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SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT



A/N

614702

ENGINEERING DIVISION

CHRIS PERRI, AIR QUALITY ENGINEER Date 12/26/2019

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Statement of Basis Proposed Minor Permit Revision

Owner/Operator:	Burbank City, Burbank Water and Power, SCPPA 164 W. Magnolia Blvd Burbank, CA 91502
Facility ID:	128243
SIC Code:	4931
Equipment Location:	164 W. Magnolia Blvd Burbank, CA 91502
Application No.: Application Submittal Date:	614702 July 18, 2019
Responsible Official:	Jorge Somoano General Manager (818) 238-3550

1.0 INTRODUCTION, SCOPE OF PERMIT, HISTORY AND RECOMMENDATION

Title V is a national operating permit program for air pollution sources established under the Clean Air Act. Facilities subject to Title V must obtain a Title V permit and comply with specific Title V procedures to modify the permit. Title V facilities are required to certify compliance with their permit on an annual basis. The intent of the program is to provide a comprehensive permit document with a clearer determination of applicable requirements, to enhance the enforceability of a source's air quality obligations, as well as to allow greater opportunity for public participation and public access to enforcement actions and facility emissions information.

The Burbank Water and Power (BWP) SCPPA facility is subject to Title V requirements because its potential to emit (PTE) of NOx and VOC emissions are greater than the major source thresholds (see Appendix E). Additionally, the turbine at this facility is defined as an affected unit under the Acid Rain provisions, making this facility an affected source [40CFR Part 72, §72.6(a)(3)]. The facility is not a major source of HAPs (see Appendix D).

The facility has requested to modify their permit by upgrading the combustor in the turbine to allow the turbine to operate at lower loads while still maintaining emission limits.

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Facility Description and History

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The facility is located in the city of Burbank on a 23 acre parcel bound by Magnolia Blvd. on the north, Lake Avenue on the west, Olive Avenue on the south, and the Western Burbank Flood Control Channel, railway switching yards and Interstate 5 just a few hundred feet to the northeast. The facility is surrounded by light industrial areas to the north, south and east, with some retail space and residential areas to the west. The closest schools are Walt Disney Elementary School located approximately 2000 feet to the west, and William McKinley Elementary School and David Star Jordan Middle School, both located approximately 3600 feet to the south.

The SCPPA facility is a joint ownership project, producing power for the 12 member agencies (11 cities and 1 irrigation district), including the cities of Burbank, Anaheim, Glendale, Pasadena, and others. The plant is operated by the City of Burbank. The facility consists of a combined cycle turbine with an SCR and CO Oxidation catalyst. 19% aqueous ammonia is supplied by a 12000 gallon storage tank. Steam condensing is provided by a cooling tower.

There is a water treatment facility on site consisting of a soda ash and a lime storage silo along with acid storage which is part of a Zero Liquid Discharge (ZLD) system. ZLD is a water treatment process that treats the turbine cooling water on site for re-use. The system eliminates the need to discharge spent cooling water into the local sewer system.

Equipment on site that is exempt from permitting includes air conditioning units and the cooling tower.

It should be noted that BWP also operates a peaking turbine and 2 utility boilers on this site as well. The equipment is permitted under a different ID# (ID# 25638). The equipment under ID# 25638 is owned solely by the City of Burbank and is considered a separate facility for permitting purposes.

Summary of Permitted Equipment

	Equipment
Gas Turbine, n	atural gas, 323.1 MW, combined cycle, with dry low NOx combustors and SCR/CO catalyst
Storage Tank,	19% aqueous ammonia, pressure vessel, 12,000 gallons
Storage Silo, so	oda ash, 3000 cubic feet, passive fabric filter vent
Storage Silo, li	me, 2000 cubic feet, passive fabric filter vent

BWP submitted one Class I application on June 12, 2019 to request a change to the permit pertaining to the SCR ammonia slip monitoring condition. BWP also submitted one Class I application on July 17, 2019 to request a change to the permit to upgrade the turbine combustor. The changes are discussed in more detail in Section 3.0.

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The following table summarizes the application submittal.

A/N	Submittal Date	Equipment	Bcat	Fee	Fee
				Schedule	
613507	6/12/19	SCR	81	C (admin)	\$1,053.34
614702	7/17/19	Gas Turbine	013709/81	G	22,654.60
614701	7/17/19	Title V Revision	555009	//////////////////////////////////////	2,729.86
			Exped	ited Processing	11,327.30
				Total Fee	37,765.10

RECOMMENDATION

After the end of the 45 day EPA review period, pending any comments received, issue a Permit to Construct subject to the conditions listed in Section 7.0.

2.0 EQUIPMENT DESCRIPTION, CONSTRUCTION AND PERMITTING HISTORY:

Section H of the Facility Permit, ID# 128243

Proposed changes or additions are shown in <u>bold/underline</u>, proposed deletions are shown in strikethrough

Equipment	ID No.	Connected To	RECLAIM Source Type/ Monitoring Unit	Emissions and Requirements	Conditions
PROCESS 3: INTERNAL CO	OMBUS'	TION: POWE	R GENERATIO	N STATISTICS	
GAS TURBINE NO.1, COMBINED CYCLE, NATURAL GAS, GENERAL ELECTRIC, MODEL PG7241FA, WITH DRY LOW NOX COMBUSTORS <u>DLN 2.6+</u> , 1787 MMBTU/HR WITH A/N: 598845 <u>614702</u> GENERATOR, 181.1 MW GENERATOR, 181.1 MW GENERATOR, HEAT RECOVERY STEAM STEAM TURBINE, STEAM, 142 MW	D4	C9 C10	NOX: MAJOR SOURCE	CO: 2000 PPMV (5) [RULE 407]; CO: 2PPMV (4) [RULE 1303]; NOX: 2 PPMV (4) [RULE 2005]; NOX: 114 105 PPM NATURAL GAS (8) [40CFR 60 SUBPART GG]; PM: 0.1 GR/SCF (5) [RULE 409]; PM: 0.01 GR/SCF (5A) [RULE 475]; PM: 11 LBS/HR (5C) [RULE 475]; SO2: (9) [40CFR 72 – ACID RAIN]; SOX: 150 PPM (8) [40CFR 60 SUBPART GG]; VOC: 2 PPMV (4) [RULE 1303]	A63.1, A99.1 , A99.2 , A195.2, A195.3, A195.4, A327.1, A433.1, C1.4 , <u>C1.5</u> , D29.3, D82.1, D82.2, E57.1, E193.1, I298.1, K40.1 , K67.2
BURNER, DUCT, NATURAL GAS, 583 MMBTU/HR A/N: 598845 <u>614702</u>	D6	C9 C10	NOX: MAJOR SOURCE	CO: 2000 PPMV (5) [RULE 407]; CO: 2PPMV (4) [RULE 1303]; NOx: 2 PPMV (4) [RULE 2005]; NOx: 0.2 LBS/MMBTU (8B)	A63.1, A99.1 , A99.2 , A195.2, A195.3, A195.4,

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Equipment	ID No.	Connected To	RECLAIM Source Type/ Monitoring Unit	Emissions and Requirements	Conditions
				[40CFR 60 SUBPART Da]; PM : 0.1 GR/SCF (5) [RULE 409]; PM : 0.01 GR/SCF (5A) [RULE 475]; PM : 11 LBS/HR (5C) [RULE 475]; PM : 0.03 LBS/MMBTU (8A) [40CFR 60 SUBPART Da]; SO x: 0.2 LBS/MMBTU (8A) [40CFR 60 SUBPART Da]; SO2 : (9) [40CFR 72 – ACID RAIN]; SO x: 150 PPM (8) [40CFR 60 SUBPART GG]; VOC : 2 PPMV (4) [RULE 1303]	A327.1, A433.1, C1.1, C1.2, C1.3, C1.4, D29.3, D82.1, D82.2, E57.1, E193.1, I298.2, K40.1, K67.2
CO OXIDATION CATALYST, SERVING UNIT NO. 1, EMERCHEM WITH 334.1 CUBIC FEET OF CATALYST VOLUME, HEIGHT: 66'-6" FEET, WIDTH: 25'-1" FEET, DEPTH: 3" IN A/N: 598846 613507	C9	D4 D6			
SELECTIVE CATALYTIC REDUCTION, SERVING UNIT NO.1, CORMETECH, VANADIUM-TITANIUM, 1100 CUBIC FEET, WIDTH: 26 FEET, HEIGHT: 67 FEET, LENGTH: 1 FT 4 IN WITH A/N: 598846 613507	C10	D4 D6		NH3: 5 PPM (4) [RULE 1303]	A195.1, D12.1, D12.2, D12.3, D29.1, D232.1 , E73.1, E179.1 , E179.2 , E193.1
AMMONIA INJECTION GRID STACK, NO.1, HEIGHT: 150 FT; DIAMETER: 19 FT A/N: 598845 614702	S12	,			

The BWP, SCPPA turbine, its SCR and CO catalyst control systems and aqueous ammonia storage tank received their initial Permits to Construct on May 27, 2003. The gas turbine went into commercial operation in 2004.

The City of Burbank has modified the turbine and SCR permit three times since the original construction permit was issued. Under A/N's 464716 and 465931, the turbine's allowable cold start up time was increased from 4 hours to 6 hours, and the distinction between cold and non-cold starts was eliminated. Also, a NOx start up emission limit of 440 lbs, a 3 start up per month limit, and a duct burner monthly fuel use limit were added under this permit revision. Under A/N's 575368 and 575369, the number of monthly start ups was increased from 3 to 5, and the allowable duct burner monthly fuel use limit was increased from 111 mmbtu to 133 mmbtu. Minor corrections were made to the conditions pertaining to the ammonia testing and the allowable ranges for the ammonia injection rate, differential pressure, and exhaust temperature under A/N's 598845 and 598846.

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Equipment	Application	Issue Date	
Turbine	386305	5/27/03*	Original P/C
	464716	1/16/08*	Modification 1
	575368	4/15/16	Modification 2
	598845	4/13/18	Modification 3
SCR/CO Catalyst	386306	5/27/03*	Original P/C
	465931	1/16/08*	Modification 1
	575369	4/15/16	Modification 2
	598846	4/13/18	Modification 3

The following table is a summary of the application history:

Permit to Operate issued 11/08/11

The Burbank facility is subject to Title V as well as NOx RECLAIM. The proposed modification will be evaluated as a minor revision to the existing Title V permit at the Burbank Water and Power, SCPPA facility (ID# 128243). The proposed modification is not considered a major modification under Regulation XIII. The project is also subject to the California Energy Commissioning licensing procedure and an Application for Certification (AFC) has been submitted with that agency (01-AFC-06). The source is considered minor under PSD, and the proposal under this application is not considered a major modification in and of itself. The Burbank facility is an area source of HAP emissions.

3.0 PROCESS DESCRIPTION

The SCPPA facility is composed of a GE 7FA combustion turbine rated at 181.1 MW, a heat recovery steam generator (HRSG) equipped with a 583 mmbtu/hr duct burner, and one 142.0 MW steam turbine generator. Approximate heat input capacity to the combustion turbine is 1787 mmbtu/hr. The combustion turbine and duct burner use natural gas exclusively. Total plant output is 323.1 MW.

The turbine utilizes dry Low NOx combustion technology, and exhaust gas is further controlled with the use of a CO oxidation catalyst and an SCR control system.

The facility uses inlet air evaporative cooling and inlet gas compression. There is one cooling tower utilizing both potable and reclaimed water.

The exhaust stack is 150 feet high with a diameter of 19 feet.



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The following tables outline the equipment specifications.

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Turbine Specs	_
Specification	
Manufacturer/Model	GE/PG72417FA
Fuel Type	Pipeline natural gas
Maximum Heat Input Rating (CTG only)	1787 mmbtu/hr
Maximum Exhaust Flow (CTG only) ¹	55.14 mmscf/hr
Maximum Fuel Consumption (CTG only)	1.702 mmscf/hr @ 1050 btu/scf
CTG Gross Power Output	181.1 MW
Steam Turbine Gross Power Output	85 MW (no duct firing) 142 MW
	(with duct firing)
Duct Burner Max Heat Input	583 mmbtu/hr
Duct Burner Max Fuel Consumption	0.555 mmscf/hr @ 1050 btu/scf
Gross Plant Power Output	323.1
Maximum Heat Input Rating (CTG + DB)	2370 mmbtu/hr
Maximum Exhaust Flow (CTG + DB) ¹	73.13 mmscf/hr
Maximum Fuel Consumption (CGT + DB)	2.257 mmscf/hr @ 1050 btu/scf
NOx Combustion Control	DLN 9 ppm
Net Plant Heat Rate HHV	7,335 btu/kWh
Net Plant Efficiency HHV	46.5%

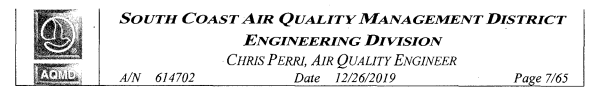
1- calculated using an F-factor of 8710 adjusted to 15% O2

Selective Catalytic Reduction Specs	
Specification	
Manufacturer	Cormetech
Catalyst Material	Vanadium/Titanium Oxide
Catalyst Volume	1,100 ft3
Maximum Temperature	850 °F
Minimum Temp for NH3 injection	450 °F
Space Velocity ²	65,300 hr ⁻¹
Ammonia Injection Rate	300 lbs/hr of 19% aqueous NH3
Ammonia Slip	5 ppm @ 15% O2
Outlet NOx	2 ppm @ 15% O2 (1 hour average)
Pressure Drop Across SCR	About 4 inch water

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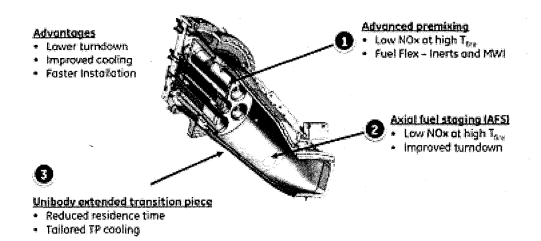
Combustor Upgrade

BWP is proposing to upgrade the existing DLN combustor to a configuration called DLN 2.6+. The DLN 2.6+ combustor will provide for a higher turndown ratio and faster ramp rate so that the turbine can be operated at lower loads on occasions when less power output is needed, as well as respond faster to shifts in grid demand. This will increase the flexibility of the unit and enhance its ability to operate under a wider range of power output scenarios. With the existing combustor, maximum turndown is approximately 50-60%. With the DLN 2.6+ combustor upgrade, maximum turndown is 27%.



