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January 30, 2025

**NOTICE OF INTENT TO FILE
COM-8: 2024 Annual Compliance Report
January 1, 2024 through December 31, 2024
Malburg Generating Station (01-AFC-25C)**

Dear Dr. Ali:

Attached please find the 2024 Annual Compliance Report for the Malburg Generating Station (01-AFC-25C), compiled in accordance with Condition of Certification COM-8 of the Final Commission Decision for the Malburg Generating Station (Transaction Number [TN] #28746), as most recently amended on June 20, 2019 by the Errata to Staff Analysis of Petition to Amend the Final Commission Decision (TN #228444). Documents required by specific conditions are provided as attachments to this Annual Compliance Report and are identified in Table 4-1 of the Annual Compliance Report.

If you have any questions or need more information, please contact Matt Richards, Utilities Operations Manager, at MRichards@cityofvernon.org or (323) 583-8811 x378.

Thank you,

A handwritten signature in blue ink, appearing to read 'TD', is positioned above the name Todd Dusenberry.

Todd Dusenberry
General Manager of Vernon Public Utilities

Copies: Lisa Umeda
Matt Richards
Richard Corbi
Elyse Engel
Document Control

Enclosure: MGS 2024 Annual Compliance Report



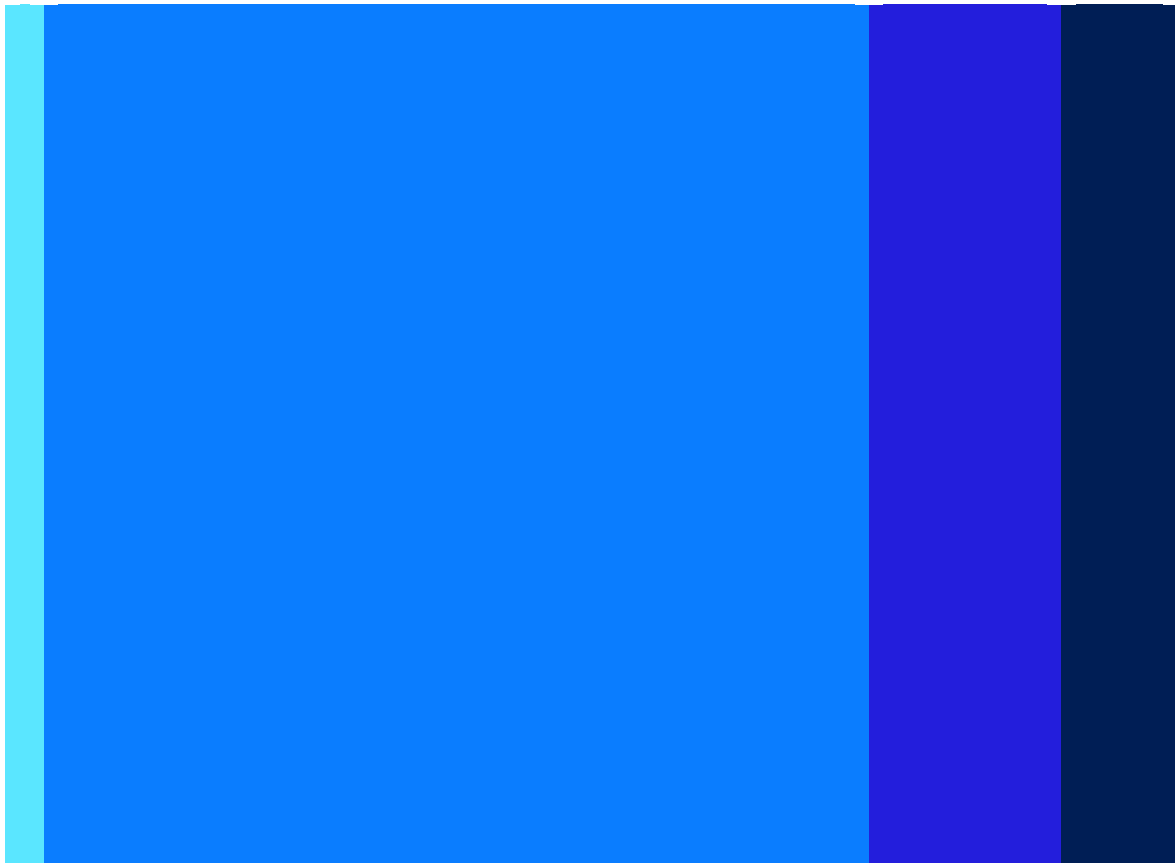
Malburg Generating Station 2024 Annual Compliance Report: January 1, 2024 – December 31, 2024

Submitted to
California Energy Commission

Submitted by
City of Vernon, Public Utilities Department

January 30, 2025

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Acronyms and Abbreviations

ACC	Annual Compliance Certification
ACR	Annual Compliance Report
AER	Annual Emissions Report
APEP	Annual Permit Emissions Program
CAISO	California Independent System Operator
CARB	California Air Resources Board
CEC	California Energy Commission
CEMS	Continuous Emissions Monitoring System
CERS	California Environmental Reporting System
CFR	Code of Federal Regulations
CO	carbon monoxide
COC	Condition of Certification
CPM	Compliance Project Manager
CTGs	combustion turbine generators
EDRs	Electronic Data Reports
EIA	Energy Information Administration
EPA	United States Environmental Protection Agency
HMBP	Hazardous Materials Business Plan
LACSD	Los Angeles County Sanitation Districts
MGS	Malburg Generating Station
MW	megawatts
NOx	Nitrogen Oxides
QCER	Quarterly Certification of Emission Reports
RECLAIM	Regional Clean Air Incentives Market
RWQCB	Regional Water Quality Control Board
SAM	Semi-Annual Monitoring
SCAQMD	South Coast Air Quality Management District
SCR	Selective Catalytic Reduction
STG	steam turbine generator
TN	Transaction Number
VPU	City of Vernon, Public Utilities Department

1. Introduction

This Annual Compliance Report (ACR) has been prepared by the City of Vernon, Public Utilities Department (VPU) for the Malburg Generating Station (MGS; 01-AFC-25C) in accordance with Condition of Certification (COC) COM-8 of the California Energy Commission's (CEC) Final Commission Decision for the MGS (Transaction Number [TN] #28746), as most recently amended on June 20, 2019 by the Errata to Staff Analysis of Petition to Amend the Final Commission Decision (TN #228444).

1.1 Project Location and Description

MGS is located at 4963 S Soto Street in Vernon, California. The property is approximately 3.4 acres in size, located in an industrial land use area near the geographic center of metropolitan Los Angeles County. MGS consists of two Siemens SGT-800 frame type natural gas combustion turbine generators (CTGs), two heat recovery steam generators, a steam turbine generator (STG), a cooling tower, a diesel-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 Annual Compliance Report

This report follows the structure of COC COM-8, which requires the submittal of ACRs containing eleven listed components. Each ACR component is addressed in a separate section of this report. A summary of the compliance demonstration for each annual COC is provided in Section 4. Documents required by specific conditions are provided as attachments to the ACR and identified in Table 4-1. Additional sections are included where information beyond the brief responses provided in Table 4-1 is needed to demonstrate compliance with annual COCs.

2. Updated Compliance Matrix (COM-6, COM-8)

A copy of the updated MGS – CEC Commission Decision Compliance Matrix is provided in Appendix A, as described in Table 4-1 under COC COM-6.

3. Summary of Current Project Operating Status (COM-8)

The facility was fully operational during the reporting period and did not undergo any significant changes during that time.

4. Required Annual Compliance Report Documentation (COM-8)

COC requirements associated with this ACR are summarized in the table below.

Table 4-1. Required Annual Compliance Report Documentation

Condition of Certification	Response
COM-4	A cover letter has been included with this ACR and the subject line includes the appropriate COC number(s) and a brief description of the subject, as required.
COM-4	This ACR was submitted electronically by e-mail, as requested by the Compliance Project Manager (CPM).

Malburg Generating Station 2024 Annual Compliance Report: January 1, 2024 – December 31, 2024

Condition of Certification	Response
COM-6	The updated MGS – CEC Commission Decision Compliance Matrix is provided in Appendix A and includes the technical area, condition number, a brief description of the verification action or submittal required by the condition, the date the submittal is required, the expected and/or actual submittal date, the date a submittal or action was approved, and the compliance status of each condition, as required.
COM-8	This ACR was submitted by the date agreed to by the CPM and identifies the reporting period.
COM-8	An updated compliance matrix has been included in Appendix A and shows the status of all COCs (fully satisfied conditions may be excluded from the compliance matrix upon being reported as completed).
COM-8	A summary of the current project operating status and an explanation of any significant changes to facility operations during the year is included in Section 3 of this ACR.
COM-8	Documents required by specific conditions are provided as attachments to this ACR and are identified in this table, as referenced in the cover letter, with the condition(s) they satisfy.
COM-8	A cumulative list of all approved post-certification changes is included in Section 5 of this ACR.
COM-8	An explanation for any submittal deadlines that were missed, accompanied by an estimate of when the information will be provided, is included in Section 6 of this ACR.
COM-8	A listing of filings submitted to, or permits issued by, other governmental agencies during the year is included in Section 7 of this ACR.
COM-8	A projection of project compliance activities scheduled during the next year is included in Section 8 of this ACR.
COM-8	A listing of the year's additions to the on-site compliance file is included in Section 9 of this ACR.
COM-8	An evaluation of the On-Site Contingency Plan was performed and is described in Section 10 of this ACR, along with any recommended updates.
COM-8	A listing of complaints, notices of violation, official warnings, and citations received during the year, a description of how the issues were resolved, and the status of any unresolved issues is included in Section 11 of this ACR.
COM-8	A listing of all outages planned for the coming year, including the anticipated duration and the reason for each outage, and a listing of all outages that occurred during the previous year are included in Section 12 of this ACR.
COM-12	See the response to COM-8 above.
COM-14	See the response to COM-8 above.
COM-15	See the response to COM-8 above.
AQ-19	The 2024 annual calibration report for the ammonia flow meter is provided in Appendix B.
AQ-20	The 2024 annual calibration report for the Selective Catalytic Reduction (SCR) Temperature Gauge is provided in Appendix B.
AQ-21	The 2024 annual calibration report for the SCR Pressure Gauge is provided in Appendix B.
AQ-35	The date of operation, the elapsed time in hours, and the reason for operation of the diesel-fired emergency firewater pump are provided in Appendix C of this ACR. MGS refrained from testing the diesel-fired emergency firewater pump during the same hour that the CTGs were either started or shutdown.
HAZ-1	A copy of MGS' current hazardous materials inventory is included in Appendix D of this ACR.
HAZ-6	Gas pipeline review required under COC HAZ-6 is only required every 5 years. This review was most recently completed in 2020 and is not included with this ACR.
HAZ-7	Seismic event inspections required under COC HAZ-7 are only required every 5 years. These inspections were most recently completed in 2020 and are not included with this ACR.
WASTE-4	Actual waste management methods used during the year were consistent with planned management methods. Additional details are provided in Appendix E.

Condition of Certification	Response
SOIL & WATER-4	An annual water use summary including the monthly range and monthly average of daily usage in gallons per day, the total water used by the project on a monthly and annual basis in acre-feet, and the yearly range and yearly average water use by the project is provided in Appendix F.
SOIL & WATER-5	A summary of all potable water and reclaimed water used for process water during the reporting period is provided in Appendix F. Potable water was not used for process water more than 9 days during the reporting period.
CUL-8	A Station "A" Maintenance Summary Report for the reporting period is provided in Appendix G.
VIS-1	No complaints regarding permanent lighting were received during the reporting period.
VIS-2	All project structures on the MGS site are matching in color to the pre-existing structure of Station "A". Maintenance activities requiring paint reapplication during the reporting period are as described in the Station "A" Maintenance Summary Report provided in Appendix G and were limited to lettering on the monument signs surrounding MGS.
VIS-3	Landscaping and tree maintenance activities performed during the reporting period are as described in the Station "A" Maintenance Summary Report provided in Appendix G.

5. Approved Post-Certification Changes (COM-8)

There were no post-certification changes approved by the CEC during the reporting period.

Prior to this reporting period, the following post-certification changes were initiated, approved by the CEC, or cleared by the CPM, as indicated:

- *Request for Modification of Project Description* was approved by the CEC on December 24, 2003 (TN #30659)
- *Petition to Add Additional Construction Fabrication Area* was submitted on July 2, 2004 (TN #32321) and approved by the CEC on October 8, 2004 (TN #233499)
- *Exemption Request for the Malburg Generating Station* was approved by the CEC on October 22, 2004 (TN #32580)
- *Request to Change Verification Due Dates* was approved by the CEC on August 19, 2005 (TN #35308)
- *Petition to Modify Condition AQ-C10 Regarding Air Emission Limits Related to Cold Startups* was submitted on December 19, 2007 (TN #43854) and approved by the CEC on August 13, 2008 (TN #47579)
- *Petition of Bicent (California) Malburg LLC for Change in Ownership and Operational Control* was submitted on April 10, 2008 (TN #45880) and approved by the CEC on May 21, 2008 (TN #46462)
- *Request to Increase Size of Hypochlorite and Sulfuric Acid Tanks, Malburg Generating Station Project as Allowed by Condition of Certification HAZ-1* was submitted on April 24, 2009 and approved by the CEC on June 1, 2009 (TN #233502)
- *Petition to Amend Air Quality Conditions of Certification for the Malburg Generating Station* was submitted on May 15, 2013 (TN #70938) and approved by the CEC on February 18, 2014 (TN #201826)
- *Petition to Amend, Malburg Generating Station, A+ Turbine Upgrade* was submitted on November 21, 2017 (TN #221848) and approved by the CEC on June 12, 2019 (TN #228800)
- *Request for Authorization to Install Turbine Upgrade Components* was submitted on February 21, 2018 (TN #222641) and approved by the CEC on March 5, 2018 (TN #222876)

- *Petition to Amend, Malburg Generating Station, Site Delineation* was submitted on February 4, 2019 (TN #226450)
- *Petition for Change in Ownership and Operational Control of Malburg Generating Station* was submitted to the CEC on December 15, 2021 (TN #240950) and approved by the CEC on February 8, 2022 (TN #241490)

6. Missed Submittal Deadlines (COM-8)

There were no missed submittal deadlines during the reporting period.

7. Filings or Permits for Other Agencies (COM-8)

7.1 Permits

The following permit was issued by other governmental agencies during the reporting period:

- Title V Facility Permit to Operate, Vernon Public Utilities, Facility ID 195802, Revision #24. Issued by the South Coast Air Quality Management District (SCAQMD) on July 1, 2024.

7.2 Filings

The following routine compliance filings were submitted to other governmental agencies during the reporting period:

- Title V, Annual Compliance Certification (ACC) to SCAQMD and the United States Environmental Protection Agency (EPA)
- Title V, Semi-Annual Monitoring (SAM) Reports to SCAQMD
- Under the Regional Clean Air Incentives Market (RECLAIM) Program:
 - Daily and monthly electronic Nitrogen Oxides (NOx) emission reports to SCAQMD for MGS' major sources
 - Quarterly Certification of Emission Reports (QCER) to SCAQMD for MGS' major, process, and Rule 219 exempt sources
 - Annual Permit Emissions Program (APEP) report to SCAQMD
- Quarterly 40 Code of Federal Regulations (CFR) 75 Electronic Data Reports (EDRs) to EPA
- Annual Emissions Report (AER) to SCAQMD
- Annual Greenhouse Gas Emissions reporting to the California Air Resources Board (CARB) and EPA
- Source testing notification, test protocol(s), and test report(s) to SCAQMD
- Annual Storm Water Discharge Report to the Los Angeles Regional Water Quality Control Board (RWQCB)
- Annual Wastewater Treatment Surcharge Long Form to the Los Angeles County Sanitation Districts (LACSD)
- Semi-Annual Industrial Wastewater Self-Monitoring Reports to LACSD
- Monthly and Annual Form EIA-923 to the Energy Information Administration (EIA)
- Annual Form EIA-860 to EIA
- 24-month Schedule Outage Notification to the California Independent System Operator (CAISO)

- Annual Hazardous Materials Business Plan (HMBP) Certification in the California Environmental Reporting System (CERS)

The following non-routine compliance filings were also submitted to other governmental agencies during the reporting period:

- A Form 500-N Deviation Report was filed with SCAQMD on August 26, 2024, as part of the Title V SAM, for a malfunction of the carbon monoxide (CO) Continuous Emissions Monitoring System (CEMS) associated with CTG 1 on March 18, 2024. Verbal notification of this event was provided to SCAQMD on March 19, 2024, with documentation of the site's return to compliance provided on March 25, 2024.
- A Form 500-N Deviation Report was filed with SCAQMD on November 20, 2024 for an emergency event causing excess NOx emissions on November 18, 2024. Verbal notification of this event was provided to SCAQMD on November 18, 2024.
- A Level 1 Exceedance Response Action Report was filed with the Los Angeles RWQCB on December 26, 2024.

In addition, verbal notification was provided to SCAQMD on August 12, 2024 for a malfunction of the CEMS annubar fuel flow meter associated with CTG 2. Because repairs were made within 96-hours of the malfunction, filing of a Form 500-N Deviation Report was not required.

8. Scheduled Compliance Activities for January 1, 2024 to December 31, 2024 (COM-8)

Compliance activities scheduled for the next reporting period include, but are not limited to, the following:

- Annual Compliance Reports
- Semi-Annual Compliance Reports
- Quarterly Compliance Reports
- Daily and Monthly NOx Emission Reports
- Air emission and water source testing
- Updates to the On-Site Contingency Plan, as needed
- Responding to, and maintaining records of, complaints, incidents, and violations
- Building and landscaping maintenance

9. Additions to the On-site Compliance File (COM-8)

All of the items noted in Section 7, which were submitted to agencies other than the CEC, as well as those items submitted to the CEC, have been added to the on-site compliance file.

10. Evaluation of the On-Site Contingency Plan (COM-8)

Based on VPU's recent review of MGS' On-Site Contingency Plan, only the following two revisions are being proposed at this time:

- Table 1 has been updated to provide contact information for the facility's current SCAQMD inspector, Avelino Revilla, with a phone number of (909) 396-2577.
- Section 6 has been updated to clarify that MGS has a power rating of 139 megawatts (MW) instead of 140 MW.

11. Complaints, Notices, Warnings, Citations and Fines (COM-8)

There were no complaints, notices of violation, official warnings, or citations received during the reporting period.

12. Facility Outages (COM-8)

12.1 2024 Outages

The following outages occurred during the reporting period:

- May 12, 2024 00:00 through May 18, 2024 24:00; CTG 1, CTG 2, and STG spring outage, including semi-annual maintenance and auxiliary cooling water system cleaning. No major inspections performed for the CTGs or STG.
- December 1, 2024 00:00 through December 31, 2024 24:00; CTG 1, CTG 2, and STG fall outage, including semi-annual maintenance, CTG 1 and CTG 2 inlet dehumidifier installation, and Siemens T-3000 software upgrade implementation. No major inspections performed for the CTGs or STG.

12.2 Planned 2025 Outages

The following outages are planned for the upcoming reporting period:

- May 18, 2025 00:00 through May 23, 2025 24:00; CTG 1, CTG 2, and STG spring outage, including semi-annual maintenance. No CTG or STG inspections planned.
- December 1, 2025 00:00 through December 20, 2025 24:00; CTG 1, CTG 2, and STG fall outage, including semi-annual maintenance, CTG 1 and CTG 2 minor "A" inspections, and STG limited overhaul and ABB L3 inspection.

Appendix A

MGS CEC – Commission Decision

Compliance Matrix



Condition #	Technical Area	Subject	Condition Description	Means of Verification	Submittal Timing	Compliance Status	Methods & Comments
COM-1							Condition completely satisfied.
COM-2	Compliance	Access	The project owner shall grant Energy Commission staff and delegate agencies or consultants unrestricted access to the power plant site and records.	None Specified	N/A	Ongoing	The Malburg Generating Station (MGS) site and records are accessible to Energy Commission staff, delegate agencies, and consultants upon request.
COM-3	Compliance	Compliance Record	The project owner shall maintain project files onsite. Energy Commission staff and delegate agencies shall be given unrestricted access to the files upon request.	None Specified	N/A	Ongoing	Project files are maintained onsite and are accessible to Energy Commission staff, delegate agencies, and consultants upon request.
COM-4	Compliance	Compliance Verification Submittals	The project owner is responsible for the delivery and content of all verification submittals to the CPM. Verification submittals shall include a cover letter meeting the requirements listed in COM-4 and sent to the listed address.	None Specified	As Needed	Ongoing	MGS prepares and delivers all verification submittals to the CPM according to the specified requirements. In accordance with an email request received from the CPM on 12/15/2021, all submittals after that date will be delivered electronically via email (no hard copies).
COM-5							Condition completely satisfied.
COM-6	Compliance	Compliance Matrix	<p>The project owner shall submit a compliance matrix (in a spreadsheet format) with each monthly and annual compliance report which includes the technical area, condition number, a brief description of the verification action or submittal required by the condition, the date the submittal is required, the expected or actual submittal date, the date a submittal or action was approved, and the compliance status of each condition.</p> <p>Satisfied conditions do not need to be included in the compliance matrix after they have been identified as satisfied in at least one monthly or annual compliance report.</p>	None Specified	Annually with the Annual Compliance Report (ACR)	Ongoing	This matrix satisfies the requirement and will be submitted with each ACR. Note that COM-7, requiring monthly reports, has been completely satisfied.
COM-7							Condition completely satisfied.
COM-8	Compliance	Annual Compliance Report	After construction ends and throughout the life of the project, the project owner shall submit ACRs which include eleven specific components. The first ACR is due after the air district has issued a Permit to Operate.	None Specified	Annually with the ACR	Ongoing	ACRs are submitted annually, as required, and include the eleven listed components.
COM-9							Condition completely satisfied.
COM-10							Condition completely satisfied.
COM-11							Condition completely satisfied.
COM-12	Compliance	Reporting of Complaints, Notices and Citations	All recorded inquiries shall be responded to within 24 hours. In addition to the annual compliance reporting requirements, the project owner shall report and provide copies of all complaint forms, notices of violation, notices of fines, official warnings, and citations to the CPM within 10 days of receipt. Complaints shall be logged and numbered, and recorded using the provided forms.	None Specified	Respond within 24 hours; Notification to the CPM within 10 days; Summary annually with the ACR	Ongoing	MGS responds to all complaints within 24 hours of notification; reports all notices, complaints, and citations to the CPM within 10 days of receipt; and includes a summary of all notices, complaints, and citations in the ACR.
COM-13	Compliance	Planned Closure	The project owner shall submit a closure plan including the listed components to the CPM at least twelve months prior to commencement of a planned closure.	None Specified	12 months prior to commencement of a planned closure	Not Started	MGS will submit a closure plan as required at least 12 months in advance of planned facility closure. No action required until that time.

