Permit Numbers 107518 and PSDTX1383M2

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, sources, and related activities. Any proposed increase in emission rates may require an application for a modification of the facilities covered by this permit.

Air Contaminants Data

Emission Point No.		Air Contaminant Name	Emission Rates	
(1)	Source Name (2)	(3)	lbs/hour	TPY (4)
		NO _x	(6)	167.28
		СО	(6)	472.16
		VOC	(6)	165.84
All Furnace EPNs (OL3- FUR1 through	Pyrolysis Furnace Annual	PM	(6)	33.73
OL3-FUR14)	CAP	PM ₁₀	(6)	33.73
		PM _{2.5}	(6)	33.73
		NH ₃	(6)	60.18
		SO ₂	(6)	13.79
		NO _x	5.50	(6)
		NO _x (startup & shutdown)	15.00	(6)
	Pyrolysis Furnace 1	со	7.70	(6)
		CO (startup & shutdown)	21.00	(6)
OL3-FUR1		VOC	2.70	(6)
		PM	0.55	(6)
		PM ₁₀	0.55	(6)
		PM _{2.5}	0.55	(6)
		NH₃	1.47	(6)
		SO ₂	0.22	(6)
		NO _x	5.50	(6)
		NO _x (startup & shutdown)	15.00	(6)
OL3-FUR2	•	СО	7.70	(6)
010 1 0112		CO (startup & shutdown)	21.00	(6)
	Pyrolysis Furnace 2	VOC	2.70	(6)
		PM	0.55	(6)
		PM ₁₀	0.55	(6)
		PM _{2.5}	0.55	(6)
Project Number: 336053		NH₃	1.47	(6)

I	ı			
		SO ₂	0.22	(6)
OL3-FUR3	Pyrolysis Furnace 3	NOx	5.50	(6)
		NO _x (startup & shutdown)	15.00	(6)
		СО	7.70	(6)
		CO (startup & shutdown)	21.00	(6)
		VOC	2.70	(6)
		PM	0.55	(6)
		PM ₁₀	0.55	(6)
		PM _{2.5}	0.55	(6)
		NH ₃	1.47	(6)
		SO ₂	0.22	(6)
OL3-FUR4	Pyrolysis Furnace 4	NO _x	5.50	(6)
		NO _x (startup & shutdown)	15.00	(6)
		со	7.70	(6)
		CO (startup & shutdown)	21.00	(6)
		voc	2.70	(6)
		PM	0.55	(6)
		PM ₁₀	0.55	(6)
		PM _{2.5}	0.55	(6)
		NH₃	1.47	(6)
		SO ₂	0.22	(6)
OL3-FUR5	Pyrolysis Furnace 5	NO _x	5.50	(6)
		NO _x (startup & shutdown)	15.00	(6)
		СО	7.70	(6)
		CO (startup & shutdown)	21.00	(6)
		VOC	2.70	(6)
		PM	0.55	(6)
		PM ₁₀	0.55	(6)
		PM _{2.5}	0.55	(6)
		NH ₃	1.47	(6)
		SO ₂	0.22	(6)
OL3-FUR6	Pyrolysis Furnace 6	NO _x	5.50	(6)
Project Number: 336053		NO _x (startup & shutdown)	15.00	(6)
		СО	7.70	(6)

	<u>.</u>			
		PM	0.55	(6)
		PM ₁₀	0.55	(6)
		PM _{2.5}	0.55	(6)
		NH ₃	1.47	(6)
		SO ₂	0.22	(6)
OL3-FUR7	Pyrolysis Furnace 7	NO _x	5.50	(6)
		NO _x (startup & shutdown)	15.00	(6)
		СО	7.70	(6)
		CO (startup & shutdown)	21.00	(6)
		VOC	2.70	(6)
		PM	0.55	(6)
		PM ₁₀	0.55	(6)
		PM _{2.5}	0.55	(6)
		NH ₃	1.47	(6)
		SO ₂	0.22	(6)
OL3-FUR8	Pyrolysis Furnace 8	NO _x	5.50	(6)
		NO _x (startup & shutdown)	15.00	(6)
		СО	7.70	(6)
		CO (startup & shutdown)	21.00	(6)
		VOC	2.70	(6)
		PM	0.55	(6)
		PM ₁₀	0.55	(6)
		PM _{2.5}	0.55	(6)
		NH₃	1.47	(6)
		SO ₂	0.22	(6)
OL3-FUR9	Pyrolysis Furnace 9	NO _x	5.50	(6)
		NO _x (startup & shutdown)	15.00	(6)
		со	7.70	(6)
		CO (startup & shutdown)	21.00	(6)
		VOC	2.70	(6)
		PM	0.55	(6)
Dreinat Number 200050		PM ₁₀	0.55	(6)
Project Number: 336053		PM _{2.5}	0.55	(6)
		NH₃	1.47	(6)