The DLN 2.6+ combustor is designed to provide better fuel mixing due to the fuel nozzle configuration, and therefore, the unit can maintain its emission limits even at the higher turndown ratios. As in all DLN combustor technology, multiple fuel streams are combusted sequentially in stages to maintain a precise air/fuel ratio. The DLN 2.6+ combustor consists of 6 nozzles and 2 combustion zones, with the first (primary) combustion zone operated at a lower temperature than the second zone. During low load operation, as turbine firing temperature is reduced, the percentage fuel split between the zones can be reduced or turned off. The NOx emissions from the DLN 2.6+ combustor is 9 ppm, which is the same as from the existing combustor. According to the facility, the new combustor configuration will not result in a change to either the heat input rating or the MW output rating of the turbine. And although the DLN 2.6+ modification can be configured to include fast start capability (10 minute starts in some cases), the facility did not choose this particular option for their installation because the turbine is not started often.

DLN2.6+ with Axial Fuel Staging



The DLN 2.6+ combustor upgrade will consist of the combustor system hardware, control modification, upgrade of the gas fuel module, and packaging and accessory skid upgrades. The upgraded combustor also requires the installation of new fuel gas system piping. Total estimated cost of the upgrade as provided by the applicant is \$13.9 million. This compares to a total estimated cost for an entirely new turbine package including upgrade of \$75 million. Reconstruction is defined under 40 CFR 60.15 as the replacement of components of an existing facility to such an extent that the fixed capital cost of the new components exceeds 50 percent of the fixed capital cost of a comparable entirely new facility. Under this definition, this project is not considered a reconstruction for purposes of federal New Source Performance Standards.

After modification of the combustor, the turbine will undergo a recommissioning. The recommissioning will consist of operating the turbine over various load ranges and operational modes to ensure proper combustion characteristics and emission levels. The turbine will be operated about 312 hours during the recommissioning. There will be about 96 hours of turbine downtime as well, for a total of 408 hours over the course of 17 days. The turbine will be

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shutdown and restarted approximately 4 times (including the initial start up), but up to as many as 6 times during the recommissioning. The highest expected NOx mass emission rate during recommissioning is approximately 155.94 lbs/hr corresponding to approximately 55 ppm. The highest expected CO mass emission rate during recommissioning is approximately 27 ppm. A full breakdown of the recommissioning activities, schedule, and emission estimates is shown in Appendix C.

Ammonia Monitoring System

BWP uses a dual NOx analyzer setup to continuously estimate ammonia (NH3) slip levels in the exhaust. Both analyzers receive samples from the probe located in the exhaust stack downstream of the SCR. One analyzer measures NOx only, the other analyzer measures total nitrogen, including NOx + NH3 with the use of a NH3 to NOx converter. The Data Analysis and Handling System (DAHS) performs the calculation of ammonia slip by taking the difference between the total nitrogen and the NOx. This system has been in use since the initial installation of the unit, however permit condition D232.1 describes the system as a "continuous emission monitoring device to accurately indicate the NH3 concentration." Although the dual NOx analyzer setup used by BWP was deemed to be an acceptable method to determine NH3 slip, and BWP received approval through a Quality Assurance Plan (QAP) from South Coast AQMD, the language in condition D232.1 is unclear and confusing and seems to indicate that a device to directly measure NH3 in the exhaust was required (an ammonia CEMS). Therefore, BWP was asked to submit an administrative application to clarify the language.

4.0 REGULATORY APPLICABLILITY DETERMINATIONS

Rule 212 – Standards for Approving Permits

This project is not subject to the Rule 212 public notice requirements because there is no increase in daily maximum criteria pollutant emissions and no increase in toxic emissions, and the facility is not located within 1000 feet of a school (the closest school is Walt Disney Elementary located approximately 2000 feet west of the site).

<u> Rule 401 – Visible Emissions</u>

Visible emissions are not expected under normal operation, and there is no indication of visible emission problems in the South Coast AQMD compliance database. Additionally, the facility has indicated that they do not expect visible emissions during the recommissioning operation.

Rule 402 – Nuisance

Use of ammonia for the SCR system can potentially result in odor problems. However, it is expected that if the facility maintains the 5 ppm ammonia slip level, odor will not be a problem. Furthermore, there have been no issues of odor or other nuisance problems with the plant since it began operating.

Rule 407 – Liquid and Gaseous Air Contaminants

This rule limits the CO emissions to 2000 ppm. Compliance with the CO limit has been demonstrated through stack testing. The turbine is also subject to a more stringent CO BACT limit of 2 ppm. The facility is required to maintain a CO continuous monitor.

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Rule 409 Combustion Contaminants

This rule limits particulate emissions to 0.1 gr/scf at 12% CO2. The test results show that the actual particulate emissions are below this limit. The test results are summarized as follows:

Test Date	Test Load	Results, gr/scf
Initial Testing Oct 2005	No Duct Firing	0.001 at 12% CO2
	Duct Firing	0.001 at 12% CO2
Periodic Testing Nov 2008	No Duct Firing	0.00079 at 12% CO2
	Duct Firing	0.00074 at 12% CO2
Periodic Testing Aug 2011	No Duct Firing	0.00007 at 12% CO2
•	Duct Firing	0.00078 at 12% CO2
Periodic Testing July 2014	No Duct Firing	0.00047
	Duct Firing	0.00041
Periodic Testing Sept 2017	Duct Firing	0.0003

The following theoretical calculation also supports the conclusion that the unit is in compliance:

Grain Loading = $[(A \times B)/(C \times D)] \times 7000 \text{ gr/lb}$

where:

A = PM10 emission rate during normal operation

B = Rule specified percent of CO2 in the exhaust (12%)

C = Percent of CO2 in the exhaust (approx. 4.29% for natural gas)

D =Stack exhaust flow rate

Estimated grain loading at max load	-	16.22 lbs/hr*(7000 gr/lb)*(12/4.29)
		73 E6 scf/hr

= 0.0016 gr/scf

Rule 431.1 - Sulfur Content of Gaseous Fuel

In accordance with paragraph (e)(3), an electric utility generating facility is required to maintain a continuous fuel gas monitoring system (CFGMS) to determine the sulfur content of the fuel, and submit monthly reports indicating the amount of gas combusted, the 4 hour average sulfur content of the gas, and the total SOx emissions. Compliance is expected. The rule requires that the natural gas supplier complies with a 16 ppmv sulfur limit (calculated as H2S). Commercial grade natural gas has an average sulfur content of about 4ppm.

Rule 475 – Electric Power Generating Equipment

This rule applies to power generating equipment greater than 10 MW installed after May 7, 1976, and requires that the equipment meet a limit for combustion contaminants of 11 lbs/hr or 0.01 gr/scf. Compliance is achieved if either the mass limit or the concentration limit is met. Mass PM10 emissions from the turbine with duct firing is estimated at about 16.22 lbs/hr, which



translates to 0.0048 gr/scf during natural gas firing at maximum firing load (see calculations below). Therefore, compliance is expected.

Stack Exhaust Flow
$$\left(\frac{scf}{hr}\right) = F_d \times \frac{20.9}{(20.9 - \%O_2)} \times TFD$$

where:

Fd: Dry F factor for fuel type, 8710 dscf/MMBtu O2: Rule specific dry oxygen content in the effluent stream, 3% TFD: Total fired duty measured at HHV, 450 MMBtu/hr

Combustion Particulate
$$\left(\frac{grain}{scf}\right) = \frac{PM_{10}, lb/hr}{Stack Exhaust Flow, scf/hr} \times 7000 \frac{gr}{lb}$$

Stack flow = 8710(20.9/17.9)*2350 = 23.9 mmscf/hr

Combustion particulate = (16.22/23.9E+06)*7000 = 0.0048 gr/scf

Compliance has been verified through the initial source test performed in October 2005, and the 3 year periodic tests. The results of the latest periodic test (September 2017):

PM	=	2.12 lbs/hr
Exhaust rate	=	768,630 dscfm
O2	—	11.74
Grain loading	=	0.0006 gr/scf @ 3% O2 $[0.0003 * \frac{(20.9-3)}{20.9-11.74}]$

RULE 1135 – NOx from electricity Generating Facilities

This rule is applicable to boilers and turbines (except cogen units) at investor owned, or publicly owned electric utilities, or at facilities with > 50 MW capacity, as well as the power generating engines on Catalina Island. The rule sets the NOx limit to 2 ppm for combined cycle turbines, 2.5 ppm to simple cycle turbines, and 5 ppm for utility boilers. The rule also limits NH3 slip to 5 ppm. The limits are all based on a 1 hour rolling average, however, the current limits in the permits for existing facilities can be kept if there is no equipment modification. The rule requires all facilities to have permit limits for the allowed number of start ups, the duration of start ups and the mass emissions during a start up. Requires record keeping for number of starts ups, number of shutdowns, hours of use, and power produced. This rule is a RECLAIM "landing rule" and the limits become effective once the facility has exited the RECLAIM program, or by no later than 1/1/24. The SCPPA turbine permit currently limits the NOx to 2 ppm 3 hour average and NH3 slip limit to 5 ppm 1 hour average. Therefore, the facility does not need to take any further action to comply with this rule once it has exited RECLAIM. Note that the facility is allowed to keep its current 3 hour averaging time for NOx because it is an existing unit under the rule and the averaging time is specified in the permit.

REGULATION XIII/Rule 2005 – New Source Review

The applicant has proposed to upgrade the existing DLN combustor with a DLN 2.6+ combustor to improve the turbine turndown ratio. Once the new combustor is installed, the turbine will be tested, or recommissioned, to ensure proper operation. During the recommissioning, hourly

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emissions of NOx, CO, and VOC will be higher than normal because at times the turbine will be operated without full SCR and oxidation catalyst control. The highest expected NOx concentration during recommissioning is about 55 ppm, corresponding to about 156 lbs/hr NOx. The highest expected CO concentration during recommissioning is about 27 ppm, corresponding to about 56 lbs/hr CO.

In accordance with Rule 1306, emission increases are calculated on a 30 day average basis for determination of offsets, and on a maximum daily basis for determination of BACT and modeling requirements.

The recommissioning operation will not result in a daily or monthly emissions increase in emissions for CO, VOC, SOx, or PM10.

Since PM10 and SOx are fuel based emissions, and since the turbine is currently permitted for 100% capacity on a daily and monthly basis, these pollutants are already permitted at their maximum levels, and recommissioning will not increase the emissions.

For CO and VOC, the recommissioning will not result in a mass emissions increase because the turbine will not be operated at its maximum capacity for any day during the recommissioning, and the reduced operating load offsets the higher emission levels during the operating times when the CO and VOC exceed their BACT levels

Therefore, the equipment is not subject to offsets, BACT, or modeling requirements for CO, VOC, SOx, or PM10.

In accordance with Rule 2005, an emission increase is defined as an increase in a source's maximum hourly potential to emit pre modification vs post modification. Any increase is subject to BACT, modeling and offsets (RTCs). The amount of the increase is calculated on an annual basis for determination of the RTC holding requirements.

The modifications proposed under this application will not result in an increase in hourly NOx emissions rate during normal operation of the turbine. However there is an increase when comparing the NOx emissions rate during the recommissioning operation, 155.94 lbs/hr, to either the normal operations emission rate of 13.18 lbs/hr, or even the highest NOx emission rate currently evaluated in the permit, the start up emission rate of 73.33 lbs/hr.

Discussion

The recommissioning operation by definition will be performed, in all likelihood, without full SCR control, therefore, it is being evaluated as a mode of operation that warrants exception from the 2 ppm NOx BACT limit, not unlike start ups and shutdowns. It follows logically then, that an analysis of the 2 ppm NOx BACT limit would not be triggered based solely on an emissions rate from an operational mode which is exempt from that limit. Furthermore, the recommissioning operation is a one-time event that must be performed in order to validate the proper operation of the new combustor. When it is completed, the turbine will return to normal operation and the emissions profile will remain unchanged. For all of these reasons, it was determined that neither NOx BACT nor modeling is required.



The annual allowable hours of operation will remain at 8,322 hours per year, however the allowable baseload operation will be reduced from 6,932 hours per year to 6,606 hours per year to account for the recommissioning time. This restriction is proposed by the applicant so that there is an overall net decrease in annual NOx PTE and therefore no requirement for additional RTCs.

RULE 1325/40CFR 51 Appendix S – Federal PM2.5 New Source Review

These rules apply to major polluting facilities, major modifications to a major polluting facility, or any modifications to an existing facility that would constitute a major polluting facility in and of itself. A major polluting facility is defined as a facility located in a federal non-attainment area, which has actual emissions, or a potential to emit of greater than 70 tons per year of PM2.5. A major polluting facility which proposes a modification resulting in a significant increase is required to comply with the following requirements:

- Use of LAER
- Offset PM2.5 emissions at the offset ratio of 1.1:1
- Certification of compliance of emission limits
- Conduct an alternative analysis of the project

Since South Coast AQMD Rule 1325 is not currently SIP approved, the Federally enforceable rule in this case is Appendix S. The applicability standards for Rule 1325 and Appendix S are identical.

As shown in Appendix E, the existing facility is not a major source, and the changes proposed under this application will not result in an emissions increase. Therefore, the Burbank facility will continue to be a non-major polluting facility for PM2.5 and is not subject to the requirements of either Rule 1325 or Appendix S.

Rule 1401 – Toxic Air Contaminants

During recommissioning, the turbine maximum fuel use rate will not increase, therefore hourly emission rates of toxic emissions will not change. During the year which recommissioning occurs, the total annual fuel use will be limited by permit condition so that the maximum annual PTE will not increase. Therefore, for this modification there is no increase in emissions of toxic air contaminants. A health risk assessment was performed for the plant under the initial application in 2001. The analysis found that the plant was in compliance with the applicable standards of this rule. Toxic emissions are calculated in Appendix D.

REGULATION XVII – Prevention of Significant Deterioration

The South Coast Basin where the project is to be located is in attainment for NO2, SO2, CO, and PM10 emissions. Additionally, beginning on January 2, 2011, Greenhouse Gases (GHGs) are a regulated criteria pollutant under the PSD major source permitting program. Therefore each of these pollutants must be evaluated under PSD for this project.

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PSD applies on a pollutant-specific basis to a new major source, a significant increase in emissions from an existing major stationary source, or a modification at a non-major source, if the modification is considered major in and of itself. For any of the 28 listed source categories, the major source threshold is 100 tons per year based on actual emissions or potential to emit. The major source threshold is 250 tons/yr for source categories that are not listed. As a natural gas fired combined cycle gas turbine power plant, the Burbank facility falls within the 28 source category definitions, and therefore the applicable threshold is 100 tpy.

If the facility is deemed to be major, Rule 1702 further defines a major modification as a significant emission increase of 40 tpy or more of NO2 or SO2, 15 tpy of PM10, or 100 tons per year or more of CO (determined on a new PTE vs. existing actual basis). The Burbank Water and Power facility is not defined as a major source, because its emissions are below 100 tpy. Furthermore, because the proposed changes under this application result in an emissions decrease, this application does not constitute a major modification in and of itself, and the requirements of PSD do not apply.

Rule 1714 – PSD for Greenhouse Gases

As of January 2, 2011 Greenhouse gases (GHGs) are a regulated New Source Review pollutant under the PSD permitting program when they are emitted by new sources or modifications to existing sources at amounts equal to or greater than the applicability thresholds of the GHG tailoring rule.

