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MALBURG GENERATING STATION 4963 Soto Street Vernon, CA 90058 Telephone: (323) 476-3610 Fax: (323) 476-3640

QUARTERLY COMPLIANCE REPORT (First Quarter 2020)

MALBURG GENERATING STATION 4963 SOTO STREET, VERNON, CA 90058

SUBMITTED TO:

CALIFORNIA ENERGY COMMISSION

1516 9TH STREET, SACRAMENTO, CA 95814



MALBURG GENERATING STATION

4963 Soto Street Vernon, CA 90058 Telephone: (323) 476-3610 Fax: (323) 476-3640

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MALBURG GENERATING STATION



		4963 Soto Street
		Vernon, CA 90058
		Telephone: (323) 476-3610
o n E n		Fax: (323) 476-3640
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4963 Soto Street Vernon, CA 90058 Telephone: (323) 476-3610 Fax: (323) 476-3640

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SECTION 1 INTRODUCTION

This Quarterly Compliance Report (QCR) has been prepared to meet the California Energy Commission (CEC) requirements for the Malburg Generating Station (MGS). This QCR fulfills various Conditions of Certifications as described in the California Energy Commission's Petition to Amend License, June 20, 2019.

1.1 PROJECT LOCATION AND DESCRIPTION

The Malburg Generating Station is located at 4963 Soto Street on approximately 3.4 acres, in an industrial land use area. MGS is located near the geographic center of metropolitan Los Angeles County. MGS consists of two Alstom GTX-100 frame type natural gas combustion turbine generators (CTGs); two heat recovery steam generators (HRSG); a steam turbine-generator (STG); a cooling tower, a diesel fuel fired emergency firewater pump and support equipment.

The commissioning of MGS was completed in October 2005 and the power plant began Commercial Operation on October 17, 2005.

1.2 ORGANIZATION OF THE QUARTERLY COMPLIANCE REPORT

A summary of each condition of certification and required means of verification are provided in Section 2. Each sub-section also contains a description of the method used by MGS to demonstrate compliance with the verification requirements and references to Appendices, Figures and Tables as appropriate.

SECTION 2 COMPLIANCE DETAILS

The compliance details for various conditions of certification are provided below.

2.1 CONDITION OF CERTIFICATION AQ-C6

As per the Condition of Certification Number AQ-C6, MGS shall determine the Total Dissolved Solids (TDS) levels in the blowdown water by independent laboratory testing prior to initial operation and periodically thereafter.

For verification of the above condition of certification, the CEC requires MGS to submit weekly TDS reports for the blowdown water as part of the quarterly emission report to the Compliance Project Manager (CPM) for approval.

As demonstration of compliance, the weekly TDS results are provided in Table 2-1, and the weekly sample reports during operation are provided in Appendix A.

2.2 CONDITION OF CERTIFICATION AQ-C7

As per the Condition of Certification Number AQ-C7, particulate matter of diameter less than 10 microns (PM_{10}) emissions from the cooling tower shall not exceed 6.2 lb/day.

Compliance with the PM₁₀ daily emission limit shall be demonstrated as follows:

 PM_{10} lb/day = A*B*C*D

Where:

- A = circulating water recirculation rate
- B = total dissolved solids concentration in the blowdown water to be updated on a weekly basis
- C = design drift rate
- D = correction factor

For verification of the above condition of certification, the CEC requires the project owner to calculate the daily PM_{10} emissions from the cooling tower and submit all calculations and results on a quarterly basis in the quarterly emissions reports to the CPM for approval.

As demonstration of compliance, the daily PM_{10} emissions from the cooling tower are provided in Tables 2-2 through 2-4.

2.3 CONDITION OF CERTIFICATION AQ-C8

As per the Condition of certification Number AQ-C8, the project owner shall refrain from testing the firewater pump during the same hour as either gas fired combustion turbines is in start up or shut down as defined by Condition of Certification AQ-C9.

For verification of the above condition of certification, the CEC requires MGS to submit to the CPM for approval all testing times and results of the diesel fired emergency firewater pump in the quarterly emissions report.

As demonstration of compliance, the testing times for the diesel fired emergency firewater pump are provided in Table 2-5. MGS refrained from testing the diesel fired

emergency firewater pump on the same hour the combustion turbines were either started or shutdown.

2.4 CONDITION OF CERTIFICATION AQ-C9

As per the Condition of certification Number AQ-C9, MGS shall use the provided definitions to determine compliance with startup, shutdown and any related emission or operational limitations.

For verification of the above condition of certification, the CEC requires MGS to submit to the CPM for approval, a record of all startups and shutdowns including duration and date of occurrence on a quarterly basis as part of the quarterly emission report.

As demonstration of compliance, the startup and shutdown details are provided in Table 2-14.

2.5 CONDITION OF CERTIFICATION AQ-C10

The condition of certification number AQ-C10 has been deleted.

2.6 CONDITION OF CERTIFICATION AQ-C11

As per the Condition of Certification Number AQ-C11, MGS shall submit a quarterly emissions report on a quarterly basis to the CPM for approval. The quarterly emissions report shall generally report all ammonia, NO_X, SO_X, CO, PM₁₀ and VOC emissions from the MGS as necessary to demonstrate compliance with all emission limits. The fourth quarter emission report shall include an annual summary of all emissions of ammonia, NO_X, SO_X, CO, PM₁₀ and VOC as necessary to demonstrate compliance with all emissions of ammonia, NO_X, SO_X, CO, PM₁₀ and VOC as necessary to demonstrate compliance with all emissions in the annual emission limits.

For verification of the above condition of certification, the CEC requires MGS to submit the quarterly emissions report no less than 30 days after the end of each calendar quarter.

2.7 CONDITION OF CERTIFICATION AQ-2

As per the Condition of Certification Number AQ-2, MGS shall not use diesel oil containing sulfur compounds in excess of 15 ppm by weight as supplied by the supplier.

For verification of the above condition of certification, the CEC requires MGS to submit fuel purchase records for approval to the CPM on a quarterly basis in the quarterly emissions report.

Low sulfur diesel fuel was purchased February 19, 2020.

2.8 CONDITION OF CERTIFICATION AQ-3

As per the Condition of Certification Number AQ-3, MGS shall keep records, in a manner approved by the District, for the following parameter(s) or item(s): Purchase records of fuel oil and sulfur content of the fuel.

For verification of the above condition of certification, the CEC requires MGS to submit fuel purchase records for approval to the CPM on a quarterly basis in the quarterly emissions report.

Low sulfur diesel fuel was purchased February 19, 2020.

2.9 CONDITION OF CERTIFICATION AQ-5

As per the condition of certification number AQ-5, MGS shall limit the emissions from both gas-fired combustion turbine-heat recovery steam generator train exhaust stacks as follows:

Contaminant Emissions Limit

- CO 7,633 lbs in any one month
- PM₁₀ 4,876 lbs in any one month
- PM_{2.5} 4,876 lbs in any one month
- VOC 3,236 lbs in any one month
- SO_x 227 lbs in any one month

For verification of the above condition of certification, the CEC requires the MGS to submit all emission calculations, fuel use and a summary demonstrating compliance of all emission limits stated in this condition for approval to the CPM on a quarterly basis in the quarterly emissions report.

As demonstration of compliance, the monthly emissions of CO, PM_{10} , VOC, and SOx are presented in Tables 2-11 through 2-13. In addition, the fuel usage for the two turbineduct burner pairs is provided in Table 2-15. MGS calculates the emission limit(s) for CO based on readings from the certified CEMS. In the event the CO CEMS is not operating or the emissions exceed the valid upper range of the analyzer, the emissions are calculated in accordance with the approved CEMS Plan. MGS calculates the emission limit(s) by using the monthly fuel use data and the following emission factors:- PM_{10} , $PM_{2.5}$: 6.014 lb/mmscf, VOC: 1.54 lb/mmscf & SOx: 0.28lb/mmscf.

2.10 CONDITION OF CERTIFICATION AQ-6

As per the condition of certification numbers AQ-6; following commissioning, start-ups shall not exceed 120 minutes during a cold start-up without a trip, and 150 minutes during a cold start-up with a trip. Cold start-ups with or without a trip shall not exceed the following limits: NOx 122.8 lbs, CO 204.8 lbs and VOC 1.75 lbs.

Start-ups shall not exceed 90 minutes during a non-cold start-up without a trip or 120 minutes during a non-cold start-up with a trip. Non-cold start-ups shall not exceed the following limits: NOx 51.3 lbs, CO 59.9 lbs, and VOC 1.55 lbs.

Shut-downs shall not exceed 30 minutes. Shut-downs shall not exceed the following limits: NOx 4.5 lbs, CO 10.8 lbs, and VOC 0.71 lbs.

The number of startups shall not exceed two per day per turbine.

For verification of the above condition of certification, the CEC requires the MGS to submit a record of all startups and shutdowns including duration and date of occurrence on a quarterly basis as part of the quarterly emission report.

As demonstration of compliance, the startup and shutdown details are provided in Table 2-14. Additionally, quarterly excess emission reports from the DAHS are provided in Appendix B.

2.11 CONDITION OF CERTIFICATION AQ-8

The Condition of Certification Number AQ-8 has been deleted.

2.12 CONDITION OF CERTIFICATION AQ-9

As per the Condition of Certification Number AQ-9, the 2.0 ppmv oxides of nitrogen (NO_x) emissions limit(s) are averaged over 1 hour at 15 percent oxygen, dry basis, during the normal operation of the MGS combustion turbine generators.

For verification of the above condition of certification, the CEC requires MGS to submit to the CPM for approval all emissions and emission calculations on a quarterly basis as part of the quarterly emissions report.

NO_x emission for MGS Units 1 and 2 are measured using the CEMS. A review of CEMS NOx emission data indicated that the maximum corrected NOx emissions concentration for both MGS combustion turbines during normal operations was 2.0 ppmv, which is less than or equal to the emission concentration limit of 2.0 ppmv. All CEMS data for MGS combustion turbines are stored electronically at MGS. As demonstration of compliance, quarterly excess emission reports from the DAHS are provided in Appendix B.

2.13 CONDITION OF CERTIFICATION AQ-10

As per the Condition of Certification Number AQ-10 the 2.0 ppmv carbon monoxide (CO) emissions limit(s) are averaged over 1 hour at 15 percent oxygen, dry basis, during the normal operation of the MGS combustion turbine generators.

For verification of the above condition of certification, the CEC requires MGS to submit to the CPM for approval all emissions and emission calculations on a quarterly basis as part of the quarterly emissions report.

CO emission for MGS Units 1 and 2 are measured using the CEMS. A review of CEMS CO emission data indicated that maximum CO emission concentration for both MGS combustion turbines was 1.6 ppmv, which is lower than the emission concentration limit of 2.0 ppmv. All CEMS data for MGS combustion turbines are stored electronically at MGS. As demonstration of compliance, quarterly excess emission reports from the DAHS are provided in Appendix B.

2.14 CONDITION OF CERTIFICATION AQ-11

As per the Condition of Certification Number AQ-11, the 2.0 ppmv VOC emission limit(s) are averaged over 1 hour at 15 percent oxygen, dry basis.

For verification of the above condition of certification, the CEC requires MGS to submit to the CPM for approval all emissions and emission calculations on a quarterly basis as part of the quarterly emissions report.

2.15 CONDITION OF CERTIFICATION AQ-12

As per the Condition of Certification Number AQ-12, the 5 ppm ammonia (NH_3) emission limit(s) are averaged over 1 hour at 15 percent oxygen, dry basis. MGS shall calculate and continuously record the ammonia slip concentration using the following:

 NH_3 (ppmv) = [a-(b*c/1,000,000)]*(1,000,000*d/b) where

a = ammonia injection rate (lbs/hr)/17 (lbs/lb-mole)

b = dry exhaust gas flow rate (lbs/hr)/29 (lbs/lb-mole)

 $c = change in measured NO_X across the SCR (ppmv dry basis)$

d = correction derived by comparing the measured and calculated NH3 slip concentrations during annual compliance testing.

For verification of the above condition of certification, the CEC requires MGS to submit to the CPM for approval all emissions and emission calculations on a quarterly basis as part of the quarterly emissions report.

 NH_3 emissions are calculated via the CEMS on an hourly basis but compliance with 5 ppm limit is demonstrated from source tests. The last NH3 compliance source test, performed in March 2020, indicated compliance with the emission limits for both CT1 and for CT2.

2.16 CONDITION OF CERTIFICATION AQ-13

As per the Condition of Certification Number AQ-13, for the purpose of determining compliance with District Rule 475, combustion contaminant emissions may exceed the concentration limit or the mass emission limit listed, but not both emission limits at the same time.

For verification of the above condition of certification, the CEC requires MGS to submit to the CPM for approval all emissions and emission calculations on a quarterly basis as part of the quarterly emissions report.

Rule 475 limits emission of combustion contaminants from electric generating equipment to no more than 5 kilograms (11 pounds) per hour or 23 milligrams per cubic meter (0.01 gr/SCF) calculated at three percent oxygen on a dry basis averaged over 15 consecutive minutes or any other averaging time specified by the Executive Officer.

The results of the last compliance source tests performed in August 2019 indicated compliance with the particulate matter emission limits for both CT1 and CT2.

2.17 CONDITION OF CERTIFICATION AQ-14

As per the Condition of Certification Number AQ-14, MGS shall only use diesel fuel containing the following specified compounds:

Sulfur less than or equal to 15 ppm by weight.

For verification of the above condition of certification, the CEC requires MGS to submit fuel purchase records to the CPM on a quarterly basis as part of the quarterly emissions report.

MGS uses CARB Ultra Low Sulfur Diesel for the diesel fire pump (D48). This is an ash less oil. As demonstration of compliance, detailed specifications of CARB Ultra Low Sulfur Diesel are provided in Appendix C.

2.18 CONDITION OF CERTIFICATION AQ-15

As per the condition of certification number AQ-15, MGS will limit the operating time to no more than 200 hours each in any one year.

Operations for maintenance and testing as defined in Rule 1470 shall not exceed 50 hours in any one calendar year. The total annual operating time includes all operations including maintenance and testing.

For verification of the above condition of certification, the CEC requires MGS to submit to the CPM for approval all testing times and results of the diesel fired emergency firewater pump in the quarterly emissions report.

As demonstration of compliance, the testing times for the diesel fired emergency firewater pump are provided in Table 2-5.

2.19 CONDITION OF CERTIFICATION NUMBER AQ-27

As per the Condition of Certification Number AQ-27, MGS shall limit the fuel usage of each turbine-duct burner pair to no more than 405 MM cubic feet per month.

For verification of the above condition of certification, the CEC requires MGS to submit to the CPM for approval all emissions and emission calculations on a quarterly basis as part of the quarterly emissions report.

As demonstration of compliance, the fuel usage for the two turbine-duct burner pairs is provided in Table 2-15.

Table	2-1
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Malburg Generating Station Cooling Tower TDS Sampling Results Quarter 1, 2020					
Starting	Ending	TDS (ppm)			
12/29/2010	1/4/2020	4400			
1/5/2020	1/11/2020	4440			
1/12/2020	1/18/2020	4520			
1/19/2020	1/25/2020	4520			
1/26/2020	2/1/2020	4400			
2/2/2020	2/8/2020	4550			
2/9/2020	2/15/2020	4520			
2/16/2020	2/22/2020	4420			
2/23/2020	2/29/2020	4360			
3/1/2020	3/7/2020	4660			
3/8/2020	3/14/2020	4580			
3/15/2020	3/21/2020	4500			
3/22/2020	3/28/2020	4350			
3/29/2020	4/4/2020	4380			

Table	2-2
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	Cool	N ing Tower	lalburg Gener Daily PM10 E	rating Sta	ation s During Jan.	2020	
PM ₁₀ = / PM ₁₀ Lii	A x B x C x D mit is 6.2 lbs/da	y	A = Circulatic C = Drift Fact	on Rate or		B = TDS D = Correc	tion Factor
Date	Circulation Rate (gal/day)	TDS (ppm)	PM ₁₀ (Ibs/day)	Date	Circulation Rate (gal/day)	TDS (ppm)	PM ₁₀ (Ibs/day)
1	38,811,456	4400	1.42	17	38,811,456	4520	1.46
2	38,811,456	4400	1.42	18	38,811,456	4520	1.46
3	38,811,456	4400	1.42	19	38,811,456	4520	1.46
4	38,811,456	4400	1.42	20	38,811,456	4520	1.46
5	38,811,456	4440	1.44	21	38,811,456	4520	1.46
6	38,811,456	4440	1.44	22	38,811,456	4520	1.46
7	38,811,456	4440	1.44	23	38,811,456	4520	1.46
8	38,811,456	4440	1.44	24	38,811,456	4520	1.46
9	38,811,456	4440	1.44	25	38,811,456	4520	1.46
10	38,811,456	4440	1.44	26	38,811,456	4400	1.42
11	38,811,456	4440	1.44	27	38,811,456	4400	1.42
12	38,811,456	4520	1.46	28	38,811,456	4400	1.42
13	38,811,456	4520	1.46	29	38,811,456	4400	1.42
14	38,811,456	4520	1.46	30	38,811,456	4400	1.42
15	38,811,456	4520	1.46	31	38,811,456	4400	1.42
16	38,811,456	4520	1.46				

Table 2-3

Malburg Generating Station
Cooling Tower Daily PM10 Emissions During Feb. 2020

 $PM_{10} = A \times B \times C \times D$ A = Circulation F PM_{10} Limit is 6.2 lbs/dayC = Drift Factor

A = Circulation Rate

B = TDS **D** = Correction Factor

 \mathbf{PM}_{10}

(lbs/day) 1.43

1.43

1.43

1.43

1.43

1.43

1.41

1.41

1.41

1.41

1.41

1.41

1.41

Date	Circulation Rate (gal/day)	TDS (ppm)	PM ₁₀ (Ibs/day)	Date	Circulation Rate (gal/day)	TDS (ppm)
1	38,811,456	4400	1.42	17	38,811,456	4420
2	38,811,456	4550	1.47	18	38,811,456	4420
3	38,811,456	4550	1.47	19	38,811,456	4420
4	38,811,456	4550	1.47	20	38,811,456	4420
5	38,811,456	4550	1.47	21	38,811,456	4420
6	38,811,456	4550	1.47	22	38,811,456	4420
7	38,811,456	4550	1.47	23	38,811,456	4360
8	38,811,456	4550	1.47	24	38,811,456	4360
9	38,811,456	4520	1.46	25	38,811,456	4360
10	38,811,456	4520	1.46	26	38,811,456	4360
11	38,811,456	4520	1.46	27	38,811,456	4360
12	38,811,456	4520	1.46	28	38,811,456	4360
13	38,811,456	4520	1.46	29	38,811,456	4360
14	38,811,456	4520	1.46			
15	38,811,456	4520	1.46			
16	38,811,456	4420	1.43			

