SAN JOSE CA BAAQMD PERMIT #778

SEMI-ANNUAL MONITORING REPORT

REPORTING PERIOD:

3/1/2012 through 8/31/2012

annual (A), quarterly (Q), monthly (M), weekly (W), daily (D), or on an event basis (E), 8760 hrs of operation (8760 hrs) Table VII--- A

Applicable Limits and Compliance Monitoring Requirements

S-5, Stationary Internal Combustion Engine, Plt E2, Location P&E

Power and Air

S-6, Stationary Internal Combustion Engine, Plt E3, Location P&E S-7, Stationary Internal Combustion Engine, Plt E5, Location P&E

Type of Limit	Citation for Limit	FE ,	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency ((P/C/N)	RESULTS
NO _x	BAAQMD	Y	Date	140 ppmv	BAAQMD	P/ 8760 hrs	S5<140
. = *	Regulation	[@ 15% O ₂ , dry	Condition		S6<140 ·
	9-8-302.1			(waste gas combustion)	17898,		\$7<140
	3-0-302.1			(waste gas combustion)	Part 10.b		37 - 140
NO _x	BAAQMD	N		140 ppmv	BAAQMD	Quarterly	S5<140
	Regulation			@ 15% O ₂ , dry	Regulation	portable	S6<140
	9-8-302.1			(waste gas combustion)	9-8-503	analyzer	S7<140
co	BAAQMD	Y	ļ	2000 ppmv	BAAQMD	P/ 8760 hrs	S5<2000
	Regulation		1	@ 15% O ₂ , dry	Condition		\$6<2000
	9-8-302.3			(waste gas combustion)	17898,		\$7<2000
	5-0-302.3			(waste gas combustion)	Part 10.b	<u> </u>	37~2000
СО	BAAQMD	Y		2000 ppmv	BAAQMD	Quarterly	S5<2000
	Regulation	l		@ 15% O₂, dry	Regulation	portable	S6<2000
	9-8-302.1			(waste gas combustion)	9-8-503	analyzer	S7<2000
NMHC	BAAQMD	Υ	-	250 ppmv for Digester ga	BAAQMD	P/ 8760 hrs	\$5<120
	Condition			@ 15% O ₂ , dry	Condition		S6<120
	17898				17898.		\$7<120
	Part 4			120 ppm for Landfill gas ,@ 3% O2 dry	Part 10c		
Diesel	BAAQMD		- 	0.5% by weight	BAAQMD	P/E	CARB dyed 15ppm sulfur
Sulfur	Regulation	1			Condition		verified on delivery receipt
Content	9-1-304				17898, Part 6		
SO ₂	BAAQMD	Y	-	300 ppmv	BAAQMD	P/W	\$9<300
	Regulation				Condition		S10<300
	9-1-302			·	17741, Part 4		S11<300
Key	BAAQMD	Ÿ		Cylinder Temperature	BAAQMD	Continuous	S5 >600 F
Parameter	Regulation			>600 degrees F	Condition		S6 >600 F
	8-34-509				17898, Part 9a		S7 >600 F
Gas Flow	BAAQMD	Υ	<u> </u>	Record Every 5 Minutes	BAAQMD	P/15 minutes	S5 Recorded every 5 minutes
	Regulation				Condition	1	S6 Recorded every 5 minutes
	8-34-508				17898, Part 8a		S7 Recorded every 5 minutes
Heat Input	BAAQMD	Y		Not to exceed:	BAAQMD	P/M	S5 <9.1 mmBTU/hr
	Condition	1		S5: 9.1 mmBTU/hr	Condition	1	S6=9.5 mmBTU/hr (Being Investigated)
	17898 Part 5			S6: 9.1 mmBTU/hr S7: 20.9 mmBTU/hr	17898, Parts 8 and 11		S7 <20.9 mmBTU/hr
Landfill Gas		Y		1000 ppmv	BAAQMD	P/W	All values <1,000 ppmv
Leak	Regulation				Regulation		,
Detection	8-34-301.2	1	1	1	8-34-503	i	