There is no change in the GHG emissions on a future PTE vs existing PTE basis for the proposed modification. Since there is no increase to the PTE, there is no need for a comparison of future PTE vs past actual emissions.

As summarized below, a recent court case determined that increases in GHG emissions alone cannot trigger the review of a permit application under PSD. An analysis under PSD for GHGs emission is only required when a source triggers PSD review for other criteria pollutants.

U.S. Supreme Court Decision in Utility Air Regulatory Group v. EPA

On June 23, 2014, the U.S. Supreme Court issued its decision in Utility Air Regulatory Group v. EPA, 134 S.Ct. 2427 (2014) ("UARG"). The Court held that EPA may not treat GHGs as an air pollutant for purposes of determining whether a source is a major source required to obtain a PSD or title V permit. The Court also held that PSD permits that are otherwise required (based on emissions of other pollutants) may continue to require limitations on GHG emissions based on the application of Best Available Control Technology (BACT). In accordance with the Supreme Court decision, on April 10, 2015, the D.C. Circuit issued an amended judgment in Coalition for Responsible Regulation, Inc. v. Environmental Protection Agency, Nos. 09-1322, 10-073, 10-1092 and 10-1167 (D.C. Cir. April 10, 2015), which, among other things, vacated the PSD and title V regulations under review in that case to the extent that they require a stationary source to obtain a PSD or title V permit solely because the source emits or has the potential to emit GHGs above the applicable major source thresholds. The D.C. Circuit also directed EPA to consider whether any further revisions to its regulations are appropriate in light of UARG, and if so, to undertake to make such revisions. In response to the Supreme Court decision and the D.C. Circuit's amended judgment, the EPA intends to conduct future rulemaking action to make appropriate revisions to the PSD and operating permit rules.

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<u>Rule 2012 – NOx RECLAIM Monitoring, Reporting, and Recordkeeping</u>

The turbine is a major NOx source under RECLAIM. As a major NOx source, the turbine is required to install and maintain a CEMS, which includes both NOx and O2 analyzers, a data handling system, a recording system, and a fuel meter. NOx emissions are required to be reported by electronic transmission daily, and the facility must submit monthly and annual NOx reports.

The CEMS system was installed shortly after commissioning in 2002. Burbank received final certification of their CEMS from South Coast AQMD in a letter dated 8/11/05. The CEMS was modified in 2011, and re-certification was received on 1/18/12. The facility has been reporting their emissions as required under this rule, and has maintained NOx emissions below their cap. Continued compliance is expected.

<u>Regulation XXX – Title V</u>

Burbank is a Title V facility because it is a major source of NOx emissions. The facility currently operates under a valid Title V permit initially issued on 8/19/99, renewed on 5/13/08 and again on 1/9/15. The increase in turbine start ups is considered a minor revision in accordance with Rule 3000 because there is no increase in emissions and no significant change in permit conditions. As a minor revision, the permit is subject to a 45 day EPA review and a 30 day review by the affected states.

Federal Regulations

<u>40CFR 60 Subpart Da – New Source Performance Standards for Steam Generating Units</u> This NSPS applies to electric utility steam generating units rated over 250 mmbtu/hr which were constructed after 9/18/78. This includes fired heat recovery steam generators (HRSG) if the HRSG is not subject to subpart KKKK. The fired HRSG in the SCPPA turbine is subject to this subpart because its heat input rating is 583 mmbtu/hr. The emission standards that apply are as follows:

NOx 1.6 lbs/MWh (construction commenced after 7/9/97 but before 3/1/05) [§60.44Da(d)(1)]

PM 0.03 lbs/mmbtu (construction commenced prior to 3/1/05) [§60.42Da(a)]

SO2 0.2 lbs/mmbtu (construction commenced prior to 2/28/05) [§60.43Da(b)(2)]

These standards apply only to the emissions from the duct burner [$\S60.40$ Da (e)(2)]. The standards are based on a 30 operating day rolling average.

Units firing natural gas are not subject to the PM standard [§60.42Da(f)] or opacity standard [§60.42Da(b)(2)]. The regulation requires the installation of a CEMS to measure NOx and O2. An initial performance test is required.

When fired at 100% capacity, the duct burner generates approximately (142-85) = 57 MW.



Calculated emission rates from the duct burner are as follows:

NOx		
4.3 lbs/hr/57 MW	=	0.075 lbs/MWh
SO2		
0.42 lbs/hr/583 mmbtu/hr	_ =	0.0007 lbs/mmbtu

The calculated emissions and the test results show compliance with the subpart Da emission limits. The initial performance test was completed as required. Continued compliance is expected. Source test results are summarized below:

Test Date	SOx, lbs/mmbtu
Initial Testing Oct 2005	0.000
Periodic Testing Nov 2008	0.000
Periodic Testing Aug 2011	0.000
Periodic Testing July 2014	0.000
Periodic Testing Sept 2017	0.000

Note that the test results include emissions from the turbine + duct burner. The duct burner was not tested separately.

40CFR Part 60 Subpart GG - NSPS for Stationary Gas Turbines

Subpart GG applies to the turbine because the unit was constructed after 10/3/77 but before 2/18/05 and its heat input is greater than 10.7 gigajoules per hour (10 MMBtu per hour) at peak load, based on the lower heating value of the fuel fired. Actual unit rating is 1787E+06 btu/hr (LHV) X 1055 joules/btu = 1885.3 gigajoules/hr. The standards which apply to the turbines are as follows (see Appendix H for the calculations):

NOx = 105 ppm (@ 15% O2, dry, 4 hour rolling average) SOx = 150 ppm

Monitoring

- - -

§60.334(e) allows turbines constructed after 7/8/04 to elect to monitor NOx emissions by using either a continuous monitoring system, periodic testing, or parametric monitoring. The CEMS must be installed and certified in accordance with PS2 and PS3 of 40CFR 60 Appendix B. Monitoring of the fuel for sulfur content is not required for units fired on natural gas [§60.334(h)(3)].

Testing

A performance test is required within 60 days of installation. Annual RATA tests are required for the pollutants measured with the CEMS.

Since the turbine is controlled with a DLN combustor and an SCR, and is designed to meet a 2.0 ppm NOx limit at all times (except during start ups and shutdowns), compliance with the NSPS emission limits is expected. Burbank Water and Power is required by permit condition to test for SOx emissions once every 3 years. The results of the latest tests show compliance. The turbine is equipped with continuous NOx and O2 monitors certified in accordance with South Coast

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AQMD Rule 2012. The initial performance test was conducted in 2005. Annual RATA tests are required for the pollutants measured with the CEMS.

Test Date	Test Load	SOx, ppm
Initial Testing Oct 2005	No Duct Firing	1.05
	Duct Firing	1.05
Periodic Testing Nov 2008	No Duct Firing	0.02
	Duct Firing	0.01
Periodic Testing Aug 2011	No Duct Firing	0.01
	Duct Firing	0.02
Periodic Testing July 2014	No Duct Firing	0.003
	Duct Firing	0.003
Periodic Testing Sept 2017	Duct Firing	1.008

40CFR Part 60 Subpart TTTT – NSPS for GHGs from Electric Generating Units

This regulation applies to new combustion turbines which commence construction or reconstruction after January 8, 2014, and which are rated greater than 250 mmbtu/hr heat input and 25 MW power output. Since the SCPPA turbine was constructed in 2003, and is not being reconstructed at this time, this regulation does not apply.

40CFR Part 63 Subpart YYYY - NESHAPS for Stationary Gas Turbines

This regulation applies to gas turbines located at major sources of HAP emissions. A major source is defined as a facility with emissions of 10 tpy or more of a single HAP or 25 tpy or more of a combination of HAPs based on the potential to emit. The turbine does not emit any single HAP at a rate of 10 tpy or more, and the total combined potential HAP emissions from the turbine is less than 1 tpy (note that ammonia is not included in EPA's definition of HAPs). Therefore, Burbank is not classified as a major source of HAPs, and subject is not to this subpart. Calculations can be referenced in Appendix D.

40CFR Part 64 – Compliance Assurance Monitoring

The CAM regulation applies to emission units at major stationary sources required to obtain a Title V permit, which use control equipment to achieve a specified emission limit and which have emissions that are at least 100% of the major source thresholds on a pre-control basis (NOx & VOC = 10 tpy, CO = 50 tpy, PM10 = 100 tpy, and SOx = 100 tpy). The rule is intended to provide "reasonable assurance" that the control systems are operating properly to maintain compliance with the emission limits. The SCPPA turbine has emissions that exceed the major source thresholds on a pre control basis for NOx, CO, and VOC (but not PM10 or SOx), the turbine is subject to an emission limit for NOx, CO, and VOC, and the turbine uses control equipment to meet these limits.

NOx

- Emission Limit NOx is subject to a 2.0 ppm 3 hour BACT limit.
- \blacktriangleright <u>Control Equipment</u> NOx is controlled with the SCR
- ✓ <u>Requirement</u> As a NOx Major Source under Reclaim, the turbine is required to have CEMS under Rule 2012. The use of a continuous monitor to show compliance with an emission limit is exempt from CAM under 64.2(b)(1)(vi).

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CO

- Emission Limit CO is subject to a 2.0 ppm 1 hour BACT limit.
- \blacktriangleright <u>Control Equipment</u> CO is controlled with the oxidation catalyst.
- ✓ <u>Requirement</u> The turbine is required to have a CO CEMS by permit condition. The use of a continuous monitor to show compliance with an emission limit is exempt from CAM under 64.2(b)(1)(vi).

VOC

- Emission Limit VOC is subject to a 2.0 ppm 1 hour BACT limit.
- Control Equipment VOC is controlled with the oxidation catalyst.
- ✓ <u>Requirement</u> The oxidation catalyst is effective at operating temperatures above 300°F. The facility is required to maintain a temperature gauge in the exhaust (condition D12.2), which will measure the exhaust temperature on a continuous basis and record the readings on an hourly basis. This will allow the operator to ensure that the oxidation catalyst is operating properly. The facility is also required to maintain a CO CEMS which is an indicator of the operating condition of the oxidation catalyst.

<u>40CFR Part 72 – Acid Rain</u>

The facility is subject to the requirements of the federal acid rain program, because the turbine is a power generating unit operated by a utility. The acid rain program is a cap and trade regulation. Facilities are required to cover SO2 emissions with "SO2 allowances". Facilities that were existing when the regulation was adopted in 1993 were given allowances based on past operation. The SCPPA turbine does not have an initial allowance allocation because the unit is not an existing unit under the rule, therefore, SO2 credits to cover operation of the SCPPA turbine must be purchased. The applicant is also required to monitor SO2 emissions through use of fuel gas meters and gas constituent analyses, or, if fired with pipeline quality natural gas, as in the case of the SCPPA turbine, a default emission factor of 0.0006 lbs/mmbtu is allowed. SO2 mass emissions are to be recorded every hour. NOx and O2 must be monitored with CEMS in accordance with the specifications of Part 75. Under this program, NOx and SOx emissions will be reported directly to the U.S. EPA. Compliance is expected. Note that Section K of the permit includes the Acid Rain rule references applicable to this facility, specifically Part 72 and Part 73.

5.0 EMISSIONS AND RISK ANALYSIS

The proposed modification to upgrade the combustor and recommission the turbine will not result in increases to the daily, monthly, and annual emissions for any pollutant. The maximum expected hourly emissions during recommissioning will be higher than the start up emission rate for NOx and VOC, but lower than the start up emission rate for CO. PM10 and SOx hourly emission rates are the same for recommissioning and normal operation since these pollutant emissions rates are fuel based.

Note that the recommissioning operation is a one-time event. After the turbine is recommissioned it will return to normal operation and its emissions profile will revert back to the "pre modification" levels with no changes.

Detailed calculations are shown in Appendix A. Following is a summary.



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Pollutant	Start Up	Shutdown	Recommissioning	Normal (No	Normal (With
				duct firing)	duct firing)
	Lbs/hr	Lbs/hr	Lbs/hr	Lbs/hr	Lbs/hr
NOx	73.33	50	155.94	13.18	17.48
CO	83.33	240	55.64	8.02	10.64
VOC	5.00	34	43.76	4.58	6.08
PM10	11.79	11.79	11.79	11.79	16.22
SOx	1.28	1.28	1.28	1.28	1.7
NH3	0	0	12.17	12.17	16.15

Maximum Hourly Emissions, All Operations

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Note that the estimated emissions during recommissioning are provided by the manufacturer. However, the City of Burbank has asked to allow for a contingency and set the limit for NOx at 198 lbs/hr and CO at 84 lbs/hr during the recommissioning.

Highest Single Hour Emissions

Pollutant	Operating Scenario	Emissions, lbs/hr
NOx	Recommissioning	155.94
CO	Shut Down	240
VOC	Recommissioning	43.76
PM10	Baseload Operation with Duct Firing	16.22
SOx	Baseload Operation with Duct Firing	1.7
NH3	Baseload Operation with Duct Firing	16.15

Note that the City of Burbank has asked to allow for a contingency and set the limit for NOx at 198 lbs/hr during the recommissioning.

Maximum Daily Emissions

A. Pre Modification Maximum Daily Emissions

Pollutant	Operating Scenario	Daily Emissions
NOx	1 start + 1 shutdown + 12 hrs normal with duct firing	
	+ 5.5 hrs normal no duct firing	747.3
СО	1 start + 1 shutdown + 12 hrs normal with duct firing	
	+ 5.5 hrs normal no duct firing	815.8
VOC	1 start + 1 shutdown + 12 hrs normal with duct firing	
	+ 5.5 hrs normal no duct firing	145.2
PM10	24 hrs normal, 12 hours with duct firing	336.1
SOx	24 hrs normal, 12 hours with duct firing	35.8
NH3	24 hrs normal, 12 hours with duct firing	382.3

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B. Maximum Daily Recommissioning Emissions (Post Modification Emissions)

Pollutant	Operating Scenario	Daily Emissions
NOx	Recommissioning Day 3	552.53
CO	Recommissioning Day 4	201.86
VOC	Recommissioning Day 11	107.36
PM10	Recommissioning Day 9	218.67
SOx	Recommissioning Day 9	23.67
NH3	Recommissioning Day 17	382.3

Note that the City of Burbank has asked to allow for a contingency and set the limit for CO at 792 lbs/day during the recommissioning.

Change in Maximum Daily Emissions Pre-Modification vs Post Modification

Change in Emissions Pre Modification vs Post Modification

Pollutant	Pre Modification Daily PTE Emissions	Post Modification Daily PTE Emissions	Change
NOx	747.3	552.53	-194.77
CO	815.8	201.86	-613.94
VOC	145.2	107.36	-37.84
PM10	336.1	218.67	-117.43
SOx	35.8	23.67	-12.13
NH3	382.3	382.3	0

Note that the City of Burbank has asked to allow for a contingency and set the limit for CO at 792 lbs/day during the recommissioning. Even with this higher limit, the maximum daily emissions during recommissioning are less than the pre modification PTE.