Table 2-4

Malburg Generating Station
Cooling Tower Daily PM10 Emissions During Mar. 2020

PM₁₀ = A x B x C x D PM₁₀ Limit is 6.2 lbs/day A = Circulation Rate C = Drift Factor B = TDS D = Correction Factor

TDS

(ppm) 4500

4500

4500

4500

4500

4350

4350

4350

4350 4350

4350

4350 4380

4380

4380

PM₁₀

(lbs/day)

1.46

1.46

1.46

1.46

1.46

1.41

1.41

1.41 1.41

1.41

1.41 1.41

1.42

1.42

1.42

Date	Circulation Rate (gal/day)	TDS (ppm)	PM ₁₀ (Ibs/day)	Date	Circulation Rate (gal/day)	
1	38,811,456	4660	1.51	17	38,811,456	
2	38,811,456	4660	1.51	18	38,811,456	
3	38,811,456	4660	1.51	19	38,811,456	
4	38,811,456	4660	1.51	20	38,811,456	Γ
5	38,811,456	4660	1.51	21	38,811,456	Γ
6	38,811,456	4660	1.51	22	38,811,456	Γ
7	38,811,456	4660	1.51	23	38,811,456	Γ
8	38,811,456	4580	1.48	24	38,811,456	Γ
9	38,811,456	4580	1.48	25	38,811,456	Γ
10	38,811,456	4580	1.48	26	38,811,456	Γ
11	38,811,456	4580	1.48	27	38,811,456	Γ
12	38,811,456	4580	1.48	28	38,811,456	Γ
13	38,811,456	4580	1.48	29	38,811,456	Γ
14	38,811,456	4580	1.48	30	38,811,456	Γ
15	38,811,456	4500	1.46	31	38,811,456	
16	38,811,456	4500	1.46			Γ

Table	2-5
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Heorot Power Management Malburg Generating Station Diesel Fuel Fired Emergency Firewater Pump Testing Times During Quarter 1, 2020

Date	Time	Main / Test Emerg.	Hours of Operation	Fuel Used (gals)	Initials
Jan. 05, 2020	23:23	Testing	0.5	5.6	JPFO
Jan. 12, 2020	18:28	Testing	0.4	4.5	VFFO
Jan. 19, 2020	23:31	Testing	0.5	5.6	ARFO
Jan. 26, 2020	21:15	Testing	0.5	5.6	SCTFO
Feb. 02, 2020	23:25	Testing	0.5	5.6	JAFO
Feb. 09, 2020	23:24	Testing	0.5	5.6	JPFO
Feb. 18, 2020	02:32	Testing	0.4	4.5	VFFO
Feb. 23, 2020	19:28	Testing	0.4	4.5	STFO
Mar. 01, 2020	21:21	Testing	0.5	5.6	VFFO
Mar. 08, 2020	18:42	Testing	0.5	5.6	JAFO
Mar. 15, 2020	18:28	Testing	0.5	0.5 5.6	
Mar. 22, 2020	20:24	Testing	0.5	5.6	JAFO
Mar. 29, 2020	18:27	Testing	0.5	5.6	STFO

Note: Event 'DNR' - Did Not Run

Malburg Generating Station Total Monthly Emissions Jan-2020

Contaminant	Gas Turbines (2)
CO lbs	1,016
PM10 lbs	2,553
PM2.5 lbs	2,553
VOC lbs	654
SOx lbs	120

Table 2-12

Total Mon	thly Emissions
Fe	b-2020
Contaminant	Gas Turbines (2)
CO lbs	1,141
CO lbs	<u>1,141</u>
PM10 lbs	2,138
CO lbs	1,141
PM10 lbs	2,138
PM2.5 lbs	2,138
CO lbs	1,141
PM10 lbs	2,138
PM2.5 lbs	2,138
VOC lbs	548

Table 2-13

Malburg Generating Station Total Monthly Emissions Mar-2020

Contaminant	Gas Turbines (2)
CO lbs	1,146
PM10 lbs	2,493
PM2.5 lbs	2,493
VOC lbs	638
SOx lbs	117

	Tak	ole	2-1	4
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	During C	Quarter 1, 2020				
		CT1				
Date	Event Type	Event Start	Event End	Duratior (hrs:min		
01/24/2020	Shutdown	23:12	23:19	0:07		
01/25/2020	Warm Startup	15:10	16:28	1:18		
02/06/2020	Shutdown/Trip	08:13	08:13	0:00		
02/06/2020	Warm Startup	09:55	10:49	0:54		
02/08/2020	Shutdown	00:07	00:10	0:03		
02/08/2020	Warm Startup	16:54	18:05	1:11		
02/16/2020	Shutdown	00:04	00:13	0:09		
02/16/2020	Warm Startup	16:03	17:27	1:24		
02/16/2020	Shutdown	22:07	22:17	0:10		
02/17/2020	Warm Startup	15:48	17:10	1:22		
02/18/2020	Shutdown	11:05	11:13	0:08		
02/18/2020	Warm Startup	17:59	19:08	1:09		
02/22/2018	Shutdown	23:54	00:01	0:07		
02/24/2020	Warm Startup	06:08	07:22	1:14		
03/01/2020	Shutdown	00:27	00:35	0:08		
03/01/2020	Warm Startup	15:54	17:03	1:09		
03/07/2020	Shutdown	01:38	01:47	0:09		
03/07/2020	Warm Startup	06:15	07:09	0:54		
03/27/2020	Shutdown	00:48	00:50	0:02		
03/27/2020	Warm Startup	04:11	05:38	1:27		
03/28/2020	Shutdown	09:15	09:17	0:02		
03/28/2020	Warm Startup	21:01	22:05	1:04		
		СТЭ				
01/07/2020	Shutdown/Trip	00:27	00.27	00.00		
01/07/2020	Marm Startup	10:07	11:06	00.00		
01/07/2020	Shutdown	22.12	22.10	00.33		
01/24/2020	Warm Startun	17:16	18.20	00.07		
01/23/2020	Shutdown	11.10	10.29	01.13		
02/01/2020	Warm Startun	17.11	12.21	00.00		
02/01/2020	Shutdown	00.04	00.12	01.20		
02/10/2020	Warm Startun	20.04	21.12	01.05		
02/11/2020	Shutdown	11.05	11.12	01.14		
02/18/2020	Warm Startun	22.05	23.12	00.08		
02/10/2020	Shutdown	22.12	23.10	01.00		
02/22/2020	Warm Startun w/trin	23.34 03.50	05.20	01.00		
02/24/2020	Shutdown	03.30	00.32	01.42		
03/01/2020	Warm Startun	12.57	15.21	00.08		
03/01/2020	Shutdown	13.37	13.21	01.24		
03/07/2020	Warm Startun	01.30	01.47	00:09		
03/07/2020	Shutdown	04.35	00.50	01:09		
03/27/2020	Warm Startun	00.48	00.50	00:02		
03/2//2020	Shutdown	00.48	00.47	00:59		
03/20/2020	Silutdown	09.15	09.17	00:02		

Tab	le	2-15
IUN		~

Malburg Generating Station Combustion Turbines and Duct Burner Gas Usage During Quarter 1,2020								
Month CT-1 / DB-1 Gas Usage (mmscf) CT-2 / DB-2 Gas Usage (mmscf)								
Jan-20	211.69	212.77						
Jan-20 Feb-20	211.69 178.70	<u> </u>						

Appendix A

Cooling Tower Blowdown Reports



January 07, 2020

Tom Barnhart Colorado Energy Management 4963 Soto St. Vernon, CA 90058

Report No.: 1912608 Project Name: Malburg Generating Station Weekly

Dear Tom Barnhart,

This report contains the analytical results for the sample(s) received under chain of custody(s) by Positive Lab Service on December 31, 2019.

The test results in this report are performed in compliance with ELAP accreditation requirements for the certified parameters. The laboratory report may not be produced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Preliminary data should not be used for regulatory purposes. Authorized signature(s) is provided on final report only.

If you have any questions in reference to this report, please contact your Positive Lab Service coordinator.

Project Manager



Certificate of Analysis

FAX:(323) 476-3640

Page 2 of 2

Colorado Energy Management 4963 Soto St. Vernon, CA 90058

Attn: Tom Barnhart

File #:74548 Report Date: 01/07/20 Submitted: 12/31/19 **PLS Report No.: 1912608**

Project: Malburg Generating Station Weekly

Sample ID: Coo	ling Tower Blowdown	Water (1	912608-0	1) Samp	led: 12	/31/19	08:10 Re	ceived:	12/31/19	08:10			
Analyte	Resu	ilts Fla	g D.F.	Units	PQL	Pre	p/Test Met	hod	Prepared	Analy	zed	Ву	Batch
Total Dissolved	Solids 440	00	1	mg/L	5.0	-	SM	2540C	01/02/20	01/0	3/20	dd	BA00320
			Q	uality (Contro	ol Data	1						
Analyte		Result	PQL	ι	Inits	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Q	ualifier
Batch BA00320 -	•												
Blank		Prepared:	01/02/20	Analyzed:	01/03/	20		LX has a final of a second of A			2. 444 64 64 64 64 64 64 64 64 64 64 64 64	194321949 <u>99</u>	
Total Dissolved So	lids	ND	5.0	n	ng/L								
LCS		Prepared:	01/02/20	Analyzed:	01/03/	20							
Total Dissolved So	lids	54.0	5.0	n	ng/L	50.00		108	80-120				
Duplicate	Source: 1912608-01	Prepared:	01/02/20	Analyzed:	01/03/	20							
Total Dissolved So	lids	4480	5.0	n	ng/L		4400			1.69	5		

Notes and Definitions

NA Not Applicable

ND Analyte NOT DETECTED at or above the detection limit

NR Not Reported

MDL Method Detection Limit

PQL Practical Quantitation Limit

Environmental Laboratory Accreditation Program Certificate No. 1131, Mobile Lab No. 2534, LACSD No. 10138

Phone: (323) 476-3626

Julla

Authorized Signature(s)

													-	111133
A POSITIVE LAB SERVICE (2	CHAIN OF CUST 11 East Washington Blvd., Los A 13) 745-5312 FAX (213) 745-6	TODY A	ND A 90021	NAL	YSIS.			EST NO	DATE:/	USING	1	[PA	GEE D1912.606
CLIENT NAME: CFM	Project Name/No.	malbu	4 6	eres.	in Sy	670	2		Р	0. NO.				AIRBILL NO:
ADDRESS:			1				ANA	LYSES R	EQUEST	ED:				COOLER TEMP: 1. 4 00
PROJECT MANAGER	PHONE NO:	FAX	X NO:											PRESERVATIVE:
SAMPLER NAME: (Printed)	(Signatu	ire)			-C		×							REMARKS:
TAT (Analytical Turn Around Time): 0 = Same Day;	1 = 1 Day; 2 = 2 Days; 3 = 3 Da	ays; N = Nor	mal (5-7	7 Work	ing Days	5)								
CONTAINER TYPES: B = Brass, E = Encore, G = 0	Glass, P = Plastic, V = VOA Via	l, 0 = Othe	r:											
UST Project: Y N - Global ID#				. <u> </u>		-								
SAMPLE DATE TIME SAMPLED SAMPLE	E DESCRIPTION WATER	MATRIX SOIL SLUDG	E OTHER	TAT	CONTAIN # T	YPE	P						- 3	SAMPLE CONDITION/ CONTAINER /COMMENTS:
123/19 DBID GODING	Tone-Blondown to			r	1 P)	Þ							
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Relinquished By: (Signature and Printed Name) Relinquished By: (Signature and Printed Name)	Reseived By: (Signatore and Printe	d Name) (1) d Name)	una La	5	/2-	Date: Date:	1	Time:	>	SAMPLI	E DISPO	OSITIO urned to	N: client	? YES NO
Relinquished By: (Signature and Printed Name)	Received By: (Signature and Printe	ed Name)		-	c	Date:		Time:		2. Samp additi	ional sto	prage ti	stored me is rested	over 30 days, unless equested.
SPECIAL INSTRUCTIONS:										By	.ge une	loquee		Date

PRESERVATIVE: 1-HN03, 2-H2SO4, 3-HCL, 4-Zinc Acetate, 5-NaOH, 6-NH4 Buffer, 7-Other



January 14, 2020

Tom Barnhart Colorado Energy Management 4963 Soto St. Vernon, CA 90058

Report No.: 2001086 Project Name: Malburg Generating Station Weekly

Dear Tom Barnhart,

This report contains the analytical results for the sample(s) received under chain of custody(s) by Positive Lab Service on January 08, 2020.

The test results in this report are performed in compliance with ELAP accreditation requirements for the certified parameters. The laboratory report may not be produced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Preliminary data should not be used for regulatory purposes. Authorized signature(s) is provided on final report only.

If you have any questions in reference to this report, please contact your Positive Lab Service coordinator.

Project Manager



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FAX:(323) 476-3640

Page 2 of 2

Colorado Energy Management 4963 Soto St. Vernon, CA 90058

Attn: Tom Barnhart

File #:74548 Report Date: 01/14/20 Submitted: 01/08/20 PLS Report No.: 2001086

Phone: (323) 476-3626 Project: Malburg Generating Station Weekly

	. And a first over the second size of the second										
Blowdown Wa	ter (200	1086-0:	1) Samj	oled: 01	/08/20 ()9:25 Re	eceived:	01/08/20	09:25		
Results	Flag	D.F.	Units	PQL	Prep/Test Method			Prepared	Analyzed	Ву	Batch
4440		1 mg/L 5.0 - SM 2540C				2540C	01/13/20	01/14/20	dd	BA01444	
		Qı	uality	Contro	ol Data	l					
					Spike	Source		%REC	RPI	>	
Res	Result			Units	Level	Result	%REC	Limits	RPD Limit	it (Qualifier
Pre	pared: 01	/13/20 /	Analyzed	: 01/14/	20						
N)	5.0	1	mg/L							
Pre	pared: 01	/13/20 /	Analyzed	: 01/14/	20						
47.	0	5.0	I	mg/L	50.00		94.0	80-120			
01086-01 Pre	oared: 01,	/13/20 /	Analyzed	: 01/14/	20						
444	ю	5.0	I	mg/L		4440			0.113 5		
	Blowdown Wa Results 4440 Res Res Prej 1086-01 Prej 47.	Blowdown Water (200 Results Flag 4440 Result Result Result Prepared: 01, ND Prepared: 01, 47.0 01086-01 Prepared: 01, 4440	Blowdown Water (2001086-0) Results Flag D.F. 4440 1 Ql Result PQL Prepared: 01/13/20 / ND 5.0 Prepared: 01/13/20 / 47.0 5.0 01086-01 Prepared: 01/13/20 / 4440 5.0	Blowdown Water (2001086-01) Sample Results Flag D.F. Units 4440 1 mg/L Quality Result PQL PQL PQL Prepared: 01/13/20 Analyzed ND 5.0 Prepared: 01/13/20 Prepared: 01/13/20 Analyzed 47.0 5.0 Prepared: 01086-01 Prepared: 01/13/20 4440 5.0 Prepared:	Blowdown Water (2001086-01) Sampled: 01 Results Flag D.F. Units PQL 4440 1 mg/L 5.0 Quality Control Result PQL Units Prepared: 01/13/20 Analyzed: 01/14/ ND 5.0 mg/L Prepared: 01/13/20 Analyzed: 01/14/ 47.0 5.0 mg/L D1086-01 Prepared: 01/13/20 Analyzed: 01/14/ 4440 5.0 mg/L 01/14/	Biowdown Water (2001086-01) Sampled: 01/08/20 (0 Results Flag D.F. Units PQL Prepared: 01/08/20 (0) 4440 1 mg/L 5.0 - Quality Control Data Spike PQL Units Level Prepared: 01/13/20 ND 5.0 mg/L Prepared: 01/13/20 Analyzed: 01/14/20 47.0 5.0 mg/L 01086-01 Prepared: 01/13/20 Analyzed: 01/14/20 4440 5.0 mg/L	Blowdown Water (2001086-01) Sampled: 01/08/20 09:25 Ref Results Flag D.F. Units PQL Prep/Test Met 4440 1 mg/L 5.0 - SM Quality Control Data Spike Source Result PQL Units Level Result Prepared: 01/13/20 Analyzed: 01/14/20 ND 5.0 mg/L 47.0 5.0 mg/L Prepared: 01/13/20 Analyzed: 01/14/20 4440 4440 4440	Blowdown Water (2001086-01) Sampled: 01/08/20 09:25 Received: Results Flag D.F. Units PQL Prep/Test Method 4440 1 mg/L 5.0 - SM 2540C QUality Control Data Spike Source Result PQL Units Level Result %REC Prepared: 01/13/20 Analyzed: 01/14/20 MD 5.0 mg/L - 94.0 Prepared: 01/13/20 47.0 5.0 mg/L 94.0 94.0 01086-01 Prepared: 01/13/20 Analyzed: 01/14/20 4440 4440 4440 4440 4440	Biowdown Water (2001086-01) Sampled: 01/08/20 09:25 Received: 01/08/20 Results Flag D.F. Units PQL Prep/Test Method Prepared 4440 1 mg/L 5.0 - SM 2540C 01/13/20 Quality Control Data	Biowdown Water (2001086-01) Sampled: 01/08/20 09:25 Received: 01/08/20 09:25 Results Flag D.F. Units PQL Prep/Test Method Prepared Analyzed 4440 1 mg/L 5.0 - SM 2540C 01/13/20 01/14/20 Quality Control Data - Spike Source %REC RPI Result PQL Units Level Result %REC Limits RPD Lim Prepared: 01/13/20 Analyzed: 01/14/20 ND 5.0 mg/L 50.00 94.0 80-120 01086-01 Prepared: 01/13/20 Analyzed: 01/14/20 4440 0.113 5	Blowdown Water (2001086-01) Sampled: 01/08/20 09:25 Received: 01/08/20 09:25 Results Flag D.F. Units PQL Prep/Test Method Prepared Analyzed By 4440 1 mg/L 5.0 - SM 2540C 01/13/20 01/14/20 dd Quality Control Data - Spike Source %REC RPD Limit C Result PQL Units Level Result %REC Limit C Prepared: 01/13/20 Analyzed: 01/14/20 ND 5.0 mg/L - 80-120 -

Notes and Definitions

NA Not Applicable

ND Analyte NOT DETECTED at or above the detection limit

NR Not Reported

MDL Method Detection Limit

PQL Practical Quantitation Limit

Environmental Laboratory Accreditation Program Certificate No. 1131, Mobile Lab No. 2534, LACSD No. 10138

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Authorized Signature(s)

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ADDRESS:	9.4.2 . AL			i o ny		200	<u>o i praj</u>	50		ANA	LYSES	REQU	ESTED):			COOLER TE	MP: [.3
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SAMPLER NAME:	Bare (Printed)	÷	(Signatu	re)													REMARKS:	
TAT (Analytical Turn Around	Time): 0 = Same Day; 1	= 1 Day; 2 = 2 Days	; 3 = 3 Da	iys; N =	= Norm	al (5-7	7 Work	ting Da	ays)			4						
CONTAINER TYPES: B = E	rass, E = Encore, G = G	ass, P = Plastic, V =	= VOA Via	I, 0 =	Other:			•							-			
UST Project: Y N -	Global ID#					_			_									
SAMPLE DATE NO. SAMPLED SA	TIME MPLED SAMPLE	DESCRIPTION	WATER	MAT SOIL	RIX	OTHER	TAT	CONT.	AINER TYPE	Sal							SAMPLE CO CONTAINER	NDITION/ /COMMEN [®]
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SPECIAL INSTRUCTIONS:	1000												3.	Storage	ame re	quested	Da	.te 0

PRESERVATIVE: 1-HN03, 2-H2SO4, 3-HCL, 4-Zinc Acetate, 5-NaOH, 6-NH4 Buffer, 7-Other



January 20, 2020

Tom Barnhart Colorado Energy Management 4963 Soto St. Vernon, CA 90058

Report No.: 2001150 Project Name: Malburg Generating Station Weekly

Dear Tom Barnhart,

This report contains the analytical results for the sample(s) received under chain of custody(s) by Positive Lab Service on January 13, 2020.

