Emission Sources - Maximum Allowable Emission Rates Permit Number 6825A, PSDTX49M2, and N65

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	Emission Source Name (2) Point No. (1)	Air Contaminant	Emission	Rates
Point No. (1)		Name (3)	lbs/hour	TPY (4)
Emission Cap	s (6)			
		SO ₂	705.4	1,503
		NO _x	859.9	1,611
		со	1174	2,950
		PM	120.8	455.00
		Ammonia	2.66	8.99
		H ₂ S	4.64	11.40
		Benzene	2.77	9.39
		HF	0.33	1.64
		MTBE	12.11	27.89
		VOC	562.2	1,557
		VOC (8) (10)		1,729
	E	Emissions not in permit	t emission caps:	
E-MSS-BH15	Boiler MSS (9)	NO _x	130.50	1.44
		со	283.10	3.11

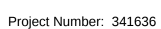
Emission Sources - Maximum Allowable Emission Rates

			I	<u></u>
E-01-245	Heater 245	NO _x	1.44	6.31
		VOC	0.18	0.77
		SO ₂	0.85	3.73
		SO ₂ (12)	0.85	0.96
		СО	2.48	10.84
		PM	0.26	1.07
		PM ₁₀	0.26	1.07
		PM _{2.5}	0.26	1.07
E-V54	CCR Regen Vent	HCI	0.02	0.07
		VOC	0.16	0.70
C-COEXII	COEXII VOC	VOC	37.74	107.63
(18)	Normal and Non- Tank MSS Emissions Cap (5)			
T-112	Tank 112	VOC	9.49	3.50
		H ₂ S	0.14	0.24
T-113	Tank 113	VOC	9.49	3.50
		H ₂ S	0.14	0.24
T-114	Tank 114	VOC	9.49	3.50
		H ₂ S	0.14	0.24
T-8010	Coker 843 Sludge Tank 8010	VOC	0.04	0.18
T-8400	Coker 844 Sludge Tank 8400	voc	0.04	0.18
T-8002	547 Sulfur Tank	H ₂ S	0.48	0.39
T-37	844 Feed Tank 37	VOC	12.18	3.89
E-01-844	DCU 844 Coker	NO _x	3.45	13.75
	Furnace #1	NO _x (MSS)	34.55	(13)
		VOC	1.24	4.94
		SO ₂	5.34	3.93
		СО	16.57	32.97

Emission Sources - Maximum Allowable Emission Rates

	_			
		CO (MSS)	82.83	(13)
		РМ	1.84	6.99
		PM ₁₀	1.84	6.99
		PM _{2.5}	1.84	6.99
		NH ₃	1.01	4.00
E-02-844	DCU 844 Coker	NO _x	3.45	13.75
	Furnace #2	NO _x (MSS)	34.55	(13)
		VOC	1.24	4.94
		SO ₂	5.34	3.93
		СО	16.57	32.97
		CO (MSS)	82.83	(13)
		PM	1.84	6.99
		PM ₁₀	1.84	6.99
		PM _{2.5}	1.84	6.99
		NH ₃	1.01	4.00
E-03-SRK	545/546/547 South Plant Sulfur Truck Loading	H ₂ S	0.72	0.62
E-05-SCOT	SRU 547	SO ₂	81.46	
		H ₂ S	0.88	
E-CSV844	Coker Unit 844	voc	55.00	35.50
	Steam Vent	РМ	1.31	0.85
		PM ₁₀	1.31	0.85
		PM _{2.5}	1.31	0.85
		H ₂ S	3.13	2.02
E-CSV843	Coker Unit 843	VOC	55.00	61.38
	Steam Vent	PM	2.28	1.75
		PM ₁₀	2.28	1.75
		PM _{2.5}	2.28	1.75
		H ₂ S	5.43	4.18
Draigat Number:		<u> </u>		