Monthly and 30 Day Average Emissions

A. Current PTE Calculation (Pre Modification Emissions)

Pollutant	Operating Scenario	Total Monthly Emissions	30-Day Average Emissions
NOx	5 starts+5 shutdowns + 240 hrs normal with duct firing + 447.5 hrs normal without duct firing	12,418	405
СО	5 starts+5 shutdowns + 240 hrs normal with duct firing + 447.5 hrs normal without duct firing	9,243	308
VOC	5 starts+5 shutdowns + 240 hrs normal with duct firing + 447.5 hrs normal without duct firing	3,744	125
PM10	720 hrs normal, 240 hrs with duct firing	9,552	318
SOx	720 hrs normal, 240 hrs with duct firing	1,022	34



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B. Maximum Monthly Recommissioning Emissions (Post Modification Emissions)

Pollutant	Operating Scenario	Total Monthly Emissions	30-Day Average Emissions
NOx	Recommissioning + 1 start+1 shutdown + 240 hrs normal with duct firing + 89.5 hrs normal without duct firing	11496	383
СО	Recommissioning + 1 start+1 shutdown + 240 hrs normal with duct firing + 89.5 hrs normal without duct firing	5800	193
VOC	Recommissioning + 1 start+1 shutdown + 240 hrs normal with duct firing + 89.5 hrs normal without duct firing	2642	88
PM10	Recommissioning + 240 hrs normal with duct firing + 96 hrs normal without duct firing	7808	260
SOx	Recommissioning + 240 hrs normal with duct firing + 96 hrs normal without duct firing	832	28

Note that recommissioning includes 4 starts and 4 shutdowns plus 96 hours of downtime.

Change in Monthly Emissions Pre-Modification vs. Post-Modification

	Pre Mod	ification	Post Mo	dification	Cha	nge
Pollutant	Monthly Emissions	30-Day Average	Monthly Emissions	30-Day Average	Monthly Emissions	30-Day Average
NOx	12,418	405	11,496	383	-922	-22
СО	9,243	308	5,800	193	-3,443	-115
VOC	3,744	125	2,642	88	-1,102	-37
PM10	9,552	318	7,808	260	-1,744	-58
SOx	1,022	34	832	28	-190	-6

The limits in condition A63.1 will not be changed.



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Annual Emissions (PTE)

A. C	Current PTE	Calculation	(Pre Modificat	ion Emissions)
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	# of Events	Hours	NOx	СО	VOC	PM10	SOx	NH3
r								
Start Up	60	360	26400	30000	1800	4244	461	0
Shutdown	60	30	1500	7200	1020	354	38	0
GT		6932	91364	55595	31749	81728	8873	84362
Baseload								
GT + DB	///////	1000	17480	10640	6080	16220	1280	16150
Baseload							1700	
	Total, lbs	8,322	136,744	103,435	40,649	102,456	10,652	100,512
						<u>102,546</u>	<u>11,072</u>	

Note that PM10 and SOx calculations are being corrected from previous application A/N 598845

B. Maximum Annual Emissions with Recommissioning (Post Modification Emissions)

	# of Events	Hours	NOx	CO	VOC	PM10	SOx	NH3
Start Up	56	336	24640	28000	1680	3961	430	0
Shutdown	56	28	1400	6720	952	330	36	0
Recommissioning ¹	///////	408	5656.51	1908.74	725.95	2783.4	301.28	3797
GT Baseload		6550	86329	52531	29999	77225	8384	79714
GT + DB		1000	17480	10640	6080	16220	1700	16150
Baseload								
	Total, lbs	8,322	135,506	99,800	39,437	100,519	10,851	99,661

1 - includes 4 SU/SD and 96 hours of turbine downtime

Change in Emissions Pre Modification vs Post Modification

Pollutant	Pre Modification Annual Emissions	Post Modification Annual Emissions	Change
NOx	136,744	135,506	-1,238
CO	103,435	99,800	-3,635
VOC	40,649	39,437	-1,212
PM10	102,456 <u>102,546</u>	100,519	-2,027
SOx	10,652 <u>11,072</u>	10,851	-221
NH3	100,512	99,661	-851

Note that PM10 and SOx calculations are being corrected from previous application A/N 598845



Toxic emission rates from the recommissioning operation will be no greater than the maximum PTE levels because the turbine fuel use rate will not change. Over the course of the 17 days of recommissioning the turbine will use less fuel than it would have if operated at full load since some of the recommissioning activities require low use operation, and there will also be some downtime during the recommissioning. Turbine toxic emissions are shown in Appendix D.

		Hourly	Annual
Pollutant	Emission Factor	Emissions	Emissions
	Lbs/mmscf	Lbs/hr	Lbs/yr
1,3 butadiene	4.39E-04	9.91E-04	6.46
Acetaldehyde	1.80E-01	4.06E-01	2649.42
Acrolein	3.69E-03	8.33E-03	54.31
Benzene	3.33E-03	7.52E-03	49.01
Ethylbenzene	3.26E-02	7.36E-02	479.84
formaldehyde	3.67E-01	8.28E-01	5401.87
Naphthalene	1.33E-03	3.00E-03	19.58
PAH (excluding			
naphthalene)	9.18E-04	2.07E-03	13.51
propylene oxide	2.96E-02	6.68E-02	435.68
Toluene	1.33E-01	3.00E-01	1957.63
Xylenes	6.53E-02	1.47E-01	961.15
		Total, lbs/yr	12,028
		Total, tpy	6.0

Toxic Emissions

Note: Hourly emission rates are at maximum PTE levels. Annual emissions do not consider recommissioning

6.0 COMPLIANCE RECORD REVIEW

The South Coast AQMD compliance data base shows 3 Notices to Comply and 2 Notices of Violation for this facility in the last 5 years, summarized as follows:

Notice No.	Issue Date	Reason
P55672	11/6/14	Inaccurate QCER and APEP submittal
D20392	12/11/13	Maintain and submit accurate electronic reports
P37235	8/7/14	Exceeded the 6.0 ppm CO BACT limit
E32299	2/1/17	Must meter fuel through bypass fuel line to utility boilers
E32304	11/17/17	Report quarterly emissions in a timely manner

There are currently no outstanding compliance issues with the facility. The follow up status for the notices are 'in compliance'.

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Annual Compliance Certification

The facility filed its latest annual compliance certification report on August 29, 2017. The report indicated no compliance issues with the facility for the compliance year from July 1, 2016 to June 30, 2017.

7.0 **CONDITIONS TO BE IMPOSED**

The following changes to the permit conditions are recommended:

- 1. Consolidate conditions A99.1, A433.1, and C1.4 into condition A195.2 for simplicity.
- 2. Consolidate condition A99.2 and C1.4 into condition A195.3 for simplicity.
- 3. Add an exception from NOx BACT during recommissioning to condition A195.2, and include limits on the hours of operation, fuel use, and NOx emissions during recommissioning. Add record keeping requirements for the recommissioning operation. Add a limit on the NOx emissions during shutdown.
- 4. Add an exception from CO BACT during recommissioning to condition A195.3, and include limits on the hours of operation, fuel use, and CO emissions during recommissioning. Add record keeping requirements for the recommissioning operation. Add a limit on CO emissions during a shutdown.
- 5. Add an exception from VOC BACT during recommissioning to condition A195.4 and include limits on the hours of operation and fuel use during recommissioning. Add record keeping requirements for the recommissioning operation.
- 6. Add a condition C1.5 which specifies the limit on annual turbine operation.
- 7. Consolidate condition K40.1 into condition D29.3 for simplicity.
- 8. Remove condition D232.1 and add language to condition A195.1 to describe the dual exhaust NOx analyzer set up used to determine ammonia slip at the facility. Add language specifying that the South Coast AQMD may require an ammonia slip CEMS in the event that a QA/QC protocol is established.
- 9. Consolidate condition E179.1 into conditions D12.1 and D12.2 for simplicity
- 10. Consolidate condition E179.2 into condition D12.3 for simplicity.
- 11. Add language to condition D29.1 to specify that if any annual ammonia slip test does not show compliance with the slip limit, then the facility must conduct quarterly testing.
- Add language to condition D82.1 specifying the equation to use when converting CO 12. concentration to CO mass emissions.
- 13. Add language to condition K67.2 requiring record keeping during start up and shutdown.

All other conditions remain unchanged.



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TURBINE CONDITIONS

A63.1

The operator shall limit emissions from this equipment as follows:

CONTAMINANT	EMISSION LIMIT
СО	9243 LBS IN ANY ONE MONTH
PM10	9552 LBS IN ANY ONE MONTH
VOC	3744 LBS IN ANY ONE MONTH
SOX	1022 LBS IN ANY ONE MONTH

The operator shall calculate the emission limit(s) The operator shall calculate the emission limit(s) by using the monthly fuel use data and the following emissions factors: PM10 with duct firing = 7.98 lb/MMscf, PM10 without duct firing = 6.93 lb/MMscf, VOC with duct firing = 2.69 lb/MMscf, VOC without duct firing = 2.69 lb/MMscf, VOC startups = 30 lb/event, VOC shutdown = 17 lb/event, SOx = 0.75 lb/MMscf.

The operator shall calculate the emission limit(s) for CO, after the CO CEMS certification based upon the readings from the AQMD certified CEMS. In the event the CO CEMS is not operating or the emissions exceed the valid upper range of the analyzer, the emissions shall be calculated in accordance with the approved CEMS plan.

For the purposes of this condition, the limit(s) shall be based on the total combined emissions from equipment D4 (Gas Turbine 1) and D6 (Duct Burner). [RULE 1303(b)(2)-Offset, 5-10-1996] [Devices subject to this condition : D4, D6]

A99.1

The 2.0 PPM NOX emission limit(s) shall not apply during startup, and shutdown periods. Startup time shall not exceed 6 hours per startup per day. Shutdown time shall not exceed 30 minutes per shutdown per day. Written records of startups, and shutdowns shall be maintained and made available upon request from AQMD.

[RULE 2005, 5-6-2005]

[Devices subject to this condition: D4, D6]

A99.2

The 2.0 PPM CO emission limit(s) shall not apply during startup, and shutdown periods. Startup time shall not exceed 6 hours per startup per day. Shutdown time shall not exceed 30 minutes per shutdown per day. Written records of startups, and shutdowns shall be maintained and made available upon request from AQMD.

[RULE 1303(a)(1)-BACT, 5-10-1996; RULE 1303(a)(1)-BACT, 12-6-2002] [Devices subject to this condition: D4, D6]

A195.2

The 2 PPMV NOX emission limit(s) is averaged over 3 hours at 15 percent oxygen, dry.

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The 2.0 PPM NOX emission limit shall not apply during startup, recommissioning, and shutdown periods. Startup time shall not exceed 6 hours per startup per day. NOx emissions during the 6 hours after commencement of a start up shall not exceed 440 lbs. Shutdown time shall not exceed 30 minutes per shutdown per day. NOx emissions during the 30 minutes prior to the conclusion of a shutdown shall not exceed 25 lbs. The operator shall limit the number of start ups to 5 per month.

Written records of <u>The operator shall keep records of the date, time and duration as well as</u> <u>minute by minute data (NOx, CO and O2 concentration and fuel flow rate at a minimum) of</u> <u>each</u> startup and shutdown shall be maintained and made available upon request from AQMD.

Recommissioning is a one time event that shall not exceed 312 turbine operating hours and 402 mmscf of fuel use. The NOx emissions during recommissioning shall not exceed 198 lbs/hr and 5657 total lbs as determined through the use of the certified CEMS. The operator shall keep records of the date and time the turbine is operated during recommissioning, the duration of the operation, the fuel use and the NOx and CO emissions. The operator shall notify AQMD prior to the start of the recommissioning operation and at the conclusion of the recommissioning operation.

[RULE 2005, 5-6-2005]

[Devices subject to this condition: D4, D6]

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A195.3

The 2 PPMV CO emission limit(s) is averaged over 1 hour at 15 percent oxygen, dry.

The 2.0 PPM CO emission limit shall not apply during startup, recommissioning, and shutdown periods. Startup time shall not exceed 6 hours per startup per day. Shutdown time shall not exceed 30 minutes per shutdown per day. CO emissions during the 30 minutes prior to the conclusion of a shutdown shall not exceed 120 lbs. The operator shall limit the number of start ups to 5 per month.

Written records of <u>The operator shall keep records of the date, time and duration as well as</u> <u>minute by minute data (NOx, CO and O2 concentration and fuel flow rate at a minimum) of</u> <u>each</u> startup and shutdown shall be maintained and made available upon request from AQMD.

Recommissioning is a one time event that shall not exceed 312 turbine operating hours and 402 mmscf of fuel use. The CO emissions during recommissioning shall not exceed 84 lbs/hr, 792 lbs in any one day, and 1909 lbs total as determined by the certified CEMS. The operator shall keep records of the date and time the turbine is operated during recommissioning, the duration of the operation, the fuel use, and the NOx and CO emissions. The operator shall notify AQMD prior to the start of the recommissioning operation and at the conclusion of the recommissioning operation. [RULE 1303(a)(1)-BACT, 5-10-1996; RULE 1303(a)(1)-BACT, 12-6-2002] [Devices subject to this condition: D4, D6]

A195.4

The 2 PPMV VOC emission limit(s) is averaged over 1 hour at 15 percent, dry.

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The 2.0 VOC emission limit shall not apply during recommissioning. Recommissioning is a one time event that shall not exceed 312 turbine operating hours and 402 mmscf of fuel use. The operator shall keep records of the date and time the turbine is operated during recommissioning, the duration of the operation, the fuel use and the NOx and CO emissions. The operator shall notify AQMD prior to the start of the recommissioning operation and at the conclusion of the recommissioning operation.

[RULE 1303(a)(1)-BACT, 5-10-1996; RULE 1303(a)(1)-BACT, 12-6-2002] [Devices subject to this condition: D4, D6]

A327.1

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 limits at the same time.

[RULE 475, 10-8-1976; RULE 475, 8-7-1978] [Devices subject to this condition: D4, D6]

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A433.1

The operator shall comply with the 2.0 ppmv NOx BACT emission concentration limit at all times, except as specified in Condition A195.2 and under the following conditions::

Emission Limits	Averaging Time	Operation Requirements
440 lbs/start up	6 hours	The 440 lbs/startup emission
-		limit shall apply to a startup
		event which shall not exceed
		6 hours per day

For the purposes of this condition, the limit(s) shall be based on the total combined emissions from equipment D4 (Gas Turbine 1) and D6 (Duct Burner). [RULE-2005, 5-6-2005]

[Devices subject to this condition : D4, D6]

C1.4

The operator shall limit the number of start ups to no more than 5 in any one month. RULE 1303(a)(1) BACT, 5-10-1996; RULE 1303(a)(1) BACT, 12-6-2002; RULE 2005, 5-6-20051

[Devices subject to this condition : D4, D6]

C1.5

The operator shall limit the operating time to no more than 7914 hours in any one year.