The test results in this report are performed in compliance with ELAP accreditation requirements for the certified parameters. The laboratory report may not be produced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Preliminary data should not be used for regulatory purposes. Authorized signature(s) is provided on final report only.

If you have any questions in reference to this report, please contact your Positive Lab Service coordinator.



Certificate of Analysis

File #:74548

Colorado Energy Management 4963 Soto St. Vernon, CA 90058

Attn: Tom Barnhart

Phone: (323) 476-3626 FAX:(323) 476-3640

Project: 1	Malburg Generating Sta	ition We	ekly											
Sample ID: C	Cooling Tower Blowdov	vn Wa	ter (200	1150-0	1) Samp	led: 01	/13/20 (09:15 Re	ceived:	01/13/20	09:15			
Analyte	R	esults	Flag	D.F.	Units	PQL	Prej	o/Test Met	hod	Prepared	Anal	yzed	Ву	Batch
Total Dissol	ved Solids	4520		1	mg/L	5.0	-	SM	2540C	01/16/20	01/1	.7/20	dd	BA02017
				Q	uality	Contro	ol Data							
							Spike	Source		%REC		RPD		
Analyte		Res	ult	PQL	ι	Jnits	Level	Result	%REC	Limits	RPD	Limit	Q	ualifier
Batch BA0201	7													
Blank		Prej	pared: 01	/16/20	Analyzed	: 01/17/	20							
Total Dissolve	d Solids	NE)	5.0	n	ng/L								
LCS		Pre	pared: 01	/16/20	Analyzed	: 01/17/	20							
Total Dissolve	d Solids	51.	0	5.0	n	ng/L	50.00		102	80-120				
Duplicate	Source: 2001150-01	Prep	pared: 01,	16/20	Analyzed	: 01/17/	20							
Total Dissolve	d Solids	441	.0	5.0	n	ng/L		4520			2.54	5		

Notes and Definitions

Not Applicable NA

ND Analyte NOT DETECTED at or above the detection limit

NR Not Reported

MDL Method Detection Limit

Practical Quantitation Limit PQL

Environmental Laboratory Accreditation Program Certificate No. 1131, Mobile Lab No. 2534, LACSD No. 10138

hili.

Authorized Signature(s)

Page 2 of 2

Report Date: 01/20/20

PLS Report No.: 2001150

Submitted: 01/13/20

<u>rni</u>	LA	B SER	781 East Washington BI (213) 745-5312 FAX (2	vd., Los A 213) 745-6	ngeles 372	s, CA 9	0021			LOG	воок	NO		_ FILI	E NO.		L		<u>s. 40190</u>
CLIENT N	AME: C2r	n	Project N	lame/No./	ma/	bun	Gen	elexi	5 51	hen				P.O.	NO.				AIRBILL NO:
ADDRESS	;:					5					ANA	LYSES	REQUE	STE):				COOLER TEMP: 0-9
PROJECT	MANAGER:	Ton Au	PHONE NO:			FAX	NO:												PRESERVATIVE:
SAMPLER	NAME:	Shane	(Printed)	(Signatu	ire)														REMARKS:
TAT (Anal	ytical Turn <mark>A</mark> r	round Time):	0 = Same Day; 1 = 1 Day; 2 = 2 Days	s; 3 = 3 Da	ays; N	= Norm	nal (5-7	7 Work	ting Da	ays)								-	
CONTAIN	ER TYPES:	<mark>B = Bra</mark> ss, E	= Encore, G = Glass, P = Plastic, V	= VOA Via	l, 0 =	Other:							1						
UST Proj	ect: Y	N - Globa	al ID#						_					* <mark>% </mark>					
SAMPLE	DATE	TIME	SAMPLE DESCRIPTION	WATER	MAT	RIX	OTHER	TAT	CONT	AINER	Ř								SAMPLE CONDITION/
NO.	SAMPLED	SAMPLED		WATEN	SUIL	SLUDGE	UTHEN		#					-	_		_		
_	115-60	09,5	Looling Tone Blandon	0				r]	γ-	Ø		-	_			_		
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																		<u> </u>	
Relinquished	By Signature and	d Printed Name)	Received By: ASignat	ure and Printe	d Name)					Date:	, c	Time:		SA 1.	MPLE Sample	DISPO es retur	SITIOI ned to	N: client	YES NO
Relinquished	By: (Signature and	d Printed Name)	Received By: (Signat	and Printe	d Name)					Date:	~	Time:		2.	Sample	es will r	not be	stored	over 30 days, unless

PRESERVATIVE: 1-HN03, 2-H2SO4, 3-HCL, 4-Zinc Acetate, 5-NaOH, 6-NH4 Buffer, 7-Other



January 27, 2020

Tom Barnhart Colorado Energy Management 4963 Soto St. Vernon, CA 90058

Report No.: 2001241 Project Name: Malburg Generating Station Weekly

Dear Tom Barnhart,

This report contains the analytical results for the sample(s) received under chain of custody(s) by Positive Lab Service on January 21, 2020.

The test results in this report are performed in compliance with ELAP accreditation requirements for the certified parameters. The laboratory report may not be produced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Preliminary data should not be used for regulatory purposes. Authorized signature(s) is provided on final report only.

If you have any questions in reference to this report, please contact your Positive Lab Service coordinator.

Project Manager



Certificate of Analysis

Page 2 of 2

Report Date: 01/27/20

PLS Report No.: 2001241

Submitted: 01/21/20

File #:74548

Colorado Energy Management 4963 Soto St. Vernon, CA 90058

Attn: Tom Barnhart

Phone: (323) 476-3626 FAX:(323) 476-3640

Project:	Malburg Generating S	tation Wee	ekly											
Sample ID: (Cooling Tower Blowd	own Wat	er (200:	1241-0	1) Samp	led: 01	/21/20 (08:10 Re	ceived:	01/21/20	08:10			
Analyte		Results	Flag	D.F.	Units	PQL	Pre	p/Test Met	hod	Prepared	Anal	yzed	Ву	Batch
Total Dissol	ved Solids	4520		1	mg/L	5.0	-	SM	2540C	01/23/20	01/2	4/20	dd	BA02732
				Qı	uality (Contro	ol Data	1						
							Spike	Source		%REC		RPD		
Analyte		Resu	lt	PQL	L	Inits	Level	Result	%REC	Limits	RPD	Limit	Q	ualifier
Batch BA0273	12													
Blank		Prepa	ared: 01/	23/20	Analyzed:	01/24/	20							
Total Dissolve	ed Solids	ND		5.0	n	ng/L								
LCS		Prepa	ared: 01/	23/20	Analyzed:	01/24/	20							
Total Dissolve	d Solids	52.0		5.0	n	ng/L	50.00		104	80-120				
Duplicate	Source: 2001241-0	01 Prepa	ared: 01/	23/20	Analyzed:	01/24/	20							
Total Dissolve	d Solids	4550	1	5.0	n	ng/L		4520			0.734	5		

Notes and Definitions

NA Not Applicable

Analyte NOT DETECTED at or above the detection limit ND

NR Not Reported

MDL Method Detection Limit

PQL Practical Quantitation Limit

Environmental Laboratory Accreditation Program Certificate No. 1131, Mobile Lab No. 2534, LACSD No. 10138

hila

Authorized Signature(s)

		JEIG		lamo/No	, ,					LUG	BOOK	NO					L		AIRBILL NO:
	AIVIE. CE	m	FIOJECT	ame/no.	nal	bulg	Gene	Jahn	3 57	the	We	ek/	y	P.U	. NU.	-		_	
ADDRESS				_							ANA	LYSES	KEQU	JESIE	ט: ר ד			_	COOLER TEMP: 1./
PROJECT	MANAGER	ION Bar	MANT PHONE NO:			FAX	NO:												PRESERVATIVE:
SAMPLER	NAME:	151 Bare	(Printed)	(Signati	ure)									1.					REMARKS:
TAT (Analy	ytical Turn <mark>A</mark> r	ound Time):	0 = Same Day; 1 = 1 Day; 2 = 2 Days	s; 3 = 3 Da	ays; N	= Norn	nal (5-	7 Work	king Da	ays)	. 20	600							
CONTAIN	ER TYPES:	B = Brass, E	= Encore, G = Glass, P = Plastic, V	= VOA Via	al, 0 =	Other:				1									
UST Proje	ect: Y	N - Globa	al ID#																
SAMPLE	DATE	TIME			MAT	RIX		ТАТ	CONT	AINER	Sa				14 ¹ .				SAMPLE CONDITION/
NO.	SAMPLED	SAMPLED		WATER	SOIL	SLUDGE	OTHER	101	#	TYPE	F	-	-						CONTAINER /COMMEN
	1270	0812	Conting Tome Blondow	ط				N	-1	p	4								
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Relinquiched	By: (Signature and	Printed Name)	Received By. (Signat	the and Printe	d Name)					Date:	2.0	Time:		SA 1	Sample	DISPC es retu	SITION	l: client?	YES NO

PRESERVATIVE: 1-HN03, 2-H2SO4, 3-HCL, 4-Zinc Acetate, 5-NaOH, 6-NH4 Buffer, 7-Other



February 03, 2020

Tom Barnhart Colorado Energy Management 4963 Soto St. Vernon, CA 90058

Report No.: 2001276 Project Name: Malburg Generating Station Weekly

Dear Tom Barnhart,

This report contains the analytical results for the sample(s) received under chain of custody(s) by Positive Lab Service on January 27, 2020.

The test results in this report are performed in compliance with ELAP accreditation requirements for the certified parameters. The laboratory report may not be produced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Preliminary data should not be used for regulatory purposes. Authorized signature(s) is provided on final report only.

If you have any questions in reference to this report, please contact your Positive Lab Service coordinator.

Project Manager



Page 2 of 2

Report Date: 02/03/20

PLS Report No.: 2001276

Submitted: 01/27/20

File #:74548

Colorado Energy Management 4963 Soto St. Vernon, CA 90058

Phone: (323) 476-3626 Attn: Tom Barnhart FAX:(323) 476-3640

Project: Malburg Gene	rating Station Weekly											
Sample ID: Cooling Tower	Blowdown Water (2001276-0	1) Sample	ed: 01/2	7/20 ()8:10 Re	ceived:	01/27/20	08:10			
Analyte	Results F	lag D.F.	Units	PQL	Pre	o/Test Met	nod	Prepared	Ana	lyzed	Ву	Batch
Total Dissolved Solids	4400	1	mg/L	5.0 -		SM	2540C	01/30/20	01/3	31/20	dd	BB00328
		Q	uality C	Control	Data	l						
				S	pike	Source		%REC		RPD		
Analyte	Result	PQL	Ur	nits L	evel	Result	%REC	Limits	RPD	Limit	Q	ualifier
Batch BB00328												
Blank	Preparec	1: 01/30/20	Analyzed: (01/31/20								
Total Dissolved Solids	ND	5.0	mg	j/L								
LCS	Preparec	1: 01/30/20	Analyzed: (01/31/20								
Total Dissolved Solids	49.0	5.0	mg	g/L 5	0.00		98.0	80-120				
Duplicate Source: 20	001276-01 Prepared	l: 01/30/20	Analyzed: (01/31/20								
Total Dissolved Solids	4350	5.0	mg	g/L		4400			1.18	5		

Notes and Definitions

NA Not Applicable

ND Analyte NOT DETECTED at or above the detection limit

NR Not Reported

MDL Method Detection Limit

PQL Practical Quantitation Limit

Environmental Laboratory Accreditation Program Certificate No. 1131, Mobile Lab No. 2534, LACSD No. 10138

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Authorized Signature(s)

Certificate of Analysis

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	LA	SER	VICE (213) 745-5312 FAX (2	213) 745-6	372					LOG	BOOK	NO		FIL	E NO.			LABN	0. 2001210
CLIENT N	AME: ()	M	Project N	lame/No.(mal	hum	6	enva	15g	Stat	Son 1	Neel	cly	P.0). NO.				AIRBILL NU:
ADDRESS	:										ANA	LYSES	REOL	JESTE	D:				COOLER TEMP: 1.000
PROJECT	MANAGER:	Tom Bar	HONE NO:			FAX	NO:	-											PRESERVATIVE:
SAMPLER	NAME:	SmBane	(Printed)	(Signatu	ıre)														REMARKS:
TAT (Analy	ytical Turn <mark>A</mark> r	ound Time): (0 = Same Day; 1 = 1 Day; 2 = 2 Days	s; 3 = 3 Da	ays; N	= Norn	nal (5-7	7 Work	king Da	ays)	1								
CONTAIN	ER TYPES:	B = Brass, E =	= Encore, G = Glass, P = Plastic, V	= VOA Via	ıl, 0 =	Other:					. P								
UST Proje	ect: Y	- Globa	l ID#		. 87													8	
SAMPLE NO.	DATE SAMPLED	TIME SAMPLED	SAMPLE DESCRIPTION	WATER	MAT	RIX SLUDGE	OTHER	TAT	CON #	TAINER	SOL		}1					5	SAMPLE CONDITION/ CONTAINER /COMMEN
	1-27-22	BID	Cooling Tove Blonday	×				N	1	P	b								
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PRESERVATIVE: 1-HN03, 2-H2SO4, 3-HCL, 4-Zinc Acetate, 5-NaOH, 6-NH4 Buffer, 7-Other


February 11, 2020

Tom Barnhart Colorado Energy Management 4963 Soto St. Vernon, CA 90058

Report No.: 2002032 Project Name: Malburg Generating Station Weekly

Dear Tom Barnhart,

This report contains the analytical results for the sample(s) received under chain of custody(s) by Positive Lab Service on February 05, 2020.

The test results in this report are performed in compliance with ELAP accreditation requirements for the certified parameters. The laboratory report may not be produced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Preliminary data should not be used for regulatory purposes. Authorized signature(s) is provided on final report only.

Project Manager



Page 2 of 2

Colorado I 4963 Soto Vernon, C Attn: Tom	Energy Management St. A 90058 Barnhart	Phone	e: (323) 476-	3626	FAX:(3	23) 476-	3640		Fi Ri Si P	le #:745 eport Da ubmitted LS Repo	548 te: 02/1 1: 02/05 ort No.	11/20 /20 : 200))2032
Project:	Malburg Generating St	ation Week	ly .	,			,							
Sample ID: 0	Cooling Tower Blowdo	wn Water	· (2002	032-0	1) Sam	pled: 02	/05/20 ()9:40 Re	ceived:	02/05/20	09:40			
Analyte		Results	Flag	D.F.	Units	PQL	Pre	o/Test Met	hod	Prepared	Anal	yzed	Ву	Batch
Total Dissol	ved Solids	4550		1	mg/L	5.0	-	SM	2540C	02/06/20	02/0	7/20	dd	BB01027
				Q	uality	Contro	ol Data							
Analyte		Result		POL		Units	Spike	Source Result	%REC	%REC	RPD	RPD Limit	0	ualifier
, Batch BB0102	7													
Blank		Prepar	ed: 02/0	06/20	Analyzed	1: 02/07/	20						ender dielen	
Total Dissolve	d Solids	ND	-	5.0	•	mg/L								
LCS		Prepar	ed: 02/0	06/20	Analyzed	1: 02/07/	20							
Total Dissolve	d Solids	55.0		5.0		mg/L	50.00		110	80-120				
Duplicate	Source: 2002032-0	1. Prepar	ed: 02/0	06/20	Analyzed	1: 02/07/	20							
Total Dissolve	d Solids	4630		5.0		mg/L		4550			1.81	5		

Certificate of Analysis

Notes and Definitions

NA Not Applicable

ND Analyte NOT DETECTED at or above the detection limit

NR Not Reported

MDL Method Detection Limit

PQL Practical Quantitation Limit

Environmental Laboratory Accreditation Program Certificate No. 1131, Mobile Lab No. 2534, LACSD No. 10138

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Authorized Signature(s)

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ADD	RESS:	CE				[Ng]]	July	Gene	Vat	y 57	zhor		LYSES	REQU	JESTE	D:				COOLER TEMP. 1.120
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SAM	IPLER I	NAME: -	D Bazz	(Printed)	(Signat	ure)					_									REMARKS:
TAT	(Analy	tical Turn Ar	bund Time):	0 = Same Day; 1 = 1 Day; 2 = 2 Days; 3	3 = 3 D	avs; N	= Norn	nal (5-7	7 Work	ing Da	avs)								_	
CON	TAINE	R TYPES:	= Brass, F	= Encore, G = Glass, P = Plastic, V =	VOA Via	al. 0 =	Other:				. ,									
UST	Proie	ct: Y	- Globa	al ID#		, •						- P								
SAN	IPLE	DATE	TIME	SAMPLE DESCRIPTION	WATER	MAT	SLUDGE	OTHER	TAT	CONT #	AINER	AL Y					4			SAMPLE CONDITION/ CONTAINER /COMMENTS
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Reling SPE	CIAL II	y: (Signature and	Printed Name)	Received By: (Signature	and Printe	ed Name)					Date:		Time:		3. Bv	Storag	e time	request	ted:	day Date



February 17, 2020

Tom Barnhart Colorado Energy Management 4963 Soto St. Vernon, CA 90058

Report No.: 2002066 Project Name: Malburg Generating Station Weekly

Dear Tom Barnhart,

This report contains the analytical results for the sample(s) received under chain of custody(s) by Positive Lab Service on February 10, 2020.

The test results in this report are performed in compliance with ELAP accreditation requirements for the certified parameters. The laboratory report may not be produced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Preliminary data should not be used for regulatory purposes. Authorized signature(s) is provided on final report only.

