## Prevention of Significant Air Quality Deterioration Review

## **Preliminary Determination**

March, 2012 Facility Name: Effingham County Power Plant City: Rincon County: Effingham AIRS Number: 04-13-10300012 Application Number(PSD, Acid Rain & Title V): 19810 Date Application Received: July 27, 2010

Review Conducted by: State of Georgia - Department of Natural Resources Environmental Protection Division - Air Protection Branch Stationary Source Permitting Program

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### SUMMARY

The Environmental Protection Division (EPD) has reviewed the application submitted by Effingham County Power Plant for a permit to construct and operate an additional nominal net 668-megawatt (MW) combined cycle power generation facility at their existing power plant in Effingham County, Georgia. The proposed project will consist of two combustion turbines (CTs) and associated heat recovery steam generators (HRSGs) including duct burners, one steam turbine, one fuel heater, one auxiliary boiler, one 10-cell mechanical draft cooling tower, one six-cell mechanical draft cooling tower and one fuel oil storage tank. The combustion turbines will be capable of accommodating natural gas and ultra low sulfur distillate fuel oil. The duct burners, fuel heater, and auxiliary boiler will be capable of accommodating natural gas only.

The existing Effingham County Power Plant is a major source under the Prevention of Significant Deterioration (PSD) regulation. The proposed project is classified as a major PSD modification to an existing PSD major source. The modification of the Effingham County Power Plant will result in an emissions increase in carbon monoxide (CO), nitrogen oxides ( $NO_x$ ), Particulate Matter (PM), Particulate Matter with an aerodynamic diameter of ten microns or less ( $PM_{10}$ ), Particulate Matter with an aerodynamic diameter of ten microns or less ( $PM_{2.5}$ ), sulfur dioxide ( $SO_2$ ), Volatile Organic Compounds (VOCs), and Hazardous Air Pollutants (HAPs), and greenhouse gases (GHGs). A Prevention of Significant Deterioration (PSD) analysis was performed for this project for all regulated NSR pollutants to determine if any increase was above the PSD "significance" level. The CO,  $NO_x$ , PM,  $PM_{10}$ ,  $PM_{2.5}$ , VOCs, and GHG emissions increases were above the applicable PSD significant emission rate threshold.

The Effingham County Power Plant is located in Effingham County, which is classified as "attainment" or "unclassifiable" for SO<sub>2</sub>, PM<sub>2.5</sub> and PM<sub>10</sub>, NO<sub>2</sub>, CO, and ozone (VOC).

The EPD review of the data submitted by Effingham County Power Plant related to the proposed modification indicates that the project will be in compliance with all applicable state and federal air quality regulations.

It is the preliminary determination of the EPD that the proposal provides for the application of Best Available Control Technology (BACT) for the control of CO,  $NO_x$ , PM,  $PM_{10}$ ,  $PM_{2.5}$ , VOCs, and GHGs, as required by federal PSD regulation 40 CFR 52.21(j).

It has been determined through approved modeling techniques that the estimated emissions will not cause or contribute to a violation of any ambient air standard or allowable PSD increment in the area surrounding the facility or in Class I areas located within 300 km of the facility. It has further been determined that the proposal will not cause impairment of visibility or detrimental effects on soils or vegetation. Any air quality impacts produced by project-related growth should be inconsequential.

This Preliminary Determination concludes that an Air Quality Permit should be issued to Effingham County Power Plant for the modification necessary to construct and operate an additional nominal net 668-megawatt (MW) combined cycle power generation facility at the existing Effingham County Power Plant. Various conditions have been incorporated into the current Title V operating permit to ensure and confirm compliance with all applicable air quality regulations. A copy of the draft permit amendment is included in Appendix A. This Preliminary Determination also acts as a narrative for the Title V Permit.

### 1.0 INTRODUCTION – FACILITY INFORMATION AND EMISSIONS DATA

Effingham County Power, LLC submitted a PSD application for an expansion of their facility located at 3440 McCall Road in Rincon, Effingham County, Georgia. The application was received on July 27, 2010. The application was found to be deficient upon submittal and the applicant resolved all of the deficiencies by July 3, 2011. Table 1-1 specifies the application date, application addendum dates, and associated Georgia EPD correspondence that comprise the PSD application record for this application number:

Date	Description		
7/22/2010	Submittal of Initial PSD Application		
7/28/2010	EPD Acknowledgement Letter		
9/10/2010	Letter from Georgia EPD to Applicant to address application deficiencies		
10/6/2010	Email from Georgia EPD to Applicant regarding dispersion modeling		
10/13/2010	E-mail from Applicant to Georgia EPD regarding potential carbon dioxide emissions from proposed modification.		
10/13/2010	E-mail from Georgia EPD to Applicant regarding startup/shutdown operational scenario on fuel oil		
11/15/2010	Letter from Georgia EPD to Applicant to address application deficiencies		
11/22/2010	E-mail from Applicant to Georgia EPD regarding GHG emissions.		
12/01/2011	Letter from Applicant to Georgia EPD		
1/25/2011	Letter from Georgia EPD to Applicant addressing CO BACT for combustion turbines		
2/2/2011	Conference call between Applicant and Georgia EPD regarding 1-hour $NO_2$ PSD modeling Documented in an e-mail to applicant dated February 8, 2011.		
3/22/2011	Letter from Applicant to Georgia EPD regarding Georgia EPD letters dated 11/15/2010 and 1/25/2011.		
4/29/2011	E-mail from Georgia EPD to Applicant addressing questions about off-site emissions inventory used in PSD refined dispersion modeling.		
5/6/2011	Applicant's email response to Georgia EPD's e-mail dated 4/29/2011		
5/11/2011	E-mail from Georgia EPD to Applicant addressing questions about off-site emissions inventory used in PSD refined dispersion modeling		
5/12/2011	Applicant's e-mail response to Georgia EPD's e-mail dated 5/11/2011		
5/13/2011	E-mail from Georgia EPD to Applicant regarding 1-hour NO <sub>2</sub> PSD modeling		
5/27/2011	E-mail from Applicant to Georgia EPD addressing Georgia EPD's question dated 5/13/2011.		
6/3/2011	Letter from Applicant to Georgia EPD addressing Georgia EPD's letter dated 11/25/2011.		
6/7/2011	Letter from EPA Region 4 to Georgia EPD regarding Effingham County Power's PSD application.		
6/22/2011	Letter from EPA Region 4 to Georgia EPD regarding Effingham County Power's PSD application.		
7/1/2011	Letter from Applicant to Georgia EPD addressing Georgia EPD's 11/25/2010 letter.		

Date	Description	
7/26/2011	Application update addressing GHG BACT from auxiliary equipment.	
8/3/2011	Letter from Applicant to Georgia EPD addressing EPA Region 4's questions as dated 6/7/2011 and 6/22/2011	

### **Title V Applicability**

Table 1-2 specifies the Title V Major source status of the facility upon installation and operation of the proposed project.

