

RESPONSIBLE OFFICIAL'S CERTIFICATION FORM

Ventura County APCD Rule 33.9 requires that "any document, including reports, schedule of compliance progress reports and compliance certifications, required by a Part 70 permit shall be certified by a responsible official." Therefore, this form shall be signed by the company's Responsible Official and submitted with all such reports, including, but not limited to semi-annual reports, deviation and emergency reports and any periodic reports required by a Part 70 permit. However, when submitting your Annual Compliance Certifications, please use the form titled Annual Compliance Certification Signature Cover Form.

Semi-annual reports, deviations and emergency reports and any periodic reports required by your Part 70 permit should be submitted to:

Ed Swede
Air Quality Engineer
Ventura County Air Pollution Control District
4567 Telephone Road, Second Floor
Ventura, CA 93003

Certification by Responsible Official

I certify that, based on information and belief formed after reasonable inquiry, the statements and information in this document is true, accurate, and complete.

Signature of Responsible Official:	Date:		
Sign Here &	11/12/2024		
Please use the Adobe Fill & Sign option to sign (click the 'Sign Here' flag to link to additional instructions)			
Title of Responsible Official: Plant Manager			
Facility ID: 00214			



ANNUAL COMPLIANCE CERTIFICATION SIGNATURE COVER FORM

TV Permit # <u>00214</u>

A copy of each Annual Compliance Certification shall be submitted to EPA, Region 9, at the following address:

Ms. Roshni Brahmbhatt
Enforcement & Compliance Enforcement Division
EPA Region 9
75 Hawthorne Street
San Francisco, CA 94105

Confidentiality

All information in a Part 70 permit compliance certification is public information. The Part 70 permit is also public information.

Certification by Responsible Official

I certify that, based on information and belief formed after reasonable inquiry, the statements and information in this compliance certification are true, accurate, and complete.

Signature and Title of Responsible Official:	Date:
Title: Plant Manager	11/12/2024

Time Period Covered by Compliance Certification

10 / 01 / 23 (MM/DD/YY) to 09 / 30 / 24 (MM/DD/YY)



A. Attachment # or Permit Condition #:STRMLN214-NOx, CO, NH3	D. Frequency of monitoring: Annual source test, CEMS, Annual Compliance	
B. Description:	Certification	
Gas Turbine emission limits for NOx, CO, NH3		
NOx -14.62 Tons per year. 41.44 lbs/hr, 2.0 ppm.	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable	
CO - 98.42 Tons per year, 24.21 lbs/hr, 24 ppm,	NOx EPA Mtd 20; CO ARB Mtd 100; ROC EPA Mtd 25	
NH3 -12.44 Tons per year, 3.06 lbs/hr, 5.0 ppm.	or 18; O2 ARB Mtd 100: NH3 BAAQMD Mtd ST-1B	
C. Method of monitoring:	F. Currently in Compliance? (Y or N): N	
Annual Source test, CEMS for NOx, CO, O2 & control system operating parameters, procedures, maintenance log, quarterly CEMS reports to District. See attached Source	G. Compliance Status? (C or I):I	
Test Summary Form.	H. *Excursions, exceedances, or	
·	other non-compliance? (Y or N): Y	
	*If yes, attach Deviation Summary Form	
A. Attachment # or Permit Condition #:STRMLN214-SOx	D. Frequency of monitoring: Annual Source Test, Annual Compliance Certification	
B. Description:	/ illinuar Gouldo 1661, / illinuar Goulphart Gouldon	
Sulfur Content of Fuels		
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable	
	Attach Source Test Summary Form, if applicable	
C. Method of monitoring:	F. Currently in Compliance? (Y or N): _Y	
Only burn PUC quality natural gas is burned. Annual source testing. See attached Annual Source Testing Form	G. Compliance Status? (C or I): C	
Source resting rotti	H. *Excursions, exceedances, or	
	other non-compliance? (Y or N): N	
	*If yes, attach Deviation Summary Form	
	I	
A. Attachment # or Permit Condition #: PO0214PC1 - Condition No. 1	D. Frequency of monitoring: Daily Meter Readings, CEMS calculated fuel use,	
B. Description:	Monthly CEMS Reports	
General Record Keeping for Fuel Limits		
3480.9 MMCF/yr	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable	
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C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y	
Daily meter readings are incorporated into monthly production management records. CEMS calculates fuel use to date. SoCal Gas system contains historical usage in daily or monthly formats and provides 12-month historical usage of therms and CCF on each	G. Compliance Status? (C or I):C	
	H. *Excursions, exceedances, or	
month's bills.	other non-compliance? (Y or N): N	
The LM6000 consumed 82.768 MMSCF.	*If yes, attach Deviation Summary Form	