Project Manager



Certificate of Analysis

Page 2 of 2

Report Date: 02/17/20

PLS Report No.: 2002066

Submitted: 02/10/20

File #:74548

Colorado Energy Management 4963 Soto St. Vernon, CA 90058

Attn: Tom Barnhart

Phone: (323) 476-3626 FAX:(323) 476-3640

Project: Malburg Generating Station Weekly

Analyte	Results	Flag	D.F.	Units	PQL	Pre	p/Test Method	Prepared	Analyzed	By Batch
Total Dissolved Solids	4520		1	mg/L	5.0	-	SM 2540C	02/13/20	02/14/20	dd BB0140
			Q	uality	Contro	ol Data	l			
						Spike	Source	%REC	RPD	
Analyte	Recu	F .	POI		Inite	Level	Result %RFC	Limits	RPD Limit	Qualifier

Blank		Prepared: 0	2/13/20	Analyzed: 02/14	/20						
Total Dissolved	d Solids	ND	5.0	mg/L							
LCS		Prepared: 0	2/13/20 /	Analyzed: 02/14	/20						
Total Dissolved	d Solids	49.0	5.0	mg/L	50.00		98.0	80-120			
Duplicate	Source: 2002066-01	Prepared: 0	2/13/20 /	Analyzed: 02/14	/20						
Total Dissolved	d Solids	4450	5.0	mg/L		4520			1.38	5	

Notes and Definitions

NA Not Applicable

ND Analyte NOT DETECTED at or above the detection limit

NR Not Reported

MDL Method Detection Limit

PQL Practical Quantitation Limit

Environmental Laboratory Accreditation Program Certificate No. 1131, Mobile Lab No. 2534, LACSD No. 10138

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Authorized Signature(s)

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CLIENT NAME:	Project Nar	me/No.∩	nalhu	ia Ge	nerzy	lina	Stat	in l	vee	kly	P.0	. NO.			AIRBILL NO:
ADDRESS:				3		J		ANA	LYSES	REQU	JESTE	D:			COOLER TEMP: 0.96
PROJECT MANAGER: Ton Ga	IN HOIT PHONE NO:		F/	AX NO:											PRESERVATIVE:
SAMPLER NAME: John Baje	(Printed)	(Signature)												REMARKS:
TAT (Analytical Turn Around Time): (0 = Same Day; 1 = 1 Day; 2 = 2 Days; 3	3 = 3 Day	s; N = No	ormal (5-	-7 Work	king Da	iys)								
CONTAINER TYPES: B = Brass, E	= Encore, G = Glass, P = Plastic, V =	VOA Vial,	0 = 0th	er:									's -		
UST Project: Y N - Globa	I ID#						_								
SAMPLE DATE TIME NO. SAMPLED SAMPLED	SAMPLE DESCRIPTION	WATER		GE OTHER	TAT	CONT. #	AINER TYPE	4	-						SAMPLE CONDITION/ CONTAINER /COMMENT
2102 085	Losing Tomes Blowdown	5			N)	P	4							
	<u> </u>														
							*								
Relinquished By: (Signature and Printett Name) Relinquished By: (Signature and Printett Name)	Beeeived By: (Signature	and Rrinteen	Name) Mame)	Ciundi Tana	itupe	2	Date:	0	Time: Time:	2	SA 1. 2.	MPLE I Sample Sample addition	DISPOS es return es will n nal stor	SITION: ned to c ot be str age time	lient? YES NO ored over 30 days, unless e is requested.
SPECIAL INSTRUCTIONS:	neceiveu by: (Signature	anu rinted i	indirie)				Date:		rime:		3. By	Storage	e time r	equeste	.d: da



February 26, 2020

Tom Barnhart Colorado Energy Management 4963 Soto St. Vernon, CA 90058

Report No.: 2002230 Project Name: Malburg Generating Station Weekly

Dear Tom Barnhart,

This report contains the analytical results for the sample(s) received under chain of custody(s) by Positive Lab Service on February 20, 2020.

The test results in this report are performed in compliance with ELAP accreditation requirements for the certified parameters. The laboratory report may not be produced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Preliminary data should not be used for regulatory purposes. Authorized signature(s) is provided on final report only.

Project Manage



Certificate of Analysis

Page 2 of 2

Report Date: 02/26/20

PLS Report No.: 2002230

Submitted: 02/20/20

File #:74548

Colorado Energy Management 4963 Soto St. Vernon, CA 90058

Attn: Tom Barnhart

Phone: (323) 476-3626 FAX:(323) 476-3640

Project: Malburg Generating Station Weekly

Sample ID: Cooling Tower	Blowdown Wa	ter (200	2230-0	1) Samp	led: 02	/20/20	08:40 Re	eceived:	02/20/20	08:40			
Analyte	Results	Flag	D.F.	Units	PQL	Pre	p/Test Met	hod	Prepared	Ana	yzed	By Ba	itch
Total Dissolved Solids	4420		1	mg/L	5.0	-	SM	2540C	02/20/20	02/2	21/20	dd BB	0210
			Q	uality (Contro	ol Data)						
						Spike	Source		%REC		RPD		
Analyte	Res	ult	PQL	——— (Inits	Level	Result	%REC	Limits	RPD	Limit	Qualif	ier
Batch BB02104													
Blank	Prej	pared: 02	20/20	Analyzed:	02/21/	20							
Total Dissolved Solids	NE)	5.0	n	ng/L								
LCS	Prej	pared: 02	20/20	Analyzed:	02/21/	20							
Total Dissolved Solids	48.	0	5.0	n	ng/L	50.00		96.0	80-120				

Source: 2002230-01 Prepared: 02/20/20 Analyzed: 02/21/20 Total Dissolved Solids 4530 4420 5.0 mg/L

Notes and Definitions

NA Not Applicable

Duplicate

ND Analyte NOT DETECTED at or above the detection limit

Not Reported NR

MDL Method Detection Limit

PQL Practical Quantitation Limit

Environmental Laboratory Accreditation Program Certificate No. 1131, Mobile Lab No. 2534, LACSD No. 10138

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Authorized Signature(s)

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ADDRESS:							J.			1	ANA	LYSES	REQU	ESTE	D:				COOLER TEMP: 1.8~
PROJECT	MANAGER:	Tom Ba	PHONE NO:			FAX	NO:												PRESERVATIVE:
SAMPLER	NAME:	mBane	(Printed)	(Signati	ure)														REMARKS:
TAT (Analy	/tical Turn Ar	ound Time): (0 = Same Day; 1 = 1 Day; 2 = 2 Days	; 3 = 3 Da	ays; N	= Norn	nal (5-	7 Work	king Da	ays)		1							
CONTAINE	R TYPES:	B = Brass, E	= Encore, G = Glass, P = Plastic, V =	= VOA Via	al, 0 =	Other:	p								14				
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SAMPLE	DATE		SAMPLE DESCRIPTION	WATER	MAT	SLUDGE	OTHER	TAT	CONT #	AINER	10S						*		SAMPLE CONDITION/ CONTAINER /COMMEN
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PECIAL I	INSTRUCTIO	NS:												Ву	/				Date



March 02, 2020

Tom Barnhart Colorado Energy Management 4963 Soto St. Vernon, CA 90058

Report No.: 2002250 Project Name: Malburg Generating Station Weekly

Dear Tom Barnhart,

This report contains the analytical results for the sample(s) received under chain of custody(s) by Positive Lab Service on February 24, 2020.

The test results in this report are performed in compliance with ELAP accreditation requirements for the certified parameters. The laboratory report may not be produced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Preliminary data should not be used for regulatory purposes. Authorized signature(s) is provided on final report only.

If you have any questions in reference to this report, please contact your Positive Lab Service coordinator.

Project Manager



Certificate of Ana	vsis
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FAX:(323) 476-3640

Page 2 of 2

Colorado Energy Management 4963 Soto St. Vernon, CA 90058

Attn: Tom Barnhart

File #:74548 Report Date: 03/02/20 Submitted: 02/24/20 **PLS Report No.: 2002250**

Project: Malburg Generating Station Weekly

Sample ID: Co	oling Tower Blowdow	n Wa	ter (200	2250-0	1) Sam	oled: 02	/24/20 (09:40 Re	ceived:	02/24/20	09:40			
Analyte	Re	sults	Flag	D.F.	Units	PQL	Pre	p/Test Met	hod	Prepared	Anal	yzed	Ву	Batch
Total Dissolve	d Solids 4:	360		1	mg/L	5.0	-	SM	2540C	02/27/20	02/2	8/20	VC	BC00219
				Q	uality	Contro	ol Data	1						
Analyte		Res	ult	POL		Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	0	Dualifier
Batch BC00219 -	Analyte atch BC00219													
Blank		Prep	pared: 02,	/27/20	Analyzed	l: 02/28/	20		an a					
Total Dissolved S	Solids	NE)	5.0		mg/L								
LCS		Prep	ared: 02,	/27/20	Analyzed	1: 02/28/	20							
Total Dissolved S	Solids	47.	0	5.0		mg/L	50.00		94.0	80-120				
Duplicate	Source: 2002250-01	Prep	pared: 02,	/27/20	Analyzed	1: 02/28/	20							
Total Dissolved S	Solids	445	0	5.0		mg/L		4360			1.85	5		

Notes and Definitions

 NA
 Not Applicable

 ND
 Analyte NOT DETECTED at or above the detection limit

 NR
 Not Reported

 MDL
 Method Detection Limit

PQL Practical Quantitation Limit

Environmental Laboratory Accreditation Program Certificate No. 1131, Mobile Lab No. 2534, LACSD No. 10138

Phone: (323) 476-3626

Authorized Signature(s)

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		SIT SER	781 East Washington BI (213) 745-5312 FAX (2	vd., Los A	TOD Angele:	Y AN s, CA 9	ID A	NAL	.YSI	S RI	EQU BOOK	EST	DA	TE: 2	<u>2-42</u> .E NO.	0	I	PA LAB N(GEOF
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ADDRESS:))		ANA	LYSES	REQU	ESTE	D:		~		COOLER TEMP: 0.6
PROJECT	Manage <mark>r</mark> :	TenBa	Mohat PHONE NO:			FAX	NO:												PRESERVATIVE:
SAMPLER	NAME:	Jono Bi	ARE (Printed)	(Signati	ure)														REMARKS:
TAT (Analy	rtical Turn <mark>Ar</mark> o	ound Time): (0 = Same Day; 1 = 1 Day; 2 = 2 Days	; 3 = 3 D	ays; N	= Norn	nal (5-7	7 Work	king Da	ays)		a e				$\{ e^{i \theta} \}$			
CONTAINE	R TYPES: E	= Brass, E	= Encore, G = Glass, P = Plastic, V	= VOA Via	al, 0 =	Other:													
UST Proje	ct: Y N	- Globa	.l ID#					_		_									
SAMPLE NO.	DATE SAMPLED	TIME SAMPLED	SAMPLE DESCRIPTION	WATER	MA SOIL	SLUDGE	OTHER	TAT	CONT #	AINER	SOL		-						SAMPLE CONDITION/ CONTAINER /COMMENTS
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SPECIAL I	NSTRUCTIO	NS:												Ву					Date



March 09, 2020

Tom Barnhart Colorado Energy Management 4963 Soto St. Vernon, CA 90058

Report No.: 2003030 Project Name: Malburg Generating Station Weekly

Dear Tom Barnhart,

This report contains the analytical results for the sample(s) received under chain of custody(s) by Positive Lab Service on March 03, 2020.

The test results in this report are performed in compliance with ELAP accreditation requirements for the certified parameters. The laboratory report may not be produced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Preliminary data should not be used for regulatory purposes. Authorized signature(s) is provided on final report only.



Certificate of Analysis

Page 2 of 2

Report Date: 03/09/20

PLS Report No.: 2003030

Submitted: 03/03/20

File #:74548

Colorado Energy Management 4963 Soto St. Vernon, CA 90058

Attn: Tom Barnhart

Phone: (323) 476-3626 FAX:(323) 476-3640

Project: Malburg Generating Station Weekly

Sample ID: Co	oling Tower Blowdo	own Wa	ter (200	3030-0	1) Sam	pled: 03	/03/20 (08:55 Re	eceived:	03/03/20	08:55			
Analyte		Results	Flag	D.F.	Units	PQL	Pre	p/Test Met	hod	Prepared	Analy	yzed	Ву	Batch
Total Dissolve	ed Solids	4660		1	mg/L	5.0	-	SM	2540C	03/05/20	03/0	6/20	dd	BC00928
				Q	uality	Contro	ol Data	1						
							Spike	Source		%REC		RPD		
Analyte		Res	ult	PQL		Units	Level	Result	%REC	Limits	RPD	Limit	Q	ualifier
Batch BC00928	₩ N													
Blank		Prej	pared: 03	/05/20	Analyzed	1: 03/06/	20							
Total Dissolved	Solids	ND)	5.0		mg/L								
LCS		Pre	pared: 03,	/05/20	Analyzed	1: 03/06/	20							1 10
Total Dissolved	Solids	49.	0	5.0		mg/L	50.00		98.0	80-120				
Duplicate	Source: 2003030-0)1 Prep	pared: 03,	/05/20	Analyzed	l: 03/06/	20							
Total Dissolved	Solids	460	0	5.0		mg/L		4660			1.40	5		

Notes and Definitions

 NA
 Not Applicable

 ND
 Analyte NOT DETECTED at or above the detection limit

 NR
 Not Reported

 MDL.
 Method Detection Limit

 PQL
 Practical Quantitation Limit

Environmental Laboratory Accreditation Program Certificate No. 1131, Mobile Lab No. 2534, LACSD No. 10138

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Authorized Signature(s)

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CLIENT NAME: CFM	Project Nar	me/No. (mal	bui	y Ge	newt	35	2 to		eet	Ly	P.0.	NO.				AIRBILL NO:
ADDRESS:				3	1		3		ANA	LYSES	REQU	ESTE):				COOLER TEMP:
PROJECT MANAGER	PHONE NO:		r.	FAX	NO:									0			PRESERVATIVE:
SAMPLER NAME: John Bare	(Printed)	(Signatu	re)											-			REMARKS:
TAT (Analytical Turn Around Time):	0 = Same Day; 1 = 1 Day; 2 = 2 Days; 3	3 = 3 Da	ys; N =	= Norm	nal (5-1	7 Work	king Da	ays)									
CONTAINER TYPES: B = Brass, E	= Encore, G = Glass, P = Plastic, V =	VOA Via	I, 0 = (Other:					-								
UST Project: Y N - Globa	al ID#							_	~								
SAMPLE DATE TIME NO. SAMPLED SAMPLED	SAMPLE DESCRIPTION	WATER	MATE SOIL	RIX SLUDGE	OTHER	TAT	CONT #	AINER	Â								SAMPLE CONDITION/ CONTAINER /COMMENT
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Relinquished By: (Signature and Printed Name) Relinquished By: (Signature and Printed Name) Relinquished By: (Signature and Printed Name)	Received By: (Signature Received By: (Signature	and Printer	d Name)		Tana	ika	3	Date: Date:		Time: Time: Time:)	SA 1. 2.	MPLE Sample Sample addition	DISPO es retur es will r nal stor	SITION ned to not be s rage tin	V: client? stored me is r	YES NO over 30 days, unless equested.
SPECIAL INSTRUCTIONS:							-	-		- 14		3. By	Storage	e time i	equest	ted: _	d



March 16, 2020

Tom Barnhart Colorado Energy Management 4963 Soto St. Vernon, CA 90058

Report No.: 2003081 Project Name: Malburg Generating Station Weekly

Dear Tom Barnhart,

This report contains the analytical results for the sample(s) received under chain of custody(s) by Positive Lab Service on March 09, 2020.

The test results in this report are performed in compliance with ELAP accreditation requirements for the certified parameters. The laboratory report may not be produced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Preliminary data should not be used for regulatory purposes. Authorized signature(s) is provided on final report only.

roject Manager



Certificate of Analysis

Page 2 of 2

Colorado Energy Management 4963 Soto St. Vernon, CA 90058 File #:74548 Report Date: 03/16/20 Submitted: 03/09/20 PLS Report No.: 2003081

Attn: Tom Barnhart Phone: (323) 476-3626 FAX:(323) 476-3640

Project: Malburg Generating Station Weekly

Sample ID: Cooling Tower I	Blowdown Wa	ter (200	3081-0	1) Samp	led: 03	/09/20	08:45 Re	ceived:	03/09/20	08:45		
Analyte	Results	Flag	D.F.	Units	PQL	Pre	p/Test Met	hod	Prepared	Analyz	ed	By Batch
Total Dissolved Solids	4580		1	mg/L	5.0	-	SM	2540C	03/12/20	03/13/	20	dd BC01634
			Q	uality (Contro	ol Data	1					
Server And Standards Stro						Spike	Source		%REC		RPD	
Analyte	Res	ult	PQL	Ĺ	Inits	Level	Result	%REC	Limits	RPD	Limit	Qualifier
Batch BC01634												
Blank	Prej	pared: 03	/12/20	Analyzed:	03/13/	20						
Total Dissolved Solids	NE)	5.0	n	ng/L							
LCS	Prej	pared: 03	/12/20	Analyzed:	03/13/	20						
Total Dissolved Solids	49.	0	5.0	n	ng/L	50.00		98.0	80-120			

Duplicate	Source: 2003081-01	Prepared: 03	/12/20 Ana	alyzed: 03/13/20			
Total Dissolved Soli	ds	4550	5.0	mg/L	4580	0.621	5
Duplicate	Source: 2003115-02	Prepared: 03	/12/20 Ana	alyzed: 03/13/20			
Total Dissolved Soli	ds	3090	5.0	mg/L	3190	3.06	5

Notes and Definitions

NA Not Applicable

ND Analyte NOT DETECTED at or above the detection limit

NR Not Reported

MDL Method Detection Limit

PQL Practical Quantitation Limit

Environmental Laboratory Accreditation Program Certificate No. 1131, Mobile Lab No. 2534, LACSD No. 10138

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Authorized Signature(s)

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CLIENT N	NAME: CRA	\sim		Project N	lame/No.	Mel	hura G	enizt	m.51	ànà	We	ek	λv	P.C). NO.			-	AIRBILL NO:
ADDRES	S:						.]-		1		ANA	LYSES	REQU	JESTE	D:				COOLER TEMP: 2.7
PROJECT	T MANAGER:-	Ton Barn /	haut	PHONE NO:			FAX NO				Allow								PRESERVATIVE:
SAMPLE	r name: 🍾	Jon Bane	(Printed)	\mathbf{F}	(Signat	ure)													REMARKS:
TAT (Ana	lytical Turn Ar	ound Time):	0 = Same Day; 1	= 1 Day; 2 = 2 Days	s; 3 = 3 Da	ays; N =	= Normal (5-7 Wor	king D	ays)									
CONTAIN	IER TYPES: I	B = Brass, E	= Encore, G = Gl	ass, P = Plastic, V	= VOA Via	al, 0 =	Other:												
UST Proj	ect: Y I	V - Globa	al ID#																
SAMPLE NO.	DATE SAMPLED	TIME SAMPLED	SAMPLE	DESCRIPTION	WATER	MAT SOIL	RIX SLUDGE OTHI	R TAT	CON #	TAINER TYPE	2								SAMPLE CONDITION/ CONTAINER /COMMEN
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Relinquished	By: (Signature and	Printed Name)		Received By: (Signate	ure and Printe	d Name)				Date:		Time:		3.	Storage	time i	age tim request	ted:	questea.
SPECIAL	INSTRUCTIO	NS:												Ву					Date



March 23, 2020

Tom Barnhart Colorado Energy Management 4963 Soto St. Vernon, CA 90058

Report No.: 2003299 Project Name: Malburg Generating Station Weekly

Dear Tom Barnhart,

This report contains the analytical results for the sample(s) received under chain of custody(s) by Positive Lab Service on March 17, 2020.