	Is the	If emitted, wi	nat is the facility's Title V s	tatus for the Pollutant?
Pollutant	Pollutant Emitted?	Major Source Status	Major Source Requesting SM Status	Non-Major Source Status
PM	Yes	$\checkmark$		
PM <sub>10</sub>	Yes	$\checkmark$		
SO <sub>2</sub>	Yes	$\checkmark$		
VOC	Yes	$\checkmark$		
NO <sub>x</sub>	Yes	$\checkmark$		
СО	Yes	$\checkmark$		
TRS	n/a			$\checkmark$
H <sub>2</sub> S	n/a			$\checkmark$
Individual HAP	Yes			$\checkmark$
Total HAPs	Yes			$\checkmark$

#### Table 1-2: Title V Major Source Status

Table 1-3 below lists all current Title V permits, all amendments, 502(b)(10) changes, and off-permit changes, issued to the facility, based on a review of the "Permit" file(s) on the facility found in the Air Branch office.

#### Table 1-3: List of Current Permits, Amendments, and Off-Permit Changes

Permit Number and/or Off-Permit Change	Date of Issuance/ Effectiveness	Purpose of Issuance
4911-103-0012-V-04-0	February 24, 2011	Title V Renewal

### **PSD Applicability Analysis**

The proposed modification to the Effingham County Power Plant involves the construction and operation of new emission units. A project is a major modification for a regulated NSR pollutant if it causes two types of emissions increases – a significant emissions increase and a significant net emissions increases. A significant emissions increase of a regulated NSR pollutant for construction of a new emissions unit is projected to occur if the sum of the difference between the potential to emit (as defined in 40 CFR Part 52.21(b)(4)) from each new emissions unit following completion of the project and the baseline actual emissions of these units before the project equals or exceeds the significant amount for that pollutant (as defined in 40 CFR Part 52.21(b)(23)).

Emissions of regulated NSR pollutants are based, in part on the following combustion turbine scenarios: (1) 1,000 hours per year of ultra low fuel oil combustion per CT including startup and

shutdown; (2) 4,000 hours per year of duct burner operation per duct burner; (3) 1,099 hrs/yr of startup/shutdown operation per combustion turbine; (4) 2,500 hours per year of operation for new auxiliary boiler AB2; (5) sulfur content limit of natural gas is 0.5 grains per 100 standard cubic feet; and (6) sulfur content limit of fuel oil is 15 ppm. Based on the proposed project description and data provided in the permit application, the estimated incremental increases of regulated pollutants from the facility are listed in Table 1-4 below:

Pollutant	Potential Emissions Increase (tpy)	PSD Significant Emission Rate (tpy)	Subject to PSD Review
$PM^1$	112.3	25	Yes
$PM_{10}^{1}$	111.4	15	Yes
PM <sub>2.5</sub> <sup>1</sup>	108.7	10	Yes
VOC <sup>1</sup>	46.3	40	Yes
NO <sub>x</sub> <sup>1</sup>	282.3	40	Yes
CO <sup>1</sup>	537.1	100	Yes
SO <sub>2</sub> <sup>1</sup>	25.3	40	No
TRS <sup>2</sup>	-	10	NA
Pb <sup>3</sup>	0.03	0.6	No
Fluorides <sup>2</sup>	-	3	NA
$H_2S^2$	-	10	NA
GHGs <sup>4</sup>	2,201,741	0	Yes
SAM <sup>3</sup>	4.5	7	No

**Table 1-4: Emissions Increases from the Project** 

<sup>1</sup>As provided in Georgia SIP Application Form 1.00 of Application 19810.

<sup>2</sup>Emissions of this pollutant are not included in Application 19810.

<sup>3</sup>As provided in Table 1-1 in Application 19810.

<sup>4</sup>As  $CO_{2e}$  in metric tons as provided in November 22, 2010 Submittal from Effingham County Power, LLC converted to short tons. As the potential to emit is greater than 75,000 tons per year,  $CO_{2e}$  is a regulated NSR pollutant.

Based on the information presented in Table 1-4 above, Effingham's proposed modification, as specified per Application No. 19810, is classified as a major modification under PSD because the potential emissions of PM,  $PM_{10}$ ,  $PM_{2.5}$ ,  $NO_x$ , CO, GHGs, and VOC exceed the PSD significant emissions rate thresholds. The net emissions increase for the project is equivalent to the potential emissions from the project as there are no contemporaneous projects to be considered in the net emissions increase analysis.

Through its new source review procedure, EPD has evaluated Effingham's proposal for compliance with State and Federal requirements. The findings of EPD have been assembled in this Preliminary Determination.

### 2.0 PROCESS DESCRIPTION

According to Application No. 19810, Effingham has proposed to permit to construct and operate an additional nominal net 668-megawatt (MW) combined cycle power generation facility at their existing power plant in Effingham County. The proposed project will add a second power block which will be a mirror image of the existing power block. The new power block will consist of two nominal 180-MW General Electric (GE) 7FAs that will operate in combined cycle mode, two heat recovery steam generators (HRSG) with each HRSG equipped with a direct-fired 470 MMBtu/hr natural gas fired duct burner, one nominal 325 MW steam turbine generator (STG), one 17.0 MMBtu/hr natural gas fired auxiliary boiler, one 8.75 MMBtu/hr natural gas fired fuel heater, a 10-cell mechanical draft cooling tower, a 6-cell cooling tower, and a fuel oil storage tank.

Each combustion turbine is to be equipped with a dry low NOx combustor for natural gas combustion and water injection for fuel oil combustion. Selective catalytic reduction post air pollution control equipment will be used to control NOx emissions from each combined turbine and duct burner stack. Emissions of CO and VOC from each combined turbine and duct burner stack will be controlled by catalytic oxidation post air pollution control equipment. The use of clean, low-ash fuels and efficient combustion will limit the emissions of particulate matter in its various diameters from each combined turbine and duct burner stack.

Emissions of NOx from the auxiliary boiler will be limited through the use of a low NOx burner and an operational limit of 2,500 hours per year. Emissions of CO and VOC from the auxiliary boiler will be limited through good combustion design. The use of clean, low-ash fuels and efficient combustion will limit the emissions of particulate matter in its various diameters from the auxiliary boiler.

Emissions of NOx from the fuel gas heater will be limited through the use of a low NOx burner. Emissions of CO and VOC from the fuel gas heater will additionally be limited through good combustion design. The use of clean, low-ash fuels and efficient combustion will limit the emissions of particulate matter in its various diameters from the fuel gas heater.

Potential emissions of sulfur dioxide and sulfuric acid mist (SAM) from this project will remain below the PSD threshold (40 tpy and 7 tpy, respectively) by restricting fuel use to natural gas and ultra low sulfur diesel fuel and by limiting fuel oil combustion in each combustion turbine to no more than 1,000 hours per year (including periods of startup and shutdown).

The Effingham permit application and supporting documentation are included in Appendix B of this Preliminary Determination and can be found online at www.georgiaair.org/airpermit.