Condition #	Technical Area	Subject	Condition Description	Means of Verification	Submittal Timing	Compliance Status	Methods & Comments
COM-14	Compliance	Unplanned Temporary Closure / On-Site Contingency Plan	<p>To ensure that public health and safety and the environment are protected in the event of an unplanned temporary closure, the project owner shall submit an on-site contingency plan including the listed components no less than 60 days prior to commencement of commercial operation. The approved plan must be in place prior to commercial operation of the facility and shall be kept at the site at all times.</p> <p>The project owner, in consultation with the CPM, will update the on-site contingency plan as necessary. The CPM may require revisions to the on-site contingency plan over the life of the project. In the ACRs submitted to the Energy Commission, the project owner will review the on-site contingency plan and recommend changes to bring the plan up to date. Any changes to the plan must be approved by the CPM.</p> <p>In addition, the nature and extent of insurance coverage and major equipment warranties must also be included in the on-site contingency plan and the status must be updated in the ACRs.</p> <p>In the event of an unplanned temporary closure, the project owner shall notify the CPM, as well as other responsible agencies, by telephone, fax, or e- mail, within 24 hours and shall take all necessary steps to implement the on-site contingency plan. The project owner shall keep the CPM informed of the circumstances and expected duration of the closure.</p>	None Specified	Notification within 24 hours of unplanned temporary closure; Plan review annually with the ACR (Update as needed)	Ongoing	<p>MGS will review the on-site contingency plan in conjunction with preparation of the ACRs and recommend changes to bring the plan up to date. MGS will also provide an update on the status of the insurance coverage and major equipment warranties in the ACRs.</p> <p>In the event of an unplanned temporary closure, MGS shall notify the CPM, as well as other responsible agencies, by telephone, fax, or e-mail, within 24 hours and shall take all necessary steps to implement the on-site contingency plan.</p>
COM-15	Compliance	Unplanned Permanent Closure / On-Site Contingency Plan	<p>The on-site contingency plan required for unplanned temporary closure shall also cover unplanned permanent facility closure. All of the requirements specified for unplanned temporary closure shall also apply to unplanned permanent closure.</p> <p>In addition, the on-site contingency plan shall address how the project owner will ensure that all required closure steps will be successfully undertaken in the unlikely event of abandonment.</p> <p>In the event of an unplanned permanent closure, the project owner shall notify the CPM, as well as other responsible agencies, by telephone, fax, or e-mail, within 24 hours and shall take all necessary steps to implement the on-site contingency plan. The project owner shall keep the CPM informed of the status of all closure activities.</p>	None Specified	Notification within 24 hours of unplanned permanent closure; Plan review annually with the ACR (Update as needed)	Ongoing	<p>MGS will review the on-site contingency plan in conjunction with preparation of the ACRs and recommend changes to bring the plan up to date per COC COM- 14. MGS will also provide an update on the status of the insurance coverage and major equipment warranties in the ACRs per COC COM- 14.</p> <p>In the event of an unplanned permanent closure, MGS shall notify the CPM, as well as other responsible agencies, by telephone, fax, or e-mail, within 24 hours and shall take all necessary steps to implement the on-site contingency plan.</p>
COM-16	Compliance	Post Certification Changes to the CEC Decision	<p>The project owner must petition the Energy Commission to delete or change a condition of certification, modify the project design or operational requirements and/or transfer ownership of operational control of the facility.</p> <p>A petition is required for amendments and for insignificant project changes (as defined in COC COM-16). For verification changes (as defined in COC COM-16), a letter from the project owner is sufficient. In all cases, the petition or letter requesting a change should be submitted to the Energy Commission’s Docket.</p>	None Specified	As Needed	Ongoing	<p>MGS will petition the Energy Commission if revisions to the Decision to delete or change a condition of certification, modify the project design or operational requirements and/or transfer ownership of operational control of the facility are needed. A cumulative listing of all approved post-certification changes is included in each ACR per COC COM-8.</p>

Condition #	Technical Area	Subject	Condition Description	Means of Verification	Submittal Timing	Compliance Status	Methods & Comments
GEN-1							Condition completely satisfied.
GEN-2							Condition completely satisfied.
GEN-3							Condition completely satisfied.
GEN-4							Condition completely satisfied.
GEN-5							Condition completely satisfied.
GEN-6							Condition completely satisfied.
GEN-7							Condition completely satisfied.
GEN-8							Condition completely satisfied.
CIVIL-1							Condition completely satisfied.
CIVIL-2							Condition completely satisfied.
CIVIL-3							Condition completely satisfied.
CIVIL-4							Condition completely satisfied.
STRUC-1							Condition completely satisfied.
STRUC-2							Condition completely satisfied.
STRUC-3							Condition completely satisfied.
STRUC-4							Condition completely satisfied.
MECH-1							Condition completely satisfied.
MECH-2							Condition completely satisfied.
MECH-3							Condition completely satisfied.
ELEC-1							Condition completely satisfied.
TSE-1							Condition completely satisfied.
TSE-2							Condition completely satisfied.
TSE-3							Condition completely satisfied.
TSE-4							Condition completely satisfied.
TSE-5							Condition completely satisfied.
TSE-6							Condition completely satisfied.
TSE-7							Condition completely satisfied.
TSE-8							Condition completely satisfied.
TLSN-1							Condition completely satisfied.
AQ-C1							Condition completely satisfied.
AQ-C2							Condition completely satisfied.
AQ-C3							Condition completely satisfied.
AQ-C4							Condition completely satisfied.
AQ-C5	Air Quality	Cooling Tower Circulating Water Chromium	No chromium containing compounds shall be added to cooling tower circulating water.	The Project Owner shall make the site and records available for inspection by representatives of the District, ARB, U.S. EPA and Energy Commission upon request.	N/A	Ongoing	The site and records remain available for inspection by representatives of the District, ARB, U.S. EPA and Energy Commission upon request.

Condition #	Technical Area	Subject	Condition Description	Means of Verification	Submittal Timing	Compliance Status	Methods & Comments
AQ-C6	Air Quality	Cooling Tower Blowdown Water TDS Level	The Project Owner shall determine the TDS level in the blowdown water by independent laboratory testing prior to initial operation and periodically thereafter.	The Project Owner shall submit for approval to the CPM a protocol for initial and weekly testing and the identification of the independent laboratory to be used 90 days prior to cooling tower operation. The Project Owner shall submit weekly TDS reports for the blowdown water as part of the quarterly emissions report to the CPM for approval.	Test weekly; Report 30 days after quarter end	Ongoing	MGS shall submit weekly TDS reports for the blowdown water as part of the quarterly emissions report to the CPM for approval.
AQ-C7	Air Quality	Cooling Tower PM10 Emissions	PM10 emissions from the cooling tower (in total) shall not exceed 6.2 lb/day. Compliance with the PM10 daily emission limit shall be demonstrated using the provided equation.	The Project Owner shall calculate the daily PM10 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.	30 days after quarter end	Ongoing	MGS shall calculate the daily PM10 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.
AQ-C8	Air Quality	Firewater Pump Testing	The project owner shall refrain from testing the firewater pump during the same hour as either gas fired combustion turbine is in start up or shut down as defined by Condition of Certification AQ-C9.	The Project Owner shall submit to the CPM for approval all testing times and results of the diesel fired emergency firewater pump in the quarterly emissions report.	30 days after quarter end	Ongoing	MGS shall submit to the CPM for approval all testing times and results of the diesel fired emergency firewater pump in the quarterly emissions report.
AQ-C9	Air Quality	Startup/ Shutdown Definitions	<p>The Project Owner shall use the following definitions to determine compliance with startup, shutdown and any related emission or operational limitations.</p> <p>Startup is defined as beginning when fuel is first delivered to the combustors of the combustion turbine and ending when the combustion turbine reaches all NOx and CO emission limits for normal operation.</p> <p>Shutdown is defined as beginning during normal operation with the intent to shutdown and ends with the secession of fuel being delivered to the combustors of the combustion turbine.</p>	See Verification for Condition of Certification AQ-6 .	30 days after quarter end	Ongoing	MGS shall 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 emissions report.
AQ-C10	Air Quality	DELETED					This condition was removed in June 2019.
AQ-C11	Air Quality	Quarterly Emissions Report	The Project Owner shall submit a quarterly emissions report on a quarterly basis to the CPM for approval. The quarterly emissions report shall generally report all ammonia, NOx, SOx, CO, PM10 and VOC emissions from MGS as necessary to demonstrate compliance with all emission limits. The fourth quarter emissions report shall include an annual summary of all emissions of ammonia, NOx, SOx, CO, PM10 and VOC.	The Project Owner shall submit to the CPM the quarterly emissions report no less than 30 days after the end of each calendar quarter.	30 days after quarter end	Ongoing	MGS shall submit to the CPM the quarterly emissions report no less than 30 days after the end of each calendar quarter.
AQ-C12							Condition completely satisfied.

Condition #	Technical Area	Subject	Condition Description	Means of Verification	Submittal Timing	Compliance Status	Methods & Comments
AQ-C13	Air Quality	Air Permit Modification	The Project Owner shall submit to the CPM for review and approval any modification proposed by either the City or issuing agency to any project air permit.	The Project Owner shall submit any proposed air permit modification to the CPM within five working days of its submittal either by the Project Owner to an agency, or receipt of proposed modifications from an agency. The Project Owner shall submit all modified air permits to the CPM within 15 days of receipt.	Within 5 working days of submittal or receipt for proposed modifications; Within 15 days of receipt for modified permits	Ongoing	MGS shall submit any proposed air permit modification to the CPM within five working days of its submittal either by MGS to an agency, or receipt of proposed modifications from an agency. MGS shall submit all modified air permits to the CPM within 15 days of receipt.
AQ-C14							Condition completely satisfied.
AQ-1	Air Quality	Emissions Discharge	Except for open abrasive blasting operations, the Project Owner shall not discharge into the atmosphere from any single source of emissions whatsoever any contaminant for a period or periods aggregating more than three minutes in any one hour which is: a) As dark or darker in shade as that designated No. 1 on the Ringlelmann Chart, as published by the United States Bureau of Mines; or b) Of such opacity as to obscure an observer's view to a degree equal to or greater than does smoke described in subparagraph (a) of this condition.	The Project Owner shall make the site and records available for inspection by representatives of the District, ARB, U.S. EPA, and Energy Commission upon request.	N/A	Ongoing	The site and records remain available for inspection by representatives of the District, ARB, U.S. EPA and Energy Commission upon request.
AQ-2	Air Quality	Diesel Oil Sulfur Content	The Project Owner shall not use diesel oil containing sulfur compounds in excess of 15 parts per million (ppm) by weight as supplied by the supplier. The operator shall not use diesel fuel containing sulfur compounds in excess of 0.05 percent by weight.	The Project Owner shall submit fuel purchase records for approval to the CPM on a quarterly basis in the quarterly emissions report.	30 days after quarter end	Ongoing	MGS shall submit fuel purchase records for approval to the CPM on a quarterly basis in the quarterly emissions report.
AQ-3	Air Quality	Fuel Purchase Records & Sulfur Content	The Project Owner 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.	The Project Owner shall submit fuel purchase records for approval to the CPM on a quarterly basis in the quarterly emissions report.	30 days after quarter end	Ongoing	MGS shall submit fuel purchase records for approval to the CPM on a quarterly basis in the quarterly emissions report.
AQ-4	Air Quality	DELETED					This condition was removed in June 2019.
AQ-5	Air Quality	Steam Generator Emissions	<p>The Project Owner shall limit the emissions from both gas fired combustion turbine-heat recovery steam generator train exhaust stacks as follows:</p> <ul style="list-style-type: none">- CO: 7,633 lbs in any one month- PM10: 4,876 lbs in any one month- PM2.5: 4,876 lbs in any one month- VOC: 3,236 lbs in any one month- SOx: 227 lbs in any one month. <p>For the purpose of this condition, the limit(s) shall be based on the total combined emissions from equipment D27, D36 (both gas turbines) and D31, D39 (both duct burners). Emission calculations shall be done as specified in COC AQ-5.</p>	The Project Owner shall submit all emission calculations, fuel use, continuous emissions monitor (CEM) records 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.	30 days after quarter end	Ongoing	MGS shall 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. CEM records shall be retained onsite and provided upon request.

Condition #	Technical Area	Subject	Condition Description	Means of Verification	Submittal Timing	Compliance Status	Methods & Comments
AQ-6	Air Quality	Startup/ Shutdown Limits	<p>The 2.0 ppm NOx, CO, and VOC emission limits shall not apply during turbine commissioning, start-ups, and shutdowns.</p> <p>Following commissioning, cold start-ups shall not exceed 120 minutes without a trip, and 150 minutes with a trip. Emissions for a cold start-up with or without a trip shall not exceed the following limits: NOx: 122.8 lbs, CO: 204.8 lbs and VOC: 1.75 lbs.</p> <p>Non-cold start-ups shall not exceed 90 minutes without a trip or 120 minutes with a trip. Emissions for a non-cold start-up with or without a trip shall not exceed the following limits: NOx: 51.3 lbs, CO: 59.9 lbs, and VOC: 1.55 lbs.</p> <p>Shutdowns shall not exceed 30 minutes. Emissions for a shutdown shall not exceed the following limits: NOx: 4.5 lbs, CO: 10.8 lbs, and VOC: 0.71 lbs.</p> <p>Each turbine shall be limited to a maximum of 10 startups per month, which includes no more than 5 cold starts per month, with no more than 2 startups in any day. Each turbine shall be limited to a maximum of 56 startups per year, which includes no more than 30 cold startups per year.</p> <p>Written records of commissioning, start-ups and shutdowns shall be kept and made available to the District and submitted to the CPM for approval.</p>	The Project Owner shall submit to the CPM for approval all required records including a record of all startups and shutdowns including duration and date of occurrence on a quarterly basis as part of the quarterly emissions report.	30 days after quarter end	Ongoing	MGS shall 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 emissions report.
AQ-7	Air Quality	DELETED					This condition was removed in June 2019.
AQ-8	Air Quality	DELETED					This condition was removed in June 2019.
AQ-9	Air Quality	NOx Emission Limits	The 2.0 ppmv NOx emissions limit(s) are averaged over 1 hour at 15 percent oxygen, dry basis.	The Project Owner shall submit to the CPM for approval all emissions and emission calculations on a quarterly basis as part of the quarterly emissions report.	30 days after quarter end	Ongoing	MGS shall submit to the CPM for approval all emissions and emission calculations on a quarterly basis as part of the quarterly emissions report.
AQ-10	Air Quality	CO Emission Limits	The 2.0 ppmv CO emission limit(s) are averaged over 1 hour at 15 percent oxygen, dry basis.	The Project Owner shall submit to the CPM for approval all emissions and emission calculations on a quarterly basis as part of the quarterly emissions report.	30 days after quarter end	Ongoing	MGS shall submit to the CPM for approval all emissions and emission calculations on a quarterly basis as part of the quarterly emissions report.
AQ-11	Air Quality	VOC Emission Limits	The 2.0 ppmv VOC emission limit(s) are averaged over 1 hour at 15 percent oxygen, dry basis.	The Project Owner shall submit to the CPM for approval all emissions and emission calculations on a quarterly basis as part of the quarterly emissions report.	30 days after quarter end	Ongoing	MGS shall submit to the CPM for approval all emissions and emission calculations on a quarterly basis as part of the quarterly emissions report.

Condition #	Technical Area	Subject	Condition Description	Means of Verification	Submittal Timing	Compliance Status	Methods & Comments
AQ-12	Air Quality	NH3 Emission Limits	<p>The 5 ppm NH3 emission limit(s) are averaged over 1 hour at 15 percent oxygen, dry basis. The Project Owner shall calculate and continuously record the ammonia slip concentration using the provided formula.</p> <p>The Project Owner shall install and maintain a NOx analyzer to measure the selective catalytic reduction (SCR) inlet NOx ppmv accurate to plus or minus 5 percent and calibrate at least once every 12 months.</p> <p>The calculated NH3 value may not be used for compliance determination without corroborative data using an approved reference method for determination of ammonia.</p>	The Project Owner shall submit to the CPM for approval all emissions and emission calculations on a quarterly basis as part of the quarterly emissions report.	30 days after quarter end	Ongoing	MGS shall submit to the CPM for approval all emissions and emission calculations on a quarterly basis as part of the quarterly emissions report.
AQ-13	Air Quality	Compliance with District Rule 475	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.	The Project Owner shall submit to the CPM for approval all emissions and emission calculations on a quarterly basis as part of the quarterly emissions report.	30 days after quarter end	Ongoing	MGS shall submit to the CPM for approval all emissions and emission calculations on a quarterly basis as part of the quarterly emissions report.
AQ-14	Air Quality	Diesel Fuel Sulfur Content	The Project Owner shall only use diesel fuel containing the following specified compounds: Sulfur less than or equal to 15 ppm by weight.	The Project Owner shall submit fuel purchase records for approval to the CPM on a quarterly basis in the quarterly emissions report.	30 days after quarter end	Ongoing	MGS shall submit fuel purchase records for approval to the CPM on a quarterly basis in the quarterly emissions report.
AQ-15	Air Quality	Diesel Firewater Pump Operating Time	<p>The Project Owner shall limit the operating time of the diesel fueled firewater pump to no more than 200 hours each in any one year.</p> <p>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.</p>	See Verification for Condition of Certification AQ-C8 .	30 days after quarter end	Ongoing	MGS shall submit to the CPM for approval all testing times and results of the diesel fired emergency firewater pump in the quarterly emissions report.
AQ-16	Air Quality	Ammonia Tank Pressure Relief Valve	The Project Owner shall install and maintain a pressure relief valve set at 25 psig in the ammonia storage tank.	The Project Owner shall make the ammonia storage tank available for inspection by the District, ARB, U.S. EPA and Energy Commission.	N/A	Ongoing	The ammonia storage tank remains accessible for inspection to the District, ARB, U.S. EPA and Energy Commission.
AQ-17	Air Quality	Diesel Firewater Pump Hour Meter	The Project Owner shall install and maintain a(n) non-resettable elapsed time meter for the firewater pump to accurately indicate the elapsed operating time of the engine.	The Project Owner shall make the firewater pump available for inspection by the District, ARB, U.S. EPA and Energy Commission.	N/A	Ongoing	The firewater pump remains accessible for inspection to the District, ARB, U.S. EPA and Energy Commission.
AQ-18	Air Quality	Gas Turbine Totalizing Fuel Meter	The Project Owner shall install and maintain a(n) non-resettable totalizing fuel meter to accurately indicate the fuel usage of the turbines.	The Project Owner shall make the site and records available for inspection by representatives of the District, ARB, U.S. EPA, and Energy Commission upon request.	N/A	Ongoing	The site and records remain accessible for inspection by the District, ARB, U.S. EPA and Energy Commission upon request.

Condition #	Technical Area	Subject	Condition Description	Means of Verification	Submittal Timing	Compliance Status	Methods & Comments
AQ-19	Air Quality	Injected Ammonia Meter and Limits	<p>The Project Owner shall install and maintain a(n) flow meter to accurately indicate the flow rate of the total hourly throughput of injected ammonia (NH3).</p> <p>The Project Owner shall also install and maintain a device to continuously record the parameter being measured.</p> <p>The measuring device or gauge shall be accurate to within plus or minus 5 percent. It shall be calibrated once every 12 months.</p> <p>The project owner shall maintain the ammonia injection rate between 5 lb/hr and 175 lb/hr.</p>	<p>The Project Owner shall submit to the CPM for approval the design drawing that clearly shows the flow meter and recording device for the ammonia injection grid no less than 90 days prior to installation of the ammonia injection grid.</p> <p>The Project Owner shall submit to the CPM for approval the annual calibration report for the flow meter and recording device as part of the ACR.</p>	Annually with the ACR	Ongoing	MGS shall submit to the CPM for approval the annual calibration report for the flow meter and recording device as part of the ACR.
AQ-20	Air Quality	SCR Exhaust Temperature	<p>The Project Owner shall install and maintain a(n) temperature gauge to accurately indicate the temperature in the exhaust at the inlet to the SCR reactor.</p> <p>The Project Owner shall also install and maintain a device to continuously record the parameter being measured. The measuring device or gauge shall be accurate to within plus or minus 5 percent. It shall be calibrated once every 12 months.</p> <p>The exhaust temperature at the inlet of the SCR/CO catalyst shall be maintained between 350 degrees Fahrenheit and 750 degrees Fahrenheit except during startups and shutdowns.</p>	<p>The Project Owner shall submit to the CPM for approval the design drawing that clearly shows the temperature gauge and recording device for the inlet to the SCR reactor no less than 90 days prior to installation of the SCR. The Project Owner shall submit to the CPM for approval the annual calibration report for the temperature gauge and recording device as part of the ACR.</p>	Annually with the ACR	Ongoing	MGS shall submit to the CPM for approval the annual calibration report for the temperature gauge and recording device as part of the ACR.
AQ-21	Air Quality	Differential Pressure Across SCR Catalyst Bed	<p>The Project Owner shall install and maintain a(n) pressure gauge to accurately indicate the differential pressure across the SCR catalyst bed in inches of water column.</p> <p>The Project Owner shall also install and maintain a device to continuously record the parameter being measured. The measuring device or gauge shall be accurate to within plus or minus 5 percent. It shall be calibrated once every 12 months.</p> <p>The pressure drop across the catalyst shall be between 0.15 and 2.0 inches water column.</p>	<p>The Project Owner shall submit to the CPM for approval the design drawing that clearly shows the pressure gauge and recording device across the SCR reactor no less than 90 days prior to installation of the SCR. The Project Owner shall submit to the CPM for approval the annual calibration report for the pressure gauge and recording device as part of the ACR.</p>	Annually with the ACR	Ongoing	MGS shall submit to the CPM for approval the annual calibration report for the pressure gauge and recording device as part of the ACR.
AQ-22	Air Quality	DELETED					This condition was removed in June 2019.