C-COKE844	Unit 844 coke	PM	0.26	0.40
	handling (FINS F- 844-1 to F-844-6)	PM ₁₀	0.12	0.19
		PM _{2.5}	0.02	0.03
E-WWC-844	Coker 844 Wastewater Collection System	voc	0.01	0.03
E-MSS-CEP	Coker 844 Project	VOC	542.76	5.49
(Coker Unit 844, SRU	MSS (14)	NO _x	29.03	0.51
547, E-23- Flare, E-26-		СО	194.71	3.27
Flare, T-112, T-113, T-114)		SO ₂	299.15	8.97
1 110, 1 114)		H ₂ S	3.18	0.19
		РМ	1.48	<0.01
		PM ₁₀	1.48	<0.01
		PM _{2.5}	1.48	<0.01





			T	
C-BH15-1	Boilerhouse 15 Subcap,	NO _x	78.03	247.5
	Post-mod Phase I	VOC	7.05	22.27
		SO ₂	58.74	37.12
		СО	107.46	169.9
		PM	9.15	31.09
		PM ₁₀	9.15	31.09
		PM _{2.5}	9.15	31.09
C-BH15-1	Boilerhouse 15	NO _x	78.03	339.0
	Subcap Post-mod Phase II	VOC	7.05	30.51
	(7)	SO ₂	58.74	50.85
		СО	107.46	232.8
		PM	9.15	31.09
		PM ₁₀	9.15	31.09
		PM _{2.5}	9.15	31.09
E-01-146	Heater 146-H101	NO _x	49.56	146.99
		NO _x (MSS)	192.50	(13)
		VOC	3.34	12.18
		SO ₂	11.36	18.67
		СО	48.78	67.14
		CO (MSS)	186.09	(13)
		PM	4.34	16.83
		PM ₁₀	4.34	16.83
		PM _{2.5}	4.34	16.83
		NO _x (12)	36.85	149.66
		VOC (12)	2.97	12.05
		SO ₂ (12)	19.73	14.84
		CO (12)	37.22	75.58
		CO (MSS) (12)	186.09	(13)

		PM (12)	4.10	16.64
		PM ₁₀ (12)	4.10	16.64
		PM _{2.5} (12)	4.10	16.64
E-02-146	Heater 146-	NO _x	19.88	52.36
	H102AB	NO _x (MSS)	91.00	(13)
		VOC	1.60	5.04
		SO ₂	5.43	8.92
		СО	19.59	27.76
		CO (MSS)	87.97	(13)
		PM	2.08	6.96
		PM ₁₀	2.08	6.96
		PM _{2.5}	2.08	6.96
		NO _x (12)	16.12	70.61
		VOC (12)	1.40	6.14
		SO ₂ (12)	9.33	7.57
		CO (12)	17.59	38.53
		CO (MSS) (12)	87.97	(13)
		PM (12)	1.94	8.49
		PM ₁₀ (12)	1.94	8.49
		PM _{2.5} (12)	1.94	8.49
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60.71				
		VOC	2.14	9.35
		SO ₂	10.59	17.39
		SO ₂ (12)	10.59	7.58
		СО	32.61	68.93
		РМ	2.95	12.92
		PM ₁₀	2.95	12.92
		PM _{2.5}	2.95	12.92
		NO _x (MSS)	138.60	(13)
		CO (MSS)	142.42	(13)
E-02-147	Heater 147-F-1200	NO _x	7.80	17.28
		VOC	0.92	3.29
		SO ₂	4.10	5.66
		SO ₂ (12)	4.10	3.29
		СО	10.89	19.25
		PM	1.28	5.60
		PM ₁₀	1.28	5.60
		PM _{2.5}	1.28	5.60
		NO _x (MSS)	79.80	(13)
		CO (MSS)	82.00	(13)