### 3.0 REVIEW OF APPLICABLE RULES AND REGULATIONS

### **State Rules**

**Georgia Rule for Air Quality Control (Georgia Rule) 391-3-1-.03(1), Construction Permit,** requires that any person prior to beginning the construction or modification of any facility which may result in an increase in air pollution shall obtain a permit for the construction or modification of such facility from the Director upon a determination by the Director that the facility can reasonably be expected to comply with all the provisions of the Act and the rules and regulations promulgated there under. Georgia Rule 391-3-1-.03(8)(b) continues that no permit to construct a new stationary source or modify an existing stationary source shall be issued unless such proposed source meets all the requirements for review and for obtaining a permit prescribed in Title I, Part C of the Federal Act [i.e., Prevention of Significant Deterioration of Air Quality (PSD)], and Section 391-3-1-.02(7) of the Georgia Rules (i.e., PSD).

**Georgia Rule 391-3-1-.02(2)(b)Visible Emissions,** limits the opacity of visible emissions from any air contaminant source, which is subject to some other emission limitation under 391-3-1-.02(2). The opacity of visible emissions from regulated sources may not exceed 40 percent under this general visible emission standard. The new combustion turbines CTG3 and CTG4 are subject to an emission standard in Rule 391-3-1-.02(2) and are therefore subject to the opacity standard specified by Georgia Rule 391-3-1-.02(2)(b). It is anticipated that the opacity of emissions from the proposed combustion turbines will be well below 40% at all times.

**Georgia Rule 391-3-1-.02(2)(d) Fuel-burning Equipment** limits emission of fly ash and/or particulate matter as well as opacity. Georgia Rule (d) is an applicable requirement for the new auxiliary boiler (AB2) and fuel gas preheater (FP2) because said units meet the definition of "fuel burning equipment" found in Georgia Rule 391-3-1-.01(cc). The duct burners will be direct-fired units and Georgia Rule (d) will not apply to these units. The following table provides a correlation between proposed equipment and Georgia Rule (d) applicability:

Source Code	Max Heat Input	Description of	Applicable Portion of	Maximum Allowable
	(MMBtu/hr)	Equipment	Georgia Rule (d)	Emission Rate
FP2	8.75	Fuel heater	391-3-102(2)(d)2.(i)	PM≤0.5 lb/MMBtu
AB2	17.0	Auxiliary Boiler	391-3-102(2)(d)2.(ii)	PM <u>&lt;</u> 0.38 lb/MMBtu
FP2	NA	Fuel heater	391-3-102(2)(d)3.	20% except for one six-
				minute period of 27%
AB2		Auxiliary Boiler		

Note 1: Georgia Rule (d) regulates particulate matter as defined by Georgia Rules 391-3-1-.01(xx) and 391-3-1-.01(yy). Particulate matter is PM and not PM10 or PM2.5. The PM emission standard for Georgia Rule (d) includes filterable plus condensable.

**Georgia Rule 391-3-1-.02(2)(g), Sulfur Dioxide**, applies to all "fuel-burning" sources. The following table provides a correlation between applicable equipment and Georgia Rule (g) requirements.

Source Code	Description of Equipment	Applicable Portion of Georgia Rule (d)	Maximum Allowable Emissions
FP2 (8.75 MMBtu/hr)	Fuel heater	391-3-102(2)(g)2.	2.5 weight percent sulfur
AB2 (17 MMBtu/hr)	Auxiliary Boiler	391-3-102(2)(g)2.	2.5 weight percent sulfur

Source Code	Description of	Applicable Portion of	Maximum Allowable
	Equipment	Georgia Rule (d)	Emissions
CTG3	Combustion Turbine	391-3-102(2)(g)1.	While combusting fuel oil:
>1,000 MMBtu/hr			0.8 lb SO <sub>2</sub> /MMBtu
		391-3-102(2)(g)2.	3.0 weight percent sulfur
CTG4	Combustion Turbine	391-3-102(2)(g)1.	While combusting fuel oil:
>1,000 MMBtu/hr			0.8 lb SO <sub>2</sub> /MMBtu
		391-3-102(2)(g)2.	3.0 weight percent sulfur
DB3	Duct Burner	391-3-102(2)(g)2.	3.0 weight percent sulfur
470 MMBtu/hr			
DB4	Duct Burner	391-3-102(2)(g)2.	3.0 weight percent sulfur
470 MMBtu/hr			

**Conclusion – State Rules:** The following table specifies the applicable state emission standards for the proposed project:

Emission Unit ID	1 1		Emission Standard
		Emissions	Legal Authority
AB2	Auxiliary Boiler Fired on NG	PM ≤0.38 lb/MMBtu	391-3-102(2)(d)2.(ii)
		20% except for one six-	391-3-102(2)(d)3.
		minute period of 27%	
		2.5 weight percent sulfur	391-3-102(2)(g)2.
FP2	Fuel Heater Fired on NG	PM≤0.5 lb/MMBtu	391-3-102(2)(d)2.(i)
		20% except for one six- minute period of 27%	391-3-102(2)(d)3.
		2.5 weight percent sulfur	391-3-102(2)(g)2.
CTG3	Combustion Turbine capable of	0.8 lb SO <sub>2</sub> /MMBtu while firing fuel oil	391-3-102(2)(g)1.
	accommodating NG	C C	
	and FO	3.0 weight percent sulfur	391-3-102(2)(g)2.
		40% opacity	391-3-102(2)(b).
CTG4	Combustion Turbine	0.8 lb SO <sub>2</sub> /MMBtu	391-3-102(2)(g)1.
	capable of accommodating NG	while firing fuel oil	
	and FO	3.0 weight percent sulfur	391-3-102(2)(g)2.
		40% opacity	391-3-102(2)(b).

Emission Unit ID	Equipment	Maximum Allowable	Emission Standard
		Emissions	Legal Authority
DB3	Duct Burner Fired on	3.0 weight percent	391-3-102(2)(g)2.
	NG	sulfur	_
		40% opacity	391-3-102(2)(b)
DB4	Duct Burner Fired on	3.0 weight percent	391-3-102(2)(g)2.
	NG	sulfur	
		40% opacity	391-3-102(2)(b)
Cooling Towers		NA	No applicable state rule
Fuel Oil Storage Tank		NA	No applicable state rule

## Federal Rules

### Prevention of Significant Deterioration (40 CFR 52.21)

The regulations for PSD in 40 CFR 52.21 require that any new major source or modification of an existing major source be reviewed to determine the potential emissions of all pollutants subject to regulations under the Clean Air Act. The PSD review requirements apply to any new or modified source which belongs to one of 28 specific source categories having potential emissions of 100 tons per year or more of any regulated pollutant, or to all other sources having potential emissions of 250 tons per year or more of any regulated NSR pollutant. They also apply to any modification of a major stationary source which results in a significant net emission increase of any regulated NSR pollutant.

Georgia has adopted a regulatory program for PSD permits, which the United States Environmental Protection Agency (EPA) has approved as part of Georgia's State Implementation Plan (SIP). This regulatory program is located in the Georgia Rules at 391-3-1-.02(7). This means that Georgia EPD issues PSD permits for new major sources pursuant to the requirements of Georgia's regulations. It also means that Georgia EPD considers, but is not legally bound to accept, EPA comments or guidance. A commonly used source of EPA guidance on PSD permitting is EPA's Draft October 1990 New Source Review Workshop Manual for Prevention of Significant Deterioration and Nonattainment Area Permitting (NSR Workshop Manual). The NSR Workshop Manual is a comprehensive guidance document on the entire PSD permitting process.