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Power and Air

Applicable Limits and Compliance Monitoring Requirements

S-9, Stationary Internal Combustion Engine, Plt A3, Location SBC

S-10, Stationary Internal Combustion Engine, Plt A2, Location SBC

S-11, Stationary Internal Combustion Engine, Plt A1, Location SBC

S-12, Stationary Internal Combustion Engine, Plt B1, Location SBC

S-13, Stationary Internal Combustion Engine, Plt B2, Location SBC

S-14, Stationary Internal Combustion Engine, Plt B3, Location SBC

Type of Limit	Citation for Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency ((P/C/N)	RESULTS
NO _x	BAAQMD Regulation 9-8-302.1	Y	Date	140 ppmv @ 15% O ₂ , dry (waste gas combustion)	BAAQMD Condition 17899, Part 9	P/ 8760 hrs	\$9<140 \$10<140 \$11<140 \$12<140 \$13<140 \$14<140
NO _x	BAAQMD Regulation 9-8-302.1	N	ļ	140 ppmv @ 15% O ₂ , dry (waste gas combustion)	BAAQMD Regulation 9-8-503	Quarterly portable analyzer	\$9<140 \$10<140 \$11<140 \$12<140 \$13<140 \$14<140
со	BAAQMD Regulation 9-8-302.3	Y		2000 ppmv @ 15% O ₂ , dry (waste gas combustion)	BAAQMD Condition 17899, Part 9	P/ 8760 hrs	\$9<2000 \$10<2000 \$11<2000 \$12<2000 \$13<2000 \$14<2000
со	BAAQMD Regulation 9-8-302.3	N		2000 ppmv @ 15% O ₂ , dry (waste gas combustion)	BAAQMD Regulation 9-8-503	Quarterly portable analyzer	\$9<2000 \$10<2000 \$11<2000 \$12<2000 \$13<2000 \$14<2000
имнс	BAAQMD Condition 17899, Part 4	Υ		250 ppmv for Digester ga @ 15% O ₂ , dry 120 ppm for Landfill gas ,@ 3% O2 dry	Condition 17899,	P/ 8760 hrs	\$9<120 \$10<120 \$11<120 \$12<120 \$13<120 \$13<120
SO₂	BAAQMD Regulation 9-1-302	Y		300 ppmv	BAAQMD Condition 17741, Part 4	P/W	\$9<300 \$10<300 \$11<300 \$12<300 \$13<300 \$14<300
Key Parameter	BAAQMD Regulation 8-34-509	Υ		Cylinder Temperature >600 degrees F	BAAQMD Condition 17898, Part 9a	Continuous	S9 >600 F S10 >600 F S11 >600 F S12 >600 F S13 >600 F S14 >600 F
Gas Flow	BAAQMD Regulation 8-34-508	Y		Record Every 5 Minutes	BAAQMD Condition 17898, Part 8a	P/15 minutes	S9 Recorded every 5 minutes S10 Recorded every 5 minutes S11 Recorded every 5 minutes S12 Recorded every 5 minutes S13 Recorded every 5 minutes S14 Recorded every 5 minutes

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Applicable Limits and Compliance Monitoring Requirements

Power and Air

- S-9, Stationary Internal Combustion Engine, Plt A3, Location SBC
- S-10, Stationary Internal Combustion Engine, Plt A2, Location SBC
- S-11, Stationary Internal Combustion Engine, Plt A1, Location SBC
- S-12, Stationary Internal Combustion Engine, Plt B1, Location SBC
- S-13, Stationary Internal Combustion Engine, Plt B2, Location SBC
- S-14, Stationary Internal Combustion Engine, Plt B3, Location SBC