The limit applies only to the 12 month period which includes recommissioning. The hours counted towards the limit shall include normal operation with and without duct firing and start up and shutdown time but does not include operation during recommissioning. [RULE 1303(b)(1)-Modeling; RULE 2005]



D29.3

The operator shall conduct source test(s) for the pollutant(s) identified below.

Pollutant to be tested	Required Test Method	Averaging Time	Test Location
SOx emissions	AQMD Lab method 307-91	Approved averaging time	Fuel sample
ROG emissions	Approved District Method	1 hour	Outlet of the SCR
PM emissions	EPA Method 201A/District method 5.1	Approved averaging time	Outlet of the SCR

The test shall be conducted at least once every three years. The results shall be submitted to the AQMD within 60 days after the test date. The AQMD shall be notified of the date and time of the test at least 10 days prior to the test. The test shall be conducted 1) when the gas turbine and duct burner are operating simultaneously at 100 percent of max heat input, or as close as practicable, but not less than 90% of max heat input, and 2) when the gas turbine is operating alone at 100% max heat input, or as close as practicable, but not less than 90% of max heat input, or as close as practicable, but not less than 90% of max heat input.

The test shall be conducted to demonstrate compliance with the Rule 1303 concentration and/or monthly emissions limit.

For natural gas fired turbines only, an alternative to AQMD Method 25.3 for the purpose of demonstrating compliance with BACT may be the following:

- a) Triplicate stack gas samples extracted directly into Summa canisters, maintaining a final canister pressure between 400-500 mm Hg absolute,
- b) Pressurization of the Summa canisters with zero gas analyzed/certified to less than 0.05 ppmv total hydrocarbons as carbon, and
- c) Analysis of Summa canisters per unmodified EPA Method TO-12 (with preconcentration) or the canister analysis portion of AQMD Method 25.3 with a minimum detection limit of 0.3 ppmv or less and reported to two significant figures. The temperature of the Summa canisters when extracting the samples for analysis shall not be below 70 F

The use of this alternative method for VOC compliance determination does not mean that it is more accurate then unmodified AQMD Method 25.3, nor does it mean that it may be used in lieu of AQMD Method 25.3 without prior approval, except for the determination of compliance with the BACT level of 2.0 ppmv ROG calculated as carbon set by CARB for natural gas fired turbines.

Source test results shall be submitted to the AOMD no later than 60 days after the source test was conducted.

Emission 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 emissions, if required to be tested, shall also be reported in terms of grains per DSCF.

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<u>All exhaust flow rate shall be expressed in terms of dry standard cubic feet per minute</u> (DSCFM) and dry actual cubic feet per minute (DACFM).

<u>All moisture concentration shall be expressed in terms of percent corrected to 15 percent</u> oxygen.

Source test results shall also include the oxygen levels in the exhaust, fuel flow rate (CFH), the flue gas temperature, and the generator power output (MW) and duct burner input (mmbtu/hr) under which the test was conducted.

[RULE 1303(a)(1)-BACT, 5-10-1996; RULE 1303(a)(1)-BACT, 12-6-2002; RULE 1303(b)(2)-Offset, 5-10-1996]

[Devices subject to this condition: D4, D6]

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D82.1

The operator shall install and maintain a CEMS to measure the following parameters:

CO concentration in ppmv

Concentrations shall be corrected to 15 percent oxygen on a dry basis.

The CEMS shall be installed and operated to measure CO concentrations over a 15 minute averaging time period.

The CEMS will convert the actual CO concentrations to mass emission rates (lbs/hr) <u>using</u> the equation below, and record the hourly emission rates on a continuous basis.

CO Emission Rate, lbs/hr = K*Cco*Fd[20.9/(20.9%-%O2 d)][(Qg*HHV)/10E6], where

K	= 7.267*10 ⁻⁸ (lbs/scf)/ppm
Cco	= Average of 4 consecutive 15 min. average CO concentrations,
	ppm
Fd	= 8710 dscf/MMBTU natural gas
%02, d	= Hourly average % by volume O2 dry, corresponding to Cco
Qg	= Fuel gas usage during the hour, scf/hr
HHV	= Gross high heating value of the fuel gas, BTU/scf

The CEMS shall be installed and operated, in accordance with an AQMD approved Rule 218 CEMS plan application. The operator shall not install the CO CEMS prior to receiving AQMD approval of the CO CEMS plan. The CO CEMS shall be installed and operating no later than 90 days after initial startup of the turbine.

[RULE 1303(a)(1)-BACT, 5-10-1996; RULE 1303(a)(1)-BACT, 12-6-2002; RULE 1303(b)(2)-Offset, 5-10-1996]

[Devices subject to this condition: D4, D6]



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D82.2

The operator shall install and maintain a CEMS to measure the following parameters:

NOX concentration in ppmv

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Concentrations shall be corrected to 15 percent oxygen on a dry basis. [RULE 2012, 5-6-2005] [Devices subject to this condition: D4, D6]

E57.1

The operator shall vent this equipment to the CO oxidation and SCR control whenever this equipment is in operation.

[RULE 1303(a)(1)-BACT, 5-10-1996; RULE 1303(a)(1)-BACT, 12-6-2002; RULE 1303(b)(2)-Offset, 5-10-1996; RULE 2005, 5-6-2005] [Devices subject to this condition: D4, D6]

E193.1

The operator shall construct, operate, and maintain this equipment according to the following specifications:

In accordance with all mitigation measures stipulated in the Final California Energy Commission Certificate for 01-AFC-6 prepared for this project.

[CA PRC CEQA, 11-23-1970]

[Devices subject to this condition: D1, D4, D6, C10]

I298.1

This equipment shall not be operated unless the facility holds 132,444 pounds of NOx 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 132,444 pounds of NOx RTCs valid during that compliance year. RTCs held to satisfy the 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 conditions stated in this permit.

[RULE 2005, 5-6-2005]

[Devices subject to this condition: D4]

K40.1

The operator shall provide to the District a source test report in accordance with the following specifications:

Source test results shall be submitted to the District no later than 60 days after the source test was conducted.

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Emission 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 emissions, if required to be tested, shall also be reported in terms of grains per DSCF.

All exhaust flow rate shall be expressed in terms of dry standard cubic feet per minute (DSCFM) and dry actual cubic feet per minute (DACFM).

All moisture concentration shall be expressed in terms of percent corrected to 15 percent oxygen.

Source test results shall also include the oxygen levels in the exhaust, fuel flow rate (CFH), the flue gas temperature, and the generator power output (MW) under which the test was conducted.

[RULE 1303(a)(1)-BACT, 5-10-1996; RULE 1303(a)(1)-BACT, 12-6-2002; RULE 1303(b)(2)-Offset, 5-10-1996; RULE 2005, 5-6-2005] [Devices subject to this condition: D4, D6]

K67.2

The operator shall keep records, in a manner approved by the District, for the following parameter(s) or item(s):

Natural gas fuel use, hours of operation, date and time of each start up and shutdown, and CEMS minute data during the 6 hours that includes a start up and during the 30 minutes that includes a shutdown

[RULE 1303(b)(2)-Offset, 5-10-1996; RULE 2012, 5-6-2005] [Devices subject to this condition: D4, D6]

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DUCT BURNER CONDITIONS

C1.1

The operator shall limit the fuel usage to no more than 555 MM cubic feet per year. [RULE 1303(b)(1)-Modeling, 5-10-1996; RULE 2005, 5-6-2005] [Devices subject to this condition : D6]

C1.2

The operator shall limit the fuel usage to no more than 6.66 MM cubic feet per day. [RULE 1303(b)(1)-Modeling, 5-10-1996] [Devices subject to this condition : D6]

C1.3

The operator shall limit the fuel usage to no more than 133 MM cubic feet per month. [RULE 1303(a)(1)-BACT, 5-10-1996; RULE 1303(a)(1)-BACT, 12-6-2002; RULE 2005, 5-6-2005]

[Devices subject to this condition : D6]



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I298.2

This equipment shall not be operated unless the facility holds 4,300 pounds of NOx 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 4,300 pounds 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 conditions stated in this permit.

[RULE 2005, 5-6-2005]

[Devices subject to this condition: D6]

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SCR CONDITIONS

A195.1

The 5 PPMV NH3 emission limit(s) is averaged over 60 minutes at 15 percent oxygen, dry. The operator shall continuously record the NH3 slip concentration using the following:

An exhaust gas sampling system consisting of an exhaust gas probe in the stack at the outlet of the SCR sending exhaust sample to both an analyzer measuring NOx only (unconverted sample) and an analyzer utilizing an NH3 to NOx converter and measuring total nitrogen, including NOx and NH3 (converted sample).

The following equation is used to calculate NH3 slip:

<u> NH_3 slip, ppm = NO_X, ppm (Converted sample) - NO_X, ppm (Total, unconverted sample)</u>

The monitoring device shall monitor and record NH3 concentrations and alert the operator (via audible or visible alarm) whenever NH3 concentrations are near, at, or in excess of the permitted NH3 limit of 5 ppmv, corrected to 15 percent oxygen. It shall also record the date, time, extent (in time) of all excursions above 5 ppmv, corrected to 15 percent oxygen.

The continuous emission monitoring device described above shall be operated and maintained according to a Quality Assurance Plan (QAP) approved by the Executive Officer. The QAP must address contingencies for monitored ammonia concentrations near, at, or above the permitted compliance limit, and remedial actions to reduce ammonia levels once an exceedance has occurred.

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<u>The ammonia slip calculation procedures described above shall not be used for</u> <u>compliance determination or emission information without corroborative data</u> using an approved reference method for the determination of ammonia.

The SCAQMD may require the installation of a CEMS designed to monitor ammonia concentration if the SCAQMD determines that a commercially available CEMS has been proven to be accurate and reliable and that an adequate Quality Assurance/Quality Control (QA/QC) protocol has been established. The SCAQMD or other agency must establish an SCAQMD approved QA/QC protocol prior to the ammonia CEMS becoming a requirement.

In the event that an ammonia CEMS is installed, the ammonia slip calculation and annual ammonia slip testing requirement shall no longer be required. [RULE 1303(a)(1)-BACT, 5-10-1996; RULE 1303(a)(1)-BACT, 12-6-2002]

[Devices subject to this condition: C10]

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D12.1

The operator shall install and maintain a(n) flow meter to accurately indicate the flow rate of the total hourly throughput of injected ammonia. The operator shall continuously record the flow rate with a measuring device or gauge accurate to +/- 5 percent, calibrated once every 12 months. 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 hour.

The operator shall maintain the flow rate between 50 and 350 lbs per hour, except during start up, shutdown, **and recommissioning.**

[RULE 1303(a)(1)-BACT, 5-10-1996; RULE 1303(a)(1)-BACT, 12-6-2002; RULE 2012, 5-6-2005]

[Devices subject to this condition: C10]

D12.2

The operator shall install and maintain a(n) temperature gauge to accurately indicate the temperature of the exhaust at the inlet to the SCR reactor. The operator shall continuously record the temperature with a measuring device or gauge accurate to +/- 5 percent, calibrated once every 12 months. <u>Continuously record shall be defined as recording at least once every hour and</u> shall be calculated based upon the average of the continuous monitoring for that hour.

The operator shall maintain the exhaust temperature at the inlet of the SCR between 450 and 900 deg F. except during start up, shutdown, and recommissioning

[RULE 1303(a)(1)-BACT, 5-10-1996; RULE 1303(a)(1)-BACT, 12-6-2002; RULE 2012, 5-6-2005]

[Devices subject to this condition: C10]

D12.3

The operator shall install and maintain a(n) pressure gauge to accurately indicate the differential pressure across the SCR catalyst bed in inches of water column. The operator shall continuously

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record the pressure with a measuring device or gauge accurate to +/- 5 percent, calibrated once every 12 months. <u>Continuously record shall be defined as recording at least once every</u> <u>month and shall be calculated based upon the average of the continuous monitoring for that</u> <u>month.</u>

The operator shall maintain the differential pressure across the SCR catalyst bed between 1.0 and 5 inches water column, except during start up, shutdown,<u>and recommissioning</u>. [RULE 1303(a)(1)-BACT, 5-10-1996; RULE 1303(a)(1)-BACT, 12-6-2002; RULE 2012, 5-6-2005]

[Devices subject to this condition: C10]

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D29.1

The operator shall conduct source test(s) for the pollutant(s) identified below.

Pollutant to be tested	Required Test Method	Averaging Time	Test Location
NH3 emissions	District method 207.1 and 5.3 or EPA	1 hour	Outlet of the SCR
	method 17		

The test shall be conducted at least quarterly during the first twelve months of operation and at least every calendar year thereafter. If the results of any calendar year test show noncompliance with the limit, then quarterly tests must be conducted and at least 4 consecutive tests must show compliance with the limit before calendar year testing can resume.

An ammonia slip test shall be conducted within 90 days after completion of the recommissioning. The test shall be conducted at 3 gas turbine loads, 1) as close to 27% as practicable but not more than 37% 2) as close to 100% as practicable, but not less than 90%, and 3) one intermediate load. The intent of the test is to determine compliance with the ammonia slip limit after combustor upgrades but can also be used to satisfy the annual slip test requirement.

The NOx concentration, as determined by the CEMS, shall be simultaneously recorded during the ammonia slip test. If the CEMS is inoperable, a test shall be conducted to determine the NOx emissions using District Method 100.1 measured over a 60 minute averaging time period.

The test shall be conducted and the results submitted to the AQMD within 45 days after the test date. The AQMD shall be notified of the date and time of the test at least 7 days prior to the test.

The test shall be conducted to demonstrate compliance with the rule 1303 concentration limit. [RULE 1303(a)(1)-BACT, 5-10-1996; RULE 1303(a)(1)-BACT, 12-6-2002] [Devices subject to this condition: C10]

D232.1

The operator shall install and maintain a continuous emission monitoring device to accurately indicate the NH3 concentration in the flue gas exiting the exhaust stack. The monitoring device shall be approved by the Executive Officer and shall monitor and record NH3 concentrations and

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alert the operator (via audible or visible alarm) whenever NH3 concentrations are near, at, or in excess of the permitted NH3 limit of 5 ppmv, corrected to 15 percent oxygen. It shall continuously monitor, compute, and record the following parameters.

--- Ammonia concentration, uncorrected in ppmv.

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— Oxygen concentration in percent.

-----Ammonia concentration in ppmv, corrected to 15 percent oxygen.

The continuous emission monitoring device described above shall be operated and maintained according to a Quality Assurance Plan (QAP) approved by the Executive Officer. The QAP must address contingencies for monitored ammonia concentrations near, at, or above the permitted compliance limit, and remedial actions to reduce ammonia levels once an exceedance has occurred.

The continuous emission monitoring device may not be used for compliance determination or emission information determination without corroborative data using an approved reference method for the determination of ammonia.

The continuous emission monitoring device shall be installed and operating no later than 90 days after initial startup of the turbine.