OL3-FUR10	L3-FUR10 Pyrolysis Furnace 10	NO _x	5.50	(6)
		NO _x (startup & shutdown)	15.00	(6)
		со	7.70	(6)
		CO (startup & shutdown)	21.00	(6)
		VOC	2.70	(6)
		PM	0.55	(6)
		PM ₁₀	0.55	(6)
		PM _{2.5}	0.55	(6)
		NH ₃	1.47	(6)
		SO ₂	0.22	(6)
OL3-FUR11	Pyrolysis Furnace 11	NO _x	5.50	(6)
		NO _x (startup & shutdown)	15.00	(6)
		со	7.70	(6)
		CO (startup & shutdown)	21.00	(6)
		VOC	2.70	(6)
		РМ	0.55	(6)
		PM ₁₀	0.55	(6)
		PM _{2.5}	0.55	(6)
		NH ₃	1.47	(6)
		SO ₂	0.22	(6)
OL3-FUR12	Pyrolysis Furnace 12	NO _x	5.50	(6)
		NO _x (startup & shutdown)	15.00	(6)
		со	7.70	(6)
		CO (startup & shutdown)	21.00	(6)
		VOC	2.70	(6)
		PM	0.55	(6)
		PM ₁₀	0.55	(6)
		PM _{2.5}	0.55	(6)
		NH₃	1.47	(6)
		SO ₂	0.22	(6)
OL3-FUR13	Pyrolysis Furnace 13	NO _x	5.50	(6)
		NO _x (startup & shutdown)	15.00	(6)
Project Number: 336053		со	7.70	(6)
		CO (startup & shutdown)	21.00	(6)

		PM ₁₀	0.55	(6)
		PM _{2.5}	0.55	(6)
		NH ₃	1.47	(6)
		SO ₂	0.22	(6)
OL3-FUR14	Pyrolysis Furnace 14	NO _x	5.50	(6)
		NO _x (startup & shutdown)	15.00	(6)
		СО	7.70	(6)
		CO (startup & shutdown)	21.00	(6)
		VOC	2.70	(6)
		PM	0.55	(6)
		PM ₁₀	0.55	(6)
		PM _{2.5}	0.55	(6)
		NH ₃	1.47	(6)
		SO ₂	0.22	(6)
All Steam Boiler EPNs (OL3-BOIL1	Steam Boiler Annual CAP	NO _x	(8)	75.51
through OL3-BOIL4)		со	(8)	279.39
		VOC	(8)	64.79
		РМ	(8)	18.88
		PM ₁₀	(8)	18.88
		PM _{2.5}	(8)	18.88
		NH ₃	(8)	36.76
		SO ₂	(8)	75.14
OL3-BOIL1	Steam Boiler 1	NO _x	6.47	(8)
		NO _x (startup & shutdown)	43.10	(8)
		СО	15.95	(8)
		VOC	3.70	(8)
		PM	1.08	(8)
		PM ₁₀	1.08	(8)
		PM _{2.5}	1.08	(8)
		NH₃	3.15	(8)
		SO ₂	4.29	(8)
OL3-BOIL2	Steam Boiler 2	NO _x	6.47	(8)
Project Number: 336053		NO _x (startup & shutdown)	43.10	(8)
		СО	15.95	(8)

_	_			
		PM ₁₀	1.08	(8)
		PM _{2.5}	1.08	(8)
		NH ₃	3.15	(8)
		SO ₂	4.29	(8)
OL3-BOIL3	Steam Boiler 3	NO _x	6.47	(8)
		NO _x (startup & shutdown)	43.10	(8)
		СО	15.95	(8)
		VOC	3.70	(8)
		PM	1.08	(8)
		PM ₁₀	1.08	(8)
		PM _{2.5}	1.08	(8)
		NH₃	3.15	(8)
		SO ₂	4.29	(8)
OL3-BOIL4	Steam Boiler 4	NO _x	6.47	(8)
		NO _x (startup & shutdown)	43.10	(8)
		СО	15.95	(8)
		VOC	3.70	(8)
		РМ	1.08	(8)
		PM ₁₀	1.08	(8)
		PM _{2.5}	1.08	(8)
		NH₃	3.15	(8)
		SO ₂	4.29	(8)
OL3-DK1, OL3-DK2	Decoking Drums 1 and 2 (7)	VOC	<0.01	<0.01
		СО	196.07	68.66
		PM	0.52	0.18
		PM ₁₀	0.29	0.10
		PM _{2.5}	0.25	0.09
OL3-CTWR	Olefins 3 Cooling Tower	VOC	5.75	25.21
		Chlorine Compounds	<0.01	<0.01
		PM	7.48	20.92
		PM ₁₀	1.76	7.72
Drain at Niver I are 22222		PM _{2.5}	0.01	0.04
Project Number: 336053 PDH-CTWR	PDH Unit Cooling Tower	VOC	3.75	16.44
		Chlorine Compounds	<0.01	<0.01