Type of	Citation for Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency ((P/C/N)	RESULTS
Heat Input	BAAQMD Condition 17899 Part 5	Y		Not to exceed S9: 19.9 MM Btu/hr S10: 19.9 MM Btu/hr S11: 19.9 MM Btu/hr S12: 15.7 MM Btu/hr S13: 15.7MM Btu/hr S14: 15.7 MM Btu/hr	BAAQMD Condition 17899, Part 7	P/M	\$9<19.9 \$10<19.9 \$11<19.9 \$12<15.7 \$13<15.7 \$14<15.7
Landfill Gas Leak Detection	BAAQMD Regulation 8-34-301.2	Y		1000 рртv	BAAQMD Regulation 8-34-503	P/W	All values <1,000 ppmv

Table VII-C

Applicable Limits and Compliance Monitoring Requirements

S-15, Paint Spray Booth S-16, Paint Spray Booth

Paint and Sand Blasting

Type of Limit	Citation for Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency ((P/C/N)	Results
Coating Throughput	BAAQMD Condition 17737 Part 1	Y		Coatings 50 gal/12 months	BAAQMD Condition 17737 Part 3	P/D	S15<50 gals of coatings used in last 12 months S-16<50 gals of coatings used in last 12 months
Primer Throughput	BAAQMD Condition 17737 Part 1	Y		Primer 50 gal/12 months	BAAQMD Condition 17737 Part 3	P/D	S15<50 gals of primer used in last 12 months S-16<50 gals of primer used in last 12 months
Solvent Throughput	BAAQMD Condition 17737 Part 2	Y		Methyl Ethyl Ketone 50 gal/12 months Mineral Spirits 50 gal/12 months	BAAQMD Condition 17737 Part 3	P/D	S15<50 gals of each solvent used in last 12 months S-16 <50 gals of each solvent used in last 12 months
voc	BAAQMD Regulation 8-19-301.1	Y		Baked Coating 2.3 lb/gal max VOC	BAAQMD Regulation 8-19-501	P/W	No baked coatings used.
voc	BAAQMD Regulation 8-19-301.1	 		Air Dried Coating 2.8 lb/gal max VOC	BAAQMD Regulation 8-19-501	P/W	VOC content of each coating used is less than 2.8 lb/gal.

Table VII-D

Applicable Limits and Compliance Monitoring Requirements

S-26, Gasoline Dispensing Island

MCC

		T	Future		Monitoring	Monitoring	Results
Type of	Citation	FE	Effective		Requirement	Frequency	
Limit	for Limit	Y/N_	Date	Limit	Citation	((P/C/N)	
Gasoline	BAAQMD	N		50,000 gallons	BAAQMD	P/D	Gallons
Throughput	Condition	1			Condition	1	<50,000 gailons
	17738				17738,	1	
	Part 1	1			Part 2		
	1		1			1	

SAN JOSE/SANTA CLARA WATER POLLUTION CONTROL PLANT SAN JOSE CA BAAQMD PERMIT #778

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Applicable Limits and Compliance Monitoring Requirements