The test results in this report are performed in compliance with ELAP accreditation requirements for the certified parameters. The laboratory report may not be produced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Preliminary data should not be used for regulatory purposes. Authorized signature(s) is provided on final report only.

Manager



Colorado Energy Management

Page 2 of 2

File #:74548

4963 Soto Vernon, C/	nergy Management St. A 90058									R S P	eport Da ubmitted LS Rep (te: 03/2 : 03/17 or t No.	23/20 /20 : 20() 3299
Attn: Tom	Barnhart	Pho	ne: (32	3) 476-	3626	FAX:(3	23) 476-	3640		-				
Project: N	1alburg Generating St	ation We	ekly											
Sample ID: O	ooling Tower Blowdo	wn Wat	er (200	3299-0	1) Sam	oled: 03	/17/20 :	L0:00 Re	ceived:	03/17/20	10:00			
Analyte	I	Results	Flag	D.F.	Units	PQL	Pre	o/Test Met	hod	Prepared	Analy	/zed	Ву	Batch
Total Dissolv	ved Solids	4500		1	mg/L	5.0	-	SM	2540C	03/19/20	03/20	0/20	dd	BC02344
				Q	uality	Contro	ol Data							
							Spike	Source		%REC		RPD		
Analyte		Resu	lt	PQL		Units	Level	Result	%REC	Limits	RPD	Limit	Q	ualifier
Batch BC02344	k										And Contraction and			
Blank	uniteranum eratu terretanum meter netanum ertimen etalen etaletter i etaletter etaletter etaletter etaletter et	Prep	ared: 03,	/19/20	Analyzed	1: 03/20/	20							
Total Dissolved	f Solids	ND		5.0		mg/L								
LCS		Prep	ared: 03,	/19/20	Analyzed	: 03/20/	20							
Total Dissolved	f Solids	49.0)	5.0	-	mg/L	50.00		98.0	80-120				
Duplicate	Source: 2003299-0:	L Prep	ared: 03,	/19/20	Analyzed	: 03/20/	20							
Total Dissolved	Solids	4410	5	5.0		mg/L		4500			1.83	5		

Certificate of Analysis

Notes and Definitions

Not Applicable NA ND Analyte NOT DETECTED at or above the detection limit ΝR Not Reported

MDL, Method Detection Limit

PQL. Practical Quantitation Limit

Environmental Laboratory Accreditation Program Certificate No. 1131, Mobile Lab No. 2534, LACSD No. 10138

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Authorized Signature(s)

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SAN	IPLER	NAME:	on Baie	(Printed) F	(Signati	ure)														REMARKS:
TAT	(Analy	tical Turn Ard	ound Time):	0 = Same Day; 1 = 1 Day; 2 = 2 Days;	3 = 3 Da	ays; N	= Norr	nal (5-	7 Work	ing Da	ays)								-	
CON	ITAINE	R TYPES: E	B = Brass, E	= Encore, G = Glass, P = Plastic, V =	VOA Via	al, 0 =	Other:													
UST	Proje	ct: Y M	I - Globa	al ID#					-			 ∽								
SA	MPLE NO.	DATE SAMPLED	TIME SAMPLED	SAMPLE DESCRIPTION	WATER	MA' SOIL		OTHER	TAT	CON	TAINER	F								SAMPLE CONDITION/ CONTAINER /COMMENTS:
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Relin	quished B	y: (Signature and	Printed Name)	Received By: (Signature	e and Print	ed Name)				Date:		Time:		3.	Storag	je time	reques	sted: _	day:
SPE	CIAL I	NSTRUCTIO	NS:												Ву	l	_			Date

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March 27, 2020

Tom Barnhart Colorado Energy Management 4963 Soto St. Vernon, CA 90058

Report No.: 2003444 Project Name: Malburg Generating Station Weekly

Dear Tom Barnhart,

This report contains the analytical results for the sample(s) received under chain of custody(s) by Positive Lab Service on March 23, 2020.

The test results in this report are performed in compliance with ELAP accreditation requirements for the certified parameters. The laboratory report may not be produced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Preliminary data should not be used for regulatory purposes. Authorized signature(s) is provided on final report only.

Project Manage



Certificate of Analysis

Page 2 of 2

Colorado Energy Management 4963 Soto St. Vernon, CA 90058

Attn: Tom Barnhart

File #:74548 Report Date: 03/27/20 Submitted: 03/23/20 **PLS Report No.: 2003444**

Phone: (323) 476-3626 FAX:(323) 476-3640

Project: Malburg Generating Station Weekly

Sample ID: Co	oling Tower Blowdow	'n Wat	ter (200	3444-0	1) Samp	led: 03	/23/20 (08:00 Re	ceived:	03/23/20	08:00			
Analyte	Re	sults	Flag	D.F.	Units	PQL	Pre	p/Test Met	hod	Prepared	Anah	yzed	Ву	Batch
Total Dissolve	d Solids 4	350		1	mg/L	5.0	-	SM	2540C	03/25/20	03/2	6/20	dd	BC02705
				Q	uality	Contro	ol Data	1						
Analyte		Resi	ult	PQL	(Jnits	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Q	ualifier
Batch BC02705 -	•													
Blank		Prep	oared: 03,	/25/20	Analyzed	: 03/26/	20							
Total Dissolved S	olids	NC)	5.0	r	ng/L							·	
LCS	****	Prep	pared: 03,	/25/20	Analyzed	: 03/26/	20							
Total Dissolved S	iolids	52.	0	5.0	r	ng/L	50.00		104	80-120				
Duplicate	Source: 2003444-01	Prep	pared: 03,	/25/20	Analyzed	: 03/26/	20							
Total Dissolved S	olids	427	0	5.0	r	ng/L		4350			1.78	5		

Notes and Definitions

NA Not Applicable

ND Analyte NOT DETECTED at or above the detection limit

NR Not Reported

MDL Method Detection Limit

PQL Practical Quantitation Limit

Environmental Laboratory Accreditation Program Certificate No. 1131, Mobile Lab No. 2534, LACSD No. 10138

die

Authorized Signature(s)

CHAIN OF CUSTODY AND ANALYSIS REQUEST Date: 32.22 Mode Lor ADDRESS: Project Name/No. No. PLC NO. PLC NO. PLC NO. ARBUL NO: ADDRESS: Project Name/No. No. ID. 19. (2000/ NO. PLC NO. ARBUL NO: ADDRESS: ANALYSES REQUESTED: COOLER TEMP: COOL PRESERVATIVE: PRESERVATIVE: SAMPLE NAMAGENTON: PLO NO. FAX NO: PRESERVATIVE: PRESERVATIVE: SAMPLE NAMAGENTON: Grantare: PRESERVATIVE: PRESERVATIVE: PRESERVATIVE: SAMPLE NAMAE: Thomas To and time: Contrainer PRESERVATIVE: PRESERVATIVE: SAMPLE NAME: Thomas To and time: Contrainer PRESERVATIVE: PRESERVATIVE: SAMPLE NAME: Thomas To and time: Contrainer PRESERVATIVE: PRESERVATIVE: PRESERVATIVE: SAMPLE DATE Thomas To and time: To analysis PRESERVATIVE: PRESERVATIVE: PRESERVATIVE: SAMPLE DATE Thomas To analysis To analysis PRESERVATIVE: PREMARKS: PRESERVATIVE: <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>112218</th></td<>																				112218
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PROJECT MANAGER:	ADDRE	SS:						J		4		ANA	LYSES	S REQI	UESTE	D:				COOLER TEMP: 09 2
SAMPLE NAME:	PROJE	CT MANAGER:	Tom Bal	NANT PHONE NO:			FAX	NO:												PRESERVATIVE:
IAT (Analytical Turn Around Time): 0 = Same Day; 1 = 1 Day; 2 = 2 Days; 3 = 3 Days; N = Normal (5-7 Working Days) Sample Day: 1 = 1 Day; 2 = 2 Days; 3 = 3 Days; N = Normal (5-7 Working Days) DONTAINER TYPES: B = Brass, E = Encore, G = Glass, P = Plastic, V = VOA Vial, 0 = Other: Sample Day: 1 = 1 Day; 2 = 2 Days; 3 = 3 Days; N = Normal (5-7 Working Days) SAMPLE DATE TIME SAMPLE DESCRIPTION WATRIX MATRIX Vive SAMPLE DATE SAMPLE DESCRIPTION WATRIX A A P SAMPLE DATE SAMPLE DESCRIPTION WATRIX A A P A A SAMPLE DATE SAMPLE DESCRIPTION WATRIX B A <td>SAMPL</td> <td>er name: 🖕</td> <td>EmBaré</td> <td>(Printed)</td> <td>(Signati</td> <td>ure)</td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>REMARKS:</td>	SAMPL	er name: 🖕	EmBaré	(Printed)	(Signati	ure)				_										REMARKS:
CONTAINER TYPES: B = Brass, E = Encore, G = Glass, P = Plastic, V = VOA Vial, 0 = Other:	TAT (An	alytical Turn A	round Time):	0 = Same Day; 1 = 1 Day; 2 = 2 Days	; 3 = 3 Da	ays; N	= Norn	nal (5-	7 Worl	king D	ays)	-								
UST Project: Y N - Global ID#	CONTA	INER TYPES:	B = Brass, E	= Encore, G = Glass, P = Plastic, V =	= VOA Via	al, 0 =	Other:	4944 					1							
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3-32 b How Loans your Blowdow A I P S A I	SAMPL NO.	.E DATE SAMPLED	TIME SAMPLED	SAMPLE DESCRIPTION	WATER	MAT SOIL	SLUDGE	OTHER	TAT	CON #	TAINER	P Y								SAMPLE CONDITION/ CONTAINER /COMMENTS
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elinquished By: (Signature and Printed Name) Received By: (Signature and				1, , , , , , , , , , , , , , , , , , ,																
Image: Sample and Printed Name) Received By: (Signature and Printed Name) Received By: (Signature and Printed Name) Date: Time: 1. Samples returned to client? YES NO PECIAL INSTRUCTIONS: Pecaled By: (Signature and Printed Name) Received By: (Signature and Printed Name) Date: Time: 3. Storage time requested: 3. Storage time requested: d																			2	
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	SPECIA	By: (Signature and	Printed Name)	Received By: (Signatu	re and Minte	d Name)					Date:		Time:		3.	Storage	e time re	quester	ed:	day



April 07, 2020

Tom Barnhart Colorado Energy Management 4963 Soto St. Vernon, CA 90058

Report No.: 2004092 Project Name: Malburg Generating Station Weekly

Dear Tom Barnhart,

This report contains the analytical results for the sample(s) received under chain of custody(s) by Positive Lab Service on March 30, 2020.

The test results in this report are performed in compliance with ELAP accreditation requirements for the certified parameters. The laboratory report may not be produced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Preliminary data should not be used for regulatory purposes. Authorized signature(s) is provided on final report only.

Project Manager



Certificate of Analysis

Page 2 of 2

Report Date: 04/07/20

PLS Report No.: 2004092

Submitted: 03/30/20

File #:74548

Colorado Energy Management 4963 Soto St. Vernon, CA 90058

Attn: Tom Barnhart

Phone: (323) 476-3626 FAX:(323) 476-3640

Project: Malburg Generating Station Weekly

Sample ID: Cooling Tower I	Blowdown Wa	ter (200 [,]	4092-0	1) Samp	led: 03/	/30/20 08	3:50 Received:	03/30/20 0	8:50		
Analyte	Results	Flag	D.F.	Units	PQL	Prep/	Test Method	Prepared	Analyzed	Ву	Batch
Total Dissolved Solids	4380		1	mg/L	5.0	-	SM 2540C	04/02/20	04/03/20	dd	BD00354
			Qı	uality (Contro	ol Data					

					Spike	Source	a/bro-	%REC	000	RPD	
Analyte		Result	PQL	Units	Level	Result	%REC	LIMICS			Qualiner
Batch BD00354	1										
Blank		Prepared:	04/02/20	Analyzed: 04/03	3/20						
Total Dissolved	Solids	ND	5.0	mg/L							
LCS		Prepared:	04/02/20	Analyzed: 04/03	3/20						
Total Dissolved	Solids	46.0	5.0	mg/L	50.00		92.0	80-120			
Duplicate	Source: 2004092-01	Prepared:	04/02/20	Analyzed: 04/03	3/20						
Total Dissolved	' Solids	4430	5.0	mg/L		4380			1.17	5	

Notes and Definitions

NA Not Applicable

ND Analyte NOT DETECTED at or above the detection limit

NR Not Reported

MDL Method Detection Limit

PQL Practical Quantitation Limit

Environmental Laboratory Accreditation Program Certificate No. 1131, Mobile Lab No. 2534, LACSD No. 10138

Authorized Signature(s)

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	SAMPLER	NAME: 🛒	Jun Bote	(Printed)	(Signati	ure)														REMARKS:
	TAT (Analy	rtical Turn Ar	ound Time):(0 = Same Day; 1 = 1 Day; 2 = 2 Days;	; 3 = 3 D;	ays; N	= Norn	nal (5-	7 Worl	king D	ays)									
	CONTAINE	ER TYPES:	B = Brass. E :	= Encore. G = Glass. P = Plastic. V =	= VOA Via	al, 0 =	Other:													
	LIST Proie	nct: V	N - Globa			, 														
	SAMPLE					MAT			 	CON	TAINER	<u> </u>								SAMPLE CONDITION/
	NO.	SAMPLED	SAMPLED	SAMPLE DESCRIPTION	WATER	SOIL	SLUDGE	OTHER		#	ТҮРЕ	R			·····		 	<u> </u>	_	CONTAINER /COMMENTS:
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Appendix B

Excess Emission Reports

Startup/Shutdown Excess Emissions Report U1 CO Startup/Shutdown



From: Generated:	01/01/2020 00 04/07/2020 08	:00 To: 03 :18	/31/2020 23:	59 Fac	ility Name: ation:	Malburg Generating Station Vernon, California
Tag Name:	U1_CO_LbPerHr	_1M		SI =	SampleInvalid, * =	Excess Emission
Total Opera	ting Time: ng Time: 127	2,057 Hours	Hours Report Time:	2.184	Hours	
			Unit O	perat	ion and I	Excess Events

Even	nt Period		Reason	Action	
Begin/End M	Duration in finute(s) Lb/Event	Limit	Code - Description	Code - Description	

U1 NOX Startup/Shutdown

From:	01/01/20	20 00:0	ОО то: О	3/31/2020 23:5	9 Fac	ility Name	e: Malburg	Generating	Station
Generated:	04/07/20	20 08:2	20		LOC	ation:	Vernon,	California	
Tag Name:	U1_NOX_L	oPerHr_	_1M		SI = 3	SampleInvalid,	* = Excess Emission		
Total Opera	ting Time	:	2,057	' Hours					
Non-Operatir	ng Time:	127	Hours	Report Time:	2,184	Hours			
				Unit Or	berat	ion and	Excess	Events	



Event Period			Reason	Action					
Begin/End	Duration in Minute(s) Lb/Event	Limit	Code - Description	Code - Description					

U1 VOC Startup/Shutdown

From:	01/01/20	20 00:	00 то: 03	3/31/2020 23:5	59 Fac	ility Name	: Malburg Generating Station
Generated:	04/07/20	20 08:	21		Loc	ation:	Vernon, California
Tag Name:	U1_VOC_L	bPerHr	_1M		SI =	SampleInvalid, *	= Excess Emission
Total Operat	ting Time	:	2,057	Hours			
Non-Operatir	ng Time:	127	Hours	Report Time:	2,184	Hours	
				Unit O	perat	ion and	Excess Events



Event Period				Reason	Action			
Begin/End	Duration in Minute(s) L	_b/Event	Limit	Code - Description	Code - Description			

U2 CO Startup/Shutdown

From:	01/01/20	020 00:0)0 то: 0	3/31/2020 23:5	9 Fac	ility Name	: Malburg	Generating	Station
Generated:	04/07/20	020 08:2	24		Loc	ation:	Vernon,	California	
Tag Name:	U2_CO_Lk	oPerHr_1	Μ		SI =	SampleInvalid, *	= Excess Emission		
Total Operat	ting Time	e:	2,049	Hours					
Non-Operatir	ng Time:	135	Hours	Report Time:	2,184	Hours			
				Unit Or	norat	ion and	EVCASS	Events	



Unit Operation and Excess Events								
Event Period				Reason	Action			
Begin/End	Duration in Minute(s)	Lb/Event	Limit	Code - Description	Code - Description			

U2 NOX Startup/Shutdown

From:	01/01/20	20 00:0	00 то: 03	3/31/2020 23:5	59 Fac	ility Name:	: Malburg	Generating	Station
Generated:	04/07/20	20 08:2	25		Loc	ation:	Vernon,	California	
Tag Name:	U2_NOX_L	bPerHr <u></u>	_1M		SI =	SampleInvalid, *	= Excess Emission		
Total Operat	ting Time	:	2,049	Hours					
Non-Operatir	ng Time:	135	Hours	Report Time:	2,184	Hours			
				Unit Or	herat	ion and	Frees	Events	



Event Period				Reason	Action			
Begin/End	Duration in Minute(s)	Lb/Event	Limit	Code - Description	Code - Description			

U2 VOC Startup/Shutdown

From:	01/01/20	20 00:00) то: 03	3/31/2020 23:5	9 Fac	ility Name:	Malburg	Generating	Station
Generated:	04/07/20	20 08:20	5		Loc	ation:	Vernon,	California	
Tag Name:	U2_VOC_L	oPerHr_1	LM		SI =	SampleInvalid, *	= Excess Emission		
Total Operat	ting Time	:	2,049	Hours					
Non-Operatir	ng Time:	135 H	lours	Report Time:	2,184	Hours			
				Unit Or	erat	ion and	Fxcess	Events	



Event Period			Reason	Action				
Begin/End	Duration in Minute(s) Lb/Event	Limit	Code - Description	Code - Description				

Excess Emission Report

Unit 1 - NOx ppmvdc 1-hour during Normal Operation

 From:
 01/01/2020
 00:00
 To:
 03/31/2020
 23:59
 Facility Name:

 Generated:
 04/07/2020
 08:32
 Location:

Malburg Generating Station Vernon, California



Tag Name:U1_NOxNormal_Ppmvdc_1HTotal Operating Time:2,057.00 Hour(s)Non-Operating Time:127.00 Hour(s)Report Time:2,184.00 Hour(s)Report Time:2,184.00 Hour(s)

No Exclusions Allowed

No incidents have been reported for this reporting period. Data is 100% in compliance.