		PM _{2.5}	0.01	0.03
OL3-FUG	Olefins 3 Fugitives	VOC	124.14	543.75
		Cl ₂	<0.01	0.02
		NH ₃	0.24	1.04
All VCU EPNs (OL3- VCU1 & OL3-VCU2)	Olefins 3 VCU 1 & 2 Annual CAP	VOC	(9)	3.21
VCO1 & OL3-VCO2)	Annual CAI	NO _x	(9)	31.32
		СО	(9)	69.99
		PM	(9)	0.88
		PM ₁₀	(9)	0.88
		PM _{2,5}	(9)	0.88
		SO ₂	(9)	0.09
DL3-VCU1	Olefins 3 VCU 1	VOC	0.97	(9)
		NO _x	3.80	(9)
		СО	10.98	(9)
		PM	0.10	(9)
		PM ₁₀	0.10	(9)
		PM _{2.5}	0.10	(9)
		SO ₂	0.01	(9)
DL3-VCU2	Olefins 3 VCU 2	VOC	0.97	(9)
		NO _x	3.80	(9)
		СО	10.98	(9)
		PM	0.10	(9)
		PM ₁₀	0.10	(9)
		PM _{2.5}	0.10	(9)
		SO ₂	0.01	(9)
DL3-MAPD	MAPD Regeneration Vent	VOC	0.21	<0.01
		СО	11.55	0.05
DL3-GEN	OL3 Unit Diesel Emergency Generator	NO _x	11.69	0.58
	Engine	СО	6.33	0.32
		VOC	11.69	0.58
		PM	0.37	0.02
		PM ₁₀	0.37	0.02
oject Number: 336053		PM _{2.5}	0.37	0.02
		SO ₂	0.01	<0.01

		СО	12.67	54.24
		VOC	2.57	11.28
		PM	1.55	6.79
		PM ₁₀	1.55	6.79
		PM _{2.5}	1.55	6.79
		NH ₃	2.01	5.86
		SO ₂	2.99	13.08
PDH-WHBLR	PDH Waste Heat Boiler (and Air Heater)	NO _x	30.59	74.45
	(and / iii ricator)	NO _x (startup & shutdown)	76.49	
		СО	55.63	148.89
		VOC	13.25	58.02
		PM	3.15	13.79
		PM ₁₀	3.15	13.79
		PM _{2.5}	3.15	13.79
		NH ₃	7.18	20.96
		SO ₂	2.00	8.76
PDH-FUG	PDH Unit Fugitives (5)	VOC	17.59	77.06
		Cl ₂	<0.01	0.02
		NH ₃	0.05	0.21
	PDH Unit Diesel Emergency Generator	NO _x	11.64	0.58
	Engine	СО	6.31	0.32
		VOC	11.64	0.58
		PM	0.36	0.02
		PM ₁₀	0.36	0.02
		PM _{2.5}	0.36	0.02
		SO ₂	0.01	<0.01
OL3-ACID	Sulfuric Acid Tank	H ₂ SO ₄	1.27	0.03
OL3-PLO	PGC Lube Oil Reservoir	VOC	0.91	<0.01
OL3-PRLO	PRC Lube Oil Reservoir	VOC	0.37	<0.01
OL3-BRLO	BRC Lube Oil Reservoir	VOC	0.47	<0.01
OL3-Chem1	Amine Storage Tank	VOC	0.79	<0.01
	Amine Storage Tank	VOC	0.79	<0.01
Project Number: 336053 OL3-Chem3	Inhibitor Storage Tank	VOC	7.36	0.06
OL3-Chem4	Inhibitor Storage Tank	VOC	7.36	0.06