Period Covered by Compliance Certification: _10_/_01_/_23_ (MM/DD/YY) to __09_/_30_/_24_ (MM/DD/YY)

W DOOG 4 DO 4 D 4 D 4 D 4 D 4 D 4 D 4 D 4 D 4	D. Fraguency of monitoring:	
A. Attachment # or Permit Condition #: PO0214PC1-Condition No. 2	D. Frequency of monitoring: None	
B. Description:		
Natural Gas Only for Gas Turbine	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable	
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y	
Gas Turbine can only operate on Natural Gas, no other fuel is available.	G. Compliance Status? (C or I):C	
	H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form	
A. Attachment # or Permit Condition #: PO0214PC1-Condition No.3	D. Frequency of monitoring: None	
B. Description:	None	
Solvent Record Keeping	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable	
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y	
Only aerosol solvents are used and those are purchased in containers of 1 liter or less. Pursuant to Rule 23.F.11 aerosol solvents are exempt from this permit. In addition, Conntect 5000 is used in a diluted form and the usage is tracked.	G. Compliance Status? (C or I):C H. *Excursions, exceedances, or other non-compliance? (Y or N):N *If yes, attach Deviation Summary Form	
A. Attachment # or Permit Condition #: PO0214PC1-Condition No. 4	D. Frequency of monitoring: Daily and monthly	
B. Description:		
Emissions from the Gas Turbine Based Cogeneration Unit shall not exceed the following limits:	E. Source test reference method, if applicable.	
14.62 tons/year NOx,	Attach Source Test Summary Form, if applicable	
98.42 tons/year CO		
C. Method of monitoring:	F. Currently in Compliance? (Y or N):Y	
CEMS records daily emissions of both CO and NOx. Daily or 12 month totals for NOx are compared to applicable limits for compliance.	G. Compliance Status? (C or I):C	
The LM6000 produced 0.69 tons NOx during the certification period.	H. *Excursions, exceedances, or	
The LM6000 produced 1.09 tons CO during this certification period.	other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form	



A. Attachment # or Permit Condition #: Rule 50	D. Frequency of monitoring: Annual Compliance Certification,	
B. Description:		
Opacity	Observation made on 6/2/2022	
	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable Per EPA Method 9	
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y	
Certified observer conducted the survey. Highest opacity reading was indicated to be 0, as indicated on the Visible Emission Observation Form conducted on June 11, 2024 .	G. Compliance Status? (C or I):C	
Indicated on the visible Emission Observation Form conducted on outle 11, 2024.	H. *Excursions, exceedances, or	
	other non-compliance? (Y or N): N	
	*If yes, attach Deviation Summary Form	
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A. Attachment # or Permit Condition #: Rule 54.B.1	D. Frequency of monitoring: Annual Compliance Certification	
B. Description:	7 unidar compilares commedies.	
Sulfur compounds in excess of 300ppm	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable	
C. Method of monitoring:	F. Currently in Compliance? (Y or N):Y	
Compliance attained through use of PUC quality natural gas. Compliance with Rule 64 ensures compliance with this rule based on District analysis.	G. Compliance Status? (C or I):C	
ensures compliance with the based on bloater analysis.	H. *Excursions, exceedances, or	
	other non-compliance? (Y or N): N	
	*If yes, attach Deviation Summary Form	
A. Attachment # or Permit Condition #: Rule 54.B.2	D. Frequency of monitoring: Annual Compliance Certification	
B. Description:	·	
Sulfur content of fuel used.	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable	
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y	
Gas Turbine only uses PUC quality natural gas. Diesel fuel for emergency fire pump uses	G. Compliance Status? (C or I):C	
CARB Ultra Low Sulfur content fuel.		
	H. *Excursions, exceedances, or other non-compliance? (Y or N):N	
	· ·	
	*If yes, attach Deviation Summary Form	