Total Operating Time:	2,057.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %

Excess Emission Report

Unit 1 - VOC ppmvdc 1-hour during Normal Operation

 From:
 01/01/2020
 00:00
 To:
 03/31/2020
 23:59
 Facility Name:

 Generated:
 04/07/2020
 08:34
 Location:

Malburg Generating Station Vernon, California



Tag Name:U1_VOCNormal_Ppmvdc_1HTotal Operating Time:2,057.00 Hour(s)Non-Operating Time:127.00 Hour(s)Report Time:2,184.00 Hour(s)Report Time:2,184.00 Hour(s)

No Exclusions Allowed

No incidents have been reported for this reporting period. Data is 100% in compliance.

Total Operating Time:	2,057.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %
Unit 1 - CO ppmvdc 1-hour during Normal Operation

 From:
 01/01/2020
 00:00
 To:
 03/31/2020
 23:59
 Facility Name:

 Generated:
 04/07/2020
 08:35
 Location:

Malburg Generating Station Vernon, California



Tag Name:U1_CONormal_Ppmvdc_1HTotal Operating Time:2,057.00 Hour(s)Non-Operating Time:127.00 Hour(s)Report Time:2,184.00 Hour(s)Report Time:2,184.00 Hour(s)

No Exclusions Allowed

No incidents have been reported for this reporting period. Data is 100% in compliance.

Total Operating Time:	2,057.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %

Quad K Excess Emissions Report

U1 NOX 4-Hour Events

From:01/01/2020 00:00To:03/31/2020 23:59Generated:04/07/2020 08:35

Facility Name: Location:

Malburg Generating Station Vernon, California



Tag Name: U1_NOx4H_Ppmvdc_1H Total Operating Time: 2,057.00 Hour(s) Non-Operating Time: 127.00 Hour(s) Report Time: 2,184.00 Hour(s)

No Exclusions Allowed

No incidents have been reported for this reporting period. Data is 100% in compliance.

Total Operating Time:	2,057.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %

Unit 2 - NOx ppmvdc 1-hour during Normal Operation

01/01/2020 00:00 To: 03/31/2020 23:59 Facility Name: From: **Generated:** 04/07/2020 08:38

Malburg Generating Station Vernon, California



U2_NOxNormal_Ppmvdc_1H Tag Name: **Total Operating Time:** 2,049.00 Hour(s) Non-Operating Time: 135.00 Hour(s) Report Time: 2,184.00 Hour(s)

No Exclusions Allowed

No incidents have been reported for this reporting period. Data is 100% in compliance.

Total Operating Time:	2,049.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %

Location:

Unit 2 - VOC ppmvdc 1-hour during Normal Operation

01/01/2020 00:00 To: 03/31/2020 23:59 Facility Name: From: **Generated:** 04/07/2020 08:38

Malburg Generating Station Vernon, California



U2_VOCNormal_Ppmvdc_1H Tag Name: **Total Operating Time:** 2,049.00 Hour(s) Non-Operating Time: 135.00 Hour(s) Report Time: 2,184.00 Hour(s)

No Exclusions Allowed

No incidents have been reported for this reporting period. Data is 100% in compliance.

Total Operating Time:	2,049.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %

Location:

Unit 2 - CO ppmvdc 1-hour during Normal Operation

 From:
 01/01/2020
 00:00
 To:
 03/31/2020
 23:59
 Facility Name:

 Generated:
 04/07/2020
 08:40
 Location:

Malburg Generating Station Vernon, California



Tag Name:U2_CONormal_Ppmvdc_1HTotal Operating Time:2,049.00 Hour(s)Non-Operating Time:135.00 Hour(s)Report Time:2,184.00 Hour(s)Report Time:2,184.00 Hour(s)

No Exclusions Allowed

No incidents have been reported for this reporting period. Data is 100% in compliance.

Total Operating Time:	2,049.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %

Quad K Excess Emissions Report

U2 NOX 4-Hour Events

From:01/01/202000:00To:03/31/202023:59Generated:04/07/202008:41

Facility Name: Location:

Malburg Generating Station Vernon, California



Tag Name:U2_NOx4H_Ppmvdc_1HTotal Operating Time:2,049.00 Hour(s)Non-Operating Time:135.00 Hour(s)Report Time:2,184.00 Hour(s)Report Time:2,184.00 Hour(s)

No Exclusions Allowed

No incidents have been reported for this reporting period. Data is 100% in compliance.

Total Operating Time:	2,049.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %

Appendix C

Diesel Fuel Oil Specifications



CHEVRON GST[®] OILS

ISO 32, 46, 68, 100

CUSTOMER BENEFITS

Chevron GST Oils deliver value through:

- Superior oxidation stability for long service life at elevated temperatures.
- Rust and corrosion protection
- **High viscosity index** assures minimum viscosity change when variations in temperature occur.
- Minimum foam prevents sump overflow or erratic governor operation.
- **Fast air release** minimizes possibility of pump cavitation in systems with high circulation rates and small reservoirs.
- Superior thermal stability minimizes deposit formation.
- Rapid water separation keeps water in oil to a minimum.
- Hydraulic fluid service Chevron GST Oils ISO 32, 46, and 68 are excellent hydraulic fluids in low pressure systems up to 1000 psi.
- Air compressor lubricant when OEM recommends R&O type oil.
- Environmental benefits All grades are ashless. This facilitates reclaiming and recycling of the used oils. Chevron GST Oils are not expected to be harmful to aquatic organisms.

FEATURES

Chevron GST Oils are designed to meet the critical demands of:



- gas, steam, and hydroelectric turbine bearing lubrication
- · reduction gear lubrication in marine operations

They are an excellent recommendation for many other industrial applications including air compression.

Chevron GST Oils are formulated with $\ensuremath{\mathsf{ISOSYN}}\xspace^{\ensuremath{\mathsf{B}}\xspace}$ base stocks.

Higher temperatures in advanced gas and steam turbines require a circulating system oil with exceptional high temperature stability. Chevron GST Oils have outstanding **thermal and oxidation stability**.

Nonvolatile **oxidation inhibition** minimizes the evaporative loss of the inhibitors, a common problem with turbine oils where bearing temperatures are high and system capacities are limited. With retained oxidation resistance for long periods under high temperature conditions, Chevron GST Oils have proven they will provide longer oil service life and reduced turbine down time.

Corrosion inhibition protects costly turbine shafts and gears from corrosion and rusting.

Chevron GST Oils have excellent demulsibility characteristics which allow these oils to maintain a high film strength coating on critical wear points of bearings and gear reducers and assure fast removal of water contamination.

Foam inhibition prevents sump overflow and erratic governor operation.

APPLICATIONS

Chevron GST Oils are recommended for use in turbines of all types including gas, steam, and hydroelectric turbines, and marine gear turbine sets.

The following viscosity grades are formulated to meet the specified OEM requirements:

Chevron GST Oil ISO 32

- meets and exceeds
 - General Electric GEK-32568f, GEK 28143A, GEK-46506D, GEK-27070
 - Ingersoll Rand specification for Centac Centrifugal Compressors
 - Solar ES 9 224 requirements for gas turbine oils
 - ASTM D4304, British Standard 489, and DIN 51515 standard organization requirements for new lubricants used in gas and steam turbines and auxiliary equipment
- is approved by
 - Cincinnati Machine P-38
 - Alstom Power HTGD 90117
 - Siemens Westinghouse M spec 55125Z3
 - Siemens TLV 901304

Chevron GST Oil ISO 46

- meets
 - General Electric and Westinghouse requirements for marine gas turbine system oils. Recommended by Siemens Westinghouse for reactor coolant pump motor bearings.
 - Siemens TLV 901304
 - Solar ES 9 224 requirements for gas turbine oils
 - ASTM D4304, British Standard 489, and DIN 51515 standard organization requirements for new lubricants used in gas and steam turbines and auxiliary equipment
- · is approved by
 - Cincinnati Machine P 55
 - Alstom Power HTGD 90117

Chevron GST Oil ISO 68

- meets
 - meets General Electric, Alstom, Westinghouse, and other OEM requirements for hydroelectric turbines, land and marine steam turbines, and associated reduction gears
 - ASTM D4304, British Standard 489, and DIN 51515 standard organization requirements for new lubricants used in gas and steam turbines and auxiliary equipment
- is approved by
 - Cincinnati Machine P-54

Chevron GST Oil ISO 100

- meets
 - meets General Electric, Alstom, Westinghouse, and other OEM requirements for hydroelectric turbines, land and marine steam turbines, and associated reduction gears
 - ASTM D4304, British Standard 489, and DIN 51515 standard organization requirements for new lubricants used in gas and steam turbines and auxiliary equipment

Chevron GST Oils ISO 32, 46, 68, and 100 are registered with NSF and are acceptable as lubricants where there is no possibility of food contact (H2) in and around food processing areas. The NSF Nonfood Compounds Registration Program is a continuation of the USDA product approval and listing program, which is based on meeting regulatory requirements of appropriate use, ingredient review and labeling verification.

Do not use in high pressure systems in the vicinity of flames, sparks and hot surfaces. Use only in well ventilated areas. Keep container closed.

Do not use in breathing air apparatus or medical equipment.

TYPICAL TEST DATA

ISO Grade	32	46	68	100
CPS Number	253026	253027	253028	253029
MSDS Number	6710	6710	6710	6710
AGMA Grade	—	1	2	3
API Gravity	32.7	32.0	31.7	31.4
Viscosity, Kinematic cSt at 40°C cSt at 100°C	30.4 5.2	43.7 6.6	64.6 8.5	95.0 11.0
Viscosity, Saybolt SUS at 100°F SUS at 210°F	157 43.8	225 48.2	334 54.8	495 63.9
Viscosity Index	102	101	102	100
Flash Point,°C(°F)	222(432)	224(435)	245(473)	262(504)
Pour Point, °C(°F)	-36(-33)	-36(-33)	-33(-27)	-30(-22)
Oxidation Stability ASTM D 943 ¹ ASTM D 2272 ²	17,000 1700	12,000 1400	11,000 1400	11,000 1400
FZG, Pass stage, DIN 51354	—			—

Typical test data are average values only. Minor variations which do not affect product performance are to be expected in normal manufacturing.

1 Hours to 2.0 mg KOH/g acid number modified D943

2 Minutes to 25 psi pressure drop

Material Safety Data Sheet Diesel Low Sulfur (LSD) and Ultra Low Sulfur Diesel (ULSD)





0 = Insignificant, 1 = Slight, 2 = Moderate, 3 = High, 4 = Extreme

SECTION 1. PRODUCT AND COMPANY IDENTIFICATION **Product name** Diesel Low Sulfur (LSD) and Ultra Low Sulfur Diesel (ULSD) : Synonyms CARB Diesel, 888100004478 **MSDS Number** : 888100004478 Version 2.10 : **Product Use Description** 2 Fuel Company : For: Tesoro Refining & Marketing Co. 19100 Ridgewood Parkway, San Antonio, TX 78259 **Tesoro Call Center** : (877) 783-7676 Chemtrec (800) 424-9300 (Emergency Contact)

SECTION 2. HAZARDS IDEN	TIFICATION
Emergency Overview	
Regulatory status	This material is considered hazardous by the Occupational Safety and Health Administration (OSHA) Hazard Communication Standard (29 CFR 1910.1200).
Signal Word	WARNING
Hazard Summary	Toxic. Combustible Liquid
Potential Health Effects	
Eyes	: Eye irritation may result from contact with liquid, mists, and/or vapors.
Inhalation	 Vapors or mists from this material can irritate the nose, throat, and lungs, and can cause signs and symptoms of central nervous system depression, depending on the concentration and duration of exposure.
Skin	: Skin irritation leading to dermatitis may occur upon prolonged or repeated contact. Liquid may be absorbed through the skin in toxic amounts if large areas of skin are repeatedly exposed. Long-term, repeated skin contact may cause skin cancer
Ingestion	: Harmful or fatal if swallowed. Do NOT induce vomiting. This material can irritate the mouth, throat, stomach, and cause nausea, vomiting, diarrhea and restlessness Aspiration hazard if liquid is inhaled into lungs, particularly from vomiting after ingestion. Aspiration may result in chemical pneumonia, severe lung damage, respiratory failure and even death.

MATERIAL SAFETY DATA SHEETDiesel Low Sulfur (LSD) and Ultra Low SulfurPage 2 of 10Diesel (ULSD)

Target Organs

: Central nervous system, Eyes, Skin, Kidney, Liver

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Component	CAS-No.	Weight %
Fuels, diesel, No 2; Gasoil - unspecified	68476-34-6	100%
Nonane	111-84-2	0 - 5%
Naphthalene	91-20-3	0 - 1%
1,2,4-Trimethylbenzene	95-63-6	0 - 2%
Xylene	1330-20-7	0 - 2%
Sulfur	7704-34-9	15 ppm maximum

SECTION 4. FIRST AID MEASURES		
Inhalation	:	Move to fresh air. Give oxygen. If breathing is irregular or stopped, administer artificial respiration. Seek medical attention immediately.
Skin contact	:	Take off all contaminated clothing immediately. Wash off immediately with soap and plenty of water. Wash contaminated clothing before re-use. If skin irritation persists, seek medical attention immediately.
Eye contact	:	Remove contact lenses. Rinse thoroughly with plenty of water for at least 15 minutes. If symptoms persist, seek medical attention.
Ingestion	:	Do not induce vomiting without medical advice. If a person vomits when lying on his back, place him in the recovery position. Seek medical attention immediately.
Notes to physician	:	Symptoms: Dizziness, Discomfort, Headache, Nausea, Disorder, Vomiting, Lung edema, Aspiration may cause pulmonary edema and pneumonitis, Liver disorders, Kidney disorders.

SECTION 5. FIRE-FIGHTING MEASURES		
Form	:	Liquid
Flash point	:	38 ℃ Minimum for #1 Diesel, 52 ℃ Minimum for #2 Diesel
Auto Ignition temperature	:	257 ℃ (495 ℉)
Lower explosive limit	:	0.6 %(V)
Upper explosive limit	:	4.7 %(V)
Suitable extinguishing media	:	Carbon dioxide (CO2), Water spray, Dry chemical, Foam, Keep containers and surroundings cool with water spray.
Specific hazards during fire fighting	:	Fire Hazard Do not use a solid water stream as it may scatter and spread fire. Cool closed containers exposed to fire with water spray.
Special protective equipment	:	Wear self-contained breathing apparatus and protective suit. Use personal

for fire-fighters		protective equipment.
Further information	:	Exposure to decomposition products may be a hazard to health. Isolate area around container involved in fire. Cool tanks, shells, and containers exposed to fire and excessive heat with water. For massive fires the use of unmanned hose holders or monitor nozzles may be advantageous to further minimize personnel exposure. Major fires may require withdrawal, allowing the tank to burn. Large storage tank fires typically require specially trained personnel and equipment to extinguish the fire, often including the need for properly applied fire fighting foam.

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions :	Evacuate nonessential personnel and remove or secure all ignition sources. Consider wind direction; stay upwind and uphill, if possible. Evaluate the direction of product travel, diking, sewers, etc. to contain spill areas. Spills may infiltrate subsurface soil and groundwater; professional assistance may be necessary to determine the extent of subsurface impact. Ensure adequate ventilation. Use personal protective equipment.
Environmental precautions :	Carefully contain and stop the source of the spill, if safe to do so. Protect bodies of water by diking, absorbents, or absorbent boom, if possible. Do not flush down sewer or drainage systems, unless system is designed and permitted to handle such material. The use of fire fighting foam may be useful in certain situations to reduce vapors. The proper use of water spray may effectively disperse product vapors or the liquid itself, preventing contact with ignition sources or areas/equipment that require protection. Discharge into the environment must be avoided. If the product contaminates rivers and lakes or drains inform respective authorities.
Methods for cleaning up :	Take up with sand or oil absorbing materials. Carefully shovel, scoop or sweep up into a waste container for reclamation or disposal - caution, flammable vapors may accumulate in closed containers. Response and clean-up crews must be properly trained and must utilize proper protective equipment (see Section 8).
CERCLA Hazardous substances a	Id corresponding RQs :
Xylene	1330-20-7 100 lbs

Naphthalene	91-20-3	100 lbs
Nonane	111-84-2	100 lbs

SECTION 7. HANDLING AND STORAGE			
Handling	:	Keep away from fire, sparks and heated surfaces. No smoking near areas where material is stored or handled. The product should only be stored and handled in areas with intrinsically safe electrical classification.	
Advice on protection against fire and explosion	:	 Hydrocarbon liquids including this product can act as a non-conductive flammable liquid (or static accumulators), and may form ignitable vapor-air mixtures in storage tanks or other containers. Precautions to prevent static-initated fire or explosion during transfer, storage or handling, include but are not limited to these examples: (1) Ground and bond containers during product transfers. Grounding and bonding may not be adequate protection to prevent ignition or explosion of hydrocarbon liquids and vapors that are static accumulators. (2) Special slow load procedures for "switch loading" must be followed to 	

		 avoid the static ignition hazard that can exist when higher flash point material (such as fuel oil or diesel) is loaded into tanks previously containing low flash point products (such gasoline or naphtha). (3) Storage tank level floats must be effectively bonded. For more information on precautions to prevent static-initated fire or explosion, see NFPA 77, Recommended Practice on Static Electricity (2007), and API Recommended Practice 2003, Protection Against Ignitions Arising Out of Static, Lightning, and Stray Currents (2008).
Dust explosion class	:	Not applicable
Requirements for storage areas and containers	:	Keep away from flame, sparks, excessive temperatures and open flame. Use approved containers. Keep containers closed and clearly labeled. Empty or partially full product containers or vessels may contain explosive vapors. Do not pressurize, cut, heat, weld or expose containers to sources of ignition. Store in a well-ventilated area. The storage area should comply with NFPA 30 "Flammable and Combustible Liquid Code". The cleaning of tanks previously containing this product should follow API Recommended Practice (RP) 2013 "Cleaning Mobile Tanks In Flammable and Combustible Liquid Service" and API RP 2015 "Cleaning Petroleum Storage Tanks".
Other data	:	Emergency eye wash capability should be available in the near proximity to operations presenting a potential splash exposure.
Advice on common storage		Keep away from food, drink and animal feed. Incompatible with oxidizing agents. Incompatible with acids.

