) | Source Name (2) | Air Contaminant Name (3) | <u>Emissio</u> lb/hr | n Rates * TPY** |
|---------------------------|--------------------------------------|--|-------------------------|----------------------|
| | | | | |
| TG37 | G-Kettle RM Tank | VOC | 11.22 | |
| TG44 | G-Kettle RM Tank | VOC | 8.38 | |
| FD3 | Blend Tank | VOC | 0.02 | 0.01 |
| FD4 | Blend Tank | VOC | 0.02 | 0.01 |
| TD21 | Slurry Tank | VOC | 0.03 | 0.01 |
| TE113 | AGM-500 Tank | VOC | 1.01 | 0.39 |
| TG43 | IPA Tank | VOC | 5.72 | 0.07 |
| FG55 NEUTRALIZERS | G-Kettle Reactor All Neutralizers | VOC VOC | 0.01 | 0.01 4.04 |
| FG2 | G-Kettle Neutralizer | VOC | 1.11 | |
| FG52 | G-Kettle Neutralizer | VOC | 1.11 | |
| FD9 | D-Kettle Neutralizer | VOC | 1.11 | |
| FD10 | D-Kettle Neutralizer | VOC | 1.11 | |
| FD21 | D-Kettle Neutralizer | VOC | 1.11 | |
| FD24 | D-Kettle Neutralizer | VOC | 1.11 | |
| AAUFUG | Fugitive Area | VOC Ethylene Oxide NH₃ | 0.61 0.04 0.04 | 2.66 0.17 0.14 |
| BCAREAF | Fugitive Area | VOC Ethylene Oxide Propylene Oxide | 2.03 0.01 0.01 | 8.88 0.01 0.01 |
| CARBFUG | Fugitive Area | VOC | 0.66 | 2.87 |

| Emission Point No. (1) | Source Name (2) | Air Contaminant Name (3) | Emission lb/hr | Rates * TPY** |
|---------------------------|--------------------|--|------------------------------|------------------------------|
| | | Ethylene Oxide Propylene Oxide | 0.02 0.02 | 0.07 0.05 |
| CARB2FUG | Fugitive Area | VOC | 0.07 | 0.31 |
| DKETTFUG | Fugitive Area | VOC Ethylene Oxide Propylene Oxide PM | 2.25 0.29 0.03 0.01 | 9.86 1.25 0.1 0.01 |
| DRUMFUG | Fugitive Area | VOC | 0.08 | 0.35 |
| | | | | |
| RA22FUG | Fugitive Area | VOC Ethylene Oxide NH₃ | 0.02 0.01 0.18 | 0.08 0.01 0.78 |
| RF60FUG | Fugitive Area | VOC Ethylene Oxide Propylene Oxide | 0.02 0.01 0.01 | 0.09 0.01 0.01 |
| GKETTFUG | Fugitive Area | VOC Ethylene Oxide Propylene Oxide PM | 0.39 0.03 0.02 0.01 | 1.69 0.12 0.07 0.01 |
| INCINFUG | Fugitive Area | VOC Ethylene Oxide NH₃ | 0.19 0.01 0.02 | 0.83 0.01 0.08 |
| JAU1AF | Fugitive Area | VOC Ethylene Oxide NH ₃ | 0.02 0.01 0.07 | 0.07 0.01 0.29 |
| JAU1BF | Fugitive Area | VOC Ethylene Oxide NH₃ | 0.01 0.01 0.01 | 0.01 0.01 0.01 |

| Emission Point No. (1) | Source Name (2) | Air Contaminant Name (3) | <u>Emission</u> lb/hr | Rates * TPY** |
|---------------------------|---------------------|---|------------------------------|------------------------------|
| JAUIIF | Fugitive Area | VOC Ethylene Oxide NH ₃ | 0.10 0.01 0.08 | 0.44 0.01 0.35 |
| JAUIIIF | Fugitive Area | VOC Ethylene Oxide NH ₃ | 0.01 0.01 0.07 | 0.01 0.01 0.28 |
| RAILFUG | Fugitive Area | VOC NH₃ | 0.08 0.01 | 0.34 0.01 |
| SAUFUG | Fugitive Area | VOC Ethylene Oxide NH ₃ | 0.10 0.01 0.02 | 4.12 0.01 0.06 |
| TFARMFUG | Fugitive Area | VOC Ethylene Oxide Propylene Oxide NH ₃ | 1.55 0.08 0.15 0.05 | 6.79 0.33 0.64 0.21 |
| TC17FUG | Fugitive Area | VOC Ethylene Oxide NH ₃ | 0.18 0.01 0.01 | 0.76 0.01 0.01 |
| TRUCKFUG | Fugitive Area | VOC Propylene Oxide | 0.16 0.01 | 0.7 0.03 |
| UNLOADFG | Fugitive Area | VOC Ethylene Oxide NH ₃ | 0.43 0.11 0.05 | 1.88 0.47 0.21 |
| FUGWW | Wastewater Fugitive | VOC Ethylene Oxide | 0.39 0.17 0.73 | 1.71 |

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

| Emission | Source | Air Contaminant | Emission | Rates * |
|---------------|----------|-----------------|----------|---------|
| Point No. (1) | Name (2) | Name (3) | lb/hr | TPY** |

- (2) Specific point source name. 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 - particulate matter, suspended in the atmosphere, including PM₁₀

PM₁₀ - 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
NH₃ - anhydrous ammonia
HBr - hydrogen bromide

HAPS - hazardous air pollutants

- (4) Fugitive emissions are an estimate only and should not be considered as maximum allowable emission rate
- * Emission rates are based on and the facilities are limited by the following maximum operating schedule:

| | Hrs/days | Days/weeks | Weeks/year or | 8,760 Hrs/ye |
|--|----------|------------|---------------|--------------|
|--|----------|------------|---------------|--------------|

** Compliance with annual emission limits is based on a rolling 12-month period.

Date June 15, 2007