

#### FOSTER WHEELER MARTINEZ, INC.

550 SOLANO WAY • MARTINEZ, CALIFORNIA 94553 • PHONE 925-313-0800 • FAX 925-313-0814

#### (SEND BY CERTIFIED MAIL)

TV Tracking #: 413

Dec. 20, 2021

1. D RECEIVED IN ENFORCEMENT:

2/23/2021

Director of Compliance and Enforcement

**BAAQMD** 

375 Beale Street, Suite 600 San Francisco, CA 94105 Attn: Title V Reports

Subject:

**Title V Semi-Annual Compliance Report** 

Dear Sir or Madam:

This letter is submitted to serve as the Martinez Cogen Limited Partnership (MCLP), Facility No. A1820, Title V Semi-Annual Compliance Report. All information in this report is true, accurate and complete based on information and beliefs formed after reasonable inquiry.

During the semester between June 1, 2021 and November 30, 2021 we:

- Had no exceedances.
- B. Submitted our monthly reports as required. All information in the reports is true, accurate and complete based on information and belief formed after reasonable inquiry.
- C. Performed weekly H<sub>2</sub>S walkdown reports and found no instances of leaking H<sub>2</sub>S.
- D. Performed the annual CO compliance certification test, which verifies that both gas turbine units were in compliance.

If you have any questions or comments, please call me at (925) 313-0800 ext. 201.

Very truly yours,

Brian Fisher Plant Manager

cc: 6.00.86

Att: Title V Semi-Annual Monitoring Verification Report

I:\06-ENVIR\06-00\06-00-80\06-00-86\New Report Format 2015\Dec 2021\Semi-Annual Summary Report 12-21.docx

Date: December 20, 2021

Period: 6/1/2021

To: 11/30/2021

Site #:

A1820

Site Name: Martinez Cogen Ltd. Partnership

Address: 550 Solano Way

City: Martinez

State: CA

Zip Code: 94553

	Source	#: N	/A		Source Name: COOLING TOWER					
Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Emission Limits	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type	Comp Yes	liance	
Opacity	BAAQMD	Y	<			N		Y		
	Regulation 6-		Ringelma							
	1-301		nn 1 for							
	SIP		more							
	6-301		than 3 min/hr							
FP	BAAQMD	Y	0.15			N		Y		
	Regulation 6-		grains							
	1-310		per dscf							
	SIP									
	6-310									

Date: Dec. 20, 2021

Period: 6/1/2021

To: 11/30/2021

Site #:

A1820

Site Name: Martinez Cogen Ltd. Partnership

Address: 550 Solano Way

City: Martinez

State: CA

Zip Code: 94553

Source #: S-1, S-2 Source Name: S-1 Sludge Drying Operation & S-2 Product Silo

Type of	Emission Limit Citation	FE	Future Effective	Emission Limits	Monitoring Requirement Citation	Monitoring Frequency	Monitoring Type	Compliance	
Limit		Y/N	Date			(P/C/N)		Yes	No
Opacity	BAAQMD	Y		Ringelmann No. 1		N	N/A	OOS	
	6-1-301			for 3 minutes in any					
	SIP			hour					
	6-301								
FP	BAAQMD	Y		0.15 grain/dscf		N	N/A	oos	
	6-1-310								
	SIP								
	6-310								
FP	BAAQMD	Y		3.4 lb/hr		N	N/A	oos	
	6-1-311			(throughput = 0.71					
	SIP			tons/hr)					
	6-311								

Note: OOS - "Out of Service". Plant is completely down. No product, lines blinded, all vessels emptied.