A. Attachment # or Permit Condition #: Rule 57.1	D. Frequency of monitoring: Annual Compliance Certification	
B. Description: Combustion Contaminants – Specific – Fuel Burning Equipment		
	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable	
C. Method of monitoring: Not required based on District analysis	F. Currently in Compliance? (Y or N):Y G. Compliance Status? (C or I):C H. *Excursions, exceedances, or	
	other non-compliance? (Y or N): N	
A. Attachment # or Permit Condition #: Rule 64.B.1 B. Description: Sulfur Content of Fuels – Gaseous Fuel Requirement	D. Frequency of monitoring: Annual Compliance Certification	
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable	
C. Method of monitoring: Compliance attained through use of PUC quality natural gas as the only fuel used in Gas Turbine.	F. Currently in Compliance? (Y or N):Y G. Compliance Status? (C or I):C	
	H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form	
A. Attachment # or Permit Condition #: Rule 64.B.2 B. Description: Sulfur content of fuel used.	D. Frequency of monitoring: Annual Compliance Certification	
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable	
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y	
Liquid fuel is combusted only in the emergency fire pump. Invoices indicate CARB Ultra Low Sulfur Dyed Diesel is used.	G. Compliance Status? (C or I):C H. *Excursions, exceedances, or other non-compliance? (Y or N):N *If yes, attach Deviation Summary Form	



A. Attachment # or Permit Condition #: Rule 74.6 B. Description: Surface Cleaning and Degreasing	D. Frequency of monitoring: Annual Compliance Certification	
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable	
C. Method of monitoring: All solvents used are aerosol solvents in less than 1-liter containers and therefore are exempt from Rule 74.6(E)(1)(b). The gas turbine cleaner used is exempted by Rule 74.6(E)(3).	F. Currently in Compliance? (Y or N): Y G. Compliance Status? (C or I): C H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form	
A. Attachment # or Permit Condition #: Rule 74.11.1 B. Description: Large Water Heaters and Small Boilers	D. Frequency of monitoring: Annual Compliance Certification E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable	
C. Method of monitoring: No large water heaters or small boilers are on site.	F. Currently in Compliance? (Y or N): _Y G. Compliance Status? (C or I): _C H. *Excursions, exceedances, or other non-compliance? (Y or N): _N *If yes, attach Deviation Summary Form	
A. Attachment # or Permit Condition #: Rule 74.22 B. Description: Future installation of natural gas-fired, fan-type furnaces.	D. Frequency of monitoring: Annual Compliance Certification E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable	
C. Method of monitoring: Applies to future installations only. No natural gas fired furnaces are on site.	F. Currently in Compliance? (Y or N): Y G. Compliance Status? (C or I): C H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form	