The PSD regulations require that any major stationary source or major modification subject to the regulations meet the following requirements:

- Application of BACT for each regulated pollutant that would be emitted in significant amounts;
- Analysis of the ambient air impact;
- Analysis of the impact on soils, vegetation, and visibility;
- Analysis of the impact on Class I areas; and
- Public notification of the proposed plant in a newspaper of general circulation

### Definition of BACT

The PSD regulation requires that BACT be applied to all regulated air pollutants emitted in significant amounts. Section 169 of the Clean Air Act defines BACT as an emission limitation reflecting the maximum degree of reduction that the permitting authority (in this case, EPD), on a case-by-case basis, taking into account energy, environmental, and economic impacts and other costs, determines is achievable for such a facility through application of production processes and available methods,

systems, and techniques. In all cases BACT must establish emission limitations or specific design characteristics at least as stringent as applicable New Source Performance Standards (NSPS). In addition, if EPD determines that there is no economically reasonable or technologically feasible way to measure the emissions, and hence to impose and enforceable emissions standard, it may require the source to use a design, equipment, work practice or operations standard or combination thereof, to reduce emissions of the pollutant to the maximum extent practicable.

EPA's NSR Workshop Manual includes guidance on the 5-step top-down process for determining BACT. In general, Georgia EPD requires PSD permit applicants to use the top-down process in the BACT analysis, which EPA reviews. The five steps of a top-down BACT review procedure identified by EPA per BACT guidelines are listed below:

- Step 1: Identification of all control technologies;
- Step 2: Elimination of technically infeasible options;
- Step 3: Ranking of remaining control technologies by control effectiveness;
- Step 4: Evaluation of the most effective controls and documentation of results; and
- Step 5: Selection of BACT.

The following is a discussion of the applicable federal rules and regulations pertaining to the equipment that is the subject of this preliminary determination, which is then followed by the top-down BACT analysis.

### **New Source Performance Standards**

**40 CFR 60 Subpart A (General Provisions)** imposes generally applicable requirements for initial notifications, initial compliance testing, monitoring, and record keeping requirements.

## 40 CFR 60 Subpart Da (Standards of Performance for Electric Utility Steam Generating Units for Which Construction is Commenced After September 18, 1978)

**Applicability:** The regulation is applicable to each electric utility steam generating unit that is capable of combusting more than 73 megawatts (MW) (250 million British thermal units per hour) heat input of fossil fuel (either alone or in combination with any other fuel), was constructed, modified, or reconstructed after September 18, 1978[40 CFR 60.40Da(a)]. The duct burners DB3 and DB4 could potentially be subject to this regulation. However, heat recovery steam generators used with duct burners and associated with an electric utility combined cycle gas turbine that are capable of combusting more than 73 MW (250 million Btu/hr) heat input of fossil fuel are subject to this subpart except in cases when the heat recovery steam generator meets the applicability requirements and is subject to 40 CFR 60, Subpart KKKK [40 CFR 60.40Da(e)(1)]. The proposed heat recovery steam generators (HRSGs) equipped with duct burners DB3 and DB4 meet the applicability requirements of 40 CFR 60, Subpart KKKK, as discussed later in this narrative.

The Division concurs with the applicant's findings that 40 CFR 60 Subpart Da is not an applicable requirement for this project.

## 40 CFR 60 Subpart Dc (Standards of Performance for Small Industrial-Commercial-Institutional Steam Generating Units):

**Applicability – Auxiliary Boiler:** This regulation is applicable to the proposed auxiliary boiler because this boiler has a rated heat input capacity of 17 MMBtu/hr. This auxiliary boiler will only fire natural gas. NSPS Dc does not specify any emission standards for this boiler because of its rated capacity.

**Applicability – Fuel Gas Preheater:** The Division concurs with the applicant's findings that the fuel pre-heater is not subject to this regulation since is input capacity is less than 10 million British Thermal Units per hour.

**40 CFR 60 Subpart Kb (Standards of Performance for Volatile Organic Liquid Storage Vessels (Including Petroleum Liquid Storage Vessels for Which Construction, Reconstruction, or Modification Commenced After July 23, 1984):** The proposed modification includes a 2.35 million gallon No. 2 fuel oil storage tank. <u>This storage tank meets the NSPS Kb exemption specified by 40 CFR 60.110b(b) and so this NSPS is not an applicable requirement. The Division concurs with the applicant's finding.</u>

**40 CFR 60 Subpart KKKK (Standards of Performance for Stationary Combustion Turbines):** <u>Applicability:</u> NSPS Subpart KKKK is an applicable requirement for the combustion turbines because they each have a heat input at peak load equal to or greater than 10 MMBtu/hr, based on the higher heating value of the fuel, and both will be constructed after February 18, 2005. This subpart also applies to emissions from any associated HRSG and duct burners. Stationary combustion turbines regulated under this subpart are exempt from the requirements of Subpart GG of this part. Heat recovery steam generators and duct burners regulated under this subparts Da, Db, and Dc of this part.

Pollutant	Standard	Standard Regulatory Citation	Compliance Determination Method and Citation
SO <sub>2</sub> from Combustion	0.90 lb SO <sub>2</sub> /MW-hr	40 CFR 60.4330(a)(1)	<u>Testing – 60.4415</u>
Turbines			Conduct an initial performance test per 60.8 and
	Or	Or	an annual performance test. There are three
Or			methodologies that applicant may use to conduct
Total Potential Sulfur	0.060 lb	40 CFR 60.4330(a)(2)	the performance tests per 60.4415.
Emissions from	SO <sub>2</sub> /MMBtu		
Combustion Turbines			
			<u>Monitoring – 60.4365, 60.4370</u>
			Applicant may elect not to monitor the total
			sulfur content of the fuel combusted in the
			turbine if the fuel is demonstrated not to exceed $(0.4220(c))(2)$ . Demonstrated not to exceed
			60.4330(a)(2). Demonstration may be made following one of the following methods:
			(a) The fuel quality characteristics in a current,
			valid purchase contract, tariff sheet or
			transportation contract for the fuel specifying
			that the maximum total sulfur content for oil is
			500 ppmw or less and 20 grains per 100 scf or
			less for natural gas and has potential sulfur
			emissions of less than 0.060 lb/MMBtu.
			Or
			(b) Representative fuel sampling data which
			show that the sulfur content of the fuel does not
			exceed 0.060 lb /MMBtu. At a minimum, the
			amount of fuel sampling data specified in Part
			75 Appendix D section 2.3.1.4 or 2.3.2.4.