Condition #	Technical Area	Subject	Condition Description	Means of Verification	Submittal Timing	Compliance Status	Methods & Comments
AQ-23	Air Quality	Source Testing	<p>The Project Owner shall conduct source test(s) for the pollutant(s) identified below according to the requirements listed in COC AQ-23:</p> <ul style="list-style-type: none">- VOC Emissions- SOX Emissions- PM10 Emissions <p>Source testing shall be conducted within 180 days after initial startup of the Siemens A-Plus Turbine Upgrade project and at least once every three years thereafter.</p> <p>The test shall be conducted and the results submitted to the District and the CPM within 60 days after the test date. The District and the CPM shall be notified of the date and time of the test at least 10 days prior to the test.</p>	<p>The Project Owner shall submit for approval to the District and the CPM the required source testing protocol no less than 45 days prior to the date of the source test. The Project Owner shall notify the District and CPM of the date and time of the source test no less than 10 days prior to the test. The Project Owner shall submit to the District and the CPM for approval the results of the source test no later than 60 days following the date of the source test.</p>	<p>Every Three Years; Protocol 45 days prior to source test; Notification 10 days prior to source test; Report 60 days after source test</p>	Ongoing	<p>MGS shall submit for approval to the District and the CPM the required source testing protocol no less than 45 days prior to the date of the source test. MGS shall notify the District and the CPM of the date and time of the source test no less than 10 days prior to the test. MGS shall submit to the District and the CPM for approval the results of the source test no later than 60 days following the date of the source test.</p>
AQ-24	Air Quality	Source Testing	<p>The Project Owner shall conduct source test(s) for the pollutant(s) identified below according to the requirements listed in COC AQ-24:</p> <ul style="list-style-type: none">- NH3 Emissions <p>Source testing shall be conducted within 180 days after initial startup of the Siemens A-Plus Turbine Upgrade project and at least annually thereafter.</p> <p>The test shall be conducted and the results submitted to the District and the CPM within 60 days after the test date. The District and the CPM shall be notified of the date and time of the test at least 10 days prior to the test.</p>	<p>The Project Owner shall submit for approval to the District and the CPM the required source testing protocol no less than 45 days prior to the date of the source test. The Project Owner shall notify the District and the CPM of the date and time of the source test no less than 10 days prior to the test. The Project Owner shall submit to the District and the CPM for approval the results of the source test no later than 60 days following the date of the source test.</p>	<p>Annually; Protocol 45 days prior to source test; Notification 10 days prior to source test; Report 60 days after source test</p>	Ongoing	<p>MGS shall submit for approval to the District and the CPM the required source testing protocol no less than 45 days prior to the date of the source test. MGS shall notify the District and the CPM of the date and time of the source test no less than 10 days prior to the test. MGS shall submit to the District and the CPM for approval the results of the source test no later than 60 days following the date of the source test.</p>
AQ-25	Air Quality	CEMS	<p>The Project Owner shall install and maintain a CEMS to measure CO concentration in ppmv.</p> <p>Concentrations shall be corrected to 15 percent oxygen on a dry basis.</p> <p>The CEMS will convert the actual CO concentrations to mass emission rates (lbs/hr) and record the hourly emission rates on a continuous basis.</p> <p>The CEMS shall be installed and operated to measure CO concentration over a 15 minute averaging time period.</p>	<p>The Project Owner shall make the site and records available for inspection by the District, ARB, U.S. EPA and Energy Commission upon request.</p>	N/A	Ongoing	<p>The site and records remain accessible for inspection by the District, ARB, U.S. EPA and Energy Commission upon request.</p>
AQ-26	Air Quality	CEMS	<p>The Project Owner shall install and maintain a CEMS to measure NOx concentration in ppmv.</p> <p>Concentration shall be corrected to 15 percent oxygen on a dry basis.</p>	<p>The Project Owner shall make the site and records available for inspection by the District, ARB, U.S. EPA and Energy Commission upon request.</p>	N/A	Ongoing	<p>The site and records remain accessible for inspection by the District, ARB, U.S. EPA and Energy Commission upon request.</p>

Condition #	Technical Area	Subject	Condition Description	Means of Verification	Submittal Timing	Compliance Status	Methods & Comments
AQ-27	Air Quality	Fuel Usage	<p>The Project Owner shall limit the fuel usage of each turbine-duct burner pair to no more than 405 million cubic feet in any one calendar month.</p> <p>For the purpose(s) of this condition, the limit shall be based on the total combined fuel usage for each turbine and associated duct burner.</p> <p>The purpose(s) of this condition is to ensure compliance with the condition AQ-5 monthly emission limits.</p>	The Project Owner shall submit to the CPM for approval all emissions and emission calculations on a quarterly basis as part of the quarterly emissions report.	30 days after quarter end	Ongoing	MGS shall submit to the CPM for approval all emissions and emission calculations on a quarterly basis as part of the quarterly emissions report.
AQ-28	Air Quality	SCR Control System	The Project Owner shall vent combustion turbines and HRSGs to the CO oxidation/SCR control system whenever the turbines are in operation.	The Project Owner shall make the site and records available for inspection by the District, ARB, U.S. EPA and Energy Commission upon request.	N/A	Ongoing	The site and records remain accessible for inspection by the District, ARB, U.S. EPA and Energy Commission upon request.
AQ-29	Air Quality	Ammonia Delivery	The Project Owner shall vent the ammonia storage tank, during filling, only to the vessel from which it is being filled.	The Project Owner shall make the site and records available for inspection by the District, ARB, U.S. EPA and Energy Commission upon request.	N/A	Ongoing	The site and records remain accessible for inspection by the District, ARB, U.S. EPA and Energy Commission upon request.
AQ-30	Air Quality	Definition of Continuously Record	<p>For the purpose of the following condition number(s), "continuously record" shall be defined as recording at least once every hour and shall be calculated upon the average of the continuous monitoring for that hour.</p> <p>Condition of Certification AQ-18</p> <p>Condition of Certification AQ-19</p>	The Project Owner shall make the site and records available for inspection by the District, ARB, U.S. EPA and Energy Commission upon request.	N/A	Ongoing	The site and records remain accessible for inspection by the District, ARB, U.S. EPA and Energy Commission upon request.
AQ-31	Air Quality	Definition of Continuously Record	<p>For the purpose of the following condition number(s), "continuously record" shall be defined as recording at least once every hour and shall be calculated based upon the average of the continuous monitoring for that month.</p> <p>Condition of Certification AQ-20</p>	The Project Owner shall make the site and records available for inspection by the District, ARB, U.S. EPA and Energy Commission upon request.	N/A	Ongoing	The site and records remain accessible for inspection by the District, ARB, U.S. EPA and Energy Commission upon request.

Condition #	Technical Area	Subject	Condition Description	Means of Verification	Submittal Timing	Compliance Status	Methods & Comments
AQ-32	Air Quality	NOx RTCs	<p>This equipment shall not be operated unless the facility holds the listed amounts of NOx RECLAIM Trade Credits (RTCs) in its allocation account to offset the annual emissions increase for the first year of operation. The RTCs held to satisfy the first year of operation portion of this condition may be transferred only after one year from the initial start of operation. In addition, this equipment shall not be operated unless the operator demonstrates to the Executive Officer that, at the commencement of each compliance year after the start of operation, the facility holds the listed amounts of NOx RTCs valid during that compliance year. RTCs held to satisfy the compliance year portion of this condition may be transferred only after the compliance year for which the RTCs are held. If the initial or annual hold amount is partially satisfied by holding RTCs that expire midway through the hold period, those RTCs may be transferred upon their respective expiration dates. This hold amount is in addition to any other amount of RTCs required to be held under other condition(s) stated in this permit.</p> <p>Listed amounts: 34,349 lbs for D27 and D36; 6,143 pounds for D31 and D39; 689 lbs for D48.</p>	The Project Owner shall retain records at the project site and make available for review upon request. The Project Owner shall submit to the CPM records of all RTCs held for the facility annually in the fourth Quarterly Operation Report.	Annually (30 days after 4th quarter end)	Ongoing	MGS shall maintain records at the site and make available for review upon request. MGS will submit records of all RTCs held for the facility annually in the fourth Quarterly Operation Report.
AQ-33	Air Quality	Source Testing	<p>The Project Owner shall provide to the District a source test report in accordance with listed specifications:</p> <p>Source test results shall be submitted to the District no later than 60 days after the source test was conducted.</p> <p>Emissions data shall be expressed in terms of concentration (ppmv), corrected to 15 percent oxygen (dry basis), mass rate (lbs/hr), and lbs/mm cubic feet. In addition, solid PM emission, if required to be tested, shall also be reported in terms of grains per DSCF.</p> <p>All exhaust flow rates shall be expressed in terms of dry standard cubic feet per minute (DCFM) and dry actual cubic feet per minute (DACFM).</p> <p>All moisture concentration shall be expressed in terms of % corrected to 15% oxygen.</p> <p>Source test results shall also include turbine fuel flow rate under which the test was conducted.</p> <p>Source test report shall also include the oxygen level in the exhaust, fuel flow rate (CFH), the flue gas temperature, and the turbine and generator output (MW) under which the test was conducted</p>	The Project Owner shall submit to the CPM the required source test of Conditions of Certification AQ-21, AQ-22 and AQ-23 in compliance with this condition.	Within 60 days of source test completion	Ongoing	MGS shall submit for approval to the District and the CPM the required source test report no later than 60 days after the source test was completed.

Condition #	Technical Area	Subject	Condition Description	Means of Verification	Submittal Timing	Compliance Status	Methods & Comments
AQ-34	Air Quality	Recordkeeping	<p>The Project Owner shall keep records, in a manner approved by the District, for the following parameters or items:</p> <p>For architectural applications where no thinners, reducers, or other VOC containing materials are added, maintain semi-annual records for all coatings consisting of (a) coating type, (b) VOC content as supplied in grams per liter (g/l) of materials for low-solids coatings, (c) VOC content as supplied in g/l of coating, less water and exempt solvent, for other coatings.</p> <p>For architectural applications where thinners, reducers, or other VOC containing materials are added, maintain daily records for each coating consisting of (a) coating type, (b) VOC content as applied in grams per liter (g/l) of materials for low-solids coatings, (c) VOC content as applied in g/l of coating, less water and exempt solvent, for other coatings.</p>	The Project Owner shall make the site and records available for inspection by the District, ARB, U.S. EPA and Energy Commission upon request.	N/A	Ongoing	The site and records remain accessible for inspection by the District, ARB, U.S. EPA and Energy Commission upon request.
AQ-35	Air Quality	Recordkeeping	<p>The Project Owner shall keep records, in a manner approved by the District, to demonstrate compliance with the following condition number(s):</p> <p>Condition of Certification AQ-15 Condition of Certification AQ-17</p> <p>The Project Owner shall keep records, in a manner approved by the District, for the following parameter(s) or item(s):</p> <p>Date of operation, the elapsed time, in hours, and the reason for operation of the diesel firewater pump</p> <p>Maintenance and testing hours of operation</p> <p>Hours of operation for emission testing to show rule compliance</p> <p>Other operating hours</p>	The Project Owner shall submit these records to the CPM on an annual basis in the ACR. The Project Owner shall make the site and records available for inspection by representatives of the District, ARB, U.S. EPA, and Energy Commission upon request.	Annually with the ACR	Ongoing	<p>MGS shall keep records of dates of operation, the elapsed time, in hours, and the reason for operation of the diesel firewater pump, maintenance and testing hours of operation, hours of operation for emission testing to show rule compliance, and other operating hours. MGS shall submit these records to the CPM on an annual basis in the ACR.</p> <p>The site and records remain accessible for inspection by the District, ARB, U.S. EPA and Energy Commission upon request.</p>
AQ-36	Air Quality	Recordkeeping	The Project Owner shall keep records, in a manner approved by the District, for the following parameters or items: Operational status of the duct burner and its fuel usage.	See verification of Condition of Certification AQ-6 .	30 days after quarter end	Ongoing	Records are available upon request and provided quarterly as part of the response to COC AQ-5 and AQ-6.

Condition #	Technical Area	Subject	Condition Description	Means of Verification	Submittal Timing	Compliance Status	Methods & Comments
AQ-37	Air Quality	Recordkeeping	<p>The Project Owner shall operate and maintain the diesel firewater pump according to the following requirements:</p> <p>The Project Owner shall change oil and filter every 500 hours of operation or annually, whichever comes first, per Sect. 63.6603(a). The operator has the option of utilizing an oil analysis as described in Sect. 63.6625(i) in order to extend the specified oil change requirement.</p> <p>The Project Owner shall inspect the air cleaner every 1,000 hours of operation or annually, whichever comes first, and replace as necessary, per Sect. 63.6603(a).</p> <p>The Project Owner shall inspect all hoses and belts every 500 hours of operation or annually, whichever comes first, and replace as necessary, per Sect. 63.6603(a).</p> <p>The Project Owner shall operate and maintain the stationary RICE and after-treatment control device (if any) according to the manufacturer’s emission-related written instructions or develop a maintenance plan which must provide to the extent practicable for the maintenance and operation of the engine in a manner consistent with good air pollution control practice for minimizing emissions, per Sect. 63.66259e)(3) and Sect. 63.6640(a).</p> <p>The Project Owner shall maintain records required by Sect. 63.6655(a), Sect. 63.6655(e), and Sect. 63.6660, as applicable, for five years. The records shall be made available to District personnel upon request.</p>	The Project Owner shall make these records available to the CPM upon request.	N/A	Ongoing	MGS operates and maintains the diesel firewater pump according to the requirements and records are available upon request.

Condition #	Technical Area	Subject	Condition Description	Means of Verification	Submittal Timing	Compliance Status	Methods & Comments
AQ-38	Air Quality	Recordkeeping	<p>The operator shall operate and maintain the gas turbines and duct burners according to the following requirements:</p> <p>For the Siemens A-Plus Upgrade Project, total commissioning hours shall not exceed 56.25 hours of fired operation for each turbine from the date of initial turbine upgrade start-up. Of the 56.25 hours, commissioning hours without control shall not exceed 32.5 hours.</p> <p>One turbine may be commissioned at a time. The commissioning for both turbines shall be completed before normal operation for either turbine may commence.</p> <p>The emergency internal combustion engine for fire pump shall not be tested during the commissioning of a turbine.</p> <p>The certified NOx and CO CEMS shall be fully calibrated and operational.</p> <p>The operator shall vent this equipment to the CO oxidation catalyst and SCR control system whenever the turbine is in operation after commissioning is completed.</p> <p>The operator shall maintain records to demonstrate compliance with this condition and shall make such records available to the Executive Officer upon request. The records shall be maintained for a minimum of 5 years in a manner approved by SCAQMD. The records shall include, but not be limited to, the total number of commissioning hours, number of commissioning hours without control, and natural gas fuel usage.</p>	The Project Owner shall make these records available to the CPM upon request.	N/A	Ongoing (Until 5 Year Record Retention Period Complete)	MGS operated and maintained the gas turbines and duct burners according to the requirements during commissioning and records are available upon request.
AQ-39	Air Quality	Recordkeeping	This equipment is subject to the applicable requirements of the following Rules or Regulations: NOX Subpart KKKK, SO2 Subpart KKKK	The Project Owner shall make these records available to the CPM upon request.	N/A	Ongoing	Records are available upon request.
AQ-40	Air Quality	Recordkeeping	This equipment is subject to the applicable requirements of the following Rules or Regulations: NOX 40 CFR 75, SO2 40 CFR 75	The Project Owner shall make these records available to the CPM upon request.	N/A	Ongoing	Records are available upon request.
Public Health-1							Condition completely satisfied.
Worker Safety-1							Condition completely satisfied.
Worker Safety-2							Condition completely satisfied.
HAZ-1	Hazardous Materials Management	Use of Hazardous Materials	The Project Owner shall not use any hazardous materials not listed in Appendix C, or in greater quantities than those identified by chemical name in Appendix C, unless approved in advance by City of Vernon and the CPM.	The Project Owner shall provide to the CPM, in the ACR, a list of hazardous materials contained at the facility in reportable quantities.	Annually with the ACR	Ongoing	MGS shall provide to the CPM, in the ACR, a list of hazardous materials contained at the facility in reportable quantities. This list shall be provided as a copy of the most recent Hazardous Materials Inventory submitted to the CUPA.
HAZ-2							Condition completely satisfied.
HAZ-3							Condition completely satisfied.
HAZ-4							Condition completely satisfied.
HAZ-5							Condition completely satisfied.

Condition #	Technical Area	Subject	Condition Description	Means of Verification	Submittal Timing	Compliance Status	Methods & Comments
HAZ-6	Hazardous Materials Management	Gas Pipeline Design Review	The Project Owner shall require that the gas pipeline undergo a complete design review and detailed inspection 30 days after initial startup and every 5 years thereafter.	At least 30 days prior to the initial flow of gas in the pipeline, the Project Owner shall provide an outline of the plan to accomplish a full and comprehensive pipeline design review to the CPM for review and approval. The full and complete plan shall be amended, as appropriate, and submitted to the CPM for review and approval, not later than one year before the plan is implemented by the Project Owner.	Every five years (Update as needed)	Ongoing	The initial requirement of the Condition was completed during construction. Design reviews and pipeline inspections are completed every 5 years. An outline of the plan to accomplish a full and comprehensive pipeline design review and confirmation of completion of each review and inspection are submitted to the CPM every five years.
HAZ-7	Hazardous Materials Management	Gas Pipeline Seismic Event Inspections	After any significant seismic event in the area where surface rupture occurs within one mile of the pipeline, the gas pipeline shall be inspected by the Project Owner.	At least 30 days prior to the initial flow of gas in the pipeline, the Project Owner shall provide a detailed plan to accomplish a full and comprehensive pipeline inspection in the event of an earthquake to the CPM for review and approval. This plan shall be reviewed and amended, as appropriate, and submitted to the CPM for review and approval, at least every five years.	Every five years (Update as needed)	Ongoing	The initial requirement of the Condition was completed during construction. The gas pipeline is inspected after any significant seismic event in the area where surface rupture occurs within one mile of the pipeline. The plan to accomplish a full and comprehensive pipeline inspection in the event of an earthquake is reviewed, amended as appropriate, and submitted to the CPM at least every five years.
HAZ-8							Condition completely satisfied.
WASTE-1							Condition completely satisfied.
WASTE-2							Condition completely satisfied.
WASTE-3	Waste Management	Impending Waste Management Related Enforcement Action	Upon becoming aware of any impending waste management related enforcement action by any local, state, or federal authority, the Project Owner shall notify the CPM of any such action taken or proposed to be taken against the project itself, or against any waste hauler or disposal facility or treatment operator with which the owner contracts.	The Project Owner shall notify the CPM in writing within 10 days of becoming aware of an impending enforcement action. The CPM shall notify the Project Owner of any changes that will be required in the manner in which project-related wastes are managed.	Within 10 days of becoming aware of impending enforcement action	Ongoing	MGS shall notify the CPM in writing within 10 days of becoming aware of an impending enforcement action.
WASTE-4	Waste Management	Construction & Operation Waste Management Plans	<p>The Project Owner shall prepare a Construction Waste Management Plan and an Operation Waste Management Plan for all wastes generated during construction and operation of the facility, respectively, and shall submit both plans to the City of Vernon Environmental Health Department and the City of Vernon Fire Department for comment and to the CPM for review and approval.</p> <p>The plans shall contain, at a minimum, a description of all waste streams (projections of frequency, amounts generated and hazard classifications) and methods of managing each waste (treatment methods, companies contracted with for treatment services, waste testing methods to assure correct classification, methods of transportation, disposal requirements and sites, and recycling and waste minimization/reduction plans).</p>	In the Annual Compliance Reports, the Project Owner shall document the actual waste management methods used during the year compared to the planned management methods.	Annually with the ACR	Ongoing	In the ACRs, MGS shall document the actual waste management methods used during the year compared to the planned management methods.

Condition #	Technical Area	Subject	Condition Description	Means of Verification	Submittal Timing	Compliance Status	Methods & Comments
SOIL & WATER-1							Condition completely satisfied.
SOIL & WATER-2							Condition completely satisfied.
SOIL & WATER-3							Condition completely satisfied.
SOIL & WATER-4	Soil & Water	Water Usage Metering & Records	The Project Owner shall install metering devices and record on a monthly basis the amount of water, listed by source (potable and reclaimed) used by the project. The annual summary shall include the monthly range and monthly average of daily usage in gallons per day, and total water used by the project on a monthly and annual basis in acre-feet. The annual summary shall also include the yearly range and yearly average water use by the project. This information shall be supplied to the CPM.	The Project Owner shall submit an annual water use summary to the CPM as part of its annual compliance report for the life of the project.	Annually with the ACR	Ongoing	MGS shall submit an annual water use summary containing the required components as part of the ACR.
SOIL & WATER-5	Soil & Water	Potable Water Usage	The Project Owner shall not use potable water for process cooling water for more than 9 days (216 hours) per calendar year.	The Project Owner shall include a detailed summary of all potable water and reclaimed water used for process water in the ACR. If use of potable water exceeds 9 days per year, the Project Owner shall be subject to noncompliance procedures and enforcement action described in the General Compliance Conditions.	Annually with the ACR	Ongoing	MGS shall include a detailed summary of all potable water and reclaimed water used for process water in the ACR.
SOIL/ WATER-6							Condition completely satisfied.
SOIL/ WATER-7							Condition completely satisfied.
CUL-1							Condition completely satisfied.
CUL-2							Condition completely satisfied.
CUL-3							Condition completely satisfied.
CUL-4							Condition completely satisfied.
CUL-5							Condition completely satisfied.
CUL-6							Condition completely satisfied.
CUL-7							Condition completely satisfied.
CUL-8	Cultural Resources	Station A Maintenance	The Project Owner shall ensure that Station A is maintained in accordance with the Secretary of the Interior's Standards for the Treatment of Historic Properties (1995) (36 CFR Part 68). The Project Owner shall provide a summary of maintenance activities completed within each calendar year.	In each ACR, the Project Owner shall include the summary of Station A maintenance activities completed within the last calendar year.	Annually with the ACR	Ongoing	MGS shall submit a summary of observed Station A maintenance activities completed within the last calendar year in the ACR.
PAL-1							Condition completely satisfied.
PAL-2							Condition completely satisfied.
PAL-3							Condition completely satisfied.
PAL-4							Condition completely satisfied.
PAL-5							Condition completely satisfied.
PAL-6							Condition completely satisfied.
PAL-7							Condition completely satisfied.
LAND-1							Condition completely satisfied.
LAND-2							Condition completely satisfied.
TRANS-1							Condition completely satisfied.
TRANS-2							Condition completely satisfied.
TRANS-3							Condition completely satisfied.
TRANS-4							Condition completely satisfied.