A. Attachment # or Permit Condition #: Rule 74.1	D. Frequency of monitoring:	
B. Description:	Annual Compliance Certification	
Abrasive Blasting		
Autabive plasting		
	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable	
C. Method of monitoring:	F. Currently in Compliance? (Y or N):Y	
Should sandblasting be necessary, routine surveillance and visual inspections during abrasive blasting operations will be performed. Records from the contractor indicating the	G. Compliance Status? (C or I):C	
type of abrasive used will be maintained.	H. *Excursions, exceedances, or	
	other non-compliance? (Y or N): N	
	*If yes, attach Deviation Summary Form	
A All all and Parell Condition # Dulo 74.9	D. Frequency of monitoring:	
A. Attachment # or Permit Condition #: Rule 74.2	Annual Compliance Certification	
B. Description:		
Architectural Coatings	E. Source test reference method, if applicable.	
	Attach Source Test Summary Form, if applicable	
	F. Currently in Compliance? (Y or N): Y	
C. Method of monitoring:		
Routine surveillance of application process. Purchase of compliant coating products. Maintain VOC records of coatings used.	G. Compliance Status? (C or I):C	
-	H. *Excursions, exceedances, or	
	other non-compliance? (Y or N): N	
	*If yes, attach Deviation Summary Form	
A. Attachment # or Permit Condition #: Rule 74.4.D	D. Frequency of monitoring:	
B. Description: Cutback Asphalt-Road Oils.	Annual Compliance Certification	
Shall contain no more than 0.5% of organic compounds which boil at less than 500 F as		
determined by ASTM D402	E. Source test reference method, if applicable.	
	Attach Source Test Summary Form, if applicable	
	ASTM D402	
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y	
Request and retain certification from paving vendor whenever paving or patching work is	G. Compliance Status? (C or I):C	
performed on site (1.6-acre parcel).	H. *Excursions, exceedances, or	
	other non-compliance? (Y or N): N	
	*If yes, attach Deviation Summary Form	



A. Attachment # or Permit Condition #:74.9N7 Rule 74.9.D.3	D. Frequency of monitoring: Annual Compliance Certification
B. Description: Emergency Standby Fire Pump Engine, used for fire suppression. Annual testing hours and fuel type records.	Annual Compliance Certification
,	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable
C. Method of monitoring: The Emergency Standby Engine, 121 BHP Caterpillar Diesel Fired, used for emergency fire suppression was tested weekly for 20 minutes per test run. The elapsed engine testing hours for the reporting period are 17.4 hours (October 1 –	F. Currently in Compliance? (Y or N):Y G. Compliance Status? (C or I):C H. *Excursions, exceedances, or
September 30). Rule allows 50 hours per year testing. CARB ultra-low sulfur diesel fuel is used by the engine.	other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: ATCM Engine N1	D. Frequency of monitoring:
	Annual Compliance Certification
B. Description:Hours of operation for maintenance and testing of Emergency Standby Fire Pump Engine	
Tiodio of opolation for maintenance and coming in Emotypes, you you	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable
C. Method of monitoring:	F. Currently in Compliance? (Y or N):Y
Weekly the Emergency Standby Fire Pump Engine is tested. The engine is operated for approximately 20 minutes during the testing. The engine is equipped with a non-resettable hour meter. The hours are logged before and after the test run and documented in the	G. Compliance Status? (C or I):C H. *Excursions, exceedances, or
Weekly Safety Checklist. The annual engine testing hours are 17.4 hours (October 1 – September 30). The emergency fire pump engine uses CARB ultra-low sulfur content diesel fuel.	other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Rule 55	D. Frequency of monitoring: Annual Compliance Certification
B. Description:	
Fugitive Dust	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
There are no operations, disturbed surface areas, or man-made conditions at this	G. Compliance Status? (C or I):C
stationary source that are subject to Rule 55. This facility is paved with asphalt or concrete.	H. *Excursions, exceedances, or other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form