Date: Dec. 20, 2021

Period: 6/1/2021 To: 11/30/2021

Site #: A1820 Site Name: Martinez Cogen Ltd. Partnership

Address: 550 Solano Way

City: Martinez State: CA Zip Code: 94553

Source #: S-10, S-11 Source Name: Gas Turbines **Emission** Future Monitoring Monitoring Type Compliance Effectiv of Limit FE Requirement Frequency Monitoring Limit Citation Y/N e Date **Emission Limits** Citation (P/C/N) Yes Type No NOx BAAQMD Y 17.1 ppmv dry @15% O2, **BAAQMD** C **CEM** Y 9-9-301.1.2, 9-9-501 3-hr average excluding 9-9-401 startup and shutdown SIP periods (includes efficiency 9-9-301.2 adjustment) **BAAQMD** N 0.43 lbs/MWhr or BAAOMD C **CEM** Y 9-9-301.2, 9 ppmv 9-9-501, 9-9-605 and BAAQMD Condition 13422, part 13 **BAAQMD** Y 1,512 lbs/day and BAAQMD C CEM Y Condition 198.5 tons/yr Condition 13422, part 2 13422, parts 5 and 7 through 10 **BAAQMD** Y 17.1 ppmv dry @15% O2, BAAQMD C Y **CEM** Condition 3-hr average excluding Condition 13422, part 3 startup period not to exceed 13422, part 5 3 hrs and shutdown periods not to exceed 1 hr (includes efficiency adjustment) **NSPS** Y 85.2 ppmv, @ 15% O2, Y NOx Monitoring N Subpart GG, dry, 3 hour average requirement excluding startup and 60.332 (a)(1) subsumed by shutdown periods Regulation 9, Rule 9

Source #: S-10, S-11 Source Name: Gas Turbines

Type of	Emission Limit	FE	Future Effectiv		Monitoring Requirement	Monitoring Frequency	Monitoring	Comp	liance
Limit	Citation	Y/N	e Date	Emission Limits	Citation	(P/C/N)	Туре	Yes	No
					monitoring.				
					See Permit				
					Shield.				
NOx	PSD Permit	Y		81.0 lbs/hr/turbine, 3 hour	Monitoring	N		Y	
	Condition			average except for 3 hours	requirement				
	IX, C			following commencement	subsumed by				
				of turbine startup and	Regulation 9,				
				1-hour preceding	Rule 9				
				completion of turbine	monitoring.				
				shutdown	See Permit				
					Shield.				
NOx	PSD Permit	Y		45.0 ppm @15% O <sub>2</sub> , 3 hour	Monitoring	N		Y	
	Condition			average except for 3 hours	requirement				
	IX,C			following commencement	subsumed by				
				of turbine startup and 1-	Regulation 9,				
				hour preceding completion	Rule 9				
				of turbine shutdown	monitoring.				
					See Permit				
					Shield.				
$SO_2$	BAAQMD	Y		550 lbs/day and 36 tons/yr	BAAQMD	C	CMS	Y	
	Condition				Condition				
	13422, part 2				13422, part 5				
	BAAQMD	N		GLC of 0.5 ppm for 3 min.,		N		Y	
	9-1-301			or 0.25 ppm for 60 min., or					
				0.05 ppm for 24 hours					
SO2	SIP	Y		Federal std: GLC <sup>1</sup> of 140		N		Y	
	9-1-301			ppb, 24-hr average, once/yr					
				and 30 ppb, annual					
				average. State std: GLC <sup>1</sup>					
				of 40 ppb, 24-hr					
				average, and 250 ppb, 1					
				hr average					
SO2	9-1-302	Y		300 ppm (dry)		N		Y	
SO2	NSPS	Y		Sulfur content of fuel <	Subsumed by	N		Y	
	Subpart GG,			0.8% by weight	BAAQMD				
	60.333(b)				Cond #13422,				
					parts 4 and 5				

Source #: S-10, S-11 Source Name	e: Gas Turbines
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Type of	Emission Limit	FE	Future Effectiv		Monitoring Requirement	Monitoring Frequency	Monitoring	Comp	oliance
Limit	Citation	Y/N	e Date	<b>Emission Limits</b>	Citation	(P/C/N)	Type	Yes	No
	BAAQMD Condition 13422, part 4	Y		≤ 62 ppm H2S in refinery gas, annual average, (not emission limit)	BAAQMD Condition 13422, part 4 and part 5	С	CMS	Y	
СО	BAAQMD Condition 13422, part 2	Y		1,248 lbs/day and 228 tons/yr		P/A	annual source test	Y	
NMHC	BAAQMD Condition 13422, part 2	Y		210 lbs/day and 35 tons/yr		N		Y	
PM10	BAAQMD Condition 13422, part 2	Y		240 lbs/day and 43.8 tons/yr		N		Y	
Opacity	BAAQMD 6-1-301 SIP 6-301	N		Ringelmann No. 1		N		Y	
FP	BAAQMD 6-1-310 SIP 6-310	Y		0.15 grain/dscf @ 6% O <sub>2</sub>		N		Y	
H <sub>2</sub> S	BAAQMD 9-2-301	N		GLC¹of 0.06 ppm 3 min. average, or 0.03 ppm 60 min. average	BAAQMD Condition 13422, part	P/W	weekly inspection	Y	
Fuel Usage	BAAQMD Condition 13422, part 1	Y		500 MMBtu/hr per turbine	BAAQMD Condition 13422, part 5	С	records	Y	
Fuel Usage	PSD Permit Condition VII, F.	Y		500 MMBtu/hr per turbine	PSD Permit Condition VII, F.	С	records	Y	

