Permit Number 39693 and N63

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.	Source Name (2)	Air Contaminant Name (3)	Emission Rates	
(1)			lbs/hour	TPY (4)
	Port Arthur	I (PAI) - H₂/Cogeneration Fac	ility	
SMR1 STK	SMR1 Reformer Furnace Stack (6)	NOx	81.00	87.00
	Turriace Stack (6)	со	23.40	59.00
		voc	3.6	14.00
		PM ₁₀	16.7	67.10
		SO ₂	91.8	35.80
		NH ₃	9.51	41.66
		NH ₃ (6)	19.02	
	Gas Turbine Stack (GE F6B) (6)	NOx	19.60	7.40
		NOx (6)	166.50	
		СО	33.30	13.00
		CO (6)	166.50	
		VOC	3.17	1.20
		VOC (6)	27.00	
		PM ₁₀	6.00	2.30
		SO ₂	1.62	0.34
FLARE1	PA I Flare (pilots)	NOx	0.02	0.10
		СО	0.05	0.20
		VOC	0.03	0.14
		SO ₂	<0.01	0.01

	PA I Flare (6)	NOx	160.00	2.93
		СО	1654.00	29.07
		VOC	5.98	0.37
		SO ₂	0.28	0.10
H2 VENT1	Hydrogen Vent	со	36.30	2.10
PLTFUG1	PA1 Fugitives (5)	СО	2.20	8.70
		voc	8.40	3.40
		NH ₃	0.06	0.30
	Port Arthur I	I (PAII) - H₂/Cogeneration	n Facility	
SMR2 STK	SMR2 Reformer	NOx	22.80	
	Furnace Stack (6)	NOx (6)	100.50	
		со	20.00	
		voc	5.32	4.70
		PM ₁₀	13.20	56.50
		SO ₂	107.60	40.70
		NH ₃	9.51	41.60
	NH ₃ (6)	19.02		
GTS2STK PAII Gas Turbine Stack (GE F7E. (6)	PAII Gas Turbine	NOx	36.30	
		NOx (6)	166.50	
		со	65.30	
		CO (6)	198.40	
		voc	10.00	2.30
		VOC (6)	27.00	
		PM ₁₀	9.66	4.90
		SO ₂	2.96	1.20
HRSG STK	Heat Recovery Steam Generator (6)	NOx	22.60	
	Sicam Concrator (0)	NOx (6)	226.10	

I	1			
		СО	32.50	
		CO (6)	560.00	
		VOC	7.66	13.7
		PM ₁₀	7.06	18.8
		SO ₂	144.00	41.70
		NH ₃	7.25	31.74
		NH ₃ (6)	14.50	
FLARE2	PAII Flare (6)	NOx	143.00	
		СО	1498.00	
		voc	0.74	0.10
		SO ₂	0.39	0.10
SMR2 STK, GTS2STK, HRSG	PA II CAP (6)	NOx		88.4
STK, and FLARE2		СО		87.8
SMR2 HPSV	SMR2 HP Steam Vent	MeOH	3.79	
	Vent	EtOH	0.38	
		NH ₃	0.21	
HRSG SV	HRSG Steam Vent	MeOH	1.79	
		EtOH	0.18	
		NH ₃	0.10	
125 SV	125-lb Steam Vent	МеОН	1.20	
		EtOH	0.12	
		NH ₃	0.07	
SMR1 SV	SMR1 Steam Vent	MeOH	0.87	
		EtOH	0.09	
		NH ₃	0.09	
SMR2 HPSV,	Steam Vent	MeOH		3.20
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		EtOH		1.70
		NH ₃		1.00
		Amines		<1.00
SMR2 DEA VT	SMR2 De-aerator Vent	МеОН	0.54	2.30
	Voint	EtOH	0.06	0.30
		NH ₃	0.04	0.20
HRSG DEA VT	HRSG De-aerator Vent	МеОН	0.32	1.40
	Voint	EtOH	0.04	0.20
		NH ₃	0.02	0.10
SMR1 DEA VT	SMR1 De-aerator Vent	МеОН	0.27	1.20
	Vent	EtOH	0.03	0.20
		NH ₃	0.07	0.30
CT2	PAII Cooling Tower	МеОН	0.32	0.10
		PM ₁₀	2.30	10.10
		NH ₃	0.16	<0.10
SMR2 H2 CT	SMR2 hydrogen Vent	со	36.50	2.10
SMR TGBV	SMR2 Tail Gas Fuel Header Isolator	МеОН	0.02	<0.01
	Bleed Valve	EtOH	<0.01	<0.01
		NH ₃	<0.01	<0.01
SMR2 MIX TEE	MMR2 Mix Tee Startup Steam Vent	MeOH	0.03	<0.01
	Startup Steam Vent	EtOH	<0.01	<0.01
		NH ₃	<0.01	<0.01
SMRTNGMIXT	SMR2 Natural Gas Mix Tee Vent	voc	71.79	0.40
PAII ATM FL	SMR2 + HRSG Atmospheric Flash	МеОН	0.03	0.20
	7 anospheno i lasti	EtOH	<0.01	<0.10