A. Attachment # or Permit Condition #:40 CFR.61.M	D. Frequency of monitoring:	
B. Description:	Annual Compliance Certification	
National Emission Standard for Asbestos, Asbestos Demolition or Renovation		
	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable	
C. Method of monitoring: No demolition or renovation activities, as defined in 40 CFR Part 61.141, of asbestos containing materials occurred during the Compliance Period, therefore no inspection, notification, removal or disposal procedures, as per 40 CFR 61.145, were required.	F. Currently in Compliance? (Y or N): Y G. Compliance Status? (C or I): C H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form	
A. Attachment # or Permit Condition #: 40 CFR Part 68, Risk Management Plans	D. Frequency of monitoring: Annual Compliance Certification	
B. Description: Lists of Regulated Substances & Thresholds for Accidental Release Prevention		
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable	
C. Method of monitoring:	F. Currently in Compliance? (Y or N): _Y	
June 21, 1999, EF Oxnard, Inc. filed an RMP with the Oxnard CUPA. The RMP contained a hazard assessment; and accidental release prevention program; an emergency response program; a 5 year accident history & a certification statement. On Dec. 27, 1999, EF Oxnard, Inc. held a public meeting to discuss the Offsite Consequence Analysis. The FBI was notified that the public meeting was held, by certified letter dated Jan. 4, 2000. The most recent RMP 5-year update was submitted on May 31, 2024, to the EPA and to the Oxnard CUPA on July 3, 2024. The current Hazardous Waste and Hazardous Materials Management Regulatory Program Permit # 02-0030 effective July 30, 2024.	G. Compliance Status? (C or I):C H. *Excursions, exceedances, or other non-compliance? (Y or N):N *If yes, attach Deviation Summary Form	
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A. Attachment # or Permit Condition #: 40 CFR Part 82 B. Description: Protection of Stratospheric Ozone	D. Frequency of monitoring: Annual Compliance Certification	
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable	
C. Method of monitoring:	F. Currently in Compliance? (Y or N):Y	
No motor vehicle repairs are done at the facility. The company trucks are serviced by authorized repair centers. No maintenance on, service of, repair of, or disposal of	G. Compliance Status? (C or I):C	
appliances is done at this facility.	H. *Excursions, exceedances, or other non-compliance? (Y or N): N	
	*If yes, attach Deviation Summary Form	



A. Attachment # or Permit Condition #: 40 CFR Parts 72 - 78	D. Frequency of monitoring:	
B. Description: Permit Shield – Acid Rain Program "Sulfur Dioxide Allowance System" "Sulfur Dioxide Opt-Ins" "Continuous Emission Monitoring"	Annual Compliance Certification E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable	
333233 23333		
C. Method of monitoring:	F. Currently in Compliance? (Y or N): N	
The Acid Rain Program application for the site was submitted to the Ventura County Air Pollution Control District on 08/11/2022.EPA Acid-rain requirements are being met. Waiting	G. Compliance Status? (C or I):C	
on new permit for Ventura County Air Pollution Control District Title V permit renewal for local requirements.	H. *Excursions, exceedances, or other non-compliance? (Y or N):Y	
	*If yes, attach Deviation Summary Form	
	T	
A. Attachment # or Permit Condition #: 40 CFR Part 63, Subpart ZZZZ	D. Frequency of monitoring: Annual Compliance Certification	
B. Description: NESHAPS for Stationary Reciprocating Internal Combustion Engines (RICE MACT)		
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable	
C. Method of monitoring: B	F. Currently in Compliance? (Y or N): Y	
By completion of the Emergency Diesel Engine Annual Reporting Form. The EF Oxnard LLC engine is a 1989 Caterpillar 3208, S/N 90N72137, BHP 121.0. Operating hour meter	G. Compliance Status? (C or I):C	
readings are taken each week, during the test run. The emergency fire pump diesel engine operated for 17.4 hours (October 1 – September 30). The RICE/NESHAPS Report was uploaded on March 29, 2024, to the EPA CDX CEDRI website. The local report was	H. *Excursions, exceedances, or other non-compliance? (Y or N): N	
submitted March 29, 2024. The engine uses ultra-low sulfur diesel fuel. Fuel purchase invoices reflect this along with the quantity purchased.	*If yes, attach Deviation Summary Form	