Emission Sources - Maximum Allowable Emission Rates

E-01-1344	Heater 1344-H1	NO _x	34.09	115.39
		VOC	3.65	14.80
		SO ₂	11.95	19.64
		SO ₂ (12)	11.95	18.53
		СО	40.45	82.24
		РМ	5.05	20.45
		PM ₁₀	5.05	20.45
		PM _{2.5}	5.05	20.45
		NO _x (MSS)	291.90	(13)
		CO (MSS)	282.18	(13)
E-02-1344	Heater 1344-H33	NO _x	3.82	9.06
		VOC	0.28	1.22
		SO ₂	0.85	1.39
		СО	4.26	9.33
		PM	0.38	1.69
		PM ₁₀	0.38	1.69
		PM _{2.5}	0.38	1.69
		NO _x (MSS)	91.70	(13)
		CO (MSS)	88.65	(13)
E-03-1344	Heater 1344-	NO _x	12.80	26.81
	H2_3_32	voc	0.86	2.41
		SO ₂	2.89	4.75
		SO ₂ (12)	2.89	3.02
		СО	10.64	13.43
		РМ	1.19	3.33
		PM ₁₀	1.19	3.33
		PM _{2.5}	1.19	3.33
		NO _x (MSS)	56.00	(13)
		CO (MSS)	54.14	(13)

Emission Sources - Maximum Allowable Emission Rates

E-01-843	Heater 843-H1	NO _x	16.00	53.40
		VOC	1.44	5.42
		SO ₂	6.79	9.32
		SO ₂ (12)	6.79	4.38
		СО	21.96	31.76
		РМ	1.99	7.50
		PM ₁₀	1.99	7.50
		PM _{2.5}	1.99	7.50
		NO _x (MSS)	40.01	(13)
		CO (MSS)	95.92	(13)
E-02-843	Heater 843-H2	NO _x	16.00	53.40
		VOC	1.44	5.42
		SO ₂	6.79	9.32
		SO ₂ (12)	6.79	4.38
		СО	21.96	31.76
		РМ	1.99	7.50
		PM ₁₀	1.99	7.50
		PM _{2.5}	1.99	7.50
		NO _x (MSS)	40.01	(13)
		CO (MSS)	95.92	(13)
E-03-843	Heater 843-H3	NOx	16.00	53.40
		VOC	1.44	5.42
		SO ₂	6.79	9.32
		SO ₂ (12)	6.79	4.38
		СО	21.96	31.76
		РМ	1.99	7.50
		PM ₁₀	1.99	7.50
		PM _{2.5}	1.99	7.50
		NO _x (MSS)	40.01	(13)

		CO (MSS)	95.92	(13)
E-01-246	Heater 246-H1	NO _x	2.20	7.51
		VOC	0.34	1.06
		SO ₂	1.44	1.86
		SO ₂ (12)	1.44	0.88
		СО	4.07	6.19
		PM	0.47	1.47
		PM ₁₀	0.47	1.47
		PM _{2.5}	0.47	1.47
E-01-1241	Heater 1241-H1	NO _x	4.96	1.24
		VOC	0.33	0.08
		SO ₂	1.64	0.15
		СО	4.86	0.64
		PM	0.43	0.11
		PM ₁₀	0.43	0.11
		PM _{2.5}	0.43	0.11
E-02-1241	Heater 1241-H2	NO _x	4.96	1.24
		VOC	0.33	0.08
		SO ₂	1.64	0.15
		со	4.86	0.64
		PM	0.43	0.11
		PM ₁₀	0.43	0.11
		PM _{2.5}	0.43	0.11

Emission Sources - Maximum Allowable Emission Rates

E-01-241	Heater 241-	NO _x	7.92	19.51
	B101AB	VOC	0.53	2.34
		SO ₂	2.23	3.66
		SO ₂ (12)	2.23	2.93
		СО	8.15	13.49
		РМ	0. 73	3.24
		PM ₁₀	0. 73	3.24
		PM _{2.5}	0. 73	3.24
E-01-242	Heater 242- B201AB	NO _x	6.62	17.45
	BZUIAB	voc	0.36	1.58
		SO ₂	1.87	3.11
		SO ₂ (12)	1.87	1.80
		со	4.04	11.91
		PM	0.50	2.00
		PM ₁₀	0.50	2.00
		PM _{2.5}	0.50	2.00
E-01-243	Heater 243	NO _x	7.10	19.43
		voc	0.48	1.87
		SO ₂	1.78	2.92
,		SO ₂ (12)	1.78	2.32
		со	6.74	10.31
		PM	0.66	2.58
		PM ₁₀	0.66	2.58
		PM _{2.5}	0.66	2.58
E-01-244	Heater 244 F-	NO _x	7.92	34.70
	101/102	VOC	0.36	1.60
		SO ₂	1.90	3.11
		SO ₂ (12)	1.90	1.80
		СО	5.13	11.91