S-36, Engine Generator 1 - Cogen Unit, Plt EG2

S-37, Engine Generator 2 - Cogen Unit, Plt EG3

Power and Air

Type of	Citation	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	RESULTS
Limit	for Limit	Y/N	Date	Limit	Citation	((P/C/N)	
NO _x	BAAQMD Regulation 9-8-302.1	Y		140 ppmv @ 15% O ₂ , dry (waste gas combustion)	BAAQMD Condition 17900, Part 10	P/ 8760 hrs	\$36<140 \$37<140
NO _x	BAAQMD Regulation 9-8-302.1	N		140 ppmv @ 15% O ₂ , dry (waste gas combustion)	BAAQMD Regulation 9-8-503	Quarterly portable analyzer	S36<140 S37<140
NO _x	BAAQMD Condition 17900 Part 2	Y		1.8 gram/bhp-hr	BAAQMD Condition 17900 Part 10	P/ 8760 hrs	S36<1.8 S37<1.8
NO _x	BAAQMD Condition 17900 Part 16	Y		774 lb/24 hours combined emissions from S-36, S-37, S-38 and S-39	BAAQMD Condition 17900 Part 18	P/M	combined emissions < than 774 lb/ 24 hr period
со	BAAQMD Regulation 9-8-302.3	Υ		2000 ppmv @ 15% O ₂ , dry (waste gas combustion)	BAAQMD Condition 17900, Part 10	P/ 8760 hrs	\$36<2000 \$37<2000
со	BAAQMD Regulation 9-8-302.3	N		2000 ppmv @ 15% O ₂ , dry (waste gas combustion)	BAAQMD Regulation 9-8-503	Quarterly portable analyzer	\$36<2000 \$37<2000
со	BAAQMD Condition 17900 Part 3	Y		546 lb/24 hr period	BAAQMD Condition 17900 Part 10	P/ 8760 hrs	S-36<546 S-37< 546
SO₂	BAAQMD Regulation 9-1-302	Y		300 ppmv	BAAQMD Condition 17741, Part 4	P/W	S36<300 S37<300
SO ₂	BAAQMD Condition 17900 Part 17	Y		150 lb/24 hours combined emissions from S-36, S-37, S-38 and S-39	BAAQMD Condition 17900 Part 18	P/M	Combined SO2 <150
FP	BAAQMD Condition, 17900 Part 4	Υ		36.4 lb/24 hr period	BAAQMD Condition ,17900 Part 10	P/ 8760 hrs	\$36<36.4 \$37<36.4
NMHC	BAAQMD Condition 17900 part 5a	Ÿ		87.8 lb/24 hr period	BAAQMD Condition 17900 Part 10.c	P/ 8760 hrs	S36<87.8 S37<87.8
NMHC	BAAQMD Condition 17900 Part 5b.	Y		120 ppm for Landfill gas ,@ 3% O2 dry	BAAQMD Condition 17900 Part 10.c	P/ 8760 hrs	S36<120 S37<120

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Table VII—E (cont.)

Applicable Limits and Compliance Monitoring Requirements

S-36, Engine Generator 1 - Cogen Unit, Plt EG2 S-37, Engine Generator 2 - Cogen Unit, Plt EG3 Power and Air

Type of Limit	Citation for Limit	FE. Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency ((P/C/N)	RESULTS
Heat Input	BAAQMD Condition 17900 Part 6	Y		Not to exceed S36: 30 MM Btu/hr S37: 30 MM Btu/hr	BAAQMD Condition 17900 Part 18	P/M	\$36<30 \$37<30
Key Parameter	BAAQMD Regulation 8-34-509	Ÿ	-	Cylinder Temperature >600 degrees F	BAAQMD Condition 17900 Part 9a	Continuous	\$36 >600 F \$37 >600 F
Gas Flow	BAAQMD Regulation 8-34-508	Υ		Record Every 5 Minutes	BAAQMD Condition 17900 Part 8a	P/15 minutes	S36 Recorded every 5 minutes S37 Recorded every 5 minutes
Landfill Gas Leak Detection	BAAQMD Regulation 8-34-301.2	Υ		1000 ppmv	BAAQMD Regulation 8-34-503	P/W	All values <1,000 ppmv

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Applicable Limits and Compliance Monitoring Requirements

S-38, Commercial Boiler, 12.5 MM BTU/hr S-39, Commercial Boiler, 12.5 MM BTU/hr

Power and Air

Type of Limit NO _x	Citation for Limit BAAQMD Regulation 9-7-301.1	FE Y/N Y	Future Effective Date	Limit 30 ppmv, dry @ 3% O ₂	Monitoring Requirement Citation BAAQMD Condition 17900	Monitoring Frequency ((P/C/N) P/A	S38<30 S39<30
NO _x	BAAQMD Condition 17900 Part16	Y		774lbs/24hr combined emissions from S-36-37-38,and 39	Part 19 BAAQMD Condition 17900 Part 18	P/M	combined emissions < than 774 lb/ 24 hr period
со	BAAQMD Regulation 9-7-301.3	Y		400 ppmv, dry @ 3% O ₂	BAAQMD Condition 17900, Part 19	P/A	S38<400 S39<400
SO ₂	BAAQMD Regulation 9-1-302	Y		300 ppm	BAAQMD Condition 17741, Part 4	P/W	\$38<300 \$39<300
SO ₂	BAAQMD Condition 17900, Part 17	Υ		150lb/24 hr combined emissions from S-36-37-38, and 39	BAAQMD Condition 17900 Part 18	P/M	combined emissions < 150 lb/ 24hr
Heat Input	BAAQMD Condition 17900, Part 15	Y			BAAQMD Condition 17900 Part 18	P/M	S-38 >12.5 for 80 hrs S 39<12.5