Note 1: Ground Level Concentration

Date: Dec. 20, 2021

Period: 6/1/2021

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Site #:

A1820

Site Name: Martinez Cogen Ltd. Partnership

Address: 550 Solano Way

City: Martinez

State: CA

Zip Code: 94553

Source #: S-12, S-13 Source Name: DIESEL IC ENGINES FOR GAS TURBINE START

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring	Comp	liance
Limit	Limit	Y/N	Date	<b>Emission Limits</b>	Citation	(P/C/N)	Type	Yes	No
Opacity	BAAQMD Regulation 6- 1-303 SIP 6-303	Y		Ringelmann 2.0 for 3 minutes in any hour		N		Y	
FP	BAAQMD Regulation 6- 1-310 SIP 6-310	Y		0.15 grain/dscf		N		Y	
SO2	BAAQMD Regulation 9- 1-301	N		ground level concentrations: 0.5 ppm for 3 consecutive minutes, 0.25 ppm averaged over 60 consecutive minutes, 0.05 ppm averaged over 24 hours	Condition #18843, part 2	P/E	Vendor fuel certification	Y	
SO2	BAAQMD Regulation 9- 1-304	Y		0.5% sulfur limit for liquid fuel	Condition #18843, part 2	P/E	Vendor fuel certification	Y	
SO2	CCR 93115.5(a),C	N		Sulfur content of fuel: CARB Diesel	Condition #18843, part 2	P/E	Vendor fuel certification	Y	

Source #: S-12, S-13 Source Name: DIESEL IC ENGINES FOR GAS TURBINE START

Type of	Citation of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring	Compliance	
Limit	Limit	Y/N	Date	<b>Emission Limits</b>	Citation	(P/C/N)	Type	Yes	No	
	Condition			(or equivalent)						
	#18843, part							v		
	2							Ĩ		
Hours of	CCR	Y		Low-use prime	Condition	P/E	Recordkeepi	Y		
operation	93115.3(j),Co			engine exemption.	#18843, part 3		ng			
	ndition			BAAQMD limit:						
	#18843, part			190 hours per year,						
	1			each engine						

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Site #: A1820

Site Name: Martinez Cogen Ltd. Partnership

Address: 550 Solano Way

City: Martinez

State: CA

Zip Code: 94553

Source #: S-14 Source Name: DIESEL IC ENGINE FOR EMERGENCY POWER GENERATION

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring	Comp	liance
Limit	Limit	Y/N	Date	Emission Limits	Citation	(P/C/N)	Type	Yes	No
Opacity	BAAQMD Regulation 6- 1-303 SIP 6-303	Y		Ringelmann 2.0 for 3 minutes in any hour		N		Y	
FP	BAAQMD Regulation 6- 1-310 SIP 6-310	Y		0.15 grain/dscf		N		Y	
SO2	BAAQMD Regulation 9- 1-301 BAAQMD	N		ground level concentrations: 0.5 ppm for 3 consecutive minutes, 0.25 ppm averaged over 60 consecutive minutes, 0.05 ppm averaged over 24 hours	Condition #18844, part 1	P/E	Vendor fuel certification	Y	
SO2	BAAQMD Regulation 9- 1-304	Y		0.5% sulfur limit for liquid fuel	Condition #18844, part 1	P/E	Vendor fuel certification	Y	
SO2	Condition #18844, part	N		CARB Diesel (or equivalent)	Condition #18844, part 1	P/E	Vendor fuel certification	Y	

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring	Comp	
Limit	Limit	Y/N	Date	<b>Emission Limits</b>	Citation	(P/C/N)	Type	Yes	No
	1								
Hours of	Condition	Y		reliability-related	Condition	P/E	Recordkeepi	Y	
operation	#18844, part			activities not to exceed 20 hours in	#18844, part 6		ng		
				any consecutive 12-					
				month period					