#### **Emission Standard:**

Pollutant	Standard	Standard Regulatory Citation	Compliance Determination Method and Citation
NOx		For CT heat input at peak load > 850	Combined turbine and duct burner exhaust will be equipped with a NOx CEMS in accordance
		MMBtu/hr	with Part 75 and Parts 60.4335 and 60.4345.
When total heat input is	15 ppm @15%		
greater than or equal to	oxygen or	40 CFR 60.4320 -	An excess emission is any unit operating period
50% of natural gas	0.43 lb/MW-hr	Table 1	in which the 4-hour or 30-day rolling average
When total heat input is			NOx emission rate exceeds the applicable limit in 60.4320.
When total heat input is greater than or equal to	42 ppm @15%	40 CFR 60.4320 -	III 00.4 <i>32</i> 0.
50% of fuel oil	oxygen or	Table 1	
	1.3 lb/MW-hr		

### National Emissions Standards for Hazardous Air Pollutants

## 40 CFR 63 Subpart YYYY (National Emissions Standards for Hazardous Air Pollutants for Stationary Combustion Turbines):

**Applicability: NESHAP Subpart YYYY** applies to stationary combustion turbines located at major sources of HAP emissions. The new power block is to be constructed at the existing Effingham County Power plant. The existing Effingham County Power Plant is a minor source of hazardous air pollutants. The expansion of the plant will not change the minor source classification for this facility. The findings of Georgia EPD are that this NESHAP does not apply to the combustion turbines because they are to be located at an area source of HAPs.

## 40 CFR 63 Subpart DDDDD (National Emission Standards for Hazardous Air Pollutants for Major Sources: Industrial, Commercial, and Institutional Boilers and Process Heaters)

**Applicability:** On February 21, 2011, EPA finalized a rule addressing HAPs emitted from existing and new institutional, commercial, and institutional boilers located at a major source of HAPs. The existing Effingham County Power Plant is a minor source of HAPs. Addition of the power block with requested operational restrictions will aid the entire facility in remaining a minor source of HAPs. <u>NESHAP DDDDD is not an applicable requirement for this project</u>. The Division concurs with this finding.

# 40 CFR 63 Subpart JJJJJJJ (National Emission Standards for Area Sources: Industrial/Commercial/Institutional Boilers)

**Applicability:** On February 21, 2011, EPA finalized a rule addressing HAPs emitted from existing and new institutional, commercial, and institutional boilers located at an areas source. <u>The fuel heater</u> (Source Code: FP2) and auxiliary boiler (Source Code AB2) are not subject to this regulation because they will be permitted to only fire natural gas (i.e., 40 CFR 63.11195).

**40 CFR 64, Compliance Assurance Monitoring [CAM]:** Except for backup utility units that are exempt under paragraph (b)(2) of 40 CFR 64.2, the requirements of 40 CFR 64 apply to a pollutant-specific emissions unit at a major source that is required to obtain a part 70 or 71 permit if the unit satisfies all of the following criteria: (1) The unit is subject to an emission limitation or standard for the applicable regulated air pollutant (or a surrogate thereof), other than an emission limitation or standard that is exempt under paragraph (b)(1) of 40 CFR 64.2; (2) The unit uses a control device to achieve compliance with any such emission limitation or standard; and (3) The unit has potential precontrol device emissions of the applicable regulated air pollutant that are equal to or greater than 100 percent of the amount, in tons per year, required for a source to be classified as a major source. Where "potential pre-control device emissions" has the same meaning as "potential to emit," as defined in

§64.1, except that emission reductions achieved by the applicable control device are not taken into account [40 CFR 64.2(a)].

**Applicability for NOx Emissions from CT/HRSG combined stack**: Emissions of NOx from the combustion turbine/heat recovery steam generator (CT/HRSG) combined stack are proposed to be controlled by selective catalytic reduction. Emissions of NOx from the CT portion of the CT/HRSG train are controlled by dry low NOx combustors for natural gas combustion and water injection for fuel oil combustion.

*NSPS KKKK NOx Emission Limit:* The NSPS KKKK NOx emission limit from the combustion turbine/heat recovery steam generator (CT/HRSG) are excluded from CAM applicability for the following reason:

• The CT/HRSG combined stack NOx emissions are subject to the requirements of 40 CFR Subpart KKKK. This NSPS was promulgated after November 15, 1990 and therefore the CT/HRSG system is exempt from the requirements of CAM.

*NOx BACT Emission Limit:* CO emissions from each new combustion turbine/duct burner combined stack (emission unit ID Nos. CTG3/DB3 and CTG4/DB4) are subject to CAM applicability because the continuous compliance determination method is the applicable reference test method. The applicant did not submit a CAM plan application; however, the Division has included Part 64 requirements for CO emissions in the draft permit.

**Applicability for CO Emissions from CT/HRSG combined stack:** Emissions of CO from the CT/HRSG combined stack are proposed to be controlled by catalytic oxidation. CO emissions from the CT/HRSG will be tracked via a CO continuous emissions monitoring system; however, the facility requested that the reference test method be the official compliance determination method (via telephone call with Susan Jenkins on February 3, 2012). CO emissions from each new combustion turbine/duct burner combined stack (emission unit ID Nos. CTG3/DB3 and CTG4/DB4) are subject to CAM applicability because the continuous compliance determination method is the applicable reference test method. The applicant did not submit a CAM plan application; however, the Division has included Part 64 requirements for CO emissions in the draft permit.

**40 CFR 68, Chemical Accident Prevention Provisions:** This regulation establishes the list of regulated substances and thresholds, the petition process for adding or deleting substances to the list of regulated substances, the requirements for owners or operators of stationary sources concerning the prevention of accidental releases, and the State accidental release prevention programs approved under section 112(r). The list of substances, threshold quantities, and accident prevention regulations promulgated under 40 CFR 68 do not limit in any way the general duty provisions under section 112(r)(1) [40 CFR 68.1].

An owner or operator of a stationary source that has more than a threshold quantity of a regulated substance in a process, as determined under 40 CFR 68.115, must comply with the requirements of this part no later than the date on which a regulated substance is first present above a threshold quantity in a process [40 CFR 68.1(a)(3)]. Process means any activity involving a regulated substance including any use, storage, manufacturing, handling, or on-site movement of such substances, or combination of these activities. For the purposes of this definition, any group of vessels that are interconnected, or separate vessels that are located such that a regulated substance could be involved in a potential release, must be considered a single process [40 CFR 68.3].

Regulated toxic and flammable substances under section 112(r) of the Clean Air Act are the substances listed in Tables 1, 2, 3, and 4. Threshold quantities for listed toxic and flammable substances are specified in the tables [40 CFR 68.130(a)]. Page 25 of the application indicates that Effingham has committed to using an ammonia mixture with an ammonia solution less than the 20 percent, the regulated concentration for aqueous ammonia. Under Table 1 thresholds, ammonia solutions less than 20% are not regulated. Effingham has not yet purchased the ammonia storage tank but has committed to using a maximum 19% ammonia solution. Therefore, ammonia storage at the Effingham facility is not subject to reporting under this regulation.

### Acid Rain Program

The proposed project is subject to the provisions of the Federal Acid Rain program because the proposed project has a generating capacity greater than 25 MW. The proposed project is classified under 40 CFR Part 73 as a Phase II project and the facility has submitted a Phase II Acid Rain Permit Application which will be incorporated into their PSD/Title V permit.