Emission Sources - Maximum Allowable Emission Rates

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		PM	0.49	2.00
		PM ₁₀	0.49	2.00
		PM _{2.5}	0.49	2.00
E-01-942	Heater 942-H1_2_3	NO _x	12.83	45.56
		VOC	1.15	4.55
		SO ₂	5.45	7.98
		SO ₂ (12)	5.45	3.68
		СО	17.61	26.75
		PM	1.60	6.29
		PM ₁₀	1.60	6.29
		PM _{2.5}	1.60	6.29
		NO _x (MSS)	74.83	(13)
		CO (MSS)	76.89	(13)
E-01-443	Heater 443	NO _x	14.20	42.83
		VOC	1.09	3.88
		SO ₂	3.34	5.49
		SO ₂ (12)	3.34	4.86
		СО	16.67	21.44
		PM	1.51	5.35
		PM ₁₀	1.51	5.35
		PM _{2.5}	1.51	5.35
		NO _x (MSS)	70.84	(13)
		CO (MSS)	68.48	(13)
C-REFFUG	Refinery Fugitives	VOC	267.26	1166.80
	Subcap (4)	H ₂ S	8.97	26.18
		NH ₃	1.53	5.30
		HF	0.41	1.93
		СО	<0.01	<0.01
		NaOH	<0.01	0.02
Droiget Number:	0.11000		•	

C-TNK-REFY Includes: 2147, 2588, 2590, 78, 88, T-546-1, T- 546-2, T-7842- 1, T-7842-2	Subcap	VOC	3.94	4.00
C-FLARE	Flares Subcap	NO _x	43.94	38.73
		VOC	65.83	58.27
		SO ₂	24.88	8.13
		СО	302.9	266.96
		H ₂ S	0.26	0.09
C-DOCKUN	Uncontrolled Marine Loading F-03-DOCK, F-02-DOCK, F-05-DOCK, F-06-DOCK, F-08-DOCK, F-07-DOCK, F-11-DOCK, F-11-DOCK, F-12-DOCK, F-14-DOCK, F-15-DOCK	VOC	173.52	78.19
C-SCOTSRU	SRUs Subcap	NOx	56.31	147.43
		VOC	64.69	153.86
•		SO ₂	427.29	1199.54
		со	228.39	959.70
		РМ	25.81	64.01
		PM ₁₀	25.81	64.01
	<u> </u>	PM _{2.5}	25.81	64.01
		H ₂ S	4.55	15.08
E-01-SCOT	SRU 543	SO ₂	57.90	
		H ₂ S	0.62	
E-02-SCOT	SRU 544	SO ₂	82.77	
		H2S	0.88	

E-03-SCOT	SRU 545	SO ₂	137.89	
		H ₂ S	1.47	
E-04-SCOT	SRU 546	SO ₂	137.89	
		H ₂ S	1.47	
E-02-SRK	543/544 Sulfur Loading	H ₂ S	0.36	0.28
E-01-943	HCU - Reactor 1	NO _x	7.81	28.51
	and Reactor 2 Furnaces	VOC (11)	0.60	2.20
		SO ₂	8.20	11.23
		SO ₂ (12)	8.20	5.87
		СО	14,93	27.27
		РМ	1.66	6.07
		PM ₁₀	1.66	6.07
		PM _{2.5}	1.66	6.07
		NO _x (MSS)	65.10	(13)
		CO (MSS)	62.20	(13)
E-02-943	HCU - Fractionator	NO _x	5.22	22.86
	Feed Furnace	NO _x (MSS)	52.20	(13)
		VOC (11)	1.88	8.22
		SO ₂	13.31	17.51
		SO ₂ (12)	13.31	10.79
		СО	23.27	50.97
		CO (MSS)	116.37	(13)
	•	РМ	2.90	11.81
		PM ₁₀	2.90	11.81
		PM _{2.5}	2.90	11.81
		NH ₃	1.41	6.19
E-26-FLARE	HCU 943 Flare	NO _x	0.31	1.38
		SO ₂	0.01	0.03