[RULE 1303(a)(1)-BACT, 5-10-1996; RULE 1303(a)(1)-BACT, 12-6-2002] [Devices subject to this condition: C10]

E73.1

Notwithstanding the requirements of Section E conditions, the operator may, at his discretion, choose not to use ammonia injection if all of the following requirement(s) are met:

The SCR inlet exhaust temperature is 450 degrees F or less not to exceed 6 hours during a startup and 0.5 hours during a shutdown.

[RULE 1303(a)(1)-BACT, 5-10-1996; RULE 1303(a)(1)-BACT, 12-6-2002; RULE 2005, 5-6-2005]

[Devices subject to this condition: C10]

E179.1

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 hour.

----Condition Number 12-1 ----Condition Number 12-2 [RULE 1303(a)(1)-BACT, 5-10-1996; RULE 1303(a)(1)-BACT, 12-6-2002] [Devices subject to this condition: C10]

E179.2



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For the purpose of the following condition number(s), continuously record shall be defined as recording at least once every month and shall be calculated based upon the average of the continuous monitoring for that month.

Condition Number 12-3 [RULE 1303(a)(1)-BACT, 5-10-1996; RULE 1303(a)(1)-BACT, 12-6-2002] [Devices subject to this condition: C10]

E193.1

The operator shall construct, operate, and maintain this equipment according to the following specifications:

In accordance with all mitigation measures stipulated in the Final California Energy Commission Certificate for 01-AFC-6 prepared for this project. [CA PRC CEQA, 11-23-1970]

[Devices subject to this condition: D1, D4, D6, C10]

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Appendix A

Criteria Pollutant Calculations

Emission Factors

Pollutant	Emission Factor	Source
NOx	2.0 ppmv	Manufacturer guarantee
CO	2.0 ppmv	Manufacturer guarantee
VOC	2.0 ppmv	Manufacturer guarantee
PM10 (GT)	0.0066 lbs/mmbtu	AP-42
PM10 (Duct Burner)	0.0076 lbs/mmbtu	Applicant
SOx	0.75 lbs/mmscf	Applicant
NH3	5.0 ppm	Manufacturer guarantee

Data

GT rated heat input	=	1,787 mmbtu/hr		
Duct burner rated heat input	=	583 mmbtu/hr		
F Factor	-	8710 scf/mmbtu @ 0%	O2	
Fuel HHV	=	1050 btu/cf		
NO2 MW	=	46 lbs/lb-mole		
COMW	=	28 lbs/lb-mole		,
VOC MW	=	16 lbs/lb-mole		
Specific Molar Volume	=	385 ft3/lb-mole		
-				
GT Calculated exhaust rate	=	1787*8710*(20.9/5.9)	=	55.14 mmscf/hr
DB calculated exhaust rate	=	583*8710*(20.9/5.9)	=	17.99 mmscf/hr
Combined exhaust rate		· · · · ·	=	73.13 mmscf/hr
~~				
GT calculated fuel use	=	1787/1050	=	1.702 mmscf/hr
DB calculated fuel use	=	583/1050	=	0.555 mmscf/hr
Combined fuel use			=	2.257 mmscf/hr

	SOUTH COA	AST AIR QUALITY MANAGEME	NT DISTRICT
S		ENGINEERING DIVISION	
A CONTRACTOR OF THE OWNER		Chris Perri, Air Quality Engineer	
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Emission Rates, Base Load Operation

Pollutant	GT Emission Rate	DB Emission Rate	Total
	lbs/hr	lbs/hr	lbs/hr
NOx	13.18	4.30	17.48
CO	8.02	2.62	10.64
VOC	4.58	1.50	6.08
PM10	11.79	4.43	16.22
SOx	1.28	0.42	1.7
NH3	12.17	3.97	16.15

Sample Calculations

NOx (GT)	=	[2.0*8710*1787*(20.9/5.9)*46]/385E6 13.18 lbs/hr
PM10 (GT)	=	0.0066 *1787 11.79 lbs/hr

Emission Rates, Start Ups and Shutdowns¹

Pollutant	Start Up	Total Start Up	Shutdown	Total
	Emission Rate	Emissions (6	Emission Rate	Shutdown
		hrs/event)	[10] S.	Emissions (0.5
				hrs/event)
	lbs/hr	lbs/event	lbs/hr	lbs/event
NOx	73.33	440	50	25
СО	83.33	500	240	120
VOC	5.00	30	34	17
PM10	11.79	70.74	11.79	5.90
SOx	1.28	7.68	1.28	0.64

1 All start up and shutdown emissions rates provided by the applicant, reference A/N 386305

Emission Rates, Uncontrolled¹

Pollutant	Uncontrolled GT Emission Rate	Uncontrolled DB Emission Rate	Total
	lbs/hr	lbs/hr	lbs/hr
NOx	63	61	124
СО	73	31	104
VOC	14.1	3	17.1
PM10	11.79	4.43	16.22
SOx	1.28	0.42	1.7

1 All uncontrolled emissions rates provided by the manufacturer, reference A/N 386305



Emission Rates, Recommissioning¹

Pollutant	Concentration	Mass Emissions
	Ppm @ 15%	lbs/hr
NOx	55	155.94
СО	27	55.64
VOC	37	43.76

These are the maximum hourly values as provided by the manufacturer. Note that the City of Burbank has asked to allow for a contingency and set the limit for NOx at 198 lbs/hr and CO at 84 lbs/hr during the recommissioning.

Maximum Daily Emissions

There will be no increase in maximum daily emissions when comparing the estimates for the maximum emissions that will occur on any given day during recommissioning to the current PTE calculations.

A. Current PTE Calculation (Pre Modification Emissions)

The scenario which results in the highest daily emissions is assumed for each pollutant. For NOx CO, and VOC, maximum daily emissions are calculated assuming 1 start up at the beginning of the day, ½ hour shutdown at the end of the day, and full load operation for the remaining hours of the day, with duct firing for a maximum of 12 hours per day as limited by permit condition. For PM10, and SOx, maximum daily emissions are based on 24 hrs/day base load operation.

Pollutant	Uncontrolled Daily	Controlled Daily
	Emissions, lbs/day	Emissions, lbs/day
NOx	2299.5	747.3
СО	2269.5	815.8
VOC	268.7	145.2
PM10	336.1	336.1
SOx	35.8	35.8
NH3	382.3	382.3

Calculations

NOx uncontrolled = 2299.5 lbs NOx controlled = 747.3 lbs	440 lbs + 124 lbs/hr*12 hrs + 63 lbs/hr*5.5 hrs + 25 lbs = 440 lbs + 17.48 lbs/hr*12 hrs + 13.18*5.5 hrs + 25 lbs =
CO uncontrolled = 2269.5 lbs CO controlled = 815.8 lbs	500 lbs + 104 lbs/hr*12 hrs + 73 lbs/hr*5.5 hrs + 120 lbs = 500 lbs + 10.64 lbs/hr*12 hrs + 8.02 lbs/hr*5.5 hrs + 120 lbs =
VOC controlled= 145.2 lbs	30 lbs + 6.08 lbs/hr*12 hrs + 4.58 lbs/hr*5.5 hrs + 17 lbs =



PM10 controlled = 16.22 lbs/hr*12 hrs + 11.79 lbs/hr*12 hrs 336.1 lbs

B. Maximum Daily Recommissioning Emissions (Post Modification Emissions)

The applicant provided a breakdown of the daily recommissioning activities and the estimated emissions for NOx, CO, and VOC. For PM10 and SOx, the emissions are based on heat input, therefore the days with the highest heat input were used to estimate PM10 and SOx emissions during recommissioning. Refer to Appendix C. There will be no normal operation on any day when there is recommissioning activities.

Pollutant	Recommissioning
	Daily Emissions,
	lbs/day
NOx	552.53 (Day 3)
CO	201.86 (Day 4)
VOC	107.36 (Day 11)
PM10	218.67 (Day 9)
SOx	23.67 (Day 9)

Note that the City of Burbank has asked to allow for a contingency and set the limit for CO at 792 lbs/day during the recommissioning.

Calculations

PM10	=	0.0066 lbs/mmbtu* 33132.17 mmbtu	=	218.67 lbs	
SOx	=	0.75 lbs/mmscf * (33132.17 mmbtu/10	50 bti	u/scf) =	23.67 lbs

Change in Emissions Pre Modification vs Post Modification

Pollutant	Pre Modification Daily PTE Emissions	Post Modification Daily PTE Emissions	Change
NOx	747.3	552.53	-194.77
СО	815.8	201.86	-613.94
VOC	145.2	107.36	-37.84
PM10	336.1	218.67	-117.43
SOx	35.8	23.67	-12.13
NH3	382.3	382.3	0

Note that the City of Burbank has asked to allow for a contingency and set the limit for CO at 792 lbs/day during the recommissioning. Even with this higher limit, the maximum daily emissions during recommissioning are less than the pre modification PTE.



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Monthly Emissions

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There will be no increase in maximum monthly emissions when comparing the estimates for the emissions that will occur during the month when recommissioning is performed and normal operation resumes to the current PTE calculations for any pollutant.

A. Current PTE Calculation (Pre Modification Emissions)

The scenario which results in the highest monthly emissions is assumed for each pollutant. For NOx, CO and VOC monthly emissions are based on 5 starts ups per month (and 5 shutdowns), with the remaining hours in base load operation (240 hrs with duct firing, 447.5 hrs without duct firing). For PM10 and SOx, monthly emissions are based on 720 hours in baseload operation (240 hrs with duct firing, 480 hrs without duct firing) and no start ups or shutdowns.

an she t		30-Day
	Total Monthly	Average
Pollutant	Emissions	Emissions
NOx	12,418	405
CO	9,243	308
VOC	3,744	125
PM10	9,552	318
SOx	1,022	34

Calculations

NOx

440 lbs/start*5 starts + 17.48*240 + 13.18 lbs/hr*447.5 + 25 lbs/shutdown*5 shutdowns 12418 lbs

CO

500 lbs/start*5 starts + 10.64 lbs/hr*240 hrs + 8.02 lbs/hr*447.5 hrs + 120 lbs/shutdown*5 shutdowns 9243 lbs

VOC

30 lbs/start*5 starts + 6.08 lbs/hr*240 hrs + 4.58 lbs/hr*447.5 hrs + 17 lbs/shutdown*5 shutdowns 3744 lbs

SOx

1.7 lbs/hr*240 hrs + 1.28 lbs/hr*480 hrs 1,022 lbs



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PM10 16.22*240 hrs + 11.79*480 hrs 9,552 lbs

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B. Maximum Monthly Recommissioning Emissions (Post Modification Emissions)

The scenario which results in the highest monthly emissions is assumed for each pollutant. The applicant provided an estimate of 312 hours of turbine operation and 96 hours of non-operation during recommissioning for a total of 408 hours, including at least 4 SU/SDs. In order to estimate maximum monthly emissions of NOx, CO, and VOC, it will be assumed that the turbine will operate the remaining hours in the month at base load with 1 additional SU/SD (limit of 5 per month). Furthermore, it will be assumed that duct firing will occur at the maximum allowed duration of 240 hours, and the remaining base load operation will be without duct firing. For PM10 and SOx, it will be assumed that the remaining hours after recommissioning are all at base load operation - 240 hours with duct firing and the rest without duct firing, and no start ups or shutdowns.

Operation Type	Duration,	NOx	CO	VOC
	hours	an an Araba an Araba Araba		
Recommissioning ¹	312	5656.51	1908.74	725.95
Down time during	96	0	0	0
Recommissioning				
Start Up (6 hours per start)	6	440	500	30
Shut Down (0.5 hours per	0.5	25	120	17
shutdown)	~			
Base Load w/o duct firing	89.5	1179.6	717.8	409.9
Base Load with duct firing	240	4195.2	2553.6	1459.2
Total	744	11496.3	5800.14	2642.1
30) Day Average	383	193	88

1 - includes 4 SU/SD

Calculations

NOx

5656.51 + 440 lbs/start*1 start + 17.48*240 + 13.18 lbs/hr*89.5 + 25 lbs/shutdown*1 shutdown 11496.3 lbs

CO

1908.74+ 500 lbs/start*1 start + 10.64 lbs/hr*240 hrs + 8.02 lbs/hr*89.5 hrs + 120 lbs/shutdown*1 shutdown 5008.14 lbs

VOC

725.95+ 30 lbs/start*1 start + 6.08 lbs/hr*240 hrs + 4.58 lbs/hr*89.5 hrs + 17 lbs/shutdown*1 shutdown 2642.1 lbs

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Operation Type	Duration, hours	PM10	SOx
Recommissioning	312	2783.4	301.28
Down time during	96	0	0
Recommissioning			
Base Load w/o duct firing	96	1131.8	122.9
Base Load with duct firing	240	3892.8	408
Total	744	7808	832.2
30	Day Average	260	28

PM10

2783.4 + 16.22 lbs/hr*240 hrs + 11.79 lbs/hr*96 hrs 8703.12 lbs

SOx 301.28 + 1.7 lbs/hr*240 hrs + 1.28 lbs/hr*96 hrs 930.24 lbs

	Pre Mod	ification	Post Mo	dification	Cha	nge
Pollutant	Monthly Emissions	30-Day Average	Monthly Emissions	30-Day Average	Monthly Emissions	30-Day Average
NOx	12,418	405	11,496	383	-922	-22
СО	9,243	308	5,800	193	-3,443	-115
VOC	3,744	125	2,642	88	-1,102	-37
PM10	9,552	318	7,808	260	-1,744	-58
SOx	1,022	34	832	28	-190	-6

Change in Monthly Emissions Pre-Modification vs. Post-Modification

Annual Emissions (PTE)

There will be no increase in maximum annual emissions when comparing the estimates for the emissions that will occur during the 12 months when recommissioning is performed and normal operation resumes to the current PTE calculations for any pollutant.

Under this latest application, Burbank is proposing 408 hours of recommissioning operation (including 96 hours of turbine downtime and 4 SU/SD), 6550 hrs of baseload operation without duct firing, 1,000 of baseload operation with duct firing, along with 56 start ups and shutdowns outside of recommissioning (364 hours), for a total of 8322 hrs/yr.