Table VII— G

Applicable Limits and Compliance Monitoring Requirements

S-52, Sand Blast Operations

Paint & Sand Blasting

		,	Future		Monitoring	Monitoring	RESULTS
Type of	Citation	FE	Effective		Requirement	Frequency	
Limit	for Limit	Y/N	Date ·	Limit	Citation	((P/C/N)	
	BAAQMD Condition 9055 Part 1	Y			BAAQMD Condition 9055 Part 2	P/M	<30 tons in past 12 months
							"

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Table VII— H

Applicable Limits and Compliance Monitoring Requirements

S-54, Engine Generator, 12 - Cylinder Turbocharged LSVB, Plt EG1

Power and Air

Type of	Citation	FE	Future Effective	l imit	Monitoring Requirement	Monitoring Frequency	RESULTS
Limit NO _x	BAAQMD Regulation 9-8-302.1	Y	Date	Limit 140 ppmv @ 15% O ₂ , dry (waste gas combustion)	Citation BAAQMD Condition 17901 Part 14	((P/C/N) P/ 8760 hrs	S54<140
NO _x	BAAQMD Regulation 9-8-302.1	N		140 ppmv @ 15% O ₂ , dry (waste gas combustion)	BAAQMD Regulation 9-8-503	Quarterly portable analyzer	S54<140
NO _x	BAAQMD Condition 17901 Part 5	Y		1.0 gram/bhp-hr	BAAQMD Condition 17901 Part 14.b	P/ 8760 hrs	S54<1.0
NO,	BAAQMD Condition 17901 Part 9	Y		36.2 tons/yr	BAAQMD Condition 17901 Part 15	P/D & P/M	S54<36.2
co	BAAQMD Regulation 9-8-302.3	Y		2000 ppmv @ 15% O ₂ , dry (waste gas combustion)	BAAQMD Condition 17900, Part 14	P/ 8760 hrs	S54<2000
со	BAAQMD Regulation 9-8-302.3	N		2000 ppmv @ 15% O ₂ , dry (waste gas combustion)	BAAQMD Regulation 9-8-503	Quarterly portable analyzer	S54<2000
со	BAAQMD Condition 17901, Part 6	Y		3.3 grams/bhp-hr	BAAQMD Condition 17900 Part 14	P/ 8760 hrs	S54<3.3
со	BAAQMD Condition 17901 Part 9	Y		119.4 tons/yr	BAAQMD Condition 17901 Part 15	P/D & P/M	S54<119.4
NMHC	BAAQMD Condition 17901 Part 7a	Υ		0.8 grams/bhp-hr	BAAQMD Condition 17901 Part 14c	P/ 8760 hrs	\$54<0.8
NMHC	BAAQMD Condition 17901 Part 7b.	Y		120 ppm for Landfill gas .@ 3% O2 dry	BAAQMD Condition 17901 Part 14c	P/ 8760 hrs	\$54<120
NMHC	BAAQMD Condition 17901 Part 9	Y		28.9 tons/yr	BAAQMD Condition 17901 Part 15	P/D & P/M	S54<28.9
Heat Input	BAAQMD Condition 17901 Part 2	Y		Not to exceed S54: 28.9 MM Btu/hr	BAAQMD Condition 17901 Part 18	P/M	\$54<28.9
Key Parameter	BAAQMD Regulation 8-34-509	Y		Cylinder Temperature >600 degrees F	BAAQMD Condition 17901 Part 13a	Continuous	S54 >600 F

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Applicable Limits and Compliance Monitoring Requirements