		СО	2.27	9.94
		H ₂ S	<0.01	<0.01
E-	Merichem Flare	NO _x	1.08	4.73
MERICHEM		СО	4.3	18.85
		VOC	1.61	7.05
		SO ₂	0.01	0.01
E-01-WGS	FCCU Wet Gas	NO _x	327.70	271.93
	Scrubber	VOC	15.70	68.80
		SO ₂	114.1	256.08
		СО	498.8	896.29
		РМ	63.50	278.13
		PM ₁₀	63.50	278.13
		PM _{2.5}	63.50	278.13
		NH ₃	3.19	12.38
		HCN	89.80	347.95
		H ₂ SO ₄	18.26	80.00
E-MC-24-25	Controlled Marine	NO _x	52.98	22.34
	Loading (15)	VOC	68.14	23.72
		СО	123.01	46.09
		SO ₂	1.87	0.17
		РМ	3.12	1.23
		PM ₁₀	3.12	1.23
		PM _{2.5}	3.12	1.32
C-RCVENT	Butane Railcar	NOx	0.17	0.73
	Loading	VOC	6.01	0.38
		СО	0.25	1.10
		SO2	0.01	0.01
		РМ	0.02	0.07
		PM ₁₀	0.02	0.07

		PM _{2.5}	0.02	0.07
E-CT-136A	1241 Cooling Tower 136A	VOC	26.04	11.96
	Tower 130A	PM	0.73	2.14
		PM ₁₀	0.73	2.14
		PM _{2.5}	0.73	2.14
E-CT-136B	1242 Cooling	VOC	26.44	11.96
	Tower 136B	РМ	0.74	2.17
		PM ₁₀	0.74	2.17
		PM _{2.5}	0.74	2.17
E-CT-233	243 Cooling Tower 233	VOC	5.01	1.24
E-CT-316	BH15 Cooling Tower 316	VOC	1.00	0.46
	Tower 316	PM	0.51	1.78
		PM ₁₀	0.28	0.99
		PM _{2.5}	<0.01	<0.01
E-CT-354	543 Cooling Tower 354	VOC	2.40	1.10
E-CT-360	1344 Cooling Tower 360	VOC	8.81	4.05
E-CT-363	245 Cooling Tower 363	voc	4.01	0.89
E-CT-366	146 Cooling Tower	VOC	20.03	2.45
	366	РМ	0.56	1.64
		PM ₁₀	0.56	1.64
		PM _{2.5}	0.56	1.64
E-CT-100	241/242 Cooling Tower 100	VOC	10.01	4.60
E-CT-101	243 Cooling Tower 101	VOC	12.42	5.70
E-CT-432	942/843/545	VOC	8.01	3.68
	Cooling Tower 432	PM	0.01	0.02
		PM ₁₀	0.01	0.02

Emission Sources - Maximum Allowable Emission Rates

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		PM _{2.5}	0.01	0.02
E-CT-433	147/246/456	voc	12.02	0.69
	Cooling Tower 433	VOC (12)	18.03	8.28
		PM (12)	0.56	1.97
		PM ₁₀ (12)	0.56	1.95
		PM _{2.5} (12)	0.13	0.44
E-CT-244	443 Cooling Tower 244	VOC	11.22	5.15
E-CT-446	943/7945 Cooling Tower 446	РМ	0.03	0.11
	Tower 440	PM ₁₀	0.03	0.11
		PM _{2.5}	0.03	0.11
		VOC (11)	15.26	7.23
		VOC (12)	18.99	8.72
		PM (12)	0.59	2.08
		PM ₁₀ (12)	0.59	2.05
		PM _{2.5} (12)	0.13	0.47
C-COKE843	Unit 843 coke	РМ	2.41	10.56
	storage and loading (FINS	PM _{2.5}	0.06	0.26
	F-843-1 to F-843- 17)	PM (12)	5.17	8.71
		PM ₁₀ (12)	2.48	4.26
		PM _{2.5} (12)	0.37	0.63
E-01-BLR	Steam Boiler	voc	2.49	9.92
		NOx	6.93	27.87
	_	СО	33.23	66.83
		NOx (MSS)	69.3	(13)
		CO (MSS)	166.16	(13)
		SO ₂	10.70	7.89
		PM	3.44	13.71
		PM ₁₀	3.44	13.71