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A. Current PTE Calculation (Pre Modification Emissions)

	# of	Hours	NOx,	CO,	VOC,	PM10,	SOx,	NH3,
	Events		lbs	lbs	lbs	lbs	lbs	lbs
Start Up	60	360	26400	30000	1800	4244	461	0
Shutdown	60	30	1500	7200	1020	354	38	0
GT		6932	91364	55595	31749	81728	8873	84362
Baseload								
GT + DB		1000	17480	10640	6080	16220	1280	16150
Baseload							<u>1700</u>	
	Totals	8,322	136,744	103,435	40,649	102,456	10,652	100,512
						102,546	11.072	

Note that PM10 and SOx calculations are being corrected from previous application A/N 598845

Calculations

NOx

440 lbs/start*60 starts + 17.48*1000 + 13.18 lbs/hr*6932 + 25 lbs/shutdown*60 shutdowns 136744 lbs

CO

500 lbs/start*60 starts + 10.64 lbs/hr*1000 hrs + 8.02 lbs/hr*6932 hrs + 120 lbs/shutdown*60 shutdowns 103435 lbs

VOC

30 lbs/start*60 starts + 6.08 lbs/hr*1000 hrs + 4.58 lbs/hr*6932 hrs + 17 lbs/shutdown*60 shutdowns 40649 lbs

PM10

70.74 lbs/start*60 starts + 16.22 lbs/hr*1000 hrs + 11.79 lbs/hr*6932 hrs + 5.90 lbs/shutdown*60 shutdowns 102546 lbs

SOx

7.68 lbs/start*60 starts + 1.7 lbs/hr*1000 hrs + 1.28 lbs/hr*6932 hrs + 0.64 lbs/shutdown*60 shutdowns 11072 lbs



B. Maximum Annual Emissions with Recommissioning (Post Modification Emissions)

	# of Events	Hours	NOx, lbs	CO, Lbs	VOC, lbs	PM10, lbs	SOx, lbs	NH3, lbs
Start Up	56	336	24640	28000	1680	3961	430	0
Shutdown	56	28	1400	6720	952	330	36	0
Recommissioning ¹	///////	408	5656.51	1908.74	725.95	2783.4	301.28	3797
GT Baseload	///////	6550	86329	52531	29999	77225	8384	79714
GT + DB	///////	1000	17480	10640	6080	16220	1700	16150
Baseload								
	Totals	8,322	135,506	99,800	39,437	100,519	10,851	99,661

1 - includes 4 SU/SD and 96 hours of turbine downtime

Calculations

NOx

5656.51 + 440 lbs/start*56 starts + 17.48*1000 + 13.18 lbs/hr*6550 + 25 lbs/shutdown*56 shutdowns 135506 lbs

CO

1908.74 + 500 lbs/start*56 starts + 10.64 lbs/hr*1000 hrs + 8.02 lbs/hr*6550 hrs + 120 lbs/shutdown*56 shutdowns 99800 lbs

VOC

725.95 + 30 lbs/start*56 starts + 6.08 lbs/hr*1000 hrs + 4.58 lbs/hr*6550 hrs + 17 lbs/shutdown*56 shutdowns

39437 lbs

PM10

2783.4 + 70.74 lbs/start*56 starts + 16.22 lbs/hr*1000 hrs + 11.79 lbs/hr*6550 hrs + 5.90 lbs/shutdown*56 shutdowns 100519 lbs

SOx

301.28 + 7.68 lbs/start*56 starts + 1.7 lbs/hr*1000 hrs + 1.28 lbs/hr*6550 hrs + 0.64 lbs/shutdown*56 shutdowns 10431 lbs



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Change in Annual Emissions Pre-Modification vs. Post-Modification

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Pollutant	Pre Modification Annual Emissions	Post Modification Annual Emissions	Change
NOx	136,744	135,506	-1,238
СО	103,435	99,800	-3,635
VOC	40,649	39,437	-1,212
PM10	102,456 <u>102,546</u>	100,519	-2,027
SOx	10,652 <u>11,072</u>	10,851	-221
NH3	100,512	99,661	-851

Note that PM10 and SOx calculations are being corrected from previous application A/N 598845



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Appendix B

GHG Calculations

Out of the six GHG pollutants:

carbon dioxide, CO₂, methane, CH₄, nitrous oxide, N₂O hydrofluorocarbons, HFCs perfluorocarbons, PFCs sulfur hexafluoride, SF₆

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Only the first 3 are emitted by combustion sources. Sulfur hexafluoride can be emitted by circuit breakers.

The following emission factors and global warming potential (GWP) will be used in the calculations:

GHG Emission Factors

GHG	Emission Factor, nat	tural gas	GWP
	kg/mmbtu	lbs/mmscf	
CO2	53.02	120,160	1.0
CH4	1.0E-03	2.27	21
N2O	1.0E-04	0.227	310

The emission factors in kg/mmbtu are converted to lbs/mmcf assuming the default HHV of 1028 btu/cf from 40 CFR98 Subpart C Table C-1. 1 kg = 2.2046 lbs.

CO2 equivalent (CO2e) is calculated using the following equation:

CO2e = CO2 + 25*CH4 + 298*N2O

Or, using fuel consumption (F):

CO2e = 120,160*F + 2.27*25*F + 0.227*298*F = 120,284*F (in lbs)

CO2e = 60.142*F (in tons)

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Post-Modification	Turbine Annual	Operating Schedule
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Event	Duration/yr	Heat Input
Start	360	(included below)
Shutdown	30	(included below)
100% Load @ w/o DB	6932	1787 (includes start ups/shutdowns)
100% Load with DB	1000	2370
Total	8322	15,454,414

Turbine GHG PTE

GHG	Hourly Tons @	Annual Tons @
	2370 mmbtu/hr	15,454,414
		mmbtu/yr
CO2	138.5	903,217
CH4	2.61E-03	17
N2O	2.61E-04	1.7
Total Mass	138.5	903,236
CO2e	138.6	904,149

Estimated lbs of CO2 per MWH (based on PTE, not actual operating conditions)

Heat Rate no duct firing =	(1787E6 btu/hr)/(181,100 + 85,000)kW	' =	6715.5 btu/kWh
Heat Rate with duct firing	(2370E6 btu/hr)/(323,100 kW)	=	7335.2 btu/kWh

Overall net heat rate = [(Heat Rate no duct firing * # of Hours no duct firing) + (Heat Rate with duct firing* # of Hours with duct firing)] /Total Annual Hours of Operation

Overall net heat rate = (6715.5 btu/kWh*7322 hrs + 7335.2 btu/Kwh*1000 hrs)/(8322)= 6790.0 btu/kWh

6,790.0 btu/kWh * 1000 kWh/MWh * 1*10-6 MMBtu/Btu * 53.02 kg CO2/MMBtu-HHV * 2.205 lb/kg = 793.8 lb CO2/MWH

793.8 lb CO2/netMWH @ HHV



Past Actual GHG Emissions

Based on the previous 24 month annual average heat input of 8,836,018.6 mmbtu taken from Appendix G

Pollutant	Average Annual Emission	ns Previous 24 Months
	lbs/yr	tons/yr
CO2	1033.01E+06	516,506
CH4	19,483	9.74
N2O	1,948	0.974
Total Mass	1033.03E+06	516,516
CO2e	1034.02E+06	517,012



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Appendix C

Recommissioning Emissions

After installation of the new combustor, the turbine will undergo testing to ensure it can operate at the higher turndown ratios and still maintain compliance with its emission limits.

The recommissioning will take approximately 17 days and 312 operating hours.

Day	Activity	CT Load	Duration (hours)	Fuel Use	Tota	l Emissions	lbs	Outlet PPM
		(%)		MMBTU	NOx	CO	VOC	NOx
1	Cold Start	10	4	2256.10	394.86	140.48	75.45	51
2	(con'd)	10	1.6	902.44	157.95	56.19	30.18	51
	Checkout/Mapping	25	0.4	330.45	62.38	13.88	6.24	55
	Checkout/Mapping	35	0.4	396.83	4.77	22.26	17.50	3.5
	Checkout/Mapping	50	2	2408.82	16.88	6.69	0.36	2
	Checkout/Mapping	90	3.6	6237.29	45.20	10.69	1.06	2
	Daily Parking Point	50	12	14452.90	101.25	25.80	2.16	2
	DLN Rough Tune	50	3	3613.23	25.31	10.03	0.54	2
	DLN Rough Tune	90	1	1732.58	12.55	2.97	0.29	2
	D	ay 2 Total	24	30074.54	426.29	148.51	58.34	////////
3	(con'd)	90	- 8	13860.65	100.44	23.76	2.35	2
	Shutdown/Restart	10	3	1692.08	296.15	105.36	56.59	51
	Mapping	25	1	826.12	155.94	34.69	15.61	55
		ay 3 Total	12	16378.85	552.53	163.81	74.55	////////
4	(con'd)	25	1	826.12	155.94	34.69	15.61	55
	Mapping	35	2	1984.15	23.87	111.28	87.52	3.5
	Mapping	50	5	6022.04	42.19	16.72	0.9	2
	Daily Parking Point	50	12	14452.90	101.25	25.80	2.16	2
	Part Load Mapping	50	4	4817.63	33.75	13.37	0.72	2
	D	ay 4 Total	24	28102.84	357	201.86	106.91	
5	(con'd)	50	5	6022.04	42.19	16.72	0.9	2
	Map-hot fuel	90	3	5197.75	37.66	8.91	0.88	2
	Daily Parking Point	50	12	14452.90	101.25	25.80	2.16	2
	Part/Base/Peak Map	90	4	6930.33	50.22	11.88	1.18	2
	Di	ay 5 Total	24	32603.02	231.32	63.31	5.11	11111111
6	(con'd)	90	8	13860.65	100.44	23.76	2.35	2
	Daily Parking Point	50	12	14452.90	101.25	25.80	2.16	2
	Map-cold fuel 1	50	4 .	4817.97	33.75	13.37	0.72	2
	D	ay 6 Total	24	33131.52	235,44	62.93	5.23	////////
7	Map-cold fuel 2	50	2	2408.48	16.88	6.69	0.36	2
	Part/Base/Peak Map	90	6	10395.49	75.33	17.82	1.76	2
	Daily Parking Point	50	12	14452.09	101.25	25.80	2.16	2
	Turndown Tuning	50	4	4817.63	33.75	13.37	0.72	2
		ny 7 Total	24	32073.69	227.21	63.38	5.00	////////

Table C.1 Summary of Recommissioning Activities and Emissions



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8	(con'd)	50	5	6022.04	42.19	16.72	0.9	2
	Tune/Test	90	3	5197.75	37.66	<u>8.91</u>	0.88	2
	Daily Parking Point	50	12	14452.90	101.25	25.80	2.16	2
	Auto Tune/Testing 1	90	4	6929.34	50.22	11.88	1.18	2
	Da	y 8 Total	24	32602.03	231.32	63.31	5.11	////////
9	Auto Tune/Testing 2	90	8	13861.64	100.44	23.76	2.35	2
	Daily Parking Point	50	12	14452.90	101.25	25.80	2.16	2
	Auto Tune/Testing	50	4	4817.63	33.75	13.37	0.72	2
	Dε	y 9 Total	24	33132.17	235.44	62.93	5.23	- /////////
10	(con'd).	50	8	9635.27	67.50	26.75	1.44	2
	Shutdown/Restart	10	3	1692.08	296.15	105.36	56.59	51
	Mapping	25	1	826.12	155.94	34.69	15.61	55
		10 Total	12	12153.47	519.59	166.8	73.64	11111111
11	(con'd)	25	1	826.12	155.94	34.69	15.61	55
	Mapping	35	2	1984.15	23.87	111.28	87.52	3.5
	Auto Tune/Checkout	50	3	3613.23	25.31	10.03	0.54	2
	Auto Tune/Checkout	90	2	3465.16	25.11	5.94	0.59	2
	Daily Parking Point	50	12	14452.09	101.25	25.80	2.16	2
	Auto Tune Validation	50	2	2408.82	16.88	6.69	0.36	2
	Auto Tune Validation	90	2	3465.16	25.11	5.94	0.59	2
		11 Total	24	30214.73	373.47	200.37	107.36	1111111
12	(con'd)	90	8	13860.65	100.44	23.76	2.35	2
	Daily Parking Point	50 .	12	14452.90	101.25	25.80	2.16	2
	Fast Ramp Test	50	4	4817.63	33.75	13.37	0.72	2
		12 Total	24	33131.18	235.44	62.93	5.23	1111111
13	(con'd)	50	2	2408.82	16.88	6.69	0.36	2
15	Fast Ramp Test	90	6	10395.49	75.33	17.82	1.76	$\frac{2}{2}$
		13 Total	8	12804.31	92.21	24.51	2.12	1111111
14	Shutdown/Restart	10	2.7	1522.87	266.53	94.82	50.93	51
••	Load to Base	25	0.1	82.61	15.59	3.47	1.56	55
	Load to Base	35	0.1	99.20	1.19	5.56	4.38	3.5
	Load to Base	50	0.1	120.44	0.84	0.33	0.02	2
	Performance Testing	90	1	1732.58	12.55	2.97	0.02	2
		14 Total	4	3557.7	296.72	107.15	57.18	
15	Shutdown/Restart	14 10121	3	1692.08	296.16	107.15	56.58	51
15	Load to Base	25	0.1	82.61	15.59	3.47	1.56	55
	Load to Base	35	0.1	99.20	1.19	5.56	4.38	3.5
	Load to Base	50	0.1	120.45	0.84	0.33	0.02	3.3
	Performance Testing	90	12.7	22003.79	159.39	37.72	3.68	2
		15 Total	12.7	23998.13	473.18	152.44	66.22	
16	Shutdown/Restart	10 10			20111			
10	Load to Base	25	0.1	1692.08	296.16	105.36	56.58	51
	Load to Base	35	0.1	99.20	13.39	5.56	4.38	
	Load to Base	50	0.1	120.45	0.84	0.33	0.02	3.5
	Performance Testing	90		22003.79				$\frac{2}{2}$
		1	12.7		159.39	37.72	3.68	2
17	(con'd)	16 Total	16	23998.13 41581.96	473.18	152.44	66.22	
1/	L (COD (D)	90	24	⊥ 41.58L.96	301.32	71.28	7.06	2



Fuel Use Rates, Exhaust Temperatures, Load Ranges, and Emission Rates:

Nominal Load %	Min Load %	Max Load %	Exhaust Temp @ SCR °F	Fuel Use Rate, mmbtu/hr	NOx, lbs/hr	CO, lbs/hr	VOC, lbs/hr
10 .	0	10	543	483.45	98.72	35.12	18.86
25	10	25	558	708.1	155.94	34.7	15.61
35	15	35	567	850.35	11.93	55.64(1)	43.76
50(2)	20	50	578	1032.35	8.44	3.34(3)	0.18
90	30	110	603	1485.07	12.55	2.97	0.29

Notes:

1- Corresponds to about 27 ppm (@ 15% O2) CO, which is the highest CO concentration expected during the recommissioning operation.

2- The min/max load at the daily park point is 50%

3- CO at 50% load during Daily Parking Point is 2.15 lbs/hr

4 - Note that the estimated emissions during recommissioning are provided by the manufacturer. However, the City of Burbank has asked to allow for a contingency and set the limit for NOx at 198 lbs/hr and CO at 84 lbs/hr and 792 lbs/day during the recommissioning.

The CO CEMS is certified to operate on a dual range, 0-10 ppm and 0-200 ppm¹. The valid range is 10-95% of full span, therefore the minimum CO concentration that can be measured at the low range is 1 ppm, and the minimum concentration that can be measured at the high range is 20 ppm. The CO CEMS will switch to the high range when emission are at 9.5 ppm or higher. The CO emissions estimate for the recommissioning takes into account these minimum concentrations, i.e., any CO concentrations assumed to be under 1 ppm were adjusted to 1 ppm, and any CO concentrations assumed to be above 9.5 ppm and below 20 ppm were adjusted to 20 ppm.