Condition #	Technical Area	Subject	Condition Description	Means of Verification	Submittal Timing	Compliance Status	Methods & Comments
TRANS-5							Condition completely satisfied.
TRANS-6							Condition completely satisfied.
TRANS-7							Condition completely satisfied.
TRANS-8	Traffic & Transportation	Truck Travel Routes for Aqueous Ammonia	The Project Owner shall only use the preferred and alternate truck travel routes for deliveries of aqueous ammonia to the MGS site. The preferred route shall be from Interstate 710, exiting at the Bandini Boulevard. Trucks will then travel west along Bandini Boulevard, south on Soto Avenue, and finally west on 50th Street to MGS. The City shall use this route unless it notifies the CPM otherwise and the CPM approves.	The final preferred and alternative truck travel routes for aqueous ammonia delivery will be submitted to the CPM for approval 30 days prior to the first delivery of aqueous ammonia to MGS. During operations, the Project Owner may alter the final truck travel route only upon prior approval of the CPM.	As Needed	Ongoing	The originally mandated route and alternate route have been communicated to the aqueous ammonia supplier and use of these routes is mandated by MGS. MGS may alter the final truck travel route only upon prior approval of the CPM.
TRANS-9							Condition completely satisfied.
VIS-1	Visual Resources	Lighting Installation	<p>The Project Owner shall design and install all permanent lighting such that light bulbs and reflectors are not visible from public viewing areas; lighting does not cause reflected glare; and illumination of the project, the vicinity, and the nighttime sky is minimized.</p> <p>To meet these requirements, the Project Owner shall ensure that:</p> <p>a) Lighting shall be designed so exterior light fixtures are hooded, with lights directed downward or toward the area to be illuminated and so that backscatter to the nighttime sky is minimized. The design of the lighting shall be such that the luminescence or light source is shielded to prevent light trespass outside the project boundary;</p> <p>b) All lighting shall be of minimum necessary brightness consistent with worker safety;</p> <p>c) High illumination areas not occupied on a continuous basis (such as maintenance platforms) shall have switches or motion detectors to light the area only when occupied;</p> <p>d) A lighting complaint resolution form (following the general format of that in Appendix VR-1 attached hereto) shall be used by plant operations to record all lighting complaints received and document the resolution of those complaints. All records of lighting complaints shall be kept in the onsite compliance file.</p>	The Project Owner shall report any complaints about permanent lighting and provide documentation of resolution in the ACR, accompanied by any lighting complaint resolution forms for that year.	Annually with the ACR	Ongoing	MGS shall report any complaints about permanent lighting and provide documentation of resolution in the ACR, accompanied by any lighting complaint resolution forms for that year.
VIS-2	Visual Resources	Structure Painting	The Project Owner shall paint or treat the surfaces of all project structures and buildings visible to the public in a gray color to blend with the existing Station A building. Surfaces shall be treated with finishes that minimize glare. The Project Owner shall ensure proper treatment maintenance for the life of the project.	At least 30 days prior to the start of commercial operation, the Project Owner shall notify the CPM that all buildings and structures are ready for inspection. The Project Owner shall provide a status report regarding treatment maintenance in the ACR.	Annually with the ACR	Ongoing	MGS shall provide a status report regarding treatment maintenance in the ACR.

Condition #	Technical Area	Subject	Condition Description	Means of Verification	Submittal Timing	Compliance Status	Methods & Comments
VIS-3	Visual Resources	Tree Planting	The Project Owner shall plant trees along the east side of the MGS site to enhance views of the new power plant from Soto Street, consistent with The Project Owner General Plan policy 1.3. The Project Owner shall ensure proper maintenance of the trees for the life of the project.	At least 30 days prior to the start of commercial operation, the Project Owner shall notify the CPM that the trees are ready for inspection. The Project Owner shall provide a status report regarding tree maintenance in the ACR.	Annually with the ACR	Ongoing	MGS shall provide a status report regarding tree maintenance in the ACR.
VIS-4							Condition completely satisfied.
NOISE-1							Condition completely satisfied.
NOISE-2	Noise & Vibration	Noise Complaints	<p>Throughout the construction and operation of the project, the Project Owner shall document, investigate, evaluate, and attempt to resolve all project related noise complaints.</p> <p>The Project Owner or authorized agent shall:</p> <ul style="list-style-type: none">- Use the Noise Complaint Resolution Form (see Exhibit 1), or functionally equivalent procedure acceptable to the CPM, to document and respond to each noise complaint;- Attempt to contact the person(s) making the noise complaint within 24 hours;- Conduct an investigation to determine the source of noise related to the complaint;- If the noise is project related, take all feasible measures to reduce the noise at its source; and- Submit a report documenting the complaint and the actions taken. The report shall include a complaint summary, including final results of noise reduction efforts; and, if obtainable, a signed statement by the complainant stating that the noise problem is resolved to the complainant's satisfaction.	Within 30 days of receiving a noise complaint, the Project Owner shall file a copy of the Noise Complaint Resolution Form, or similar instrument approved by the CPM, with the City of Vernon Director of Community Services & Water and the City of Huntington Park Senior Planner and with the CPM, documenting the resolution of the complaint. If mitigation is required to resolve a complaint, and the complaint is not resolved within a 30-day period, the Project Owner shall submit an updated Noise Complaint Resolution Form when the mitigation is finally implemented.	Within 30 days of receipt of complaint	Ongoing	Within 30 days of receiving a noise complaint, MGS shall file a copy of the Noise Complaint Resolution Form, or similar instrument approved by the CPM, with the City of Vernon Director of Community Services & Water and the City of Huntington Park Senior Planner and with the CPM, documenting the resolution of the complaint.
NOISE-3							Condition completely satisfied.
NOISE-4							Condition completely satisfied.
NOISE-5							Condition completely satisfied.
NOISE-6							Condition completely satisfied.
NOISE-7							Condition completely satisfied.
NOISE-8							Condition completely satisfied.

Appendix B

2024 Calibration Reports





Rosemount Service
8200 Market Blvd.
Chanhassen, MN 55317
T: 800-654-7768
F: 952-906-8844

May 14, 2024

CALIBRATION DATA SHEET

Consistent with ISO 10474 2.1 or EN 10204 2.1

Contact Information

Purchase Order: MGS18939	Service Request: 1875530
Customer Name: Colorado Energy Management, LLC	Quote#: 4705671-IVS
Location/Project: 0	Sales Representative: Richard Tse
Address 1: 4963 S Soto St Vernon, CA 90058Vernon, CA	Phone: 6613453675
Address 2:	Email: Richard.Tse@emerson.com
Customer Contact: 0	Service Representative: Stevie Day
Phone:	Phone: 657 291 4328
Email: 0	Email: Stevie.Day@emerson.com

Device Information

Device Type: Pressure Transmitter	Serial Number: 332186
Device Tag: 11 HSJJ50 CF0100 FT FIT 18	Range: 0 To 10 IN H2O
Model: 3051CD1A02A1AS5M5Q4E5	

Test Equipment Used

Asset #	Description	Calibration Due
0	0	0-Jan-00
PS-01349	FLUKE 700PD7	26-Dec-19
ES-01410	FLUKE 754	1_09_25
ES-01410	FLUKE 754	1_09_25
PS-01477	FLUKE 750PDS2	1_09_25

As Found Calibration Data

Specified Range IN H2O	Applied % Of Span	Applied IN H2O	Specified Analog Output In mA	Output Tolerance +/-	Indicated Digital Output In IN H2O	Measured Analog Output In mA	Pass/Fail
0.000	0.00	0.000	4.0000	0.080	-0.003	3.9000	Fail
2.500	25.00	2.500	12.0000	0.080	2.143	7.7720	Fail
5.000	50.00	5.000	15.3137	0.080	5.210	15.4910	Fail
7.500	75.00	7.500	17.8564	0.080	7.620	17.5380	Fail
10.000	100.00	10.000	20.0000	0.080	10.230	20.0050	Fail

As Left Calibration Data

0.000	0.00	0.000	4.0000	0.080	0.000	4.0000	Pass
2.500	25.00	2.500	12.0000	0.080	2.478	11.9450	Pass
5.000	50.00	5.000	15.3137	0.080	4.965	15.3100	Pass
7.500	75.00	7.500	17.8564	0.080	7.480	17.8500	Pass
10.000	100.00	10.000	20.0000	0.080	9.987	19.9970	Pass

Certification

This is to validate that the listed product performs within the acceptable performance variation of the test equipment. Measuring and test equipment used in the inspection and validation of the listed product are traceable to the National Institute of Standards and Technology.

Stevie Day

Stevie Day
Rosemount Service Representative
PH: 657 291 4328

May 14, 2024

Date

May 14, 2024

CALIBRATION DATA SHEET

Consistent with ISO 10474 2.1 or EN 10204 2.1

Contact Information

Purchase Order: MGS18939 Customer Name: Colorado Energy Management, LLC Location/Project: 0 Address 1: 4963 S Soto St Vernon, CA 90058 Address 2: Vernon, CA 90058 Customer Contact: - Phone: - Email: -	Service Request: 1875530 Quote#: 4705671-IVS Sales Representative: Richard Tse Phone: 6613453675 Email: Richard.Tse@emerson.com Service Representative: Stevie Day Phone: 657 291 4328 Email: Stevie.Day@emerson.com
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Device Information

Device Type: Multivariable Device Tag: FTCTI 11-MBP05 Model: 3051SFA1G040CCHPS1T100T33JA1A3Q4E5M5 Serial #: 47659
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Calibration Range Data

Static Pressure Range:	0	To	475	PSI
Differential Pressure Range:	0	To	143	InH2O
Temperature Range:	0	To	200	F
Analog Output Range:	4	To	20	mA

Test Equipment Used

Asset #	Description	Calibration Due
0	0	0-Jan-00
PS-01349	FLUKE 700PD7	26-Dec-19
ES-01410	FLUKE 754	1_09_25
ES-01410	FLUKE 754	1_09_25
PS-01477	FLUKE 750PDS2	1_09_25

As Found Calibration Data

Target % Of Span	Static Pressure				Differential Pressure			
	Specified Range in PSI	Applied PSI	Indicated Static Pressure in PSI	Pass Fail +/- 0.25 PSI	Specified Range InH2O	Applied InH2O	Indicated Differential Pressure InH2O	Pass Fail +/- 25.000 % Reading
0.00	0.00	0.000	0.010	Pass	0.00	0.000	0.001	Pass
25.00	118.75	118.750	118.760	Pass	35.75	35.750	37.740	Pass
50.00	237.50	237.500	237.510	Pass	71.50	71.500	71.520	Pass
75.00	356.25	356.250	356.240	Pass	107.25	107.250	107.260	Pass
100.00	475.00	475.000	475.020	Pass	143.00	143.000	143.020	Pass
Target % Of Span	Temperature				Analog Out			
	Specified Range Deg F	Applied Deg F	Indicated Digital Temp Deg F	Pass Fail +/- 0.67 Deg F	Specified Range mA	Simulated mA	Indicated Output mA	Pass Fail +/- 0.2500 mA
0.00	0.00	0.00	0.290	Pass	4.0000	4.0000	4.0000	Pass
25.00	50.00	50.00	49.940	Pass	8.0000	8.0000	8.0000	Pass
50.00	100.00	100.00	99.870	Pass	12.0000	12.0000	12.0000	Pass
75.00	150.00	150.00	149.720	Pass	16.0000	16.0000	16.0000	Pass
100.00	200.00	200.00	200.210	Pass	20.0000	20.0000	20.0000	Pass

As Left Calibration Data

Target % Of Span	Static Pressure				Differential Pressure			
	Specified Range in PSI	Applied PSI	Indicated Static Pressure in PSI	Pass Fail +/- 0.25 PSI	Specified Range InH2O	Applied InH2O	Indicated Differential Pressure InH2O	Pass Fail +/- 25.000 % Reading
0.00	0.00	0.000	0.010	Pass	0.00	0.000	0.001	Pass
25.00	118.75	118.750	118.760	Pass	35.75	35.750	37.740	Pass
50.00	237.50	237.500	237.510	Pass	71.50	71.500	71.520	Pass
75.00	356.25	356.250	356.240	Pass	107.25	107.250	107.260	Pass
100.00	475.00	475.000	475.020	Pass	143.00	143.000	143.020	Pass
Target % Of Span	Temperature				Analog Out			
	Specified Range Deg F	Applied Deg F	Indicated Digital Temp Deg F	Pass Fail +/- 0.67 Deg F	Specified Range mA	Simulated mA	Indicated Output mA	Pass Fail +/- 0.2500 mA
0.00	0.00	0.00	0.290	Pass	4.0000	4.0000	4.0000	Pass
25.00	50.00	50.00	49.940	Pass	8.0000	8.0000	8.0000	Pass
50.00	100.00	100.00	99.870	Pass	12.0000	12.0000	12.0000	Pass
75.00	150.00	150.00	149.720	Pass	16.0000	16.0000	16.0000	Pass
100.00	200.00	200.00	200.210	Pass	20.0000	20.0000	20.0000	Pass

Certification

This is to validate that the listed product performs within the acceptable performance variation of the test equipment. Measuring and test equipment used in the inspection and validation of the listed product are traceable to the National Institute of Standards and Technology.

Stevie Day

Stevie Day
Rosemount Service Representative
PH: 657 291 4328

May 14, 2024

Date

May 14, 2024

CALIBRATION DATA SHEET

Consistent with ISO 10474 2.1 or EN 10204 2.1

Contact Information

Purchase Order: MGS18939 Customer Name: Colorado Energy Management, LLC Location/Project: 0 Address 1: 4963 S Soto St Vernon, CA 90058 Address 2: Customer Contact: - Phone: Email: -	Service Request: 1875530 Quote#: 4705671-IVS Sales Representative: Richard Tse Phone: 6613453675 Email: Richard.Tse@emerson.com Service Representative: Stevie Day Phone: 657 291 4328 Email: Stevie.Day@emerson.com
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Device Information

Device Type: Multivariable Device Tag: 11 HHA10-CF001 A DCUCT1 Model: 3095MA3CA00116AA00NOBS5 Serial #: 336124

Calibration Range Data

Static Pressure Range:	0	To	500	PSI
Differential Pressure Range:	0	To	250	InH2O
Temperature Range:	0	To	200	F
Analog Output Range:	4	To	20	mA

Test Equipment Used

Asset #	Description	Calibration Due
0	0	0-Jan-00
PS-01477	FLUKE 750PDS2	26-Dec-19
PS-01266	FLUKE 700PD3	26-Dec-19
PS-01349	FLUKE 700PD7	26-Dec-19

As Found Calibration Data

Target % Of Span	Static Pressure				Differential Pressure			
	Specified Range in PSI	Applied PSI	Indicated Static Pressure in PSI	Pass Fail +/- 0.5 PSI	Specified Range InH2O	Applied InH2O	Indicated Differential Pressure InH2O	Pass Fail +/- 0.5 InH2O
0.00	0.00	0.000	0.001	Pass	0.00	0.000	0.000	Pass
25.00	125.00	125.000	125.500	Pass	62.50	62.500	62.600	Pass
50.00	250.00	250.000	250.400	Pass	125.00	125.000	125.100	Pass
75.00	375.00	375.000	375.400	Pass	187.50	187.500	187.520	Pass
100.00	500.00	500.000	500.090	Pass	250.00	250.000	250.020	Pass
Target % Of Span	Temperature				Analog Out			
	Specified Range Deg F	Applied Deg F	Indicated Digital Temp Deg F	Pass Fail +/- 1.01 Deg F	Specified Range mA	Simulated mA	Indicated Output mA	Pass Fail +/- 0.0120 mA
0.00	0.00	0.00	0.440	Pass	4.0000	4.0000	3.9990	Pass
25.00	50.00	50.00	50.350	Pass	8.0000	8.0000	7.9990	Pass
50.00	100.00	100.00	100.310	Pass	12.0000	12.0000	11.9990	Pass
75.00	150.00	150.00	150.300	Pass	16.0000	16.0000	15.9990	Pass
100.00	200.00	200.00	200.340	Pass	20.0000	20.0000	19.9990	Pass

As Left Calibration Data

Target % Of Span	Static Pressure				Differential Pressure			
	Specified Range in PSI	Applied PSI	Indicated Static Pressure in PSI	Pass Fail +/- 0.5 PSI	Specified Range InH2O	Applied InH2O	Indicated Differential Pressure InH2O	Pass Fail +/- 0.5 InH2O
0.00	0.00	0.000	0.001	Pass	0.00	0.000	0.000	Pass
25.00	125.00	125.000	125.500	Pass	62.50	62.500	62.600	Pass
50.00	250.00	250.000	250.400	Pass	125.00	125.000	125.100	Pass
75.00	375.00	375.000	375.400	Pass	187.50	187.500	187.520	Pass
100.00	500.00	500.000	500.090	Pass	250.00	250.000	250.020	Pass
Target % Of Span	Temperature				Analog Out			
	Specified Range Deg F	Applied Deg F	Indicated Digital Temp Deg F	Pass Fail +/- 1.01 Deg F	Specified Range mA	Simulated mA	Indicated Output mA	Pass Fail +/- 0.0120 mA
0.00	0.00	0.00	0.440	Pass	4.0000	4.0000	3.9990	Pass
25.00	50.00	50.00	50.350	Pass	8.0000	8.0000	7.9990	Pass
50.00	100.00	100.00	100.310	Pass	12.0000	12.0000	11.9990	Pass
75.00	150.00	150.00	150.300	Pass	16.0000	16.0000	15.9990	Pass
100.00	200.00	200.00	200.340	Pass	20.0000	20.0000	19.9990	Pass

Certification

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Stevie Day

Stevie Day
Rosemount Service Representative
PH: 657 291 4328

May 14, 2024

Date



Rosemount Service
8200 Market Blvd.
Chanhassen, MN 55317
T: 800-654-7768
F: 952-906-8844

May 14, 2024

CALIBRATION DATA SHEET

Consistent with ISO 10474 2.1 or EN 10204 2.1

Contact Information

Purchase Order:	MGS18939	Service Request:	1875530
Customer Name:	Colorado Energy Management, LLC	Quote#:	4705671-IVS
Location/Project:	0	Sales Representative:	Richard Tse
Address 1:	4963 S Soto St Vernon, CA 90058	Phone:	6613453675
Address 2:		Email:	Richard.Tse@emerson.com
Customer Contact:	0	Service Representative:	Stevie Day
Phone:		Phone:	657 291 4328
Email:	0	Email:	Stevie.Day@emerson.com

Device Information

Device Type: Pressure Transmitter	Serial Number: 2161036
Device Tag: 11HBK70CP010	Range: 0 To 2.5 IN H2O
Model: EJA110A	

Test Equipment Used

Asset #	Description	Calibration Due
0	0	0-Jan-00
PS-01477	FLUKE 750PDS2	26-Dec-19
PS-01266	FLUKE 700PD3	26-Dec-19
PS-01349	FLUKE 700PD7	26-Dec-19

As Found Calibration Data

Specified Range IN H2O	Applied % Of Span	Applied IN H2O	Specified Analog Output In mA	Output Tolerance +/-	Indicated Digital Output In IN H2O	Measured Analog Output In mA	Pass/Fail
0.000	0.00	0.000	4.0000	0.080	-0.059	3.9410	Fail
0.625	25.00	0.625	8.0000	0.080	0.611	7.9110	Fail
1.250	50.00	1.250	12.0000	0.080	1.220	11.8800	Fail
1.875	75.00	1.875	16.0000	0.080	1.867	15.8810	Fail
2.500	100.00	2.500	20.0000	0.080	2.471	19.8140	Fail

As Left Calibration Data

0.000	0.00	0.000	4.0000	0.080	0.001	3.9990	Pass
0.625	25.00	0.625	8.0000	0.080	0.614	7.9940	Pass
1.250	50.00	1.250	12.0000	0.080	1.260	12.0040	Pass
1.875	75.00	1.875	16.0000	0.080	1.870	15.9940	Pass
2.500	100.00	2.500	20.0000	0.080	2.502	20.0040	Pass

Certification

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May 14, 2024**CALIBRATION DATA SHEET**

Consistent with ISO 10474 2.1 or EN 10204 2.1

Contact Information

Purchase Order: MGS18939	Service Request: 1875530
Customer Name: Colorado Energy Management, LLC	Quote#: 4705671-IVS
Location/Project: 0	Sales Representative: Richard Tse
Address 1: 4963 S Soto St Vernon, CA 90058Vernon, CA	Phone: 6613453675
Address 2:	Email: Richard.Tse@emerson.com
Customer Contact: 0	Service Representative: Stevie Day
Phone:	Phone: 657 291 4328
Email: -	Email: Stevie.Day@emerson.com

Device Information

Device Type: Temperature Transmitter	Serial #: 9029687	Range: 0 to 800 Deg. F
Device Tag: 11HBK70CT031	Sensor Type: Type K	
Model: YTA110		

Test Equipment Used

Asset #	Description	Calibration Due
0	0	0-Jan-00
PS-01477	FLUKE 750PDS2	26-Dec-19
PS-01266	FLUKE 700PD3	26-Dec-19
PS-01349	FLUKE 700PD7	26-Dec-19