### Clean Air Interstate Rule (CAIR)

**40 CFR 96 Subparts AA through HH and Subparts AAA through HHH:** The federal Clean Air Interstate Rule requirement will not apply to the proposed project because of the promulgation of the Cross-State Air Pollution Rule in July 2011.

Note: As of December 30, 2011 the Clean Air Interstate Rule will apply because the Cross State Air Pollution Rule was stayed by the federal court on December 30, 2011.

### Cross-State Air Pollution Rule (Transport Rule)

The Cross-State Air Pollution Rule (CSAPR) was promulgated on August 8, 2011. The new power block will be regulated as a "new unit" under CSAPR as discussed in the following regulatory provisions (1) Annual NOx per 40 CFR Part 97.411(b) and Part 97.412; (2) Ozone Season NOx per 40 CFR Part 97.511(b) and Part 97.512; and (3) Annual SO<sub>2</sub> Group 2 in 40 CFR Part 97.711(b) and Part 97.712. The new power block will become subject to CSAPR on the first date on which it both combusts fossil fuel and serves a generator greater than 25 MW. Allocations under CSAPR will be permitted at a later date. This federal rule was stayed by the federal court on December 30, 2011.

### Greenhouse Gas (GHG) Reporting Program (40 CFR 98)

In response to the FY2008 Consolidated Appropriations Act (H.R. 2764; Public Law 110-161), EPA issued the Mandatory Reporting of Greenhouse Gases Rule (74 FR 5620) which requires reporting of greenhouse gas (GHG) data and other relevant information from large sources and suppliers in the United States. The purpose of this rule is to collect accurate and timely GHG data to inform future policy decisions. In general, the Rule is referred to as 40 CFR Part 98. Implementation of Part 98 is referred to as the Greenhouse Gas Reporting Program (GHGRP). The GHGRP is not an applicable requirement for the applicant's PSD/Title V amendment and is therefore not included.

### Prevention of Significant Deterioration and Title V Greenhouse Gas Tailoring Rule

On June 3, 2010 (75 FR 31514-31608), the U.S. EPA issued a final rule that establishes an approach to addressing greenhouse gas emissions from stationary sources under the Clean Air Act (CAA) permitting programs. This final rule sets thresholds for GHG emissions that define when permits under the New Source Review PSD and title V Operating Permit programs are required for new and existing industrial facilities.

The CAA permitting program emissions thresholds for criteria pollutants such as lead, sulfur dioxide and nitrogen dioxide, are 100 and 250 tpy. While these thresholds are appropriate for criteria pollutants, they are not feasible for GHGs because GHGs are emitted in much higher volumes.

The final rule addresses emissions of a group of six GHGs:

- 1. Carbon dioxide (CO2)
- 2. Methane (CH4)
- 3. Nitrous oxide (N2O)
- 4. Hydrofluorocarbons (HFCs)
- 5. Perfluorocarbons (PFCs)
- 6. Sulfur hexafluoride (SF6)

Some of these GHGs have a higher global warming potential than others. To address these differences, the international standard practice is to express GHGs in carbon dioxide equivalents ( $CO_2e$ ). Emissions of gases other than  $CO_2$  are translated into  $CO_2e$  by using the gases' global warming potentials. Under this rule, EPA is using  $CO_2e$  as the metric for determining whether sources are covered under permitting programs. Total GHG emissions will be calculated by summing the  $CO_2e$  emissions of the six aforementioned constituent GHGs.

The Step 2 date of July 1, 2011 has passed and applicability is addressed as follows for this project:

- The existing plant has the potential to emit greater than 100,000 tpy CO<sub>2e</sub> emissions;
- The project has the potential to emit greater than 75,000 tpy CO<sub>2e</sub> emissions;
- Therefore emissions of GHGs are classified as a "regulated NSR Pollutant"; and
- Potential emissions of GHGs (as CO<sub>2e</sub>) are greater than 0 tpy and are therefore subject to PSD requirements for BACT.

### **State and Federal – Startup and Shutdown and Excess Emissions**

Startup and shutdown of the combined-cycle systems are part of *normal source operation* and the regulatory requirements of 40 CFR 52.21(j) apply during all periods of *normal source operation*. The applicant is requesting authorization to operate the new power block at 50% to 100% of the maximum load adjusted for ambient conditions. The following table specifies the startup and shutdown scenario described by the applicant: Note: The applicant approved the information found in this table on November 18, 2011.

Fuel Type	Control Technology	Operational Loads	Notes
Natural Gas	None for this period of startup	~0% to 59.5% of the maximum load adjusted for ambient conditions	Operation classified as startup.
Natural Gas	Dry Low NOx Combustors (DLN)	~60% to 69.9% of maximum load adjusted for ambient	This operational range is classified as startup.
	Selective Catalytic Reduction (SCR) Catalytic Oxidation	conditions.	DLN begins at 60% of the maximum load adjusted for ambient conditions.
			SCR is initiated within 5 minutes of DLN initiation.

Fuel Type	Control Technology	Operational Loads	Notes
Natural Gas	DLN Combustors and SCR	~70% to 100% of maximum load adjusted for ambient conditions	Non-startup to baseload operation.
Hybrid Fuel Startup	None for this period of startup	~0% to 10.4% of maximum load adjusted for ambient conditions	Operation is classified as startup. Applicant may only fire natural gas.
Hybrid Fuel Startup	SCR is initiated at ~10.4% of maximum load adjusted for ambient conditions Catalytic Oxidation	~10.4% to 49.9% of maximum load adjusted for ambient conditions	Operation classified as startup. Applicant may fire fuel oil.
Hybrid Fuel Startup	Water Injection Operation of SCR Operation of Catalytic Oxidation	~50% to 69.9% of maximum load adjusted for ambient conditions	Operation is classified as startup. Applicant may fire fuel oil.
Hybrid Fuel Startup	Water Injection Operation of SCR Operation of Catalytic Oxidation Operational restriction limitin	~70% to 100% of maximum load adjusted for ambient conditions.	Non-startup to baseload operation.

Applicant requests an operational restriction limiting startup plus shutdown hours to 1,099 hours during any twelve consecutive months for each new combustion turbine (CTG3 and CTG4). The applicant is limited to 1,000 hours per year on fuel oil per new combustion turbine (CTG3 and CTG4) including periods of startup and shutdown.

### 4.0 CONTROL TECHNOLOGY REVIEW

The proposed project will result in emissions that are significant enough to trigger PSD review for the following pollutants:  $NO_x$ , CO, VOC, PM,  $PM_{10}$ ,  $PM_{2.5}$ , and GHGs emissions and visible emissions.