		PM _{2.5}	3.44	13.71
		NH ₃	2.02	8.03
T-1001	Storage Tank 1001	VOC	1.00	1.13
		NH ₃	<0.01	<0.01
		H ₂ S	<0.01	0.01
T-134	Storage Tank 134	VOC	0.71	0.61











235.60				
		NO _x	399.99	35.02
		со	4,086.51	111.77
		SO ₂	1,516.48	54.42
		РМ	10.18	8.85
		PM ₁₀	3.10	2.75
		PM _{2.5}	3.10	2.75
		H ₂ S	60.11	3.08
		HCI	1.20	5.27
		Benzene	8.84	1.08
		Exempt Solvents	0.36	0.53
		NH ₃	6.99	0.27
E-MSS-T	Tank Related Plant- Wide Planned	VOC	5,514.63	9.37
	Maintenance,	NO _x	577.56	1.05
	Startup, and Shutdown	СО	1,323.86	2.15
	Emissions (16)	SO ₂	9.89	1.43
		PM	0.12	0.02
		PM ₁₀	0.12	0.02
		PM _{2.5}	0.12	0.02
		H ₂ S	2.23	0.02

- (1) Emission point identification either specific equipment designation or emission point number (EPN).
- (2) Specific point source names. 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

NOx - total oxides of nitrogen

SO2 - sulfur dioxide CO - carbon monoxide

PM - particulate matter, suspended in the atmosphere, including PM_{10} and $PM_{2.5}$

 PM_{10} - particulate matter equal to or less than 10 microns in diameter. $PM_{2.5}$ - particulate matter equal to or less than 2.5 microns in diameter

 $\begin{array}{cccc} \text{H}_2S & - & \text{hydrogen sulfide} \\ \text{HCl} & - & \text{hydrogen chloride} \\ \text{HF} & - & \text{hydrogen fluoride} \end{array}$

MTBE - methyl-tertiary-butyl ether

N₂O - nitrous oxide

NH₃ - ammonia

HCN - hydrogen cyanide H₂SO₄ - sulfuric acid

- (4) Emission rate is an estimate and compliance is demonstrated by meeting the requirements of the applicable special conditions and permit application representations.
- (5) These facilities were subject to nonattainment review for VOC for Permit N65. The Non-Tank maintenance, startup, and shutdown (MSS) VOC emissions associated with the COEX II facilities must also be added to the routine VOC emissions from the COEX II facilities to determine compliance with this annual emission cap.
- (7) Post-mod Phase II: After completing Boiler 15 low-NOX burner project authorized by Standard Permit 91911. These allowable emission rates shall apply in lieu of those designated as Post-mod Phase I, if the permit holder samples these facilities for PM_{2.5} per Special Condition 51 after completing the Boilerhouse 15 low NOx burner project and the results show PM_{2.5} emissions are less than 73 percent of the maximum hourly total PM emission rate limit.
- (8) The VOC emissions caps are more limiting than the sum of the individual emission rate limits for those facilities.
- (9) Installation of low NOx burners in Boilerhouse 15 boilers authorized by Standard Permit 91911.
- (10) With the exception of VOC emissions from COEXII facilities, this annual emissions cap applies to the sum total of all normal emissions from the facilities listed on Attachment I and the Non-tank MSS VOC emissions from the facilities listed in Attachment 6. VOC MSS emissions from COEX II facilities and the Coker 844 Project do not need to be included when showing compliance with the annual VOC cap.
- (11) Emissions are a subcap of COEXII VOC Cap.
- (12) Emissions shall supersede all existing authorized limits of that pollutant upon completion of the facility's modification as represented in the Coker Project, PI-1 dated February 27, 2018. The modification shall be completed preceding the initial startup of the Coker Unit's DCU 844.
- (13) Annual emissions are included as part of annual emissions authorized for normal facility operation.
- (14) Hourly emissions from Flare EPNs E-23-Flare and E-26-Flare are a subcap of the emissions authorized for the flare in the "MSS Non-Tank Sub-Cap".
- (15) Includes emissions from marine vapor combustors E-MC-24 and E-MC-25.
- (16) These plant-wide MSS emissions subcaps do not include any Coker 844 Project MSS emissions except for hourly emissions from Flare EPNs E-23-Flare and E-26-Flare.