As Found Calibration Data

Specified Range Deg F	Applied % Of Span	Applied Deg F	Specified Analog Output In mA	Output Tolerance +/-	Indicated Digital Output In F	Measured Analog Output In mA	Pass/Fail
0.00	0.00	0.00	4.0000	0.080	-0.03	3.9770	Pass
200.00	25.00	200.00	8.0000	0.080	199.95	7.9970	Pass
400.00	50.00	400.00	12.0000	0.080	399.87	11.9980	Pass
600.00	75.00	600.00	16.0000	0.080	599.75	15.9980	Pass
800.00	100.00	800.00	20.0000	0.080	799.65	19.9890	Pass

As Left Calibration Data

0.00	0.00	0.00	4.0000	0.080	-0.03	3.9770	Pass
200.00	25.00	200.00	8.0000	0.080	199.95	7.9970	Pass
400.00	50.00	400.00	12.0000	0.080	399.87	11.9980	Pass
600.00	75.00	600.00	16.0000	0.080	599.75	15.9980	Pass
800.00	100.00	800.00	20.0000	0.080	799.65	19.9890	Pass

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May 14, 2024**CALIBRATION DATA SHEET**

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Contact Information

Purchase Order: MGS18939	Service Request: 1875530
Customer Name: Colorado Energy Management, LLC	Quote#: 4705671-IVS
Location/Project: 0	Sales Representative: Richard Tse
Address 1: 4963 S Soto St Vernon, CA 90058Vernon, CA	Phone: 6613453675
Address 2:	Email: Richard.Tse@emerson.com
Customer Contact: 0	Service Representative: Stevie Day
Phone:	Phone: 657 291 4328
Email: -	Email: Stevie.Day@emerson.com

Device Information

Device Type: Temperature Transmitter	Serial #: 9029700	Range: 0 to 800 Deg. F
Device Tag: 11HBK70CT030	Sensor Type: Type K	
Model: YTA110		

Test Equipment Used

Asset #	Description	Calibration Due
0	0	0-Jan-00
PS-01477	FLUKE 750PDS2	26-Dec-19
PS-01266	FLUKE 700PD3	26-Dec-19
PS-01349	FLUKE 700PD7	26-Dec-19

As Found Calibration Data

Specified Range Deg F	Applied % Of Span	Applied Deg F	Specified Analog Output In mA	Output Tolerance +/-	Indicated Digital Output In F	Measured Analog Output In mA	Pass/Fail
0.00	0.00	0.00	4.0000	0.080	-0.05	3.9480	Pass
200.00	25.00	200.00	8.0000	0.080	199.70	7.9530	Pass
400.00	50.00	400.00	12.0000	0.080	399.70	11.9550	Pass
600.00	75.00	600.00	16.0000	0.080	599.60	15.9580	Pass
800.00	100.00	800.00	20.0000	0.080	799.70	19.9590	Pass

As Left Calibration Data

0.00	0.00	0.00	4.0000	0.080	-0.05	3.9480	Pass
200.00	25.00	200.00	8.0000	0.080	199.70	7.9530	Pass
400.00	50.00	400.00	12.0000	0.080	399.70	11.9550	Pass
600.00	75.00	600.00	16.0000	0.080	599.60	15.9580	Pass
800.00	100.00	800.00	20.0000	0.080	799.70	19.9590	Pass

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May 14, 2024**CALIBRATION DATA SHEET**

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Contact Information

Purchase Order: MGS18939	Service Request: 1875530
Customer Name: Colorado Energy Management, LLC	Quote#: 4705671-IVS
Location/Project: 0	Sales Representative: Richard Tse
Address 1: 4963 S Soto St Vernon, CA 90058Vernon, CA	Phone: 6613453675
Address 2:	Email: Richard.Tse@emerson.com
Customer Contact: 0	Service Representative: Stevie Day
Phone:	Phone: 657 291 4328
Email: -	Email: Stevie.Day@emerson.com

Device Information

Device Type: Temperature Transmitter	Serial #: 9029699	Range: 0 to 800 Deg. F
Device Tag: 21HBK70CT030	Sensor Type: Type K	
Model: YTA110		

Test Equipment Used

Asset #	Description	Calibration Due
0	0	0-Jan-00
PS-01477	FLUKE 750PDS2	26-Dec-19
PS-01266	FLUKE 700PD3	26-Dec-19
PS-01349	FLUKE 700PD7	26-Dec-19

As Found Calibration Data

Specified Range Deg F	Applied % Of Span	Applied Deg F	Specified Analog Output In mA	Output Tolerance +/-	Indicated Digital Output In F	Measured Analog Output In mA	Pass/Fail
0.00	0.00	0.00	4.0000	0.080	-0.30	3.9480	Pass
200.00	25.00	200.00	8.0000	0.080	199.60	7.9500	Pass
400.00	50.00	400.00	12.0000	0.080	399.71	11.9500	Pass
600.00	75.00	600.00	16.0000	0.080	599.60	15.9510	Pass
800.00	100.00	800.00	20.0000	0.080	799.60	19.9500	Pass

As Left Calibration Data

0.00	0.00	0.00	4.0000	0.080	-0.30	3.9770	Pass
200.00	25.00	200.00	8.0000	0.080	199.68	7.9850	Pass
400.00	50.00	400.00	12.0000	0.080	399.71	11.9870	Pass
600.00	75.00	600.00	16.0000	0.080	599.60	15.9880	Pass
800.00	100.00	800.00	20.0000	0.080	799.70	19.9890	Pass

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Contact Information

Purchase Order: MGS18939	Service Request: 1875530
Customer Name: Colorado Energy Management, LLC	Quote#: 4705671-IVS
Location/Project: 0	Sales Representative: Richard Tse
Address 1: 4963 S Soto St Vernon, CA 90058Vernon, CA	Phone: 6613453675
Address 2:	Email: Richard.Tse@emerson.com
Customer Contact: 0	Service Representative: Stevie Day
Phone:	Phone: 657 291 4328
Email: -	Email: Stevie.Day@emerson.com

Device Information

Device Type: Temperature Transmitter	Serial #: 9029664	Range: 0 to 800 Deg. F
Device Tag: 21HBK70CT031	Sensor Type: Type K	
Model: YTA110		

Test Equipment Used

Asset #	Description	Calibration Due
0	0	0-Jan-00
PS-01477	FLUKE 750PDS2	26-Dec-19
PS-01266	FLUKE 700PD3	26-Dec-19
PS-01349	FLUKE 700PD7	26-Dec-19

As Found Calibration Data

Specified Range Deg F	Applied % Of Span	Applied Deg F	Specified Analog Output In mA	Output Tolerance +/-	Indicated Digital Output In F	Measured Analog Output In mA	Pass/Fail
0.00	0.00	0.00	4.0000	0.080	-0.40	3.9910	Pass
200.00	25.00	200.00	8.0000	0.080	199.65	7.9930	Pass
400.00	50.00	400.00	12.0000	0.080	399.90	11.9980	Pass
600.00	75.00	600.00	16.0000	0.080	599.80	15.9980	Pass
800.00	100.00	800.00	20.0000	0.080	799.80	19.9980	Pass

As Left Calibration Data

0.00	0.00	0.00	4.0000	0.080	-0.40	3.9910	Pass
200.00	25.00	200.00	8.0000	0.080	199.65	7.9930	Pass
400.00	50.00	400.00	12.0000	0.080	399.90	11.9980	Pass
600.00	75.00	600.00	16.0000	0.080	599.80	15.9980	Pass
800.00	100.00	800.00	20.0000	0.080	799.80	19.9980	Pass

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Date

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CALIBRATION DATA SHEET

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Contact Information

Purchase Order: MGS18939 Customer Name: Colorado Energy Management, LLC Location/Project: 0 Address 1: 4963 S Soto St Vernon, CA 90058 Address 2: Customer Contact: - Phone: Email: -	Service Request: 1875530 Quote#: 4705671-IVS Sales Representative: Richard Tse Phone: 6613453675 Email: Richard.Tse@emerson.com Service Representative: Stevie Day Phone: 657 291 4328 Email: Stevie.Day@emerson.com
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Device Information

Device Type: Multivariable Device Tag: 21-HHA10-CF001A DCUCT2 Model: 3095MA3CA00116AA00NOBS5 Serial #: 336125
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Calibration Range Data

Static Pressure Range:	0	To	500	PSI
Differential Pressure Range:	0	To	250	InH2O
Temperature Range:	0	To	200	F
Analog Output Range:	4	To	20	mA

Test Equipment Used

Asset #	Description	Calibration Due
0	0	0-Jan-00
ES-01410	FLUKE 754	1_09_25
ES-01410	FLUKE 754	1_09_25
PS-01477	FLUKE 750PDS2	1_09_25

As Found Calibration Data

Target % Of Span	Static Pressure				Differential Pressure			
	Specified Range in PSI	Applied PSI	Indicated Static Pressure in PSI	Pass Fail +/- 0.5 PSI	Specified Range InH2O	Applied InH2O	Indicated Differential Pressure InH2O	Pass Fail +/- 0.5 InH2O
0.00	0.00	0.000	0.066	Pass	0.00	0.000	-0.090	Pass
25.00	125.00	125.000	125.100	Pass	62.50	62.500	62.100	Pass
50.00	250.00	250.000	250.070	Pass	125.00	125.000	124.600	Pass
75.00	375.00	375.000	375.100	Pass	187.50	187.500	187.000	Pass
100.00	500.00	500.000	500.090	Pass	250.00	250.000	249.310	Fail
Target % Of Span	Temperature				Analog Out			
	Specified Range Deg F	Applied Deg F	Indicated Digital Temp Deg F	Pass Fail +/- 0.67 Deg F	Specified Range mA	Simulated mA	Indicated Output mA	Pass Fail +/- 0.0120 mA
0.00	0.00	0.00	-0.080	Pass	4.0000	4.0000	4.000	Pass
25.00	50.00	50.00	50.030	Pass	8.0000	8.0000	8.000	Pass
50.00	100.00	100.00	100.010	Pass	12.0000	12.0000	12.000	Pass
75.00	150.00	150.00	149.990	Pass	16.0000	16.0000	16.000	Pass
100.00	200.00	200.00	200.010	Pass	20.0000	20.0000	20.000	Pass

As Left Calibration Data

Target % Of Span	Static Pressure				Differential Pressure			
	Specified Range in PSI	Applied PSI	Indicated Static Pressure in PSI	Pass Fail +/- 0.5 PSI	Specified Range InH2O	Applied InH2O	Indicated Differential Pressure InH2O	Pass Fail +/- 0.5 InH2O
0.00	0.00	0.000	0.001	Pass	0.00	0.000	0.002	Pass
25.00	125.00	125.000	125.200	Pass	62.50	62.500	62.500	Pass
50.00	250.00	250.000	250.020	Pass	125.00	125.000	125.000	Pass
75.00	375.00	375.000	375.020	Pass	187.50	187.500	187.510	Pass
100.00	500.00	500.000	500.050	Pass	250.00	250.000	250.020	Pass
Target % Of Span	Temperature				Analog Out			
	Specified Range Deg F	Applied Deg F	Indicated Digital Temp Deg F	Pass Fail +/- 0.67 Deg F	Specified Range mA	Simulated mA	Indicated Output mA	Pass Fail +/- 0.0120 mA
0.00	0.00	0.00	0.010	Pass	4.0000	4.0000	4.000	Pass
25.00	50.00	50.00	50.020	Pass	8.0000	8.0000	8.000	Pass
50.00	100.00	100.00	99.970	Pass	12.0000	12.0000	12.000	Pass
75.00	150.00	150.00	149.930	Pass	16.0000	16.0000	16.000	Pass
100.00	200.00	200.00	199.970	Pass	20.0000	20.0000	20.000	Pass

Certification

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Stevie Day

Stevie Day
Rosemount Service Representative
PH: 657 291 4328

May 14, 2024

Date

May 14, 2024

CALIBRATION DATA SHEET

Consistent with ISO 10474 2.1 or EN 10204 2.1

Contact Information

Purchase Order: MGS18939 Customer Name: Colorado Energy Management, LLC Location/Project: 0 Address 1: 4963 S Soto St Vernon, CA 90058 Address 2: Customer Contact: - Phone: Email: -	Service Request: 1875530 Quote#: 4705671-IVS Sales Representative: Richard Tse Phone: 6613453675 Email: Richard.Tse@emerson.com Service Representative: Stevie Day Phone: 657 291 4328 Email: Stevie.Day@emerson.com
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Device Information

Device Type: Multivariable Device Tag: FTCT2 Model: 3051SFA1G040CCHPS1T100T33JA1A3Q4E5M5 Serial #: 47658

Calibration Range Data

Static Pressure Range:	0	To	475	PSI
Differential Pressure Range:	0	To	150	InH2O
Temperature Range:	0	To	200	F
Analog Output Range:	4	To	20	mA

Test Equipment Used

Asset #	Description	Calibration Due
0	0	0-Jan-00
PS-01477	FLUKE 750PDS2	26-Dec-19
PS-01266	FLUKE 700PD3	26-Dec-19
PS-01349	FLUKE 700PD7	26-Dec-19

As Found Calibration Data

Target % Of Span	Static Pressure				Differential Pressure			
	Specified Range in PSI	Applied PSI	Indicated Static Pressure in PSI	Pass Fail +/- 0.25 PSI	Specified Range InH2O	Applied InH2O	Indicated Differential Pressure InH2O	Pass Fail +/- 25.000 % Reading
0.00	0.00	0.000	-0.010	Pass	0.00	0.000	0.100	Fail
25.00	118.75	118.750	118.710	Pass	37.50	37.500	37.480	Pass
50.00	237.50	237.500	237.510	Pass	75.00	75.000	74.910	Pass
75.00	356.25	356.250	356.240	Pass	112.50	112.500	112.460	Pass
100.00	475.00	475.000	474.970	Pass	150.00	150.000	150.030	Pass
Target % Of Span	Temperature				Analog Out			
	Specified Range Deg F	Applied Deg F	Indicated Digital Temp Deg F	Pass Fail +/- 0.67 Deg F	Specified Range mA	Simulated mA	Indicated Output mA	Pass Fail +/- 0.0080 mA
0.00	0.00	0.00	0.250	Pass	4.0000	4.0000	4.0000	Pass
25.00	50.00	50.00	50.300	Pass	8.0000	8.0000	7.9980	Pass
50.00	100.00	100.00	100.200	Pass	12.0000	12.0000	11.9980	Pass
75.00	150.00	150.00	150.200	Pass	16.0000	16.0000	15.9980	Pass
100.00	200.00	200.00	200.400	Pass	20.0000	20.0000	20.0000	Pass

As Left Calibration Data

Target % Of Span	Static Pressure				Differential Pressure			
	Specified Range in PSI	Applied PSI	Indicated Static Pressure in PSI	Pass Fail +/- 0.25 PSI	Specified Range InH2O	Applied InH2O	Indicated Differential Pressure InH2O	Pass Fail +/- 25.000 % Reading
0.00	0.00	0.000	-0.010	Pass	0.00	0.000	0.000	Pass
25.00	118.75	118.750	118.710	Pass	37.50	37.500	37.500	Pass
50.00	237.50	237.500	237.510	Pass	75.00	75.000	75.020	Pass
75.00	356.25	356.250	356.240	Pass	112.50	112.500	112.520	Pass
100.00	475.00	475.000	474.970	Pass	150.00	150.000	150.050	Pass
Target % Of Span	Temperature				Analog Out			
	Specified Range Deg F	Applied Deg F	Indicated Digital Temp Deg F	Pass Fail +/- 0.67 Deg F	Specified Range mA	Simulated mA	Indicated Output mA	Pass Fail +/- 0.0080 mA
0.00	0.00	0.00	0.250	Pass	4.0000	4.0000	4.0000	Pass
25.00	50.00	50.00	50.300	Pass	8.0000	8.0000	8.0000	Pass
50.00	100.00	100.00	100.200	Pass	12.0000	12.0000	12.0000	Pass
75.00	150.00	150.00	150.200	Pass	16.0000	16.0000	16.0000	Pass
100.00	200.00	200.00	200.400	Pass	20.0000	20.0000	20.0000	Pass

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Contact Information

Purchase Order:	MGS18939	Service Request:	1875530
Customer Name:	Colorado Energy Management, LLC	Quote#:	4705671-IVS
Location/Project:	0	Sales Representative:	Richard Tse
Address 1:	4963 S Soto St Vernon, CA 90058	Phone:	6613453675
Address 2:		Email:	Richard.Tse@emerson.com
Customer Contact:	0	Service Representative:	Stevie Day
Phone:		Phone:	657 291 4328
Email:	0	Email:	Stevie.Day@emerson.com

Device Information

Device Type: Pressure Transmitter	Serial Number: 12B914204
Device Tag: 21HBK70CP010	Range: 0 To 2.5 IN H2O
Model: EJA110A	

Test Equipment Used

Asset #	Description	Calibration Due
0	0	0-Jan-00
PS-01477	FLUKE 750PDS2	26-Dec-19
PS-01266	FLUKE 700PD3	26-Dec-19
PS-01349	FLUKE 700PD7	26-Dec-19

As Found Calibration Data

Specified Range IN H2O	Applied % Of Span	Applied IN H2O	Specified Analog Output In mA	Output Tolerance +/-	Indicated Digital Output In IN H2O	Measured Analog Output In mA	Pass/Fail
0.000	0.00	0.000	4.0000	0.080	0.009	4.0600	Pass
0.625	25.00	0.625	8.0000	0.080	0.628	8.0400	Pass
1.250	50.00	1.250	12.0000	0.080	1.260	11.0200	Fail
1.875	75.00	1.875	16.0000	0.080	1.890	16.0400	Fail
2.500	100.00	2.500	20.0000	0.080	2.520	20.0030	Fail

As Left Calibration Data

0.000	0.00	0.000	4.0000	0.080	0.000	3.9990	Pass
0.625	25.00	0.625	8.0000	0.080	0.628	8.0300	Pass
1.250	50.00	1.250	12.0000	0.080	1.240	11.9400	Pass
1.875	75.00	1.875	16.0000	0.080	1.870	15.9700	Pass
2.500	100.00	2.500	20.0000	0.080	2.497	19.9800	Pass

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CALIBRATION DATA SHEET

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Contact Information

Purchase Order:	MGS18939	Service Request:	1875530
Customer Name:	Colorado Energy Management, LLC	Quote#:	4705671-IVS
Location/Project:	0	Sales Representative:	Richard Tse
Address 1:	4963 S Soto St Vernon, CA 90058	Phone:	6613453675
Address 2:		Email:	Richard.Tse@emerson.com
Customer Contact:	0	Service Representative:	Stevie Day
Phone:		Phone:	657 291 4328
Email:	0	Email:	Stevie.Day@emerson.com

Device Information

Device Type: Pressure Transmitter	Serial Number: 332185
Device Tag: 21 HSJ50 CF010 FT	Range: 0 To 10 IN H2O
Model: 3051CD1A02A1AS5M5Q4E5	

Test Equipment Used

Asset #	Description	Calibration Due
0	0	0-Jan-00
PS-01477	FLUKE 750PDS2	26-Dec-19
PS-01266	FLUKE 700PD3	26-Dec-19
PS-01349	FLUKE 700PD7	26-Dec-19

As Found Calibration Data

Specified Range IN H2O	Applied % Of Span	Applied IN H2O	Specified Analog Output In mA	Output Tolerance +/-	Indicated Digital Output In IN H2O	Measured Analog Output In mA	Pass/Fail
0.000	0.00	0.000	4.0000	0.080	0.000	4.0000	Pass
2.500	25.00	2.500	12.0000	0.080	2.730	12.0800	Fail
5.000	50.00	5.000	15.3137	0.080	5.230	15.4800	Fail
7.500	75.00	7.500	17.8564	0.080	7.730	17.8700	Fail
10.000	100.00	10.000	20.0000	0.080	10.750	20.0900	Fail

As Left Calibration Data

0.000	0.00	0.000	4.0000	0.080	0.000	4.0000	Pass
2.500	25.00	2.500	12.0000	0.080	2.480	11.9760	Pass
5.000	50.00	5.000	15.3137	0.080	4.990	15.3110	Pass
7.500	75.00	7.500	17.8564	0.080	7.480	17.8510	Pass
10.000	100.00	10.000	20.0000	0.080	9.998	19.9980	Pass

Certification

This is to validate that the listed product performs within the acceptable performance variation of the test equipment. Measuring and test equipment used in the inspection and validation of the listed product are traceable to the National Institute of Standards and Technology.