		NH ₃	0.02	0.10
Pro Inte	SMR2 + HRSG Process Gas Boiler	MeOH	0.02	0.10
	Intermittent Blowdown	EtOH	<0.01	<0.10
	Biowdown	NH ₃	0.01	<0.10
PLT2FUG	PAII Plant Fugitives (5)	NOx	2.00	<0.01
	(3)	со	2.50	8.80
		voc	9.20	5.20
		NH₃	0.09	0.40
		Sulfur	<0.01	<0.01
NGISOBV	PAII Natural Gas Isolation Bleed Valve	voc	47.70	0.10
	isolation bicca valve	Sulfur	0.04	<0.01
SMR ID FAN SV	SMR2 ID Fan Turbine Inlet Steam	МеОН	0.02	<0.01
	Vent	EtOH	<0.01	<0.01
		NH₃	<0.01	<0.01
STG 125 EXV STG 125# Exha Warm Up Vent	STG 125# Exhaust	МеОН	0.27	<0.10
	vuiiii op veiit	EtOH	0.03	<0.10
		NH ₃	0.02	<0.10
STGGLANDV	STG Gland Condenser Vent	МеОН	0.02	0.10
	Condenser vent	EtOH	<0.01	<0.10
		NH ₃	<0.01	<0.10
STDSTARTV	STG Startup Vent	MeOH	7.73	0.10
		EtOH	0.80	<0.10
		NH ₃	0.42	<0.10
GTG2 NGV	PAII GTG Natural Gas Vent	voc	3.98	2.72
		Sulfur	<0.01	<0.10
SMR FANEDUC	SMR2 ID Fan	МеОН	0.01	<0.10

		EtOH	<0.01	<0.01
		NH₃	<0.01	<0.01
SMR IDFANSV	SMR2 ID Fan Turbine Startup Vent	MeOH	0.19	<0.10
	raibine Startap vent	EtOH	0.02	<0.01
		NH₃	0.01	<0.01
GTG2 ISBDN	PAII GTG Inlet Strainer Blowdown	voc	5.29	<0.10
	Graner Blowdown	Sulfur	0.02	<0.01
GTG2FUELV1	GTG2 Fuel System Purge Vent 1	voc	0.57	<0.01
	r dige vent i	Sulfur	<0.01	<0.01
GTG2FUELV2	GTG2 Fuel System Purge Vent 2	voc	0.57	<0.01
	r dige vent z	Sulfur	<0.01	<0.01
GTG2FUELDBB	GTG2 Fuel Gas DB&B Vent	voc	2.12	<0.01
	DDQD VCIII	Sulfur	0.01	<0.01
GTGMANSUSV	SUSV GTG2 Manual Startup Purge Vent	voc	144.50	0.30
		Sulfur	0.04	<0.01
HRSG RFGDBB	HRSG Fuel Gas DB&B Vent	со	0.88	<0.01
	DDQD Vent	voc	36.10	<0.10
		Sulfur	7.79	<0.01
HRSGIGNDBB	HRSG Ignition DB&B Vent	voc	0.62	<0.01
	DDQD VCIII	Sulfur	<0.01	<0.01
HRSGSUSV HRSG Start Steam Vent	HRSG Startup	MeOH	1.80	<0.10
	Steam vent	EtOH	0.18	<0.01
		NH₃	0.10	<0.01
HRSGINPRES	HRSG Inlet pressure Reduction Vent	со	1.80	<0.01
	Reduction vent	voc	73.70	<0.10

		Sulfur	3.65	<0.01
FEEDPV	PAII Feed System Purge Vent	voc	14.11	<0.10
	r argo vonc	Sulfur	0.03	<0.01
PLTFUG1MSS	SMR1 Process & Unit Turnaround	со	0.27	0.01
	clear to Atmosphere	voc	0.29	0.01
PLTFUG2MSS	PLTFUG2MSS SMR2 Process & Unit Turnaround clear to Atmosphere	со	0.40	0.01
		voc	<0.01	<0.01
INS1	Gas Fuel Line Clearing for MSS	voc	0.01	0.01
INS2	Process Instrument Maintenance and Calibration and isolated pump and	со	1.83	0.28
		voc	<0.01	<0.01
piping component opening for repair and maintenance (7)	NH₃	0.10	<0.01	
INS3	Water Washing of Small Equipment	voc	1.00	0.25

- (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.
- (3) Exempt Solvent Those carbon compounds or mixtures of carbon compounds used as solvents which have been excluded from the definition of volatile organic compound.
 - VOC volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1

HRVOC - highly reactive volatile organic compounds as defined in 30 TAC § 115.10

IOC-U - inorganic compounds (unspeciated)

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

PM₁₀ - 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

HAP - hazardous air pollutant as listed in § 112(b) of the Federal Clean Air Act or Title 40

Code of Federal Regulations Part 63, Subpart C

NH₃ ammonia MeOH methanol EtOH ethanol

(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) Sources where emissions include maintenance startup, shutdown, partial load operation and alternate and transitional operating modes and additional air contaminate specific short term emission limits applicable during these modes as defined in the Permit 39693 amendment application Section 6.12.5 representations approved August 18, 2006 and the Permit 39693 amendment representations approved June 26, 2012.
- (7) Process Instrument Maintenance and Calibration is an inherently low emitting activity with INS2 emissions assumed at all times to be 0.0058 lbs/hr and 0.0029 tpy CO.

Date:	November 17, 2014
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