Date: <u>TBD</u>

Emission Sources - Maximum Allowable Emission Rates Permit Number GHGPSDTX167M1

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	
NO. (1)		(3)	lbs/hour	TPY (4)
E-01-245	Heater 245	CO ₂ (5)		18,687.00
		N ₂ O (5)		0.19
		CH ₄ (5)		0.95
		CO ₂ e		18,767.00
T-112	112	CH ₄ (5)	-	0.03
		CO ₂ e	-	0.87
T-113	113	CH ₄ (5)		0.03
		CO ₂ e	-	0.87
T-114	114	CH4 (5)	-	0.03
		CO ₂ e	-	0.87
E-01-844	DCU 844 Coker Furnace #1	CO ₂ (5)		119,242.00
		N ₂ O (5)		1.21
		CH ₄ (5)		6.06
		CO ₂ e		119,755.00
E-02-844	DCU 844 Coker Furnace #2	CO ₂ (5)		119,242.00
	Fulliace #2	N ₂ O (5)		1.21

		CH ₄ (5)	 6.06
		CO ₂ e	 119,755.00
E-05-SCOT	SRU 547	CO ₂ (5)	 90,029.00
		N ₂ O (5)	 0.48
		CH ₄ (5)	 2.40
		CO₂e	 90,232.00
E-CSV-844	Coker Unit 844 Steam Vent	CH4 (5)	161.38
	Steam vent	CO₂e	 4,034.00
E-CSV-843	Coker Unit 843 Steam Vent	CH ₄ (5)	 279.00
	Steam vent	CO ₂ e	 6,975.00
E-MSS-CEP	Coker 844 Project MSS	CO ₂ (5)	 1,101.00
		N ₂ O (5)	 0.01
		CH ₄ (5)	 0.06
		CO₂e	 1,106.00
E-01-146	Heater 146-H101	CO ₂ (5)	 290,556.00
		N₂O (5)	 2.95
		CH ₄ (5)	 14.77
		CO₂e	 291,806.00
E-02-146	Heater 146- H102AB	CO ₂ (5)	 148,127.00
	ITTUZAD	N ₂ O (5)	 1.51
		CH ₄ (5)	 7.53
		CO ₂ e	 148,764.00



Heater 147-F-1100	CO ₂ (5)		225,609.00	
		N ₂ O (5)		2.29
		CH ₄ (5)		11.47
		CO ₂ e		226,579.00
E-02-147	Heater 147-F-1200	CO ₂ (5)		97,764.00
		N ₂ O (5)	-	0.99
		CH ₄ (5)		4.97
		CO ₂ e (5)		98,184.00
E-01-1344	Heater 1344-H1	CO ₂ (5)		356,986.00
		N ₂ O (5)		3.63
		CH ₄ (5)		18.15
		CO ₂ e		358,521.00
E-02-1344	Heater 1344-H33	CO ₂ (5)		29,568.00
		N ₂ O (5)		0.30
		CH ₄ (5)		1.50
		CO₂e		29,696.00