ANNUAL COMPLIANCE CERTIFICATION SOURCE TEST SUMMARY FORM

A. Emission Unit Description:			B. Pollutant: NOx
Gas Turbine GE LM6000 PC SPRINT			INOA
C. Measured Emission Rate: 1.87 ppm @15% O2	D. Limited Emission Rate: 2.0ppm @ 15%O2	E. Specific Source Test or Monitoring Record Citation: Summary of Source Test Results	F. Test Date: 6/11/2024
A. Emission Unit Description:			B. Pollutant: NOx
Gas Turbine GE LM6000 PC SP	RINT		
C. Measured Emission Rate: 2.57 lb/hr	D. Limited Emission Rate: 41.44 lb/hr	E. Specific Source Test or Monitoring Record Citation: Summary of Source Test Results	F. Test Date: 6/11/2024
A. Emission Unit Description:			B. Pollutant: CO
Gas Turbine GE LM6000 PC SI	PRINT		
C. Measured Emission Rate: 14.06 ppm @ 15% O2	D. Limited Emission Rate: 24ppm @ 15%O2	E. Specific Source Test or Monitoring Record Citation: Summary of Source Test Results	F. Test Date: 6/11/2024
A. Emission Unit Description:			B. Pollutant: CO
Gas Turbine GE LM6000 PC S	PRINT		
C. Measured Emission Rate: 5.09 lb/hr	D. Limited Emission Rate: 24.21 lb/hr	E. Specific Source Test or Monitoring Record Citation: Summary of Source Test Results	F. Test Date: 6/11/2024
A. Emission Unit Description:			B. Pollutant: NH3
Gas Turbine GE LM6000 PC SPRINT			
C. Measured Emission Rate: 12.16 ppm @ 15%O2	D. Limited Emission Rate: 5.0 ppm @ 15%O2	E. Specific Source Test or Monitoring Record Citation: Summary of Source Test Results	F. Test Date: 6/11/2024



ANNUAL COMPLIANCE CERTIFICATION

SOURCE TEST SUMMARY FORM

A. Emission Unit Description:	B. Pollutant: NH3		
Gas Turbine GE LM6000 PC SP			
C. Measured Emission Rate: 6.17 lb/hr	D. Limited Emission Rate: 3.06 lb/hr	E. Specific Source Test or Monitoring Record Citation: Summary of Source Test Results	F. Test Date: 6/11/2024
A. Emission Unit Description:	B. Pollutant: ROC		
Gas Turbine GE LM6000 PC SF			
C. Measured Emission Rate: 0.48 ppm @ 15%O2	D. Limited Emission Rate: 5.0 ppmv@15% O2 (dry)	E. Specific Source Test or Monitoring Record Citation: Summary of Source Test Results	F. Test Date: 6/11/2024
A. Emission Unit Description:	B. Pollutant: ROC		
Gas Turbine GE LM6000 PC SI	PRINT		noc
C. Measured Emission Rate: 0.05 lb/hr	D. Limited Emission Rate: 1.15 lb/hr	E. Specific Source Test or Monitoring Record Citation: Summary of Source Test Results	F. Test Date: 6/11/2024
A. Emission Unit Description:	B. Pollutant: Opacity		
Gas Turbine GE LM6000 PC S	PRINT		
C. Measured Emission Rate: 0%	D. Limited Emission Rate: No1 Ringelmann (20%) not greater than 3 minutes in any one hour	E. Specific Source Test or Monitoring Record Citation: Summary of Source Test Results	F. Test Date: 6/11/2024
			B. Pollutant:
A. Emission Unit Description:	Opacity		
Diesel-Fired Emergency Standl	by Engine, used for fire suppressi	on	
C. Measured Emission Rate: 0%	D. Limited Emission Rate: No1 Ringelmann (20%) not greater than 3 minutes in any one hour	E. Specific Source Test or Monitoring Record Citation: Summary of Source Test Results	F. Test Date: 6/11/2024