S-54, Engine Generator, 12 - Cylinder Turbocharged LSVB, Plt EG1

Power and Air

Type of Limit Gas Flow	Citation for Limit BAAQMD	FE Y/N	Future Effective Date	Limit Record Every 5 Minutes	Monitoring Requirement Citation BAAQMD	Monitoring Frequency ((P/C/N) P/15 minutes	RESULTS S54 Recorded every 5 minutes
	Regulation 8-34-508	·		,	Condition 17901 Part 12a	7770 1111113000	or recorded every or minutes
SO₂	BAAQMD Regulation 9-1-302	Y		300 ppm	BAAQMD Condition 17741, Part 4	P/W	S54<300
SO₂	BAAQMD Condition 17901 Part 9	Y		7.2 tons/yr	BAAQMD Condition 17901 Part 15	P/D & P/M	S54<7.2
Diesel Sulfur Content	BAAQMD Regulation 9-1-304			0.5% by weight	BAAQMD Condition 17901 Part 4	P/E	CARB dyed 15ppm sulfur verified on delivery receipt
FP	BAAQMD Condition 17901, Part 8	Y		0.085 grams/bhp-hr	BAAQMD Condition 17901, Part 14	P/A	S54<0.085
FP	BAAQMD Condition 17901, Part 9	Υ ***		3.1 tons/yr	BAAQMD Condition 17901, Part 15	P/D & P/M	S54<3.1
Landfill Gas Leak Detection	BAAQMD Regulation 8-34-301.2	Υ		1000 ppmv	BAAQMD Regulation 8-34-503	P/W	All values <1,000 ppmv

Table VII-I

Applicable Limits and Compliance Monitoring Requirements

S-55, IC Engine Bldg 40 500 KW

S-56, IC Engine Bldg CL 250 KW

S-57, IC Engine P&E, 500 KW

S-59, 1C Engine

S-211, CH&E 6" Trash Pump

S-212, Gorman Rupp 10" Trash Pump

Power and Air

Power and Air

Power and Air

Electrician RSM

RSM

			Future		Monitoring	Monitoring	RESULTS
Type of	Citation	FE	Effective		Requirement	Frequency	
Limit	for Limit	Y/N	Date	Limit	Citation	((P/C/N)	
Reliability-	BAAQMD	N		20 hrs/yr	BAAQMD	P/M	S-55<20
Related	Condition				Condition		S-56<20
Hours	22820 Part 1				22820		S-57<20
		,	'		Parts 3 & 4	·	
	i						Not Applicable for S-59, S-211 & S-212
							(DDUs for 59, 211 & 212 submitted)

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			Future		Monitoring	Monitoring	RESULTS
Type of	Citation	FE	Effective		Requirement	Frequency	
Limit	for Limit	Y/N	Date	Limit	Citation	((P/C/N)	
Wastewater	BAAQMD	Υ		167 MGD design	BAAQMD	P/W	<167
Throughput	Condition	1		360 MGD peak wet	Condition		
	17740				17740		
	Part 1				Part 2		

Table VII-K

Applicable Limits and Compliance Monitoring Requirements

S-210, Anaerobic Digesters

Air Compliance

[Future		Monitoring	Monitoring	
Type of	Citation	FE	Effective		Requirement	Frequency	
Limit	for Limit	Y/N	Date	Limit	Citation	((P/C/N)	Results
Digester Gas	BAAQMD	Y		350 ppm	BAAQMD	P/W	<350
Sulfur	Condition				Condition		
Content	17741,				17741		
	Part 3				Part 4		

Table VII--- L

Applicable Limits and Compliance Monitoring Requirements

S-218, LWT Booster Pump Portable Diesel Engine #26702

S-219, LWT Booster Pump Portable Diesel Engine #26702

RSM

			Future		Monitoring	Monitoring	RESULTS
Type of	Citation	FE	Effective		Requirement	Frequency	
Limit	for Limit	Y/N	Date	Limit	Citation	((P/C/N)	
No monitoring required		Not Applicable		Not Applicable		· '	Not Applicable for S-218 & S-219 (DDUs for 218 & 219 submitted)