### 4.1 Combustion Turbine/Duct Burner

### **Oxides of Nitrogen**

**Top-Down BACT Alternatives:** The applicant identified and performed detailed discussion of the following NOx control technology for natural gas and/or fuel oil combustion in each combustion turbine:

- Water injection
- Dry low NOx combustors

- Selective Catalytic Reduction (SCR)
- SCONOx Process
- XONON<sup>TM</sup> Catalytic Combustor
- NOxOUT Process
- Thermal DeNOx
- Selective Non-Catalytic Reduction (SNCR)
- Non-Selective Catalytic Reduction (NSCR)

Please refer to Chapter 4.3.1 of Application No. 19810 for details on the NOx control technologies. Georgia EPD supports the applicant's findings.

**Technical Feasibility Analysis:** The following table summarizes Application No. 19810 discussion on eliminating technically infeasible options. For a detailed discussion, please see pages 36 through 38 of Application No. 19810. The Division concurs with the facility's findings.

Control Technology	Considered Technically Feasible	Reason for Decision
Water Injection	Yes	Demonstrated Technology for a large combined cycle gas turbine unit.
DLN Combustors	Yes	Demonstrated Technology for a large combined cycle gas turbine unit.
SCR	Yes	Demonstrated Technology for a large combined cycle gas turbine unit.
NO <sub>x</sub> OUT	No	Not yet been commercially operated on any large combined cycle gas turbine unit.
Thermal DeNO <sub>x</sub>	No	No known applications to combined cycle units
SNCR	No	Exhaust temperature of the turbines will not approach the operating temperature window for SNCR.
NSCR	No	Oxygen levels in exhaust streams for the combustion turbines are too high for effective operation of NSCR.
SCONO <sub>x</sub>	No	Not yet been commercially operated on any large combined cycle gas turbine unit.
XONON	No	Not yet been commercially operated on any large combined cycle gas turbine unit.

**Ranking the Technically Feasible Alternatives:** The applicant did not rank the technically feasible control technology by control effectiveness. For natural gas combustion, SCR with ammonia injection in combination with DLN combustor/burner technology is recognized as the top control option followed by dry low-NOx (DLN) combustor technology without post air pollution control. For fuel oil combustion, SCR with ammonia injection in combination with wet control technology is recognized as the top control option followed by wet control technology without post air pollution control.

**NOx BACT Emission Standard Analysis:** The Division reviewed the applicant's analysis of the most effective controls and the Division agrees with the applicant's energy, environmental and economic impact analyses. Please refer to Section 4.3.1.5 of the July 2010 application for the applicant's step 4 analysis.

The applicant proposed the following NOx BACT for the combined CT/HRSG stack on page 39 of the application. Effingham provided the results of their review of the RACT/BACT/LAER Clearinghouse (RBLC) database and their findings are included in Tables 4-1 and 4-2 of the applicant's July 2010 application. The applicant did not propose BACT for <u>all</u> periods of startup and shutdown (SUSD).

The following tables include the baseline state and/or federal NOx emission standards for comparison.

Control Option	State and/or Federal Legal Authority	NOx BACT Proposal
DLN + SCR	Part 52.21(j)	<ul> <li>2.5 ppmvd @ 15% oxygen,</li> <li>24-hour averaging period,</li> <li>does not apply during periods</li> <li>of startup and shutdown</li> <li>(SUSD)</li> <li>Limit annual hours of</li> <li>operation per DB to 4,000.</li> </ul>
Baseline for CT plus HRSG equipped with DB	NSPS KKKK (40 CFR 60.43.20 – Table 1) When total heat input is greater than or equal to 50% of natural gas	15 ppm @ 15% oxygen on a 30-day rolling average or 0.43 lb NOx/MW-hr

### Applicant's NOx BACT Selection for Natural Gas Combustion in CTs and DBs

### Applicant's NOx BACT Selection for Fuel Oil Combustion in CTs

Control Option	State and/or Federal Legal	NOx BACT Proposal
	Authority	
Water Injection + SCR	40 CFR 52.21(j)	<ul><li>10 ppmvd @ 15% oxygen,</li><li>24-hour averaging period,</li><li>does not apply during periods</li><li>of SUSD.</li><li>Firing of fuel oil limited to</li><li>1,000 hours during any</li><li>twelve consecutive months</li><li>per CT.</li></ul>
Baseline for CT plus HRSG	NSPS KKKK (40 CFR 60.43.20 -	42 ppm @ 15% on a 30-day
equipped with DB	Table 1) – When total heat input is	rolling average
Note that DB will only be fired	greater than or equal to 50% of	
with natural gas.	fuel oil	or
		1.3 lb/MW-hr

**EPD NOx BACT Selection:** In addition to reviewing the permit application and supporting documentation, the Division has performed independent research of the  $NO_x$  BACT analysis and used the following resources and information:

- USEPA RACT/BACT/LAER Clearinghouse<sup>1</sup>: The Division conducted its own standard review (ten year look back) of the RBLC and the results of the Division's findings are specified in **Appendix D** of this document.
- National Combustion Turbines List (October 5, 2010)<sup>2</sup>
- Final Permit, Preliminary Determination, and Final Determination for Live Oaks Power Plant Air Permit Number 4911-127-0075-P-02-0<sup>3</sup>
- Final Permit, Preliminary Determination, and Final Determination McIntosh Combined Cycle Facility Air Permit Number 4911-103-0014-V-01-0<sup>4</sup>
- Final Permit and Statement of Basis, AECI Dell Power Plant Air Permit Number 1903-AOP-R7 March 31, 2010
- California Environmental Protection Agency Air Resources Board Website<sup>5</sup>
- GE New 7FA Specifications<sup>6</sup>
- Report to the Legislature Gas-Fired Power Plant NO<sub>x</sub> Emission Controls and Related Environmental Impacts, California Environmental Protection Agency Air Resources Board Stationary Source Division, May 2004

**Natural Gas Combustion in CT plus DB:** The Division has determined that the proposal to use DLN combustor/burner technology in conjunction with SCR post-combustion air pollution control meets the requirement for BACT for natural gas combustion. The Division proposes the following BACT emission limits:

Pollutant	BACT	<b>Compliance Demonstration</b>
NOx	2.0 ppmvd @ 15% oxygen on a	NOx CEMS per Part 75
	3-hour average, excluding	
	periods of SUSD	Reference Test Method 7E-
		Compliance determination
	Note: This concentration is	method
	equivalent to 28.8 lb/hr	
NOx	Each duct burner is limited to	Hours meter
	4,000 hours per year of	
	operation	
NOx	Limit hours of operation	Hours meter
	associated with SUSD to 1,099	
	per CT/HRSG system with	
	SUSD defined	

<sup>&</sup>lt;sup>1</sup> http://cfpub1.epa.gov/rblc/htm/bl02.cfm

<sup>&</sup>lt;sup>2</sup> http://www.epa.gov/region4/air/permits/national\_ct\_list.xls

<sup>&</sup>lt;sup>3</sup> http://www.georgiaair.org/airpermit/downloads/permits/12700075/psd18569/1270075final.pdf

<sup>&</sup>lt;sup>4</sup> http://www.georgiaair.org/airpermit/downloads/permits/10300003/psd13404/1030014fp.pdf

<sup>&</sup>lt;sup>5</sup> http://www.arb.ca.gov/homepage.htm

<sup>&</sup>lt;sup>6</sup> http://www/ge-7fa.com/businesses/ge-7fa/en/7FA-tech-spects.html

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Pollutant	BACT	<b>Compliance Demonstration</b>
NOx	210 tpy, including SUSD, for	NOx CEMS
	each CT/HRSG	

As noted earlier, the applicant did not propose a NOx BACT emission limit that included periods of SUSD for each CT/HRSG system. Therefore, the Division derived an annual NOx BACT emission limit for each CT/HRSG system of 210 tpy, which includes periods of SUSD, and which is computed as follows:

NOx (tpy) = [(183.1 lb NOx SUSD/hr)\*(1,099 hrs SUSD/yr) + (28.8 lb NOx at 60% to 100% of load)\*(7,661 hrs/yr)]\*(1 ton/2000 lb)

NOx (tpy) = 210 tpy.

where SUSD = startup and shutdown.