OL3-Chem6	OL3 BFW Amine Tank	VOC	2.08	0.01
OL3-Chem7	Package Boilers BFW Amine Tank	VOC	0.71	0.01
OL3-DIES	OL3 Emergency Generator Diesel Storage Tank	VOC	0.10	<0.01
OL3-ACID2	Zimpro Acid Day Tank	H ₂ SO ₄	4.30	0.04
PDH-PLO	PGC Lube Oil Reservoir	VOC	0.02	<0.01
PDH-PRLO	PRC Lube Oil Reservoir	VOC	0.02	<0.01
PDH-ACID	Sulfuric Acid Tank	H ₂ SO ₄	1.02	<0.01
PDH-ERLO	ERC Lube Oil Reservoir	VOC	0.02	<0.01
PDH-Chem1	Amine Storage Tank	VOC	0.49	<0.01
PDH-Chem2	Inhibitor Storage Tank	VOC	4.48	0.06
PDH-Chem3	Inhibitor Storage Tank	VOC	4.48	0.06
PDH-Chem4	Inhibitor Storage Tank	VOC	3.72	0.05
PDH-Chem5	Product Inhibitor Storage Tank	VOC	3.72	0.05
PDH-DIES	Diesel Storage Tank	VOC	0.21	<0.01
PDH-RALO1	RAC 1 Lube Oil Reservoir	voc	0.02	<0.01
PDH-RALO2	RAC 2 Lube Oil Reservoir	VOC	0.02	<0.01
PDH-TRK	PDH Truck Loading Fugitives	VOC	0.06	<0.01
PDH-MSSVO	PDH Maintenance Fugitives	VOC-MSS	68.69	1.82
	T dgillivos	Inorganics – MSS	0.16	<0.01
OL3-MSSVO	MSS - Vessel Opening	VOC-MSS	214.73	6.99
		Inorganics – MSS	1.90	<0.01
1018, 1067, OL3- FLRA, OL3-FLRB,	Routine Waste Gas Flaring Hourly Cap (10)	VOC	34.08	-
OL3-FLRC, EGF-1, EGF-2, EGF-3, EGF-	Training Floatily Cap (10)	NO _x (Elevated Flare option)	79.45	-
4		CO (Elevated Flare option)	409.00	-
	•	SO ₂ (Elevated Flare option)	0.01	-
		NO _x (EGF option)	75.00	-
		CO (EGF option)	641.05	-
		SO ₂ (EGF option)	0.89	
1018, 1067, OL3- FLRA, OL3-FLRB,	MSS Waste Gas Flaring Hourly Cap (10)	VOC (Elevated Flare option)	5,057.15	-
OL3-FLRC, EGF-1, EGF-2, EGF-3, EGF-		VOC (EGF option)	5372.0	-
P4bject Number: 336053		NO _x (Elevated Flare option)	1,615.32	-
		CO (Elevated Flare option)	8,321.30	-

	Elevated and Enclosed Ground Flares Annual	СО	-	2162.07
	Cap (11)	NOx	-	267.89
		SO ₂	-	3.01
		VOC	-	95.14
FLARECAP	Elevated and Enclosed Ground Flares MSS	VOC	-	321.37
	Annual Cap (11)	NOx	-	145.31
		СО		578.70

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

			_				. •
121	Snacitic n	aint caura	anama 🗔	or fugitive sources.	LICA STAS T	nama ar tuai	tiva courca nama
121	-	UILL SUULG	e name. i	or radiuve sources.	use area i	iailic oi luui	uve 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 - total particulate matter, suspended in the atmosphere, including PM₁₀ and PM_{2.5}, as

represented

 PM_{10} - total particulate matter equal to or less than 10 microns in diameter, including $PM_{2.5}$, as

represented

PM_{2.5} - particulate matter equal to or less than 2.5 microns in diameter

CO - carbon monoxide H₂SO₄ - sulfuric acid mist

 $\begin{array}{cccc} Cl_2 & & - & chlorine \\ NH_3 & & - & ammonia \end{array}$

Chlorine Compounds - includes hypochlorous and hydrochloric acids

- (4) Compliance with annual emission limits (tons per year) is based on a 12 month rolling period.
- (5) Emission rate is an estimate and is enforceable through compliance with the applicable special condition(s) and permit application representations.
- (6) Annual emissions included in annual compliance CAP for pyrolysis furnaces (EPNs OL3- FUR1 through OL3-FUR14).
- (7) Maximum emissions from decoking all furnaces to either decoke drum (EPN OL3-DK1 or OL3-DK2).
- (8) Annual emissions included in annual compliance CAP for steam boilers (EPNs OL3-BOIL1 through OL3-BOIL4).
- (9) Annual emissions included in annual compliance CAP for VCUs (EPNs OL3-VCU1 & OL3-VCU2).
- (10) Maximum hourly emission rate for waste gas flaring may occur from any combination of EPNs.