Stevie Day

Stevie Day
Rosemount Service Representative
PH: 657 291 4328

May 14, 2024
Date

Appendix C

Diesel Firewater Pump Operating Logs



**Malburg Generating Station
Diesel Firewater Pump Testing Times
During Calendar Year 2024**

Date	Time (hh:mm)	Start Hours	End Hours	Event Type	Hours of Operation
1/8/2024	18:35	381.7	382.2	Testing	0.5
1/14/2024	20:46	382.2	382.7	Testing	0.5
1/21/2024	21:15	382.7	383.2	Testing	0.5
1/28/2024	18:03	383.2	383.7	Testing	0.5
2/11/2024	20:19	383.7	384.2	Testing	0.5
2/18/2024	22:36	384.2	384.7	Testing	0.5
2/25/2024	18:57	384.7	385.2	Testing	0.5
3/3/2024	19:31	385.2	385.7	Testing	0.5
3/10/2024	18:39	385.7	386.2	Testing	0.5
3/17/2024	21:18	386.2	386.7	Testing	0.5
3/24/2024	17:37	386.8	387.3	Testing ^[1]	0.6
3/26/2024	8:51	387.3	387.8	Testing	0.5
4/2/2024	12:13	387.8	388.3	Testing	0.5
4/9/2024	11:20	388.3	388.8	Testing	0.5
4/16/2024	9:52	388.8	389.3	Testing	0.5
4/23/2024	13:53	389.3	389.8	Testing	0.5
4/30/2024	12:51	389.8	390.4	Testing	0.6
5/6/2024	14:37	390.4	390.9	Testing	0.5
5/21/2024	8:27	391.1	391.6	Testing ^[2]	0.7
5/28/2024	13:22	391.6	392.1	Testing	0.5
6/4/2024	7:32	392.1	392.6	Testing	0.5
6/11/2024	9:25	392.6	393.1	Testing	0.5
6/21/2024	7:06	393.1	393.6	Testing	0.5
6/25/2024	11:27	393.6	394.1	Testing	0.5
7/2/2024	7:57	394.1	394.6	Testing	0.5
7/9/2024 ^[3]	12:33	394.6	395.1	Testing	0.5
7/16/2024	2:08	395.1	395.5	Testing	0.4
7/23/2024	12:53	395.5	396.0	Testing	0.5
7/30/2024	12:23	396.0	396.5	Testing	0.5
8/6/2024	11:21	396.5	397.0	Testing	0.5
8/13/2024	9:19	397.0	397.5	Testing	0.5
8/20/2024	12:27	397.5	398.0	Testing	0.5
8/27/2024	10:12	398.0	398.5	Testing	0.5
9/3/2024	11:20	398.5	399.0	Testing	0.5
9/11/2024	2:18	399.0	399.5	Testing	0.5
9/17/2024	2:26	399.5	400.0	Testing	0.5
9/24/2024	10:36	400.0	400.5	Testing	0.5
10/2/2024	12:52	400.5	401.0	Testing	0.5
10/8/2024	9:49	401.0	401.5	Testing	0.5
10/15/2024	12:56	401.5	402.0	Testing	0.5
10/22/2024 ^[4]	11:10	402.1	402.6	Testing	0.6
10/29/2024	12:23	402.6	403.1	Testing	0.5

**Malburg Generating Station
Diesel Firewater Pump Testing Times
During Calendar Year 2024**

Date	Time (hh:mm)	Start Hours	End Hours	Event Type	Hours of Operation
11/5/2024	9:05	403.1	403.6	Testing	0.5
11/12/2024	13:01	403.6	404.1	Testing	0.5
11/19/2024	12:11	404.1	404.6	Testing	0.5
11/26/2024	10:35	404.6	405.1	Testing	0.5
12/6/2024	9:46	405.1	405.6	Testing	0.5
12/10/2024	8:42	405.6	406.1	Testing	0.5
12/22/2024	10:23	406.1	406.6	Testing	0.5
12/24/2024	10:29	406.6	407.1	Testing	0.5
12/31/2024	10:19	407.1	407.6	Testing	0.5

Notes:

¹ A Maintenance Department test started following the monthly testing on March 17, 2024. This caused the engine hours to increase from 386.7 to 386.8 on March 19, 2024. This 0.1 hour of operation has been added to the March 24, 2024 runtime.

² Cosco Fire Protecton was onsite during the May outage and performed testing on the fire pump on May 21, 2024. This caused the engine hours to increase from 390.9 to 391.1 on May 21, 2024. This 0.2 hours of operation has been added to the May 21, 2024 runtime.

³ The time stamp of the engine start and end hours was not automatically recorded on July 9, 2024 as the handheld's battery went dead and deleted the data before it could be uploaded. The run start time was, however, recorded as 12:33 in the operator logbook.

⁴ Engine was test started to troubleshoot a report of an exhaust leak.

Appendix D

Hazardous Materials Inventory



Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org. City of Vernon, Vernon Public Utilities			Chemical Location			CERS ID 10451263					
Facility Name Malburg Generating Station			Ammonia Storage Area - Storage Tank			Facility ID VERN					
4963 S Soto St, Vernon 90058						Status Submitted on 3/1/2023 12:29 PM					
								Hazardous Components (For mixture only)			
DOT Code/Fire Haz. Class	Common Name	Unit	Quantities			Annual Waste Amount	Federal Hazard Categories	Component Name	% Wt	EHS CAS No.	
DOT: 8 - Corrosives (Liquids and Solids)	Aqueous Ammonia	Pounds	Max. Daily	Largest Cont.	Avg. Daily						
Corrosive, Toxic, Flammable Liquid, Class I-C	CAS No 1336-21-6 Map: SA-3A Grid: 2 C/D Item 15	State Liquid Type Pure	Storage Container			Pressue					
			Aboveground Tank			Ambient					
						Temperature					
						Ambient					
			Days on Site: 365								
							- Physical Flammable - Physical Gas Under Pressure - Health Acute Toxicity - Health Skin Corrosion Irritation - Health Respiratory Skin Sensitization - Health Serious Eye Damage Eye Irritation				

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities				Chemical Location		CERS ID	10451263		
Facility Name	Malburg Generating Station				APSA - Combustion Turbine Generator Area CTG1		Facility ID	VERN		
	4963 S Soto St, Vernon 90058						Status	Submitted on 3/1/2023 12:29 PM		
				Quantities		Annual Waste Amount	Federal Hazard Categories	Hazardous Components (For mixture only)		
DOT Code/Fire Haz. Class	Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily			Component Name	% Wt	EHS CAS No.
Combustible Liquid, Class III-B	Lubricating Oil	Gallons	3700	3700	3700		- Physical			
	CAS No	State	Storage Container		Pressue	Waste Code	Flammable			
	64742-54-7	Liquid	Aboveground Tank, Other		> Ambient					
	Map: SA-3A Grid: 6/7 B Item 33	Type			Temperature					
		Mixture	Days on Site: 365		> Ambient					

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities				Chemical Location		CERS ID	10451263		
Facility Name	Malburg Generating Station				APSA - Combustion Turbine Generator Area CTG2		Facility ID	VERN		
	4963 S Soto St, Vernon 90058						Status	Submitted on 3/1/2023 12:29 PM		
					Quantities		Annual Waste Amount	Hazardous Components (For mixture only)		
DOT Code/Fire Haz. Class	Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily	Federal Hazard Categories	Component Name	% Wt	EHS	CAS No.
Combustible Liquid, Class III-B	Lubricating Oil	Gallons	3700	3700	3700	- Physical				
	CAS No	State	Storage Container		Pressue	Waste Code	Flammable			
	64742-54-7	Liquid	Aboveground Tank		> Ambient					
	Map: SA-3A Grid: 6/7 B Item 34	Type			Temperature					
		Mixture	Days on Site: 365		> Ambient					

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities				Chemical Location	CERS ID 10451263			
Facility Name	Malburg Generating Station				APSA - Diesel Fire Pump House	Facility ID VERN			
	4963 S Soto St, Vernon 90058					Status Submitted on 3/1/2023 12:29 PM			
								Hazardous Components (For mixture only)	
DOT Code/Fire Haz. Class	Common Name	Unit	Quantities			Annual Waste Amount	Federal Hazard Categories	Component Name	% Wt EHS CAS No.
			Max. Daily	Largest Cont.	Avg. Daily				
DOT: 3 - Flammable and Combustible Liquids	Diesel Fuel No. 2	Gallons	180	180	180		- Physical Flammable		
Combustible Liquid, Class II	CAS No	State	Storage Container			Pressue	Waste Code		
	68476-34-6	Liquid	Tank Inside Building			Ambient			
	Map: SA-3A Grid: 8 C Item 46	Type				Temperature			
		Pure	Days on Site: 365			Ambient			

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org. City of Vernon, Vernon Public Utilities			Chemical Location				CERS ID	10451263		
Facility Name Malburg Generating Station			APSA - Main Hazardous Waste Accumulation Area				Facility ID	VERN		
4963 S Soto St, Vernon 90058							Status	Submitted on 3/1/2023 12:29 PM		
DOT Code/Fire Haz. Class	Common Name	Unit	Quantities			Annual Waste Amount	Federal Hazard Categories	Hazardous Components (For mixture only)		
			Max. Daily	Largest Cont.	Avg. Daily			Component Name	% Wt	EHS CAS No.
DOT: 3 - Flammable and Combustible Liquids Combustible Liquid, Class II	Diesel Fuel No. 2	Gallons	110	55	110		- Physical			
	CAS No	State	Storage Container		Pressue	Waste Code	Flammable			
	68476-34-6	Liquid	Steel Drum		Ambient		- Health Acute			
	Map: SA-3A Grid: D3	Type			Temperature		Toxicity			
		Pure	Days on Site: 365		Ambient					
Combustible Liquid, Class III-B	Lubricating Oil	Gallons	1100	55	550		- Physical			
	CAS No	State	Storage Container		Pressue	Waste Code	Flammable			
	64742-54-7	Liquid	Steel Drum		Ambient					
	Map: SA-3A Grid: D3	Type			Temperature					
		Pure	Days on Site: 365		Ambient					
Combustible Liquid, Class III-B	Used lubricating oils	Gallons	110	55	55	220	- Physical	Waste Oil	95%	70514-12-4
	CAS No	State	Storage Container		Pressue	Waste Code	Flammable	Water	5%	7732-18-5
	70514-12-4	Liquid	Steel Drum		Ambient					
	Map: SA-3A Grid: D3	Type			Temperature					
		Waste	Days on Site: 365		Ambient					

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities				Chemical Location	CERS ID 10451263			
Facility Name	Malburg Generating Station				APSA - Natural Gas Compressor Skid	Facility ID VERN			
	4963 S Soto St, Vernon 90058					Status Submitted on 3/1/2023 12:29 PM			
					Quantities	Annual Waste Amount	Federal Hazard Categories	Hazardous Components (For mixture only)	
DOT Code/Fire Haz. Class	Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily			Component Name	% Wt EHS CAS No.
Combustible Liquid, Class III-B	Lubricating Oil	Gallons	55	55	55		- Physical		
	CAS No	State	Storage Container		Pressue	Waste Code	Flammable		
	64742-54-7	Liquid	Aboveground Tank		> Ambient				
	Map: SA-3A Grid: 4 C	Type			Temperature				
		Pure	Days on Site: 365		> Ambient				

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities				Chemical Location		CERS ID	10451263		
Facility Name	Malburg Generating Station				APSA - Natural Gas Liquid Drain Tank		Facility ID	VERN		
	4963 S Soto St, Vernon 90058						Status	Submitted on 3/1/2023 12:29 PM		
				Quantities		Annual Waste	Hazardous Components			
DOT Code/Fire Haz. Class		Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily	Federal Hazard	(For mixture only)		
						Amount	Categories	Component Name	% Wt	EHS CAS No.
Flammable Gas, Combustible Liquid, Class III-A	Lubricating Oil		Gallons	185	185	50	200	- Physical		
	CAS No		State	Storage Container		Pressue	Waste Code	Flammable		
	64742-54-7		Liquid	Aboveground Tank		> Ambient				
	Map: SA-3A Grid: 4 C Item 25		Type			Temperature				
			Pure	Days on Site: 365		Ambient				

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org. City of Vernon, Vernon Public Utilities			Chemical Location			CERS ID 10451263				
Facility Name Malburg Generating Station			APSA - Steam Turbine Generator (STG) Area			Facility ID VERN				
4963 S Soto St, Vernon 90058						Status Submitted on 3/1/2023 12:29 PM				
						Annual Waste		Hazardous Components		
			Quantities					(For mixture only)		
DOT Code/Fire Haz. Class	Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily	Amount	Federal Hazard Categories	Component Name	% Wt	EHS CAS No.
Combustible Liquid, Class III-B	Lubricating Oil	Gallons	4360	4360	4360		- Physical			
	CAS No	State	Storage Container		Pressue	Waste Code	Flammable			
	64742-54-7	Liquid	Aboveground Tank		> Ambient					
	Map: SA-3A Grid: 2 B/C Item 35	Type			Temperature					
		Mixture	Days on Site: 365		> Ambient					

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities				Chemical Location		CERS ID	10451263		
Facility Name	Malburg Generating Station				APSA - Substation A - Basement		Facility ID	VERN		
	4963 S Soto St, Vernon 90058						Status	Submitted on 3/1/2023 12:29 PM		
							Hazardous Components (For mixture only)			
DOT Code/Fire Haz. Class	Common Name	Unit	Quantities			Annual Waste	Federal Hazard			
			Max. Daily	Largest Cont.	Avg. Daily	Amount	Categories	Component Name	% Wt	EHS CAS No.
	Oily Water	Gallons	227	227	227		- Physical			
	CAS No	State	Storage Container			Pressue	Waste Code	Flammable		
		Liquid	Aboveground Tank, Tank Inside			Ambient		- Physical Hazard		
		Type	Building			Temperature		Not Otherwise		
		Mixture	Days on Site: 365			Ambient		Classified		
								- Health Hazard		
								Not Otherwise		
								Classified		

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org. City of Vernon, Vernon Public Utilities			Chemical Location			CERS ID	10451263			
Facility Name Malburg Generating Station			APSA - Substation A - Generac Generator			Facility ID	VERN			
4963 S Soto St, Vernon 90058						Status	Submitted on 3/1/2023 12:29 PM			
						Annual Waste	Hazardous Components			
							(For mixture only)			
DOT Code/Fire Haz. Class	Common Name	Unit	Quantities			Federal Hazard				
			Max. Daily	Largest Cont.	Avg. Daily	Amount	Categories	Component Name	% Wt	EHS CAS No.
DOT: 3 - Flammable and Combustible Liquids	Diesel Fuel No. 2	Gallons	500	500	450		- Physical			
	<u>CAS No</u>	<u>State</u>	<u>Storage Container</u>		<u>Pressue</u>	<u>Waste Code</u>	Flammable			
Combustible Liquid, Class II	68476-34-6	Liquid	Other		Ambient		- Health			
		<u>Type</u>			<u>Temperature</u>		Carcinogenicity			
		Pure	Days on Site: 365		Ambient		- Health Acute			
							Toxicity			
							- Health Skin			
							Corrosion			
							Irritation			
							- Health			
							Respiratory Skin			
							Sensitization			
							- Health Specific			
							Target Organ			
							Toxicity			
							- Health			
							Aspiration Hazard			

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities				Chemical Location		CERS ID	10451263		
Facility Name	Malburg Generating Station				APSA - Substation A - Gonzales Units		Facility ID	VERN		
	4963 S Soto St, Vernon 90058						Status	Submitted on 3/1/2023 12:29 PM		
				Quantities		Annual Waste Amount	Federal Hazard Categories	Hazardous Components (For mixture only)		
DOT Code/Fire Haz. Class	Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily			Component Name	% Wt	EHS CAS No.
	Mobil Jet Oil II	Gallons	710	300	710		- Physical	1-Naphthylamine,N-phenyl	1%	90-30-2
	CAS No	State	Storage Container		Pressue	Waste Code	Flammable	9, 10-Anthracenedione, 1,4-Dihydroxy	1%	25155-23-1
		Liquid	Steel Drum, Other		Ambient			Tricresyl Phosphate	3%	1330-78-5
		Type			Temperature			Alkylated Diphenyl Amines	5%	68411-46-1
		Mixture			Ambient					

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities				Chemical Location		CERS ID	10451263		
Facility Name	Malburg Generating Station				Auxiliary Power Distribution Transformer Area		Facility ID	VERN		
	4963 S Soto St, Vernon 90058				Transformer A		Status	Submitted on 3/1/2023 12:29 PM		
				Quantities		Annual Waste Amount	Federal Hazard Categories	Hazardous Components (For mixture only)		
DOT Code/Fire Haz. Class	Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily			Component Name	% Wt	EHS CAS No.
DOT: 3 - Flammable and Combustible Liquids	Transformer Oil	Gallons	285	285	285		- Physical	Severely Hydrotreated Light	100%	64742-53-6
Combustible Liquid, Class III-B	CAS No	State	Storage Container		Pressue	Waste Code		Napthalic Hydro Oil		
	64742-53-6	Liquid	Other		> Ambient					
	Map: SA-3A Grid: 1 B Item 44	Type			Temperature					
		Mixture	Days on Site: 365		> Ambient					

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities				Chemical Location		CERS ID	10451263		
Facility Name	Malburg Generating Station				Auxiliary Power Distribution Transformer Area		Facility ID	VERN		
	4963 S Soto St, Vernon 90058				Transformer B		Status	Submitted on 3/1/2023 12:29 PM		
				Quantities		Annual Waste Amount	Federal Hazard Categories	Hazardous Components (For mixture only)		
DOT Code/Fire Haz. Class	Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily			Component Name	% Wt	EHS CAS No.
DOT: 3 - Flammable and Combustible Liquids	Transformer Oil	Gallons	285	285	285		- Physical	Severely Hydrotreated Light	100%	64742-53-6
Combustible Liquid, Class III-B	CAS No	State	Storage Container		Pressue	Waste Code		Napthalic Hydro Oil		
	64742-53-6	Liquid	Other		> Ambient					
	Map: SA-3A Grid: 1 B Item 45	Type			Temperature					
		Mixture	Days on Site: 365		> Ambient					

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities				Chemical Location	CERS ID	10451263			
Facility Name	Malburg Generating Station				Auxiliary Water Treatment Chemical Area	Facility ID	VERN			
	4963 S Soto St, Vernon 90058					Status	Submitted on 3/1/2023 12:29 PM			
						Annual Waste	Federal Hazard	Hazardous Components		
						Amount	Categories	(For mixture only)		
DOT Code/Fire Haz. Class	Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily			Component Name	% Wt	EHS CAS No.
DOT: 8 - Corrosives (Liquids and Solids) Corrosive, Toxic, Water Reactive, Class 1	Caustic Soda	Gallons	120	120	120		- Physical			
	CAS No	State	Storage Container		Pressue	Waste Code	Corrosive To			
	1310-73-2	Liquid	Other		Ambient		Metal			
	Map: SA-3B Grid: 5 C Item 13	Type	Days on Site: 365		Temperature		- Health Skin			
		Pure			Ambient		Corrosion			
							Irritation			
							- Health Serious			
							Eye Damage Eye			
							Irritation			
DOT: 8 - Corrosives (Liquids and Solids)	Chlorine Scavenger	Gallons	110	110	110		- Health Skin			
	CAS No	State	Storage Container		Pressue	Waste Code	Corrosion			
	7631-90-5	Liquid	Other		Ambient		Irritation			
Corrosive, Toxic	Map: SA-3B Grid: 5 C Item 12	Type	Days on Site: 365		Temperature		- Health Serious			
		Pure			Ambient		Eye Damage Eye			
							Irritation			
DOT: 8 - Corrosives (Liquids and Solids)	Sodium Hypochlorite	Gallons	100	100	1		- Physical Oxidizer			
	CAS No	State	Storage Container		Pressue	Waste Code	- Health Skin			
Corrosive, Oxidizing, Class 2,	7681-52-9	Liquid	Plastic/Non-metalic Drum		Ambient		Corrosion			
Toxic	Map: SA-3B Grid: 5C Item 14	Type	Days on Site: 365		Temperature		Irritation			
		Pure			Ambient		- Health Serious			
							Eye Damage Eye			
							Irritation			

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org. City of Vernon, Vernon Public Utilities		Chemical Location				CERS ID	10451263					
Facility Name Malburg Generating Station		CEMS Building				Facility ID	VERN					
4963 S Soto St, Vernon 90058						Status	Submitted on 3/1/2023 12:29 PM					
								Hazardous Components (For mixture only)				
DOT Code/Fire Haz. Class		Common Name	Unit	Quantities		Annual Waste Amount	Federal Hazard Categories	Component Name		% Wt	EHS	CAS No.
DOT: 2.2 - Nonflammable Gases		Nitrogen / Nitrogen Oxide / Carbon Monoxide Blend	Cu. Feet	1704	284	852	- Physical Gas					
		State	Storage Container		Pressue	Waste Code	Under Pressure					
		CAS No	Gas	Cylinder		> Ambient						
		Type			Temperature							
		Pure	Days on Site: 365		Ambient							
Map: SA-3A Grid: 3 B Item 37												
DOT: 2.2 - Nonflammable Gases		Nitrogen Gas	Cu. Feet	568	568	284	- Physical Gas					
		State	Storage Container		Pressue	Waste Code	Under Pressure					
		CAS No	Gas	Cylinder		> Ambient						
		7727-37-9	Type			Temperature						
		Pure	Days on Site: 365		Ambient							
Map: SA-3A Grid: 3 B Item 36												

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities				Chemical Location		CERS ID	10451263		
Facility Name	Malburg Generating Station				Generator Step-up (GSU) Transformer Area - CTG1		Facility ID	VERN		
	4963 S Soto St, Vernon 90058						Status	Submitted on 3/1/2023 12:29 PM		
				Quantities		Annual Waste Amount	Federal Hazard Categories	Hazardous Components (For mixture only)		
DOT Code/Fire Haz. Class	Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily			Component Name	% Wt	EHS CAS No.
Combustible Liquid, Class III-B	Transformer Oil	Gallons	4370	4370	4370		- Physical	Severely Hydrotreated Light	100%	64742-53-6
	CAS No	State	Storage Container		Pressue		Flammable	Napthalic Hydro Oil		
	64742-53-6	Liquid	Other		> Ambient	Waste Code	- Physical Gas			
	Map: SA-3A Grid: 7 D Item 30	Type			Temperature		Under Pressure			
		Mixture	Days on Site: 365		> Ambient					

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities	Chemical Location					CERS ID	10451263			
Facility Name	Malburg Generating Station	Generator Step-up (GSU) Transformer Area - CTG2					Facility ID	VERN			
	4963 S Soto St, Vernon 90058						Status	Submitted on 3/1/2023 12:29 PM			
		Quantities			Annual Waste	Federal Hazard	Hazardous Components				
DOT Code/Fire Haz. Class	Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily	Amount	Categories	Component Name	% Wt	EHS	CAS No.
DOT: 3 - Flammable and Combustible Liquids	Transformer Oil	Gallons	4370	4370	4370		- Physical	Severely Hydrotreated Light	100%		64742-53-6
	CAS No	State	Storage Container		Pressue	Waste Code	Flammable	Napthalic Hydro Oil			
Combustible Liquid, Class III-B	64742-53-6	Liquid	Other		> Ambient						
	Map: SA-3A Grid: 7 D Item 31	Type			Temperature						
		Mixture	Days on Site: 365		> Ambient						