SECTION 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Exposure Guidelines

List	Components	CAS-No.	Туре:	Value		
OSHA Z1	Xylene	1330-20-7	PEL	100 ppm 435 mg/m3		
	Naphthalene	91-20-3	PEL	10 ppm 50 mg/m3		
ACGIH	Diesel Fuel	68476-30-2	TWA	100 mg/m3		
	Xylene	1330-20-7	TWA	100 ppm		
		1330-20-7	STEL	150 ppm		
	Naphthalene	91-20-3	TWA	10 ppm		
		91-20-3	STEL	15 ppm		
	Nonane	111-84-2	TWA	200 ppm		
Engineering	measures : Use ad below spaces classifi	lequate ventilati occupational ex s. Use only intrin ed areas.	on to keep gas posure and flar isically safe ele	and vapor concentrations of this product mmability limits, particularly in confined actrical equipment approved for use in		
Eye protectio	Eye protection : Safety splashi		glasses or goggles are recommended where there is a possibility of ing or spraying.			
Hand protect	ion : Gloves manuf	constructed of acturer specifica	nitrile, neoprer tions for furthe	ne, or PVC are recommended. Consult r information.		

MATERIAL SAFETY DATA SHEETDiesel Low Sulfur (LSD) and Ultra Low SulfurPage 5 of 10Diesel (ULSD)Page 5 of 10

Skin and body protection	:	If needed to prevent skin contact, chemical protective clothing such as of DuPont TyChem®, Saranex or equivalent recommended based on degree of exposure. The resistance of specific material may vary from product to product as well as with degree of exposure.
Respiratory protection	:	A NIOSH/ MSHA-approved air-purifying respirator with organic vapor cartridges or canister may be permissible under certain circumstances where airborne concentrations are or may be expected to exceed exposure limits or for odor or irritation. Protection provided by air-purifying respirators is limited. Refer to OSHA 29 CFR 1910.134, ANSI Z88.2-1992, NIOSH Respirator Decision Logic, and the manufacturer for additional guidance on respiratory protection selection. Use a NIOSH/ MSHA-approved positive-pressure supplied-air respirator if there is a potential for uncontrolled release, exposure levels are not known, in oxygen- deficient atmospheres, or any other circumstance where an air-purifying respirator may not provide adequate protection.
Work / Hygiene practices	:	Emergency eye wash capability should be available in the near proximity to operations presenting a potential splash exposure. Use good personal hygiene practices. Avoid repeated and/or prolonged skin exposure. Wash hands before eating, drinking, smoking, or using toilet facilities. Do not use as a cleaning solvent on the skin. Do not use solvents or harsh abrasive skin cleaners for washing this product from exposed skin areas. Waterless hand cleaners are effective. Promptly remove contaminated clothing and launder before reuse. Use care when laundering to prevent the formation of flammable vapors which could ignite via washer or dryer. Consider the need to discard contaminated leather shoes and gloves.

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES			
Form	: Liquid		
Appearance	: Clear, straw colored		
Odor	: Characteristic petroleum (kerosene) odor		
Flash point - typical	: 38 °C Minimum for #1 Diesel, 52 °C Minimum for #2 Diesel		
Auto Ignition temperature	: 257 °C (495 °F)		
Thermal decomposition	: No decomposition if stored and applied as directed.		
Lower explosive limit	: 0.6 %(V)		
Upper explosive limit	: 4.7 %(V)		
рН	: Not applicable		
Freezing point	: No data available		
Boiling point	: 148 - 372 °C(298 - 702 °F)		
Vapor Pressure	: < 2 mm Hg at 20 ℃		
Density	: 0.86 g/cm3		
Water solubility	: Negligible		
Viscosity, dynamic	: 1.7 - 40 mPa.s at 37.8 ℃ (100.0 ℉)		

Percent Volatiles	:	100 %	
Conductivity (conductivity can be reduced by environmental factors such as a decrease in temperature		Diesel Fuel Oils at terminal load rack: Ultra Low Sulfur Diesel (ULSD) without conductivity additive: ULSD at terminal load rack with conductivity additive: conductivity may decrease from environmental factors such a JP-8 at terminal load rack:	At least 25 pS/m 0 pS/m to 5 pS/m At least 50 pS/m but as temperature drop. 50 pS/m to 600 pS/m

SECTION 10. STABILITY AND REACTIVITY

Conditions to avoid	:	Avoid high temperatures, open flames, sparks, welding, smoking and other ignition sources. Keep away from strong oxidizers. Viton $\ensuremath{\mathbb{B}}$; Fluorel $\ensuremath{\mathbb{B}}$
Materials to avoid	:	Strong oxidizing agents. Peroxides
Hazardous decomposition products	:	Carbon monoxide, carbon dioxide and noncombusted hydrocarbons (smoke). Diesel exhaust particulates may be a lung hazard - see Section 11.
Thermal decomposition	:	No decomposition if stored and applied as directed.
Hazardous reactions	:	Keep away from oxidizing agents, and acidic or alkaline products.

SECTION 11. TOXICOLOGICAL INFORMATION

Carcinogenicity	
NTP	: Naphthalene (CAS-No.: 91-20-3)
IARC	: Naphthalene (CAS-No.: 91-20-3)
OSHA	: No component of this product which is present at levels greater than or equal to 0.1 % is identified as a carcinogen or potential carcinogen by OSHA.
CA Prop 65	: WARNING! This product contains a chemical known to the State of California to cause cancer. naphthalene (CAS-No.: 91-20-3)
Skin irritation	: Irritating to skin.
Eye irritation	: Irritating to eyes.
Further information	 Studies have shown that similar products produce skin cancer or skin tumors in laboratory animals following repeated applications without washing or removal. The significance of this finding to human exposure has not been determined. Other studies with active skin carcinogens have shown that washing the animal's skin with soap and water between applications reduced tumor formation. Positive mutagenicity results have been reported. Repeated over-exposure may cause liver and kidney injury IARC classifies whole diesel fuel exhaust particulates as probably carcinogenic to humans (Group 2A). NIOSH regards whole diesel fuel exhaust particulates as a potential cause of occupational lung cancer based on animal studies and limited evidence in humans.
Component: Fuels, diesel, No 2; Gasoil - unspecified	68476-34-6 <u>Acute oral toxicity:</u> LD50 rat Dose: 5,001 mg/kg <u>Acute dermal toxicity:</u> LD50 rabbit

MATERIAL SAFETY DATA SHEETDiesel Low Sulfur (LSD) and Ultra Low SulfurPage 7 of 10Diesel (ULSD)

i l		
		Dose: 2,001 mg/kg
		<u>Acute inhalation toxicity:</u> LC50 rat Dose: 7.64 mg/l Exposure time: 4 h
		<u>Skin irritation:</u> Classification: Irritating to skin. Result: Severe skin irritation
		<u>Eye irritation:</u> Classification: Irritating to eyes. Result: Mild eye irritation
Nonane	111-84-2	<u>Acute oral toxicity:</u> LD50 mouse Dose: 218 mg/kg
		<u>Acute inhalation toxicity:</u> LC50 rat Exposure time: 4 h
Naphthalene	91-20-3	<u>Acute oral toxicity:</u> LD50 rat Dose: 2,001 mg/kg
		<u>Acute dermal toxicity:</u> LD50 rat Dose: 2,501 mg/kg
		<u>Acute inhalation toxicity:</u> LC50 rat Dose: 101 mg/l Exposure time: 4 h
		<u>Skin irritation:</u> Classification: Irritating to skin. Result: Mild skin irritation
		<u>Eye irritation:</u> Classification: Irritating to eyes. Result: Mild eye irritation
		Carcinogenicity: N11.00422130
1,2,4-Trimethylbenzene	95-63-6	<u>Acute inhalation toxicity:</u> LC50 rat Dose: 18 mg/l Exposure time: 4 h
		<u>Skin irritation:</u> Classification: Irritating to skin. Result: Skin irritation
		Eve irritation: Classification: Irritating to eyes. Result: Eye irritation
Xylene	1330-20-7	<u>Acute oral toxicity:</u> LD50 rat Dose: 2,840 mg/kg
		<u>Acute dermal toxicity: LD50 rabbit</u> Dose: ca. 4,500 mg/kg
		<u>Acute inhalation toxicity:</u> LC50 rat Dose: 6,350 mg/l Exposure time: 4 h
		<u>Skin irritation:</u> Classification: Irritating to skin. Result: Mild skin irritation Repeated or prolonged exposure may cause skin irritation and dermatitis, due to degreasing properties of the product. <u>Eye irritation:</u> Classification: Irritating to eyes. Result: Mild eye irritation

SECTION 12. ECOLOGICAL INFORMATION

Additional ecological

: Keep out of sewers, drainage areas, and waterways. Report spills and releases, as

MATERIAL SAFETY DATA SHEETDiesel Low Sulfur (LSD) and Ultra Low SulfurPage 8 of 10Diesel (ULSD)Page 8 of 10

information	applicable, under Federal and State regulations.		
Component:			
Naphthalene	91-20-3	<u>Toxicity to algae:</u> EC50 Species: Dose: 33 mg/l Exposure time: 24 h	
1,2,4-Trimethylbenzene	95-63-6	Toxicity to fish: LC50 Species: Pimephales promelas (fathead minnow) Dose: 7.72 mg/l Exposure time: 96 h Acute and prolonged toxicity for aquatic invertebrates: EC50 Species: Daphnia Dose: 3.6 mg/l Exposure time: 48 h	

SECTION 13. DISPOSAL CONSIDERATIONS

Disposal

: In accordance with local and national regulations.

SECTION 14. TRANSPORT IN	SECTION 14. TRANSPORT INFORMATION			
CFR				
Proper shipping name UN-No. Class Packing group	: DIESEL FUEL : UN1202 (NA 1993) : 3 : III			
Proper shipping name UN-No. Class Packing group	: DIESEL FUEL : UN1202 (NA 1993) : 3 : III			
IATA Cargo Transport				
UN UN-No. Description of the good Class	: UN1202 (NA 1993) ds : DIESEL FUEL : 3			
Packaging group ICAO-Labels Packing instruction (ca aircraft) Packing instruction (ca aircraft)	: III : 3 Irgo : 310 Irgo : Y309			
IATA Passenger Transport				
UN UN-No. Description of the good Class Packaging group	: UN1202 (NA 1993) ds : DIESEL FUEL : 3 : III			
	8 / 10			

	ICAO-Labels Packing instruction (passenger aircraft) Packing instruction (passenger aircraft)	::	3 309 Y309
IMDG-Code			
	UN-No.	:	UN 1202 (NA 1993)
	Description of the goods	:	DIESEL FUEL
	Class	:	3
	Packaging group	:	III
	IMDG-Labels	:	3
	EmS Number	:	F-E S-E
	Marine pollutant	:	No

SECTION 15. REGULATORY INFORMATION

OSHA Hazards	: Combustible Liquid Moderate skin irritant Moderate eye irritant Toxic by ingestion POSSIBLE CANCER HAZARD	
TSCA Status	: On TSCA Inventory	
DSL Status	: All components of this product are on the Canadian DSL list.	
SARA 311/312 Hazards	: Fire Hazard Acute Health Hazard Chronic Health Hazard	
SARA III	US. EPA Emergency Planning and Community Right-To-Know Act (EPCRA) SARA Title Chemicals (40 CFR 372.65) - Supplier Notification Required	III Section 313 Toxic
Components	CAS-No.	
Xylene	1330-20-7	
1,2,4-Trimethylbenzene	95-63-6	
Naphthalene	91-20-3	
PENN RTK	US. Pennsylvania Worker and Community Right-to-Know Law (34 Pa. Code Chap. 301-	323)
Components	CAS-No.	
Nonane	111-84-2	
Naphthalene	91-20-3	
1,2,4-Trimethylbenzene	95-63-6	
xylene	1330-20-7	
Fuels, diesel, No 2; Gas	oil - unspecified 68476-34-6	
MASS RTK	US. Massachusetts Commonwealth's Right-to-Know Law (Appendix A to 105 Code of N Section 670.000)	lassachusetts Regulations
Components	<u>CAS-No.</u>	

Xylene		1330-20-7
1,2,4-Trimethylbenzene		95-63-6
Naphthalene		91-20-3
Nonane		111-84-2
NJ RTK	US. New Jersey Worker and Community	y Right-to-Know Act (New Jersey Statute Annotated Section 34:5A-5)
<u>Components</u>		CAS-No.
Nonane		111-84-2
Naphthalene		91-20-3
1,2,4-Trimethylbenzene)	95-63-6
Xylene		1330-20-7
Fuels, diesel, No 2; Gas	soil - unspecified	68476-34-6
California Prop. 65	: WARNING! This produce cause cancer.	uct contains a chemical known to the State of California to
	Naphthalene	91-20-3

SECTION 16. OTHER INFORMATION

Further information

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.

Prepared by	:	GWU mbH Birlenbacher Str. 18 D-57078 Siegen		
		Germany		
		Telephone: +49-(0)271-88072-0		
		10/15/2009		

65, 66, 295



Invoice

Page 1 of 1

SHIP TO: 1L	CUST NO: 01-0001084				
COLORADO ENERO	3Y MGMT-VERNON				
4963 SOTO STREE	T				
VERNON, CA 90050	8				
INVOICE	DUE DATE				
1592103-IN	3/27/2020				
INVOICE DATE	SHIP DATE				
2/26/2020	2/28/2020				
ORDER DATE	SHIP VIA				
2/19/2020	826				
CUSTOMER PO	ORDER NUMBER				
MGS18808	1592103				
TERMS N30	SALESMAN Todd Cripps 714-938-5714				

SC Commercial LLC DBA SC Fuels 1800 West Katella Ave, Suite 400, P.O. Box 4159, Orange, CA 92863-4159 PLEASE REMIT ALL PAYMENTS TO: P.O. BOX 14237 ORANGE, CA 92863-1237

Ph: (800) 659-5823 Credit Inquiries: (888) SCFUELS Ext.6017

AGCT NO (Bill-to): 01-0001084

COLORADO ENERGY MANAGEMENT LLC ATTN: ACCOUNTS PAYABLE 4963 S. SOTO STREET VERNON, CA 90058 (323) 476-3622

ITEM CODE	and the second	ITEM DESCRIPTION	QUANTITY ORDERED	QUANTITY DELIVERED	PACKAGE DESCRIPTION	EXTENDED • QTY	UNIT PRICE	EXT PRICE
422D055	DYED C	ARB ULS DIESEL (RED)	2 Whse:	2.00 101	55 GAL DRM	110.00	4.43000	487.30
UN1	202, DIESEL	FUEL, 3, PG III - NONTAXABLE	USE ONLY, PENA	LITY FOR TAXA	BLE USE			
Federal Lust							0.00100	0.11
Federal Oil Spil	1						0.00214	0.24
CA - AB 32 - D	SL						0.00704	0.77
						-	4.44018	488.42
DRUMDEPOSIT	COO1DRUM F	EE	2	2.00	MISC CHRG	2.00	25.00000	50.00
			Whse:	101				
/FU	ELCH	FUEL SURCHARGE						9.92
/RC	F	REGULATORY COMPLIA	NCE FEE					12.95
MSRTNDRMC0	01 RETUR	N DRUM	0 Whse:	-2.00 101	MISC CHRG	2.00-	15.00000	30.00-

	Net Invoice:	531.29
	Less Discount:	0.00
Save time, pay online! View invoices, make payments and more.	Freight:	0.00
Sign up for the Customer Portal today. Email: creditinguines@scides.com of Call solo	Sales Tax:	48.57
24-hour Emergency Response Call CHEMTREC: 800-424-9300	Invoice Total:	579.86

- IN THE EVENT THAT THE ABOVE CHARGES ARE NOT PAID WHEN DUE, SC COMMERCIAL, LLC d.b.a SC FUELS RESERVES THE RIGHT TO REFUSE FURTHER CHARGES TO THE ACCOUNT, A SERVICE CHARGE OF 1.5% PER MONTH(A.P.R. 18%) WILL APPLY TO ALL PAST DUE INVOICES. - ERRORS IN PRICE, EXTENSION, AND ADDITION SUBJECT TO CORRECTION. - It is the purchaser's responsibility to verify that all applicable taxes are being charged in accordance with fedral and state laws. - Prices shown on this invoice reflect discounts received for Payment by Cash, Check, or Electronic Funds Transfer(EFT). Payment by other

www.scfuels.com

Jx 14237 Jange, CA 92863-1237 rel: 800-659-5823 Fax: 714-992-7377 Credit Inguiries: 888-364-0121



Order#: 1592103 Order Date: 2/19/2020 Delv Req Date: 2/26/2020 Sales Person: 0177 - Todd Cripps

SOLD TO: 01-0001084 COLORADO ENERGY MANAGEMENT LLC ATTN: ACCOUNTS PAYABLE 4963 S. SOTO STREET VERNON, CA 90058 (323) 476-3622 SHIP TO: 1L COLORADO ENERGY MGMT-VERNON 4963 SOTO STREET VERNON, CA 90058 (323) 476-3632

Cust	omer PO: MGS18808	5	Ship Via:		Whse: 101	Terms:	N30	
MH	Product Code / Desc / S	окс Туре	Qty Or	dered / Package De	esc Ext Qty Ordered	Qty Delivered	Unit Price	Extended Amour
x	UN1202, DIESEL FUEL USE ONLY, PENALITY	, 3, PG III - NG FOR TAXABL	ONTAXABL	E		~ ~		
	422D055 DYED CARB ULS I	30 DIESEL (RED)	2.00	55 GAL DRM	110.00 GALS	400	<u>Jon</u> J	
	DRUMDEPOSITC001 DRUM FEE	30	2.00	MISC CHRG	2.00 EACH	20	(JM)	
	/FUELCH FUEL SURCHARG	30 E			0.00			
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B	EGINNING GAS	DIESEL	OTHER	DRUM DEPOSIT	DRUM CREDIT	OF TRANSPORTA		ENT - CALL 1-800-424-9300
Ľ				F Destric		IN THE EVENT OF		

Spill, Leak, Fire Exposure or Accident CALL CHEMTREC - DAY OR NIGHT 800-424-9300

Appendix D

Cooling Tower PM10 Guidance



COOLING TOWER DRIFT MASS DISTRIBUTION Excel Drift Eliminators

The following table represents the predicted mass distribution of drift particle size for cooling tower drift dispersed from Marley TU10 and TU12 Excel Drift Eliminators properly installed in a cooling tower.

Mass in Particles (%)		Droplet Size (Microns)
0.2	Larger Than	525
1.0	Larger Than	375
5.0	Larger Than	230
10.0	Larger Than	170
20.0	Larger Than	115
40.0	Larger Than	65
60.0	Larger Than	35
80.0	Larger Than	15
88.0	Larger Than	10

How to read table: Example -0.2% of the drift will have particle sizes larger than 525 microns.