ANNUAL COMPLIANCE CERTIFICATION SOURCE TEST SUMMARY FORM

A. Emission Unit Description:	B. Pollutant: Natural Gas Total Sulfur		
C. Measured Emission Rate:	D. Limited Emission Rate: 50 grains total sulfur per 100 standard cubic feet (778	E. Specific Source Test or Monitoring Record Citation: Summary of Source Test Results	F. Test Date: 6/11/2024
	PPMV)		
A. Emission Unit Description: Sulfur content of fuels for Acid	B. Pollutant: Natural Gas Total Sulfur		
Natural Gas definition	F. Test Date:		
C. Measured Emission Rate: 1.65 PPM	D. Limited Emission Rate: 0.5 grains total sulfur per 100 standard cubic feet (7.78 PPMV)	E. Specific Source Test or Monitoring Record Citation: Summary of Source Test Results	6/11/2024
	(7.7011117)		
A. Emission Unit Description:	B. Pollutant: NOx		
Gas Turbine GE LM6000 PC S	PRINT		
C. Measured Emission Rate: 1.61 ppm @15% O2	D. Limited Emission Rate: 2.0ppm @ 15%O2	E. Specific Source Test or Monitoring Record Citation: Summary of Source Test Results	F. Test Date: 6/28/2024
A. Emission Unit Description	B. Pollutant: NOx		
Gas Turbine GE LM6000 PC	SPRINT		
C. Measured Emission Rate: 2.60 lb/hr	D. Limited Emission Rate: 41.44 lb/hr	E. Specific Source Test or Monitoring Record Citation: Summary of Source Test Results	F. Test Date: 6/28/2024
			D. Dollytanti
A. Emission Unit Description:			B. Pollutant: NH3
Gas Turbine GE LM6000 PC	SPRINT		
		E. Specific Source Test or	F. Test Date:



ANNUAL COMPLIANCE CERTIFICATION SOURCE TEST SUMMARY FORM

A. Emission Unit Description:	B. Pollutant: NH3		
Gas Turbine GE LM6000 PC SPI			
C. Measured Emission Rate: 6.92 lb/hr	D. Limited Emission Rate: 3.06 lb/hr	E. Specific Source Test or Monitoring Record Citation: Summary of Source Test Results	F. Test Date: 6/28/2024
A. Emission Unit Description:	B. Pollutant: NOx		
Gas Turbine GE LM6000 PC SP			
C. Measured Emission Rate: 1.93 ppm @15% O2	D. Limited Emission Rate: 2.0ppm @ 15%O2	E. Specific Source Test or Monitoring Record Citation: Summary of Source Test Results	F. Test Date: 8/27/2024
A. Emission Unit Description:	B. Pollutant: NOx		
Gas Turbine GE LM6000 PC SI			
C. Measured Emission Rate: 2.66 lb/hr	D. Limited Emission Rate: 41.44 lb/hr	E. Specific Source Test or Monitoring Record Citation: Summary of Source Test Results	F. Test Date: 8/27/2024
			D D 11
A. Emission Unit Description:	B. Pollutant: NH3		
Gas Turbine GE LM6000 PC S	PRINT		
C. Measured Emission Rate: 7.53 ppm @ 15%O2	D. Limited Emission Rate: 5.0 ppm @ 15%O2	E. Specific Source Test or Monitoring Record Citation: Summary of Source Test Results	F. Test Date: 8/27/2024
A. Emission Unit Description: Gas Turbine GE LM6000 PC S	B. Pollutant: NH3		
		E. Specific Source Test or	F. Test Date:
C. Measured Emission Rate: 3.84 lb/hr	D. Limited Emission Rate: 3.06 lb/hr	Monitoring Record Citation: Summary of Source Test Results	8/27/2024