(11) Emissions in the cap are authorized to be emitted from any	combination of the following flare EPNs:	1018, 1067,
OL3-FLRA/B/C, EGF-1, EGF-2, EGF-3, and EGF-4.		

Project Number: 336053

Permit Number GHGPSDTX48M1

This table lists the maximum allowable emission rates of greenhouse gas (GHG) emissions, as defined in Title 30 Texas Administrative Code § 101.1, for all sources of GHG air contaminants on the applicant's property that are authorized 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, sources, and related activities. Any proposed increase in emission rates may require an application for a modification of the facilities authorized by this permit.

Air Contaminants Data

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emission Rates	
			TPY (4)	
GHGFLARECAP	Elevated and Enclosed Ground Flares GHG Annual Cap (6)	CO ₂ (5)	661,230.60	
		CH ₄ (5)	715.40	
		N ₂ O (5)	4.39	
		CO ₂ e	681,822.90	
OL3-FUR1 OL3-FUR2 OL3-FUR3	Pyrolysis Cracking Furnaces	CO ₂ (5)	1,553,673.00	
OL3-FUR4 OL3-FUR5 OL3-FUR6 OL3-FUR7 OL3-FUR8 OL3-FUR9 OL3-FUR10 OL3-FUR11 OL3- FUR12 OL3-FUR13 OL3-FUR14		CH ₄ (5)	82.10	
		N ₂ O (5)	15.46	
		CO ₂ e	1,560,331.00	
		CO ₂ (5)	695,769.00	
OL3-BOIL1 OL3-BOIL2 OL3-	Steam Boilers	CH ₄ (5)	40.44	
BOIL3 OL3-BOIL4		N ₂ O (5)	7.61	
		CO ₂ e	699,048.00	
	Olefins 3 VCU 1	CO ₂ (5)	13,159.00	
OL3-VCU1		CH ₄ (5)	9.86	
		N ₂ O (5)	0.08	
		CO ₂ e	13,429.00	
OL3-VCU2	Olefins 3 VCU 2	CO ₂ (5)	13,159.00	
		CH ₄ (5)	9.86	
		N ₂ O (5)	0.08	
		CO ₂ e	13,429.00	
OL3-DK1 OL3-DK2	Decoking drum	CO ₂ (5)	329.00	
		CO ₂ e	329.00	
OL3-GEN	Emergency generator engine	CO ₂ (5)	592.00	
		CO ₂ e	592.00	
PDH-GEN	Emergency generator engine	CO ₂ (5)	592.00	
I DIPGLIV		CO ₂ e	592.00	

Project Number: 336053

PDH-RXNHTR	Reactor charge heater	CO ₂ (5)	133,684.00
		CH ₄ (5)	8.43
		N ₂ O (5)	1.61
		CO ₂ e	13,4376.00
PDH-WHBLR	Air heater and waste heat boiler	CO ₂ (5)	495,571.00
		CH ₄ (5)	643.00
		CO ₂ e	511,636.00

- (1) Emission point identification either specific equipment designation or emission point number from plot plan.
- (2) Specific point source name. For fugitive sources, use area name or fugitive source name.
- $\begin{array}{cccc} \text{(3)} & \text{CO}_2 & & \text{carbon dioxide} \\ & \text{N}_2\text{O} & & \text{nitrous oxide} \\ & \text{CH}_4 & & \text{methane} \\ \end{array}$

HFCs - hydrofluorocarbonsPFCs - perfluorocarbonsSF₆ - sulfur hexafluoride

CO₂e - carbon dioxide equivalents based on the following Global Warming Potentials (1/2015):

CO₂ (1), N₂O (298), CH₄(25), SF₆ (22,800), HFC (various), PFC (various)

- (4) Compliance with annual emission limits (tons per year) is based on a 12-month rolling period. These rates include emissions from maintenance, startup, and shutdown.
- (5) Emission rate is given for informational purposes only and does not constitute enforceable limit.
- (6) Emissions in the cap are authorized to be emitted from any combination of the following flare EPNs: 1018, 1067, OL3-FLRA/B/C, EGF-1, EGF-2, EGF-3, and EGF-4.

Date:	TBD	

Project Number: 336052