Marley guarantees the data above for properly installed, undamaged drift eliminators in 'like-new' condition.



COOLING TECHNOLOGIES

NOTE: Biological treatment and control of Legionella and other potentially health-threatening bacteria is essential. Consult a competent water treatment expert or service company.

pH Tomporatura		6.5 to 9.0 (spec	ial materials may be required beyond these limits)				
Langelier Saturation	Index	123 + (31.7 C)	amended: higher allowed if scale is controllable				
M_Alkalinity	Index	100 to 500 ppm					
Silica		150 nom as SiO	a maximum (scale formation)				
Iron		3 nom maximur	2 Indxinion (scale contributor)				
Mongonoco			(staining and scale contributor)				
wanganese							
Sulfides		See table be	ppm can be corrosive to copper alloys, iron, steel, and galvanized steel. How for limits with film fill.				
Ammonia		50 ppm maximu	um if copper alloys present; lower limits apply for film fill - see table.				
Chlorine / bromine 1 ppm free r			residual intermittently (shock), or 0.4 ppm continuously maximum. Excess ack sealants, accelerate corrosion, increase drift, and embrittle PVC.				
Organic solvents		These can attac acceptable	ck plastics and promote bio-growth. Trace amounts may be , depending on the solvent.				
TDS		Over 5000 ppm	may require thermal performance derate.				
Individual lons:			MAXIMUM:				
Cations:	Calcium		800 ppm as CaCO ₃ preferred, (300 ppm with MX fills in arid climate).				
	Magnesium		Depends on pH and silica level (for magnesium silicate scale).				
	Sodium		No limit.				
Anions:	Chlorides		450 ppm as Cl ⁻ (300 for galvanized towers).				
			upgrades are required for higher chloride levels.				
	Sulfates		800 ppm as CaCO ₃ preferred if calcium is also high (CaSO ₄ scale).				
	Nitrates		300 ppm as NO₃ (bacteria nutrient).				
	Carbonates	/Bicarbonates	300 ppm as CaCO ₃ preferred for wood or galvanized steel tower.				

Fouling Contaminant Limits - based on fouling load of 2.5 pounds per cubic foot

Bacteria counts listed below relate to maintaining fill thermal efficiency only. Biocidal treatment is required for all cooling tower installations. (see NOTE above).

Fill Type	Aerobic Bacteria Heterotrophic Plate Count	<u>Total Suspended</u> <u>Solids (TSS)</u>	<u>Oil and</u> Grease	<u>Sulfides</u>	<u>Ammonia</u>
MC75, MC120	10,000 CFU/ml	50 ppm	1 ppm	0.5 ppm	10 ppm
FB20, MX75 and MX625 (crossflow)	100,000 CFU/ml with TSS 10,000 CFU/ml with TSS	1 ppm	1.0 ppm	15 ppm	
DF254, MCR16	100,000 CFU/ml 150 ppm		5 ppm	1.5 ppm	25 ppm
DF381 with 1' MC75 overlay	1,000,000 CFU/ml with TSS up to 50 ppm, or 100,000 CFU/ml with TSS up to 150 ppm		5 ppm	1.5 ppm	25 ppm
DF381, MVC20, AAFNCS ('Cleanflow') MCR12, Tricklebloc	1,000,000 CFU/ml	250 ppm	10 ppm	2.0 ppm	25 ppm
Splash bar or grid fill	1,000,000 CFU/ml target	No specific limit	10 ppm	N/A	N/A

Note: <u>Any amount of oil or grease is likely to adversely affect thermal performance</u>. Sulfides and ammonia promote bacterial growth which can cause fill fouling; conformance to the limits above will assist in controlling bacteria to the recommended levels.

Drift Effects:

Certain contaminants or treatment chemicals such as surfactants, glycols, biodispersants and antifoams may increase drift rate. When minimizing drift is vital, the circulating water shall have a surface tension of at least 65 dynes/cm and a total organic carbon (TOC) level below 25 ppm. Reclaim or re-use waters in particular may contain contaminants which increase drift rate either directly or by necessitating the use of treatment chemicals which increase drift rate.

Miscellaneous Solids and Nutrients

Avoid high efficiency fill (MC75) with water containing bacteria nutrients such as alcohols, nitrates, ammonia, fats, glycols, phosphates, black liquor, or TOC greater than 50 ppm. Clog-resistant fills may be considered for contaminated water, case by case. For all film fills, avoid fibrous, oily, greasy, fatty, or tarry contaminants, which can plug fill.

In general, do not use film fill in Steel Plants, Pulp & Paper Mills, Food Processing Operations, or similar applications unless leaks and contamination by airborne or waterborne particulates, oil, or fibers are extremely unlikely. If film fill is used, biological-growth control must be stringent and diligent.

Calculating Realistic PM₁₀ Emissions from Cooling Towers

Abstract No. 216 Session No. AM-1b

Joel Reisman and Gordon Frisbie

Greystone Environmental Consultants, Inc., 650 University Avenue, Suite 100, Sacramento, California 95825

ABSTRACT

Particulate matter less than 10 micrometers in diameter (PM_{10}) emissions from wet cooling towers may be calculated using the methodology presented in EPA's AP-42¹, which assumes that all total dissolved solids (TDS) emitted in "drift" particles (liquid water entrained in the air stream and carried out of the tower through the induced draft fan stack.) are PM_{10} . However, for wet cooling towers with medium to high TDS levels, this method is overly conservative, and predicts significantly higher PM_{10} emissions than would actually occur, even for towers equipped with very high efficiency drift eliminators (e.g., 0.0006% drift rate). Such overprediction may result in unrealistically high PM_{10} modeled concentrations and/or the need to purchase expensive Emission Reduction Credits (ERCs) in PM_{10} non-attainment areas. Since these towers have fairly low emission points (10 to 15 m above ground), over-predicting PM_{10} emission rates can easily result in exceeding federal Prevention of Significant Deterioration (PSD) significance levels at a project's fenceline. This paper presents a method for computing realistic PM_{10} emissions from cooling towers with medium to high TDS levels.

INTRODUCTION

Cooling towers are heat exchangers that are used to dissipate large heat loads to the atmosphere. Wet, or evaporative, cooling towers rely on the latent heat of water evaporation to exchange heat between the process and the air passing through the cooling tower. The cooling water may be an integral part of the process or may provide cooling via heat exchangers, for example, steam condensers. Wet cooling towers provide direct contact between the cooling water and air passing through the tower, and as part of normal operation, a very small amount of the circulating water may be entrained in the air stream and be carried out of the tower as "drift" droplets. Because the drift droplets contain the same chemical impurities as the water circulating through the tower, the particulate matter constituent of the drift droplets may be classified as an emission. The magnitude of the drift loss is influenced by the number and size of droplets produced within the tower, which are determined by the tower fill design, tower design, the air and water patterns, and design of the drift eliminators.

AP-42 METHOD OF CALCULATING DRIFT PARTICULATE

EPA's AP-42¹ provides available particulate emission factors for wet cooling towers, however, these values only have an emission factor rating of "E" (the lowest level of confidence acceptable). They are also rather high, compared to typical present-day manufacturers' guaranteed drift rates, which are on the order of 0.0006%. (Drift emissions are typically

expressed as a percentage of the cooling tower water circulation rate). AP-42 states that "a *conservatively high* PM_{10} emission factor can be obtained by (a) multiplying the total liquid drift factor by the TDS fraction in the circulating water, and (b) assuming that once the water evaporates, all remaining solid particles are within the PM_{10} range." (Italics per EPA).

If TDS data for the cooling tower are not available, a source-specific TDS content can be estimated by obtaining the TDS for the make-up water and multiplying it by the cooling tower cycles of concentration. [The cycles of concentration is the ratio of a measured parameter for the cooling tower water (such as conductivity, calcium, chlorides, or phosphate) to that parameter for the make-up water.]

Using AP-42 guidance, the total particulate emissions (PM) (after the pure water has evaporated) can be expressed as:

For example, for a typical power plant wet cooling tower with a water circulation rate of 146,000 gallons per minute (gpm), drift rate of 0.0006%, and TDS of 7,700 parts per million by weight (ppmw):

PM = 146,000 gpm x 8.34 lb water/gal x 0.0006/100 x 7,700 lb solids/ 10^6 lb water x 60 min/hr = <u>3.38 lb/hr</u>

On an annual basis, this is equivalent to almost 15 tons per year (tpy). Even for a state-of-the-art drift eliminator system, this is not a small number, especially if assumed to all be equal to PM_{10} , a regulated criteria pollutant. However, as the following analysis demonstrates, only a very small fraction is actually PM_{10} .

COMPUTING THE PM₁₀ FRACTION

Based on a representative drift droplet size distribution and TDS in the water, the amount of solid mass in each drop size can be calculated. That is, for a given initial droplet size, assuming that the mass of dissolved solids condenses to a spherical particle after all the water evaporates, and assuming the density of the TDS is equivalent to a representative salt (e.g., sodium chloride), the diameter of the final solid particle can be calculated. Thus, using the drift droplet size distribution, the percentage of drift mass containing particles small enough to produce PM_{10} can be calculated. This method is conservative as the final particle is assumed to be perfectly spherical; hence as small a particle as can exist.

The droplet size distribution of the drift emitted from the tower is critical to performing the analysis. Brentwood Industries, a drift eliminator manufacturer, was contacted and agreed to provide drift eliminator test data from a test conducted by Environmental Systems Corporation (ESC) at the Electric Power Research Institute (EPRI) test facility in Houston, Texas in 1988 (Aull², 1999). The data consist of water droplet size distributions for a drift eliminator that achieved a tested drift rate of 0.0003 percent. As we are using a 0.0006 percent drift rate, it is reasonable to expect that the 0.0003 percent drift rate would produce smaller droplets, therefore,

this size distribution data can be assumed to be <u>conservative</u> for predicting the fraction of PM_{10} in the total cooling tower PM emissions.

In calculating PM₁₀ emissions the following assumptions were made:

- Each water droplet was assumed to evaporate shortly after being emitted into ambient air, into a single, solid, spherical particle.
- Drift water droplets have a density (ρ_w) of water; 1.0 g/cm³ or 1.0 * 10⁻⁶ $\mu g / \mu m^3$.
- The solid particles were assumed to have the same density (ρ_{TDS}) as sodium chloride, (i.e., 2.2 g/cm³).

Using the formula for the volume of a sphere, $V = 4\pi r^3/3$, and the density of pure water, $\rho_w = 1.0 \text{ g/cm}^3$, the following equations can be used to derive the solid particulate diameter, D_p , as a function of the TDS, the density of the solids, and the initial drift droplet diameter, D_d :

Volume of drift droplet =
$$(4/3)\pi (D_d/2)^3$$
 [2]

Mass of solids in drift droplet = (TDS)(
$$\rho_w$$
)(Volume of drift droplet) [3]

substituting,

Mass of solids in drift = (TDS)(
$$\rho_w$$
) (4/3) π (D_d/2)³ [4]

Assuming the solids remain and coalesce after the water evaporates, the mass of solids can also be expressed as:

Mass of solids =
$$(\rho_{\text{TDS}})$$
 (solid particle volume) = $(\rho_{\text{TDS}})(4/3)\pi(D_p/2)^3$ [5]

Equations [4] and [5] are equivalent:

$$(\rho_{\text{TDS}})(4/3)\pi(D_{p}/2)^{3} = (\text{TDS})(\rho_{w})(4/3)\pi(D_{d}/2)^{3}$$
 [6]

Solving for D_p:

$$D_{p} = D_{d} \left[(TDS)(\rho_{w} / \rho_{TDS}) \right]^{1/3}$$
[7]

Where,

TDS is in units of ppmw D_p = diameter of solid particle, micrometers (μm) D_d = diameter of drift droplet, μm

Using formulas [2] - [7] and the particle size distribution test data, Table 1 can be constructed for drift from a wet cooling tower having the same characteristics as our example; 7,700 ppmw TDS and a 0.0006% drift rate. The first and last columns of this table are the particle size distribution derived from test results provided by Brentwood Industries. Using straight-line interpolation for a solid particle size 10 μ m in diameter, we conclude that approximately <u>14.9</u> <u>percent</u> of the mass emissions are equal to or smaller than PM₁₀. The balance of the solid particulate are particulate greater than 10 μ m. Hence, PM₁₀ emissions from this tower would be equal to PM emissions x 0.149, or 3.38 lb/hr x 0.149 = <u>0.50 lb/hr</u>. The process is repeated in Table 2, with all parameters equal except that the TDS is 11,000 ppmw. The result is that approximately <u>5.11 percent</u> are smaller at 11,000 ppm. Thus, while total PM emissions are larger by virtue of a higher TDS, overall PM₁₀ emissions are actually <u>lower</u>, because more of the solid particles are larger than 10 μ m.

EPRI Droplet	Droplet	Droplet Mass	Particle Mass	Solid Particle	Solid Particle	EPRI % Mass
Diameter		(μ_{g})	(Solids)		Diameter	Smaller
(μm)	$\left(\mu m^3\right)$	[3]	(μg)	$\left(\mu m^3\right)$	(<i>µ</i> m)	
	[2] ¹		[4]		[7]	
10	524	5.24E-04	4.03E-06	1.83	1.518	0.000
20	4189	4.19E-03	3.23E-05	14.66	3.037	0.196
30	14137	1.41E-02	1.09E-04	49.48	4.555	0.226
40	33510	3.35E-02	2.58E-04	117.29	6.073	0.514
50	65450	6.54E-02	5.04E-04	229.07	7.591	1.816
60	113097	1.13E-01	8.71E-04	395.84	9.110	5.702
70	179594	1.80E-01	1.38E-03	628.58	10.628	21.348
90	381704	3.82E-01	2.94E-03	1335.96	13.665	49.812
110	696910	6.97E-01	5.37E-03	2439.18	16.701	70.509
130	1150347	1.15E+00	8.86E-03	4026.21	19.738	82.023
150	1767146	1.77E+00	1.36E-02	6185.01	22.774	88.012
180	3053628	3.05E+00	2.35E-02	10687.70	27.329	91.032
210	4849048	4.85E+00	3.73E-02	16971.67	31.884	92.468
240	7238229	7.24E+00	5.57E-02	25333.80	36.439	94.091
270	10305995	1.03E+01	7.94E-02	36070.98	40.994	94.689
300	14137167	1.41E+01	1.09E-01	49480.08	45.549	96.288
350	22449298	2.24E+01	1.73E-01	78572.54	53.140	97.011
400	33510322	3.35E+01	2.58E-01	117286.13	60.732	98.340
450	47712938	4.77E+01	3.67E-01	166995.28	68.323	99.071
500	65449847	6.54E+01	5.04E-01	229074.46	75.915	99.071
600	113097336	1.13E+02	8.71E-01	395840.67	91.098	100.000

 Table 1. Resultant Solid Particulate Size Distribution (TDS = 7700 ppmw)

¹ Bracketed numbers refer to equation number in text.

The percentage of PM_{10}/PM was calculated for cooling tower TDS values from 1000 to 12000 ppmw and the results are plotted in Figure 1. Using these data, Figure 2 presents predicted PM_{10} emission rates for the 146,000 gpm example tower. As shown in this figure, the PM emission rate increases in a straight line as TDS increases, however, the PM_{10} emission rate increases to a maximum at around a TDS of 4000 ppmw, and then <u>begins to decline</u>. The reason is that at higher TDS, the drift droplets contain more solids and therefore, upon evaporation, result in larger solid particles for any given initial droplet size.

CONCLUSION

The emission factors and methodology given in EPA's AP-42¹ Chapter 13.4 *Wet Cooling Towers*, do not account for the droplet size distribution of the drift exiting the tower. This is a critical factor, as more than 85% of the mass of particulate in the drift from most cooling towers will result in solid particles larger than PM_{10} once the water has evaporated. Particles larger than PM_{10} are no longer a regulated air pollutant, because their impact on human health has been shown to be insignificant. Using reasonable, conservative assumptions and a realistic drift droplet size distribution, a method is now available for calculating realistic PM_{10} emission rates from wet mechanical draft cooling towers equipped with modern, high-efficiency drift eliminators and operating at medium to high levels of TDS in the circulating water.

EPRI Droplet	Droplet	Droplet Mass	Particle Mass	Solid Particle	Solid Particle	EPRI % Mass
Diameter	Volume	· ()	(Solids)	Volume	Diameter	Smaller
(µm)	$\left(\mu m^3\right)$	(µg) [3]	(μg)	$\left(\mu m^3\right)$	(μm)	
	[2] ¹		[4]		[7]	
10	524	5.24E-04	5.76E-06	2.62	1.710	0.000
20	4189	4.19E-03	4.61E-05	20.94	3.420	0.196
30	14137	1.41E-02	1.56E-04	70.69	5.130	0.226
40	33510	3.35E-02	3.69E-04	167.55	6.840	0.514
50	65450	6.54E-02	7.20E-04	327.25	8.550	1.816
60	113097	1.13E-01	1.24E-03	565.49	10.260	5.702
70	179594	1.80E-01	1.98E-03	897.97	11.970	21.348
90	381704	3.82E-01	4.20E-03	1908.52	15.390	49.812
110	696910	6.97E-01	7.67E-03	3484.55	18.810	70.509
130	1150347	1.15E+00	1.27E-02	5751.73	22.230	82.023
150	1767146	1.77E+00	1.94E-02	8835.73	25.650	88.012
180	3053628	3.05E+00	3.36E-02	15268.14	30.780	91.032
210	4849048	4.85E+00	5.33E-02	24245.24	35.909	92.468
240	7238229	7.24E+00	7.96E-02	36191.15	41.039	94.091
270	10305995	1.03E+01	1.13E-01	51529.97	46.169	94.689
300	14137167	1.41E+01	1.56E-01	70685.83	51.299	96.288
350	22449298	2.24E+01	2.47E-01	112246.49	59.849	97.011
400	33510322	3.35E+01	3.69E-01	167551.61	68.399	98.340
450	47712938	4.77E+01	5.25E-01	238564.69	76.949	99.071
500	65449847	6.54E+01	7.20E-01	327249.23	85.499	99.071
600	113097336	1.13E+02	1.24E+00	565486.68	102.599	100.000

 Table 2. Resultant Solid Particulate Size Distribution (TDS = 11000 ppmw)



Figure 1: Percentage of Drift PM that Evaporates to PM10

Figure 2: PM₁₀ Emission Rate vs. TDS



REFERENCES

- EPA, 1995. Compilation of Air pollutant Emission Factors, AP-42 Fifth edition, Volume I: Stationary Point and Area Sources, Chapter 13.4 Wet Cooling Towers, <u>http://www.epa.gov/ttn/chief/ap42/</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, January.
- 2. Aull, 1999. Memorandum from R. Aull, Brentwood Industries to J. Reisman, Greystone, December 7, 1999.

KEY WORDS

Drift Drift eliminators Cooling tower PM₁₀ emissions TDS