E-03-1344	Heater 1344- H2_3_32	CO ₂ (5)		58,111.00
	112_3_32	N ₂ O (5)		0.59
		CH ₄ (5)		2.95
		CO ₂ e		58,361.00
E-01-843	Heater 843-H1	CO ₂ (5)		130,921.00
		N ₂ O (5)	-	1.33
		CH ₄ (5)		6.66
		CO ₂ e		131,485.00
E-02-843	Heater 843-H2	CO ₂ (5)		130,921.00
		N ₂ O (5)		1.33
		CH ₄ (5)		6.66
		CO ₂ e		131,485.00
E-03-843	Heater 843-H3	CO ₂ (5)		130,921.00
		N ₂ O (5)		1.33
		CH ₄ (5)		6.66
		CO ₂ e		131,485.00
E-01-246	Heater 246-H1	CO ₂ (5)		25,637.00
		N ₂ O (5)		0.26
		CH ₄ (5)		1.30
		CO ₂ e		25,748.00
E-01-241	Heater 241- B101AB	CO ₂ (5)		56,516.00
	DIMIND	N ₂ O (5)		0.57
		CH ₄ (5)		2.87
		CO ₂ e		56,759.00
E-01-242	Heater 242- B201AB	CO ₂ (5)		34,924.00

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		N ₂ O (5)		0.36
		CH ₄ (5)		1.78
		CO₂e		35,074.00
E-01-243	Heater 243	CO ₂ (5)		45,065.00
		N ₂ O (5)		0.46
		CH ₄ (5)		2.29
		CO ₂ e		45,259.00
E-01-244	Heater 244 F- 101/102	CO ₂ (5)		34,924.00
	101/102	N ₂ O (5)		0.36
		CH ₄ (5)		1.78
		CO ₂ e		35,074.00
E-01-942	Heater 942- H1_2_3	CO ₂ (5)		109,785.00
		N ₂ O (5)		1.12
		CH ₄ (5)		5.58
		CO ₂ e		110,257.00
E-01-443	Heater 443	CO ₂ (5)		93,377.00
		N ₂ O (5)		0.95
		CH ₄ (5)		4.75
		CO ₂ e		93,779.00
C-REFFUG Includes: F-1241, F-	Refinery Fugitives VOC Subcap (4)	CH ₄ (5)	-	113.20
1242, F-1241, F-1242, F-1344, F-146, F-147, F-15BH, F-16BH, F-241, F-243, F-244, F-245, F-246, F-443, F-545, F-546, F-547, F-6341, F-7542, F-7841, F-7842, F-7848, F-843, F-844, F-8746, F-	(+)	CO₂e	-	2829.94

8747, F-942, FUAUCT, F- DOCKS, F-544, F- Fueling Station, F- 163PH, F-41PH, F- FGMD, F-SRTF, F- Utilities, F-8741, F- 543/4, F-NSTF, F- BH-19, F-7843, F- 943-75K, F-844, F- 547,				
E-01-943	HCU - Reactor 1 and Reactor 2 Furnaces	CO ₂ (5)		105,968.00
		N ₂ O (5)		1.08
		CH ₄ (5)		5.39
		CO ₂ e		106,423.00
E-02-943	HCU - Fractionator Feed Furnace	CO ₂ (5)	-	198,262.00
		N ₂ O (5)	-	2.02
		CH ₄ (5)	<u> </u>	10.08
		CO ₂ e		199,115.00
E-MC-24-25	DOCK-MC	CO ₂ (5)		184,895.16
		N ₂ O (5)		2.09
		CH ₄ (5)		10.44
		CO₂e		185,777.62
E-01-BLR	Steam Boiler	CO ₂ (5)		239281.80
		N ₂ O (5)		0.41
		CH ₄ (5)		4.06
		CO _{2e}		239504.05

(1) Emission point identification - either specific equipment designation or emission point number (EPN).

(2) Specific point source name. For fugitive sources, use area name or fugitive source name.

(3) CO_2 - carbon dioxide N_2O - nitrous oxide CH_4 - methane

CO₂e - carbon dioxide equivalents based on the following Global Warming Potentials (GWP)

found in Table A-1 of Subpart A 40 CFR Part 98 (78 FR 71904) for each pollutant:

 CO_2 (1), N_2O (298), CH_4 (25), SF_6 (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.