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities					Chemical Location	CERS ID	10451263		
Facility Name	Malburg Generating Station					Generator Step-up (GSU) Transformer Area - STG	Facility ID	VERN		
	4963 S Soto St, Vernon 90058						Status	Submitted on 3/1/2023 12:29 PM		
						Annual Waste Amount	Federal Hazard Categories	Hazardous Components (For mixture only)		
DOT Code/Fire Haz. Class	Common Name	Unit	Max. Daily	Quantities Largest Cont.	Avg. Daily			Component Name	% Wt	EHS CAS No.
DOT: 3 - Flammable and Combustible Liquids	Transformer Oil	Gallons	4835	4835	4835		- Physical	Severely Hydrotreated Light	100%	64742-53-6
	CAS No	State	Storage Container		Pressue	Waste Code	Flammable	Napthalic Hydro Oil		
Combustible Liquid, Class III-B	64742-53-6	Liquid	Other		> Ambient					
	Map: SA-3A Grid: 6 D Item 32	Type			Temperature					
		Mixture	Days on Site: 365		> Ambient					

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org. City of Vernon, Vernon Public Utilities			Chemical Location				CERS ID	10451263		
Facility Name Malburg Generating Station			Heat Recovery Steam Generator (HRSR) 1 - Midsection				Facility ID	VERN		
4963 S Soto St, Vernon 90058							Status	Submitted on 3/1/2023 12:29 PM		
DOT Code/Fire Haz. Class	Common Name	Unit	Quantities			Annual Waste Amount	Federal Hazard Categories	Hazardous Components (For mixture only)		
			Max. Daily	Largest Cont.	Avg. Daily			Component Name	% Wt	EHS CAS No.
	SCR Catalyst	Pounds	21795	21795	21795		- Physical Hazard	Ceramic materials and wares,	100%	66402-68-4
	<u>CAS No</u>	<u>State</u>	<u>Storage Container</u>		<u>Pressure</u>	<u>Waste Code</u>	Not Otherwise	chemicals		
		<u>Solid</u>	<u>Other</u>		<u>Ambient</u>		Classified	Titanium dioxide	80%	13463-67-7
	Map: SA-3A Grid: 4/5 B	<u>Type</u>			<u>Temperature</u>		- Health Skin	Tungsten oxide	24%	1314-35-8
		<u>Mixture</u>	Days on Site: 365		<u>Ambient</u>		Corrosion	Vanadium pentoxide	5%	1314-62-1
							Irritation			
							- Health			
							Respiratory Skin			
							Sensitization			
							- Health Serious			
							Eye Damage Eye			
							Irritation			

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org. City of Vernon, Vernon Public Utilities			Chemical Location				CERS ID	10451263		
Facility Name Malburg Generating Station			Heat Recovery Steam Generator (HRS) 2 - Midsection				Facility ID	VERN		
4963 S Soto St, Vernon 90058							Status	Submitted on 3/1/2023 12:29 PM		
DOT Code/Fire Haz. Class	Common Name	Unit	Quantities			Annual Waste Amount	Federal Hazard Categories	Hazardous Components (For mixture only)		
			Max. Daily	Largest Cont.	Avg. Daily			Component Name	% Wt	EHS CAS No.
	SCR Catalyst	Pounds	21795	21795	21795		- Physical Hazard	Ceramic materials and wares,	100%	66402-68-4
	<u>CAS No</u>	<u>State</u>	<u>Storage Container</u>		<u>Pressure</u>	<u>Waste Code</u>	Not Otherwise	chemicals		
		<u>Solid</u>	<u>Other</u>		<u>Ambient</u>		Classified	Titanium dioxide	80%	13463-67-7
	Map: SA-3A Grid: 4/5 C	<u>Type</u>			<u>Temperature</u>		- Health Skin	Tungsten oxide	24%	1314-35-8
		<u>Mixture</u>	Days on Site: 365		<u>Ambient</u>		Corrosion	Vanadium pentoxide	5%	1314-62-1
							Irritation			
							- Health			
							Respiratory Skin			
							Sensitization			
							- Health Serious			
							Eye Damage Eye			
							Irritation			

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org. City of Vernon, Vernon Public Utilities			Chemical Location			CERS ID 10451263		
Facility Name Malburg Generating Station			HRSg chemical skid			Facility ID VERN		
4963 S Soto St, Vernon 90058						Status Submitted on 3/1/2023 12:29 PM		

DOT Code/Fire Haz. Class	Common Name	Unit	Quantities			Annual Waste Amount	Federal Hazard Categories	Hazardous Components (For mixture only)		
			Max. Daily	Largest Cont.	Avg. Daily			Component Name	% Wt	EHS CAS No.
DOT: 8 - Corrosives (Liquids and Solids) Corrosive, Toxic	5711	Gallons	75	75	75		- Health Acute Toxicity	Ammonium Hydroxide	60%	✓ 1336-21-6
	CAS No	State	Storage Container		Pressue	Waste Code	- Health Skin Corrosion	Monoethanolamine	10%	141-43-5
		Liquid	Aboveground Tank			122	Irritation			
		Type	Mixture		Temperature		- Health Serious Eye Damage Eye Irritation			
			Days on Site: 365				- Health Specific Target Organ Toxicity			
DOT: 2.2 - Nonflammable Gases	Nitrogen, Liquid	Cu. Feet	460				- Physical Gas Under Pressure			
Cryogen	CAS No	State	Storage Container		Pressue	Waste Code				
	7727-37-9	Liquid	Cylinder							
		Type			Temperature					
		Pure								

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities				Chemical Location		CERS ID	10451263		
Facility Name	Malburg Generating Station				HRSB Cooling Tower Bulk Chemical Area			Facility ID	VERN	
	4963 S Soto St, Vernon 90058							Status	Submitted on 3/1/2023 12:29 PM	
						Annual Waste Amount	Federal Hazard Categories		Hazardous Components (For mixture only)	
DOT Code/Fire Haz. Class	Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily			Component Name	% Wt	EHS CAS No.
Combustible Liquid, Class III-B, Toxic	Acrylate Polymer, Phosphate, Phosphonate	Gallons	400	400	200			- Health Skin		
		State	Storage Container		Pressue	Waste Code		Corrosion		
		Liquid	Aboveground Tank		Ambient		Irritation			
		Type			Temperature					
	Map: SA-3B Grid: 2 A Item 6	Mixture	Days on Site: 365		Ambient					
DOT: 8 - Corrosives (Liquids and Solids)	Sodium Hypochlorite	Gallons	1700	1700	1500			- Physical Oxidizer		
Corrosive, Oxidizing, Class 2, Toxic		State	Storage Container		Pressue	Waste Code		- Health Skin		
		Liquid	Plastic/Non-metallic Drum		Ambient		Corrosion			
		Type			Temperature		Irritation			
		Pure	Days on Site: 365		Ambient		- Health Serious			
							Eye Damage Eye			
							Irritation			
DOT: 8 - Corrosives (Liquids and Solids)	Sulfuric Acid 66 Be	Gallons	2500	2500	1500			- Physical		
Corrosive, Water Reactive, Class 2, Toxic		State	Storage Container		Pressue	Waste Code		Corrosive To		
		Liquid	Aboveground Tank		Ambient		Metal			
		Type			Temperature		- Health Skin			
		Pure	Days on Site: 365		Ambient		Corrosion			
							Irritation			
							- Health Serious			
							Eye Damage Eye			
							Irritation			

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org. City of Vernon, Vernon Public Utilities			Chemical Location				CERS ID	10451263		
Facility Name Malburg Generating Station			HRSB Cooling Tower Specialty Chemical Area				Facility ID	VERN		
4963 S Soto St, Vernon 90058							Status	Submitted on 3/1/2023 12:29 PM		
DOT Code/Fire Haz. Class	Common Name	Unit	Quantities			Annual Waste Amount	Federal Hazard Categories	Hazardous Components (For mixture only)		
			Max. Daily	Largest Cont.	Avg. Daily			Component Name	% Wt	EHS CAS No.
DOT: 8 - Corrosives (Liquids and Solids) Corrosive, Toxic, Flammable Liquid, Class I-C	Biocide	Gallons	110	110	110		- Health Acute	Dimethyl-Dioctyl-Ammonium	50%	5538-94-3
	CAS No	State	Storage Container		Pressure	Waste Code	Toxicity	Chloride		
		Liquid	Aboveground Tank		Ambient		- Health Skin	Glycerol	10%	56-81-5
	Map: SA-3B Grid: 4 B/C Item 4	Type			Temperature		Corrosion			
		Mixture	Days on Site: 365		Ambient		Irritation			
							- Health Serious			
							Eye Damage Eye			
							Irritation			
							- Physical			
							Flammable			
Flammable Liquid, Class I-C	Biodispersant - Deposit Penetrant	Gallons	105	105	105					
	CAS No	State	Storage Container		Pressure	Waste Code				
		Liquid	Aboveground Tank		Ambient					
	Map: SA-3B Grid: 4 B/C Item 5	Type			Temperature					
		Mixture	Days on Site: 365		Ambient					

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities				Chemical Location		CERS ID	10451263		
Facility Name	Malburg Generating Station				HRSG Water Treatment Chemical Area		Facility ID	VERN		
	4963 S Soto St, Vernon 90058						Status	Submitted on 3/1/2023 12:29 PM		
				Quantities		Annual Waste Amount	Federal Hazard Categories	Hazardous Components (For mixture only)		
DOT Code/Fire Haz. Class	Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily			Component Name	% Wt	EHS CAS No.
Corrosive	Boiler Phosphate	Gallons	200	200	100		- Health Skin	Sodium Hydroxide	5%	1310-73-2
	CAS No	State	Storage Container		Pressue	Waste Code	Corrosion	Sodium Tripolyphosphate	5%	7758-29-4
		Liquid	Aboveground Tank		Ambient		Irritation			
	Map: SA-3A Grid: 3 B/C Item 3	Type			Temperature					
		Mixture	Days on Site: 365		Ambient					

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities				Chemical Location		CERS ID	10451263		
Facility Name	Malburg Generating Station				Main Power Distribution Transformer Area Transformer		Facility ID	VERN		
	4963 S Soto St, Vernon 90058				A		Status	Submitted on 3/1/2023 12:29 PM		
				Quantities		Annual Waste Amount	Federal Hazard Categories	Hazardous Components (For mixture only)		
DOT Code/Fire Haz. Class	Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily			Component Name	% Wt	EHS CAS No.
DOT: 3 - Flammable and Combustible Liquids	Transformer Oil	Gallons	280	280	280		- Physical	Severely Hydrotreated Light	100%	64742-53-6
	CAS No	State	Storage Container		Pressue		Flammable	Napthalic Hydro Oil		
Combustible Liquid, Class III-B	64742-53-6	Liquid	Other		> Ambient					
	Map: SA-3A Grid: 5/6 Item 42	Type			Temperature					
		Mixture	Days on Site: 365		> Ambient					

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities				Chemical Location		CERS ID	10451263		
Facility Name	Malburg Generating Station				Main Power Distribution Transformer Area Transformer		Facility ID	VERN		
	4963 S Soto St, Vernon 90058				B		Status	Submitted on 3/1/2023 12:29 PM		
				Quantities		Annual Waste	Federal Hazard	Hazardous Components		
						Amount		(For mixture only)		
DOT Code/Fire Haz. Class	Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily		Categories	Component Name	% Wt	EHS CAS No.
DOT: 3 - Flammable and Combustible Liquids	Transformer Oil	Gallons	280	280	280		- Physical	Severely Hydrotreated Light	100%	64742-53-6
Combustible Liquid, Class III-B	CAS No	State	Storage Container		Pressue	Waste Code		Napthalic Hydro Oil		
	64742-53-6	Liquid	Other		> Ambient					
	Map: SA-3A Grid: 5/6 Item 43	Type			Temperature					
		Mixture	Days on Site: 365		> Ambient					

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities				Chemical Location		CERS ID	10451263		
Facility Name	Malburg Generating Station				Natural Gas Accumulator		Facility ID	VERN		
	4963 S Soto St, Vernon 90058						Status	Submitted on 3/1/2023 12:29 PM		
							Hazardous Components (For mixture only)			
DOT Code/Fire Haz. Class	Common Name	Unit	Quantities		Annual Waste	Federal Hazard				
			Max. Daily	Largest Cont.	Avg. Daily	Amount	Categories	Component Name	% Wt	EHS CAS No.
Flammable Gas, Explosive, Toxic	Natural Gas	Cu. Feet	1600	1600	1600		- Physical			
	CAS No	State	Storage Container		Pressue	Waste Code	Flammable			
	8006-14-2	Gas	Aboveground Tank		> Ambient		- Physical Gas			
	Map: SA-3A Grid: 4 C Item 23	Type			Temperature		Under Pressure			
		Pure	Days on Site: 365		Ambient		- Physical			
							Explosive			
							- Health Simple			
							Asphyxiant			

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities				Chemical Location		CERS ID	10451263		
Facility Name	Malburg Generating Station				Natural Gas Compressor Skid		Facility ID	VERN		
	4963 S Soto St, Vernon 90058						Status	Submitted on 3/1/2023 12:29 PM		
							Hazardous Components (For mixture only)			
DOT Code/Fire Haz. Class	Common Name	Unit	Quantities		Annual Waste	Federal Hazard				
			Max. Daily	Largest Cont.	Avg. Daily	Amount	Categories	Component Name	% Wt	EHS CAS No.
Flammable Gas, Explosive	Natural Gas	Cu. Feet	4000	4000	4000		- Physical			
	CAS No	State	Storage Container		Pressue	Waste Code	Flammable			
	8006-14-2	Gas	Aboveground Tank		> Ambient		- Physical Gas			
	Map: SA-3A Grid: 4 C Item 20	Type			Temperature		Under Pressure			
		Pure	Days on Site: 365		Ambient		- Physical			
							Explosive			
							- Health Simple			
							Asphyxiant			

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org. City of Vernon, Vernon Public Utilities			Chemical Location			CERS ID 10451263						
Facility Name Malburg Generating Station			Natural Gas Cooler			Facility ID VERN						
4963 S Soto St, Vernon 90058						Status Submitted on 3/1/2023 12:29 PM						
						Hazardous Components (For mixture only)						
DOT Code/Fire Haz. Class		Common Name	Unit	Quantities		Annual Waste	Federal Hazard					
				Max. Daily	Largest Cont.	Avg. Daily	Amount	Categories	Component Name	% Wt	EHS CAS No.	
		Natural Gas	Cu. Feet	1600	1600	1600		- Physical				
		CAS No	State	Storage Container		Pressue	Waste Code	Flammable				
Flammable Gas		8006-14-2	Gas	Aboveground Tank		> Ambient		- Physical Gas				
		Map: SA-3A Grid: 4 C Item 22	Type			Temperature		Under Pressure				
			Pure	Days on Site: 365		Ambient		- Physical				
								Explosive				
								- Health Simple				
								Asphyxiant				

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities				Chemical Location		CERS ID	10451263		
Facility Name	Malburg Generating Station				Natural Gas CTG1 Metering / Control Skid		Facility ID	VERN		
	4963 S Soto St, Vernon 90058						Status	Submitted on 3/1/2023 12:29 PM		
							Hazardous Components (For mixture only)			
DOT Code/Fire Haz. Class	Common Name	Unit	Quantities		Annual Waste	Federal Hazard				
			Max. Daily	Largest Cont.	Avg. Daily	Amount	Categories	Component Name	% Wt	EHS CAS No.
Flammable Gas, Explosive, Toxic	Natural Gas	Cu. Feet	9000	9000	9000		- Physical			
	CAS No	State	Storage Container		Pressue	Waste Code	Flammable			
	8006-14-2	Liquid	Aboveground Tank		> Ambient		- Physical Gas			
	Map: SA-3A Grid: 6 B Item 26	Type			Temperature		Under Pressure			
		Pure	Days on Site: 365		Ambient		- Physical			
							Explosive			
							- Health Simple			
							Asphyxiant			

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities				Chemical Location		CERS ID	10451263		
Facility Name	Malburg Generating Station				Natural Gas Electric Heater		Facility ID	VERN		
	4963 S Soto St, Vernon 90058						Status	Submitted on 3/1/2023 12:29 PM		
							Hazardous Components (For mixture only)			
DOT Code/Fire Haz. Class	Common Name	Unit	Quantities		Annual Waste	Federal Hazard				
			Max. Daily	Largest Cont.	Avg. Daily	Amount	Categories	Component Name	% Wt	EHS CAS No.
Flammable Gas, Explosive	Natural Gas	Cu. Feet	1600	1600	1600		- Physical			
	CAS No	State	Storage Container		Pressue	Waste Code	Flammable			
	8006-14-2	Gas	Aboveground Tank		> Ambient		- Physical Gas			
	Map: SA-3B Grid: 4 C Item 24	Type			Temperature		Under Pressure			
		Pure	Days on Site: 365		Ambient		- Physical			
							Explosive			
							- Health Simple			
							Asphyxiant			

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities				Chemical Location		CERS ID	10451263		
Facility Name	Malburg Generating Station				Natural Gas Regulation / Metering Pad		Facility ID	VERN		
	4963 S Soto St, Vernon 90058						Status	Submitted on 3/1/2023 12:29 PM		
							Hazardous Components (For mixture only)			
DOT Code/Fire Haz. Class	Common Name	Unit	Quantities		Annual Waste	Federal Hazard				
			Max. Daily	Largest Cont.	Avg. Daily	Amount	Categories	Component Name	% Wt	EHS CAS No.
Flammable Gas, Explosive	Natural Gas	Cu. Feet	3000	3000	3000		- Physical			
	CAS No	State	Storage Container		Pressue	Waste Code	Flammable			
	8006-14-2	Gas	Aboveground Tank		> Ambient		- Physical Gas			
	Map: SA-3A Grid: 4 C Item 21	Type			Temperature		Under Pressure			
		Pure	Days on Site: 365		Ambient		- Physical			
							Explosive			
							- Health Simple			
							Asphyxiant			

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities				Chemical Location		CERS ID	10451263			
Facility Name	Malburg Generating Station				Starter Motor Transformer Area - CTG1			Facility ID	VERN		
	4963 S Soto St, Vernon 90058							Status	Submitted on 3/1/2023 12:29 PM		
					Annual Waste				Hazardous Components (For mixture only)		
DOT Code/Fire Haz. Class	Common Name	Unit	Quantities			Federal Hazard					
			Max. Daily	Largest Cont.	Avg. Daily	Amount	Categories	Component Name	% Wt	EHS	CAS No.
DOT: 3 - Flammable and Combustible Liquids	Transformer Oil	Gallons	490	490	490		- Physical	Severely Hydrotreated Light	100%		64742-53-6
	CAS No	State	Storage Container			Pressue	Flammable	Napthalic Hydro Oil			
	64742-53-6	Liquid	Other			> Ambient	Waste Code	- Physical Gas			
Combustible Liquid, Class III-B	Map: SA-3A Grid: 7 B Item 40	Type				Temperature	Under Pressure				
		Mixture	Days on Site: 365			> Ambient					

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities				Chemical Location		CERS ID	10451263		
Facility Name	Malburg Generating Station				Starter Motor Transformer Area - CTG2		Facility ID	VERN		
	4963 S Soto St, Vernon 90058						Status	Submitted on 3/1/2023 12:29 PM		
				Quantities		Annual Waste Amount	Federal Hazard Categories	Hazardous Components (For mixture only)		
DOT Code/Fire Haz. Class	Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily			Component Name	% Wt	EHS CAS No.
DOT: 3 - Flammable and Combustible Liquids	Transformer Oil	Gallons	490	490	490		- Physical	Severely Hydrotreated Light	100%	64742-53-6
	CAS No	State	Storage Container		Pressue		Flammable	Napthalic Hydro Oil		
	64742-53-6	Liquid	Other		> Ambient	Waste Code	- Physical Gas			
Combustible Liquid, Class III-B	Map: SA-3A Grid: 7 C Item 41	Type			Temperature		Under Pressure			
		Mixture	Days on Site: 365		> Ambient					

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities				Chemical Location		CERS ID	10451263		
Facility Name	Malburg Generating Station				Station A - Aux Room		Facility ID	VERN		
	4963 S Soto St, Vernon 90058						Status	Submitted on 3/1/2023 12:29 PM		
				Quantities		Annual Waste Amount	Federal Hazard Categories	Hazardous Components (For mixture only)		
DOT Code/Fire Haz. Class	Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily			Component Name	% Wt	EHS CAS No.
DOT: 3 - Flammable and Combustible Liquids	FR3 Oil (mineral OIL)	Gallons	440	220	440		- Physical			
	CAS No	State	Storage Container		Pressue		Flammable			
	64742-53-6	Liquid	Other		Ambient	Waste Code	- Health			
Combustible Liquid, Class III-B		Type			Temperature		Aspiration Hazard			
		Mixture	Days on Site: 365		Ambient					

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities				Chemical Location	CERS ID 10451263					
Facility Name	Malburg Generating Station				Station A - Basement	Facility ID VERN					
	4963 S Soto St, Vernon 90058					Status Submitted on 3/1/2023 12:29 PM					
						Annual Waste	Federal Hazard	Hazardous Components			
						Amount	Categories	(For mixture only)			
DOT Code/Fire Haz. Class	Common Name	Unit	Quantities					Component Name	% Wt	EHS	CAS No.
			Max. Daily	Largest Cont.	Avg. Daily						
DOT: 2.2 - Nonflammable Gases	Oxygen Gas	Cu. Feet	750	250	700		- Physical Gas				
Oxidizing, Class 2	CAS No	State	Storage Container		Pressue	Waste Code	Under Pressure				
	7782-44-7	Gas	Cylinder		Ambient		- Physical Oxidizer				
		Type			Temperature						
		Pure	Days on Site: 365		Ambient						

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities				Chemical Location		CERS ID	10451263			
Facility Name	Malburg Generating Station				Substation A - Battery Bank E-side of Station A			Facility ID	VERN		
	4963 S Soto St, Vernon 90058							Status	Submitted on 3/1/2023 12:29 PM		
					Annual Waste				Hazardous Components		
DOT Code/Fire Haz. Class		Common Name	Unit	Quantities		Amount	Federal Hazard			(For mixture only)	
			Max. Daily	Largest Cont.	Avg. Daily		Categories	Component Name	% Wt	EHS	CAS No.
DOT: 8 - Corrosives (Liquids and Solids)		Lead Acid Batteries	Gallons	168	1.4	168	- Physical	Sulfuric Acid	40%	✓	7664-93-9
		CAS No	State	Storage Container			Corrosive To				
			Liquid	Other			Metal				
Corrosive			Type			Waste Code	- Health Skin				
			Mixture	Days on Site: 365		792	Corrosion				
							Irritation				
							- Health Serious				
							Eye Damage				
							Eye Irritation				