¹ City of Burbank is in the process of getting approval to adjust the high range of the CO CEMS from 0-1000 ppm to 0-200 ppm,



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Appendix D

Toxic Emissions

Toxic emissions estimates are based on emission factors from USEPA AP-42 Table 3.1-3, except for Acetaldehyde, Formaldehyde, Benzene, and Acrolein emission factors which are from the Background document for AP-42 Section 3.1, Table 3.4-1 for a natural gas turbine with a CO catalyst.

The following data was used:

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Fuel HHV	=	1,050 btu/cf
Gas Turbine Fuel Use Duct Burner Fuel Use Total Fuel Use	=	1,787 mmbtu/hr/1050 btu/cf = 1.702 mmscf/hr 583 mmbtu/hr/1050 btu/cf = 0.555 mmscf/hr 2.257 mmscf/hr
Hrs/yr with Duct Firing Annual Fuel Use with DF Hrs/yr no Duct Firing Annual Fuel Use No DF	=	1000 2.257*1000 = 2257 mmscf 7322 (includes start ups and shutdowns) 1.702*7322 = 12462 mmscf
Total Annual Fuel Use	=	14,719 mmscf

		Hourly	Annual
Pollutant	Emission Factor	Emissions	Emissions
	Lbs/mmscf	Lbs/hr	Lbs/yr
1,3 butadiene	4.39E-04	9.91E-04	6.46
acetaldehyde	1.80E-01	4.06E-01	2649.42
acrolein	3.69E-03	8.33E-03	54.31
benzene	3.33E-03	7.52E-03	49.01
ethylbenzene	3.26E-02	7.36E-02	479.84
formaldehyde	3.67E-01	8.28E-01	5401.87
naphthalene	1.33E-03	3.00E-03	19.58
PAH (excluding			
naphthalene)	9.18E-04	2.07E-03	13.51
propylene oxide	2.96E-02	6.68E-02	435.68
toluene	1.33E-01	3.00E-01	1957.63
xylenes	6.53E-02	1.47E-01	961.15
		Total, lbs/yr	12,028
		Total, tpy	6.0



Note that under A/N 386305 and subsequent application 464716, toxic emission for the gas turbine were based on AP-42 Table 3.1-3, dated 4/00, except for Formaldehyde which was based on a Sims Roy memo to Docket A-95-51 dated 8/2/01, and Hexane, Propylene, and PAHs which were based on the CATEF II database (CARB 2001). Factors for the duct burner were based on Ventura County AB-2588 for natural gas fired equipment > 100 mmbtu/hr dated 8/24/95.



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Appendix E

Major Source Determinations

For purposes of PSD, the major source threshold for a fossil fuel fired steam electric plant with a heat input greater than 250 mmbtu/hr is the actual or potential to emit 100 tpy of any regulated NSR pollutant less any emission reduction from shutdown or modification. If the existing source exceeds 100 tpy on a pollutant specific basis, it is deemed to be an existing major source. In that case, if the modification to the existing major source is a major modification, the new source is subject to PSD. In the case of an existing minor source, if the new source 'in and of itself' is major, ie > 100 tpy, (without netting), PSD is applicable. For GHG emissions, the major source threshold is EITHER 75,000 tpy CO2e AND a net increase greater than 0 tpy total GHG mass if the source is subject to PSD for another regulated pollutant ('anyway' sources). Or, for an existing major source of GHG's, the modification is major if it results in an increase of 75,000 tpy CO2e AND a net increase of 100,000 tpy CO2e AND a net increase greater than 0 tpy. For an existing minor source of GHG's, the modification is major if it results in an increase of GHG's, the modification is major if it results in an increase of GHG's, the modification is major if 100,000 tpy CO2e AND a net increase greater than 100 tpy GHG.

For Part 70 (Title V), the major source thresholds for a particular pollutant depends on the attainment status of the pollutant. For the federal standards, NO₂, SO₂, CO, and PM10 are in attainment, while PM2.5 is serious non-attainment and ozone is extreme non-attainment. For the state standards, PM10, PM2.5, and ozone are non-attainment, while NO2 and CO are attainment. For the South Coast Air Basin (SOCAB) the threshold levels are as follows:

Pollutant	SOCAB Major Source Thresholds (tpy)
VOC	10
NOx	10
SOx	100
СО	100
PM-10	100
PM-2.5	70
Single HAP	10
Combination of HAPS	25



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Facility Annual PTE

Pollutant	Turbine	Major	Source?
	PTE, tpy	PSD	Title V
NOx	68.37	N	Y
СО	51.72	N	N
VOC	20.32	N	Y
PM10/2.5	51.27	N	N
SO2	5.54	N	N
CO2e	517,012	Y	////////
HAPs	6.0	////////	N

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Note that emissions from the storage silos are not included because they are negligible.

The CAM Regulations of 40CFR 64 apply on a pollutant specific basis to units at major sources required to obtain a part 70 or 71 permit which have pre-control potential to emit (PTE) emission levels exceeding the major source thresholds.

Turbine Emission Rates

	NOx	CO	VOC	PM10	SOx
Uncontrolled GT emission rate (lbs/hr)	63	73	14.1	11.79	1.28
Uncontrolled GT + DB emission rate (lbs/hr)	124	104	17.1	16.22	1.7
Start (lbs/hr)	73.33	83.33	5.00	11.79	1.28
Shutdown (lbs/hr)	50	240	34	11.79	1.28

1 All uncontrolled emissions rates provided by the manufacturer, reference A/N 386305

Annual Operating Schedule

Event	# of Events	Hours
Start	60	360
Shutdown	60	30
GT Baseload	///////////////////////////////////////	6932
GT + DB Baseload	///////////////////////////////////////	1000
-	Total	8322



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Turbine Annual PTE, Pre Control

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Pollutant	Annual Uncontro	olled Emissions	Threshold	Major Source?
	Lbs/yr	Тру	Тру	
NOx	588614.8	294.3	10	Y
СО	647234.8	323.6	100	Y
VOC	117661.2	58.8	10	Y
PM10	102546.4	51.3	100	N
PM2.5	102546.4	51.3	70	N
SOx	11072.2	5.5	100	N



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Appendix F

NSR Offset History

The turbine was initially permitted in 2003 under A/N 386305, and offsets were provided in the form of external ERCs and purchases from the Priority Reserve under Rule 1309.1, as follows:

Pollutant	ERC, lbs/day	Priority Reserve, lbs/day
СО	319*	0
PM10	336	336
VOC	145*	0
SOx	14*	23

* Includes 1.2 to 1.0 factor

The NOx RTC's for the first year of operation were estimated to be 127,455 lbs/yr.²

Burbank requested an increase in allowable start up time from 4 hours to 6 hours, and took a reduction in monthly allowable duct firing operation from 240 hrs/month to 200 hrs/month under A/N 474716. This resulted in no net emissions increases and therefore, no offsets were required. The annual NOx emissions changed under this application due to the both the number of starts ups and shutdowns being changed (from 52 to 36) and the NOx emission factors being changed. The annual NOx was calculated as 132,962 (later corrected to 130,723 lbs under A/N 575368).

Burbank requested an increase in the number of allowable start ups from 3 per month and 36 per year to 5 per month and 60 per year, and an increase in the monthly allowable duct firing operation from 200 hrs/month to 240 hrs/month under A/N 575368. This resulted in an increase in 1,243 lbs/month (41 lbs/day) CO and 94 lbs/month (3 lbs/day) VOC. Offsets were provided in the form of external ERCs, as follows:

Pollutant	ERC, lbs/day	
VOC	4*	
CO 0		
* Includes 1.2 to 1.0 factor		

Note that CO was an attainment pollutant at the time of this modification, therefore no offsets were required. The annual NOx emissions changed under this application due to the number of starts ups and shutdowns being changed. The annual NOx was calculated as 136,744.

The unit is limited to the following monthly emissions under condition A63.1

Pollutant	Monthly Limit
СО	9243

² The annual NOx calculation was based on 52 start ups (4290 lbs) and 52 shutdowns (2600 lbs), commissioning hours of operation (14,141 lbs), and base load operation (106424 lbs). The original permit did not limit the number of start ups.

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PM10	9552
VOC	3744
SOx	1022

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The original permit was issued with a monthly PM10 limit of 10,080 lbs/month and a monthly SOx limit of 1,039 lbs/month under Condition A63.1. Emissions were calculated assuming an 18 lbs/hr emission rate for operation of the turbine with duct firing, and a 12 lbs/hr emission rate for operation of the turbine with duct firing. Under A/N 474716, the applicant proposed emission rates of 16.22 lbs/hr for operation of the turbine with duct firing, and 11.79 lbs/hr for operation of the turbine without duct firing. Therefore, the monthly emissions were recalculated and adjusted in condition A63.1 to reflect these new emission factors (refer to A/N 575368 for further discussion).



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Appendix G

Past Actual Emissions

Past actual emissions can be used to determine the applicability of PSD (new PTE vs existing actual emissions), in the case of a PSD major source and for purposes of PSD for GHG emissions. The following data and calculations are used to estimate past actual GHG emissions in Appendix E.

Emission Factors for Determination of Past Actual Emissions

Data:

Heat input no duct firing	=	1787 mmbtu/hr
Heat input with duct firing	=	2370 mmbtu/hr

Hourly emission rates are taken from Appendix A

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Emission Rates, Base Load Operation

Pollutant	No duct f	iring	With duct firing	
	lbs/hr	lbs/mmbtu	lbs/hr	lbs/mmbtu
NOx	13.18	7.38E-03	17.48	7.38E-03
CO	8.02	4.49E-03	10.64	4.49E-03
VOC	4.58	2.56E-03	6.08	2.57E-03
PM10	11.79	6.60E-03	16.22	6.84E-03
SOx	1.28	7.16E-04	1.7	7.17E-04
NH3	12.17	6.81E-03	16.15	6.81E-03

Pollutant	Emission Factor, lbs/mmbtu
NOx	7.38E-03
СО	4.49E-03
VOC	2.56E-03
PM10	6.60E-03
SOx	0.681E-03

Emission factors are essentially the same with or without DF

Heat Input Data⁽¹⁾

Year	Month	Heat Input, mmbtu
2017	October	1048539.2
	November	989849.0
	December	781823.7
	Total	5842139.2
2018	January	1013778.2



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	February	894261.6
1	March	905142.3
	April	941866.7
	May	978651.8
June		884213.3
	July	1025747.1
	August	798805.8
	September	957326.4
	October	1039802.4
	November	894555.1
	December	932858.1
	Total	11267008.8
2019	January	1011560.8
	February	716993.5
March		1016961.1
April		973442.1
	May	902239.0
	June	981693.7
	July	1059268
	August	906231.4
	September	1012780
	Total	562889.2
Averag	ge Annual Heat Input	8,836,018.6
	Previous 24 Months	
Avera	ige Capacity Factor ⁽²⁾	57.2%

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(1) As reported under the Acid Rain program

(2) Capacity factor based on 7322 hrs/yr at 1787 mmbtu/hr and 1000 hrs/yr at 2570 mmbtu/hr

Pollutant	Average Annual Emissions Previous 24 Months		
	lbs/yr	tons/yr	
NOx	65210	32.6	
CO	39674	19.8	
VOC	22620	11.3	
PM10	58318	29.2	
SOx	6017	3.0	

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Pollutant	Highest Monthly Emissions Previous 24 Months (October 2017)
	lbs/month
NOx	7738
CO	4708
VOC	2684
PM10	6920
SOx	714

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The facility also reported the following hours of operation⁽¹⁾.

Year	Month	Hours of Operation
2017	October	744
	November	720
	December	590.2
	Total	2054.2
2018	January	744
	February	672
	March	685.1
	April	720
	May	744
	June	660
	July	744
	August	602.5
	September	720
	October	744
	November	660.3
	December	714.7
	Total	8410.6
2019	January	744
	February	516.1
	March	744
	April	720
	April May	720 684
	May	684
	May June July	684 720
	May June	684 720 744

(1) As reported under the Acid Rain program



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Appendix H

NSPS Calculation

The applicable limit is based on the 60.332 (a)(1) equation as follows:

STD =
$$0.0075 \frac{14.4}{Y} + F$$

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Where:

STD	=	allowable NOx emissions in percent volume at 15%, dry
Y	=	manufacturer's rated heat rate at manufacturer's rated load in KJ/watt-hr
F	=	0 for fuel with nitrogen content $< 0.015\%$ w
F	=	0.04N for fuel with nitrogen content between 0.015 and 0.1%w
Y	=	(1,767,000,000 btu/hr ÷ 181,100,000W) X (1055 joules/btu) X (KJ/1000 J)
Y	=	10.29 KJ/Watt-hr
F Y	=	0.04N for fuel with nitrogen content between 0.015 and 0.1%w (1,767,000,000 btu/hr ÷ 181,100,000W) X (1055 joules/btu) X (KJ/1000 J

For natural gas, nitrogen can be assumed to be <0.015%w, therefore:

STD = 0.0075(14.4/10.29) + 0 = 0.01050= 105.0 ppm

Note that the STD is being changed from the original permit application (A/N 386305) where Y was determined to be 9.48 kj/W-hr based on the LHV. However, in accordance with §60.332 the LHV is only used to calculate Y in cases where the turbine's actual measured heat rate at peak load is used in the equation. When using the turbines rated load in the calculation, HHV should be used.



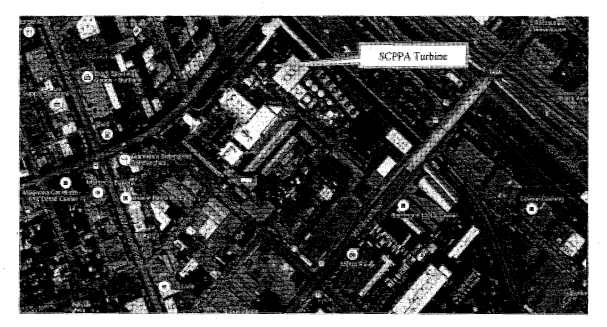
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Appendix I

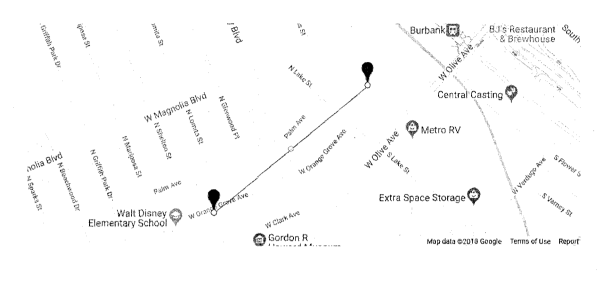
Equipment Location





Appendix J

Approximate Distance to Nearest School



Distance	1880.569	Feet	v	Autopan ?