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org. City of Vernon, Vernon Public Utilities			Chemical Location			CERS ID 10451263					
Facility Name Malburg Generating Station			Substation A - East 7 KV Room			Facility ID VERN					
4963 S Soto St, Vernon 90058						Status Submitted on 3/1/2023 12:29 PM					
						Hazardous Components (For mixture only)					
DOT Code/Fire Haz. Class	Common Name	Unit	Quantities			Annual Waste Amount	Federal Hazard Categories	Component Name	% Wt	EHS	CAS No.
			Max. Daily	Largest Cont.	Avg. Daily						
	Inergen	Cu. Feet	13000	355	12070		- Physical Gas	Nitrogen	43%		7727-37-9
	CAS No	State	Storage Container		Pressue	Waste Code	Under Pressure	Argon	47%		7740-37-1
		Gas	Cylinder		Ambient		- Health	CARbon Dioxide	11%		124.38-9
		Type			Temperature		Respiratory Skin				
		Mixture	Days on Site: 365		Ambient		Sensitization				
							- Health Serious				
							Eye Damage	Eye			
							Irritation				

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities				Chemical Location	CERS ID 10451263			
Facility Name	Malburg Generating Station				Substation A - In Equipment/66KV Circuit Breakers	Facility ID VERN			
	4963 S Soto St, Vernon 90058					Status Submitted on 3/1/2023 12:29 PM			
					Quantities	Annual Waste Amount	Federal Hazard Categories	Hazardous Components (For mixture only)	
DOT Code/Fire Haz. Class	Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily			Component Name	% Wt EHS CAS No.
DOT: 2.2 - Nonflammable Gases	Sulfur Hexafluoride	Cu. Feet	2400	120	2400		- Physical Gas		
	CAS No	State	Storage Container		Pressue	Waste Code	Under Pressure		
	2551-62-4	Gas	Other		Ambient		- Health Simple		
		Type			Temperature		Asphyxiant		
		Pure	Days on Site: 365		Ambient				

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities	Chemical Location					CERS ID	10451263	
Facility Name	Malburg Generating Station	Substation A - Piping Galley					Facility ID	VERN	
	4963 S Soto St, Vernon 90058						Status	Submitted on 3/1/2023 12:29 PM	
						Annual Waste Amount	Hazardous Components (For mixture only)		
DOT Code/Fire Haz. Class	Common Name	Unit	Quantities			Federal Hazard Categories	Component Name		
			Max. Daily	Largest Cont.	Avg. Daily			% Wt	EHS CAS No.
DOT: 2.1 - Flammable Gases	Acetylene	Cu. Feet	500	250	400	- Physical			
Unstable (Reactive), Class 2, Flammable Gas	CAS No	State	Storage Container		Pressue	Waste Code	Flammable		
	74-86-2	Gas	Cylinder		Ambient		- Physical Gas		
		Type			Temperature		Under Pressure		
		Pure	Days on Site: 365		Ambient				
DOT: 9 - Misc. Hazardous Materials	Halon 1301	Cu. Feet	360	60	360	- Physical Gas			
	CAS No	State	Storage Container		Pressue	Waste Code	Under Pressure		
	75-63-8	Gas	Cylinder		Ambient		- Physical Hazard		
		Type			Temperature		Not Otherwise		
		Pure	Days on Site: 365		Ambient		Classified		
							- Health Hazard		
							Not Otherwise		
							Classified		

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities				Chemical Location		CERS ID	10451263		
Facility Name	Malburg Generating Station				Substation A - Transformers		Facility ID	VERN		
	4963 S Soto St, Vernon 90058						Status	Submitted on 3/1/2023 12:29 PM		
				Quantities		Annual Waste Amount	Federal Hazard Categories	Hazardous Components (For mixture only)		
DOT Code/Fire Haz. Class	Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily			Component Name	% Wt	EHS CAS No.
DOT: 2.2 - Nonflammable Gases	Nitrogen Gas	Cu. Feet	460	230	400		- Physical Gas			
	CAS No	State	Storage Container		Pressue	Waste Code	Under Pressure			
	7727-37-9	Gas	Cylinder		Ambient		- Health Simple			
		Type			Temperature		Asphyxiant			
		Pure	Days on Site: 365		Ambient					

Hazardous Materials And Wastes Inventory Matrix Report

CERS Business/Org.	City of Vernon, Vernon Public Utilities				Chemical Location		CERS ID	10451263		
Facility Name	Malburg Generating Station				Vernon Substation - Transformers (OFEE)		Facility ID	VERN		
	4963 S Soto St, Vernon 90058						Status	Submitted on 3/1/2023 12:29 PM		
				Quantities		Annual Waste Amount	Federal Hazard Categories	Hazardous Components (For mixture only)		
DOT Code/Fire Haz. Class	Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily			Component Name	% Wt	EHS CAS No.
DOT: 3 - Flammable and Combustible Liquids	Hytrans 61 (Transformer Oil)	Gallons	28170	7100	28170		- Physical			
	CAS No	State	Storage Container		Pressue		Flammable			
	64742-53-6	Liquid	Other		Ambient	Waste Code	- Health			
Combustible Liquid, Class III-B		Type			Temperature		Aspiration Hazard			
		Mixture			Ambient					

Appendix E

Waste Management Methods



Hazardous Materials and Wastes Disposal Log for 2024

Non-RCRA Hazardous Waste Solid

In September, World Oil Environmental, Inc. transported 350 lbs. of Solids Contaminated with Oil to Yuma Yes 2 Waste Transfer Station.

In September, World Oil Environmental, Inc. transported 600 lbs. of Oily Debris to Yuma Yes 2 Waste Transfer Station.

In September, World Oil Environmental, Inc. transported 175 lbs. of Rust with Trace Ammonia Salts to US Ecology Vernon, Inc.

In February, World Oil Environmental, Inc. transported 100 lbs. of Paper Filters to YES management, INC.

In February, World Oil Environmental, Inc. transported 400 lbs. of Oily Rags to YES Management, INC.

In February, World Oil Environmental, Inc. transported 800 lbs. of Oily Debris to Yuma Yes 2 Waste Transfer Station.

In October, World Oil Environmental, Inc. transported 210 lbs. of Oily Debris to Yuma Yes 2 Waste Transfer Station.

In January, World Oil Environmental, Inc. transported 110 lbs. of Oily Debris to Yuma Yes 2 Waste Transfer Station.

In January, World Oil Environmental, Inc. transported 100 lbs. of Rust with Trace Ammonia Salts to US Ecology Vernon, Inc.

Non-RCRA Hazardous Waste Liquid

In September, World Oil Environmental, Inc. transported approximately 150 gallons of Used Oil to World Oil Recycling, Inc.

In February, World Oil Environmental, Inc. transported approximately 110 gallons of Used Oil to World Oil Recycling, Inc.

In May, World Oil Environmental, Inc. transported approximately 4,700 gallons of Oily Water to World Oil Recycling, Inc.

In February, World Oil Environmental, Inc. transported approximately 100 gallons of Oily Water to World Oil Recycling, Inc.

In February, World Oil Environmental, Inc. transported approximately 50 gallons of Oily Water to World Oil Recycling, Inc.

In October, World Oil Environmental, Inc. transported approximately 15 lbs. of Oily Sludge/Grease to Yuma YES 2 Waste Transfer Station.

In January, World Oil Environmental, Inc. transported approximately 200 gallons of Oily Water to World Oil Recycling, Inc.

Hazardous Materials and Wastes Disposal Log for 2024

In January, World Oil Environmental, Inc. transported approximately 50 gallons of Used Oil to World Oil Recycling, Inc.

In December, World Oil Environmental, Inc. transported approximately 50 gallons of Used Oil to World Oil Recycling, Inc.

Non-RCRA Waste/Used Oil - Recycling Activity

No Non-RCRA Waste/Used Oil recycling activity in 2024

Non-Hazardous Waste Solid

In March, a 40-yard waste bin was used for the spring outage.

In July, a 40-yard waste bin was used for general clean up.

In December, a 40-yard waste bin was used for the fall outage.

Non-Hazardous Waste Liquid

In December, Patriot Environmental transported approximately 2,500 gallons of Oily Water to Demenno Kenloon.

In January, Mesa Environmental transported approximately 3,600 gallons of Cooling Water Sludge to Crosby and Overton.

In December, World Oil Environmental, Inc. transported 2,000 gallons of Water with Trace of Oil to World Oil Recycling.

In September, World Oil Environmental, Inc. transported 500 gallons of Water with Trace of Oil to World Oil Recycling.

Appendix F

MGS Potable and Recycled Water Usage



**Malburg Generating Station
Annual Compliance Report
Appendix F, Tables 1 & 2**

Table 1. Yearly Reclaimed Water Use - Project Lifetime

Year	Reclaimed Water Used ¹		
	(gal)	(cu. ft.)	(acre-feet)
2024	139,463,046	18,642,300	427.968
2023	128,617,093	17,192,500	394.685
2022	193,748,923	25,898,800	594.555
2021	250,651,653	33,505,100	769.171
2020	253,145,819	33,838,500	776.825
2019	211,811,049	28,313,200	649.982
2018	183,802,933	24,569,300	564.034
2017	233,471,537	31,208,600	716.451
2016	260,574,452	34,831,500	799.621
2015	249,217,545	33,313,400	764.770
2014	286,933,755	38,355,000	880.510
2013	257,708,480	34,448,400	790.826
2012	231,756,143	30,979,300	711.187
Average	221,607,879	29,622,762	680.045

Table 2. Yearly Potable Water Use - Project Lifetime

Year	Potable Water Used ¹		
	(gal)	(cu. ft.)	(acre-feet)
2024	2,877,013	384,576	8.829
2023	7,264	971	0.022
2022	1,552,876	207,576	4.765
2021	511,117	68,322	1.568
2020	82,291	11,000	0.253
2019	421,180	56,300	1.292
2018	70,321	9,400	0.216
2017	1,220,899	163,200	3.747
2016	195,254	26,100	0.599
2015	412,203	55,100	1.265
2014	58,352	7,800	0.179
2013	0	0	0.000
2012	3,288,648	439,600	10.092
Average	822,878	109,996	2.525

¹ The following conversion factors were used in the above estimates:

1 cu. ft. =	7.481	gallons
1 acre-foot =	43,560	cu. ft.

**Malburg Generating Station
Annual Compliance Report
Appendix F**

Table 3. Potable Water Usage During 2024

Month	Days of the Month	Potable Water Used ^{1, 2}			Average Water Usage (gpd)	Hours Used for Process Cooling ³	Days Used for Process Cooling
		(gal)	(cu. ft.)	(acre-feet)			
January	31	217	29	0.001	7	0.00	0.0
February	29	600,462	80,265	1.843	20,706	20.83	0.9
March	31	1,829,770	244,589	5.615	59,025	62.89	2.6
April	30	443,780	59,321	1.362	14,793	15.65	0.7
May	31	561	75	0.002	18	0.00	0.0
June	30	202	27	0.001	7	0.00	0.0
July	31	187	25	0.001	6	0.00	0.0
August	31	322	43	0.001	10	0.00	0.0
September	30	501	67	0.002	17	0.00	0.0
October	31	239	32	0.001	8	0.00	0.0
November	30	509	68	0.002	17	0.00	0.0
December	31	262	35	0.001	8	0.00	0.0
Annual Total		2,877,013	384,576	8.829		99.37	4.1
Montly Average		239,751	32,048	0.736			
Exceeds Limit of 9 Days per Calendar Year? ⁴							No

¹ Potable water use is estimated from onsite totalizer meter readings, recorded manually.

² The following conversion factors were used in the above estimates:

1 cu. ft. = 7.481 gallons
1 acre-foot = 43,560 cu. ft.

³ Hours in which potable water is used for process cooling is tracked in the Potable Water Event Log maintained by the Control Room Operators.

⁴ Annual limit for using potable water for process cooling as per COC Soil & Water-5.

**Malburg Generating Station
Annual Compliance Report
Appendix F**

Table 4. Reclaimed Water Usage During 2024

Month	Days of the Month	Reclaimed Water Used ^{1, 2}			Average Water Usage
		(gal)	(cu. ft.)	(acre-feet)	(gpd)
January	31	9,259,234	1,237,700	28.414	298,685
February	29	8,001,678	1,069,600	24.555	275,920
March	31	7,876,745	1,052,900	24.171	254,089
April	30	9,487,404	1,268,200	29.114	316,247
May	31	8,594,921	1,148,900	26.375	277,256
June	30	9,542,764	1,275,600	29.284	318,092
July	31	19,421,424	2,596,100	59.598	626,498
August	31	21,884,917	2,925,400	67.158	705,965
September	30	15,754,986	2,106,000	48.347	525,166
October	31	17,394,073	2,325,100	53.377	561,099
November	30	11,067,391	1,479,400	33.962	368,913
December	31	1,177,509	157,400	3.613	37,984
Annual Total		139,463,046	18,642,300	427.968	
Monthly Average		11,621,921	1,553,525	35.664	

¹ Reclaimed water use is estimated from onsite totalizer meter readings, recorded manually.

² The following conversion factors were used in the above estimates:

1 cu. ft. =	7.481	gallons
1 acre-foot =	43,560	cu. ft.

Appendix G

Station “A” Maintenance Report



**ANNUAL COMPLIANCE REPORT
CONDITION OF CERTIFICATION CUL-8, YEAR 2024**

For the:

**MALBURG GENERATING STATION
(Docket 01-AFC-25C)**

Submitted To:

**CALIFORNIA ENERGY COMMISSION
715 P Street
Sacramento, CA 95814**

Prepared by:

**City of Vernon, Public Utilities Department
4305 Santa Fe Avenue
Vernon, CA 90058**

MALBURG GENERATING STATION ANNUAL COMPLIANCE REPORT CONDITION OF CERTIFICATION CUL-8 YEAR 2024

INTRODUCTION

The City of Vernon, Public Utilities Department (VPU) has been operating an electric power generating facility (Station “A”) since 1933 in the City of Vernon. The facility consists of the Johnson & Heinze Diesel Plant and H. Gonzales Generating Station. VPU constructed Malburg Generating Station (MGS) at the Station “A” facility in 2005 (01-AFC-25C). The commissioning of MGS was completed in October 2005 and the power plant was put under commercial operation on October 17, 2005. VPU sold MGS to Bicent (California) Malburg LLC (Bicent) in 2008. However, effective December 14, 2021, VPU purchased MGS back from Bicent (see Transaction Number 241490 for the California Energy Commission’s [CEC] approval of the change in ownership).

Condition of Certification (COC) CUL-8 requires the Station “A” building to be maintained as an Historic Property in accordance with the Secretary of the Interior’s Standards for the Treatment of Historic Properties, which include standards for preservation, rehabilitation, restoration, and reconstruction, as codified in Title 36 of the Code of Federal Regulations (CFR), Part 68 (1995). Each of the standards can be applied to an historic property to assist the long-term preservation of a property’s significance through the retention of historic materials and features.

The Station “A” building is still in use and several alterations occurred to the building in 2024, in accordance with the Secretary of the Interior’s Standards for the Treatment of Historic Properties. These alterations are included at the end of this report and were largely implemented to address theft and vandalism, to align with state and local sustainability initiatives regarding water conservation and electric vehicle usage, or to improve security.

Routine maintenance also occurred in 2024, in accordance with the Secretary of the Interior’s Standards for the Treatment of Historic Properties. To verify that the Station “A” building is maintained in accordance with the Standards for the Treatment of Historic Properties (36 CFR Part 68), the CEC requires VPU to submit an annual report that summarizes the maintenance activities completed to preserve the property within each calendar year. VPU is, therefore, submitting this annual compliance report, which provides a summary of the maintenance activities completed for the Station “A” building during 2024.

In addition to the routine maintenance activities detailed on the following pages, VPU periodically updated CEC staff on progress made with respect to repairing the stucco exterior of Station “A”, which was previously noted by CEC staff as “delaminating, flaking, and deteriorating.” In accordance with VPU’s multi-phase treatment plan, which was submitted to CEC staff in January 2023, VPU is currently developing a Request for Proposals to contract a third party to perform an assessment of the scope and method of repair/rehabilitation.

COMPLIANCE DETAILS FOR CONDITION OF CERTIFICATION CUL-8

As per COC CUL-8, the project owner shall ensure that Station "A" is maintained in accordance with the Secretary of the Interior's Standards for the Treatment of Historic Properties (36 CFR Part 68). The project owner shall provide a summary of maintenance activities completed within each calendar year. These maintenance activities were completed in accordance with the Secretary of the Interior's Standards for Preservation, as detailed in 36 CFR Part 68, and sustained the historic use and appearance of the building; did not alter or diminish its historic character, materials, features, or spaces; avoided use of abrasive chemical or physical treatments; and preserved its craftsmanship.

For verification of the above COC, the project owner shall include the summary of Station "A" maintenance activities completed to preserve the Station "A" building within the calendar year. A summary of the maintenance activities completed by VPU during the year 2024 is presented below.

Maintenance Activities Completed to Preserve the Exterior of the Station "A" Building:

1. Weekly Maintenance of the Exterior of Station "A"

- a. Cleaning of 50th Street, Seville Avenue and parking lot, and outside areas to the north and east of the building. Cleaning entails using an air blower, sweeping, weeding, and general trash pick-up.
- b. Maintenance of lawns, flower beds, and trees provided outside the Station "A" building. Maintenance was limited to mowing, watering, and trimming.

2. Monthly Maintenance of the Exterior of Station "A"

- a. Sweeping of the following roads: (a) northeast access road from Seville Avenue to the northeast corner of the building, (b) south access road from 50th Street to the northeast corner of the building, (c) 50th Street access gate to Seville Avenue, and (d) Seville Avenue access gate to 50th Street.
- b. Facilities safety and security inspections.

3. Quarterly Maintenance of the Exterior of Station "A"

- a. Inspection of the following items: (a) lighting, (b) wastewater separator, (c) safety systems, and (d) compressor backflow catch basin.
- b. Cleaning and inspection of roof drains.

4. Annual Maintenance of the Exterior of Station "A"

- a. Visual inspection of the Station "A" building (exterior inspection) to determine if maintenance repairs are required.
- b. Cleaning of first floor exterior windows.

Maintenance Activities Completed to Preserve the Interior of the Station "A" Building:

1. Daily Maintenance of the Interior of Station "A"

Sweeping and mopping of floors (control room, west offices and hallway, east offices and hallway, and dressing room and lavatory).

2. Weekly Maintenance of the Interior of Station “A”

Sweeping and mopping of floors (battery charger room, basement, west 7-kilovolt [kV] room, east 7-kV room, main floor, 480-volt room, operations manager office, control room, machine shop, and piping gallery). Waxing of floors (control room and main floor hallways).

3. Monthly Maintenance of the Interior of Station “A”

Fire extinguisher inspections, automated external defibrillator (AED) inspection, and eye wash inspections.

4. Quarterly Maintenance of the Interior of Station “A”

Inspection of the following items: (a) crane, (b) lighting, (c) spill cabinet, (d) exit sign emergency lighting, (e) safety systems, (f) smoke detectors, (g) maintenance of air conditioner units, (h) hot sticks, high voltage gloves, and suits used for switching and hot work, (i) first aid kits, and (j) freight elevator.

5. Semi-Annual Maintenance of the Interior of Station “A”

- a. Waxing of floors (480-volt room, operations manager office, piping gallery, main floor, west 7-kV room, east 7-kV room, basement, machine shop, and engine room).
- b. Inspection of the east and west 7-kV room fire suppression system.
- c. Inspection and maintenance of diesel generator.

6. Annual Maintenance of the Interior of Station “A”

- a. Testing of potable water backflow device.
- b. Verification of safety data sheet (SDS) book.

Security of the Station “A” Building:

The security system at Station “A” includes 23 high definition (HD) infrared cameras with digital video recording (DVR), 21 of which are physically located on the Station “A” building. Managers and control room staff can access the camera system to monitor any suspicious activity. The camera/intercom system at the Soto Street and Seville Avenue gates also helps identify the vehicles, drivers, passengers, and license plates entering the facility.

The Station “A” building also includes a 24/7 security guard and a locked gate at the Soto Street entrance. The security guard screens visitors seeking access to Station “A”. The facility security restricts access to Station “A” to authorized personnel, consistent with COC COM-9’s Operational Security Plan and industry standards. Exterior and interior doors to Station “A” are accessed via use of a card key issued by the City of Vernon Police Department. All visitors to the facility are recorded in the Visitors and Systems Logs. Monthly checks are performed on all entrance and exit security doors.

Station “A” Property Improvements:

To address past theft and vandalism and minimize the potential for future theft of precious metals, the following improvements were made in 2024:

- The concrete monument sign in front of MGS on Soto Street was refurbished and repaired. The sign's copper lettering was replaced with copper-colored paint and a city seal. Ground-level lighting near the monument was also upgraded to include protective covers. Because this monument sign was erected to identify MGS and not part of the historic Station "A" property, it is not considered to be a contributing or character-defining feature.
- Lettering on the 50th Street/Seville Avenue monument near the flagpole was repainted with copper-colored paint to match changes to the Soto Street sign.

To align with state and local sustainability initiatives, the following improvements were made in 2024:

- Installed free-standing electric vehicle chargers on the south side of Seville Avenue, opposite the Station "A" building
- Upgraded the area surrounding the west flagpole monument by:
 - Installing drought-tolerant grass and plants
 - Repairing the east and west front lawn sprinkler systems
 - Replacing the leaky main water service valve to the Station "A" building
 - Replacing and relocating the mailbox near the west building entrance

To improve security of the Station "A" property, the following improvements were made in 2024:

- Installed protective bollards on the northwest corner of Soto Street/50th Street
- Replaced all safety and address signs on facility gates located on Soto Street, Seville Avenue, and South Seville Avenue
- Repainted all streets, curbs, and gutters with yellow, red, white, and/or green paint to indicate designated areas and lanes
- Repainted the exterior east and west steps and hand rails black to match their original color
- Removed the redundant exterior Seville Avenue parking lot wall and repaired the sidewalk and driveway concrete