**Fuel Oil Combustion in CT:** The Division has determined that the proposal to use water injection in conjunction with SCR post-combustion air pollution control meets the requirement for BACT for fuel oil combustion.

The McIntosh Combined-Cycle Facility (AIRS #: 103-00014) tested for NOx emissions from fuel oil firing in a GE 7FA combustion turbine in March of 2005. The 3-hour average NOx emission rate (from three 1-hour tests) was approximately 5.866 ppm (full load) and 5.106 ppm (partial load) @ 15% oxygen at full load while the BACT limit was 6.0 ppmvd @ 15% oxygen on a 3-hour average. The applicant reiterated in writing to the Division:

- In a letter dated August 3, 2011 that the NOx BACT limit during fuel oil firing should be no lower than 10 ppmvd @ 15% oxygen; and
- In a letter dated January 30, 2012 that an SCR control efficiency of approximately 86% would be required to achieve a 6 ppmvd@ 15% oxygen NOx limit during fuel oil combustion and that this SCR control efficiency over all periods of non-startup and shutdown would be difficult to achieve.

The modeled NOx emission rate was 183.1 lb/hr (equivalent to a NOx concentration of approximately 26.6 ppmvd @15% oxygen (with a heating value of 1,768.9 MMBtu/hr).

The Division accepts the applicant's BACT proposal based on the NOx test data from fuel oil combustion at the McIntosh Combined-Cycle Facility. The Division proposes the following BACT emission limits.:

Pollutant	BACT	<b>Compliance Demonstration</b>
NOx	10.0 ppmvd @ 15% oxygen on	NOx CEMS
	a 3-hour average, excluding	
	periods of SUSD	Reference Test Method 7E –
		Compliance determination
	Note: This concentration is	method
	equivalent to 68.8 lb/hr	
NOx	Operation on fuel oil in each	Hours meter
	combustion turbine is limited to	
	1,000 hours per year	

Pollutant	BACT	<b>Compliance Demonstration</b>
NOx	Limit hours of operation	Hours meter
	associated with SUSD to 1,099	
	per CT/HRSG system with	
	SUSD defined	
NOx	67 tpy, including SUSD, for	NOx CEMS
	each CT/HRSG	

The applicant did not propose a NOx BACT emission limit for startup and shutdown or one that would include startup and shutdown. Therefore, the Division derived an annual NOx BACT emission limit, including periods of SUSD, of 67 tpy which is computed as follows:

NOx (tpy) = [135.4 lb NOx SUSD/hr)\*(1,000 hrs/yr)]\*(1 ton/2000 lb)NOx (tpy) = 67 tpy

### **Carbon Monoxide and Volatile Organic Compounds**

**Top-Down BACT Alternatives for Carbon Monoxide and Volatile Organic Compounds:** The applicant identified and performed detailed discussion of the following CO and VOC control technology for natural gas or fuel oil combustion in each combustion turbine. Georgia EPD supports the applicant's findings.

- Combustion controls
- Oxidation catalyst
- SCONOx Process

Please refer to Chapter 4.3.2 of Application No. 19810 (July 2010) for details on the CO and VOC control technologies.

**Technical Feasibility Analysis:** The following table summarizes Application 19810 discussion on eliminating technically infeasible options. For a detailed discussion, please see page 41 of Application 19810. Georgia EPD supports the applicant's conclusions.

Control Technology	Considered Technically Feasible	Reason for Decision
		Demonstrated Technology for a
Combustion Controls	Yes	large combined cycle gas turbine
		unit.
		Demonstrated Technology for a
Oxidation Catalyst	Yes	large combined cycle gas turbine
		unit.
		Not yet been commercially
SCONO <sub>x</sub>	No	operated on any large combined
		cycle gas turbine unit.

**Ranking the Technically Feasible Alternatives:** The use of catalytic oxidation in combination with proper combustor design and operation is the most stringent control option which is technically feasible. The base case option is the use of proper combustor design and operation without end of pipe control.

### Applicant's CO and VOC BACT Emission Standard Analysis:

The applicant's evaluation of economic, environmental, and energy impacts of feasible technologies is presented in Section 4.3.2.5 of the application (July 2010). Effingham searched the

RACT/BACT/LAER Clearinghouse (RBLC) database and its findings are included in Tables 4-1 and 4-2 of Application 19810. The Division does not support the applicant's claim that the use of catalytic oxidation was not cost effective. The Division believes the applicant's proposal for use of catalytic oxidation for control of CO and VOC emissions is cost effective and is technically feasible. The applicant was notified of these findings in a letter dated January 25, 2011. Note that the applicant did not present emissions from fuel oil combustion during SUSD until July 2011.

Control Option	State and/or Federal	CO BACT Proposal	VOC BACT Proposal
	Legal Authority	•	•
Catalytic Oxidation Applicant deemed this option as not cost effective.	40 CFR 52.21(j)	2.0 ppmvd @ 15% oxygen, 3- hour average, does not include periods of SUSD, with and without duct firing	<ul><li>1.0 ppmvd @ 15% oxygen,</li><li>3-hour average, does not include periods of SUSD</li></ul>
~\$2,883/ton of CO and VOC removed per Table 4-8 dated March 22, 2011			
Applicant deemed not cost effective.			
Baseline for CT plus HRSG equipped with DB – Proper Combustion Design and Operation Applicant's proposal.	40 CFR 52.21(j) Proper Combustion Design and Operation	Revised Table 4-8 dated March 22, 2011 W/O duct firing: 3.0 ppmvd @ 15% oxygen, does not include periods of SUSD	Revised Table 4-8 dated March 22, 2011 W/O duct firing: 1.4 ppmvd @ 15% oxygen, does not include periods of SUSD
Appicant 5 proposai.		Revised Table 4-8 dated March 22, 2011 W/ duct firing 10.0 ppmvd @ 15% oxygen, does not include periods of SUSD	Revised Table 4-8 dated March 22, 2011 W/duct firing: 2.0 ppmvd @ 15% oxygen, does not include periods of SUSD
		Limit hours of SUSD per CT/HRSG to 1,099 per year	Limit hours of SUSD per CT/HRSG to 1,099 per year

Applicant's CO and VOC BACT Proposal while firing Fuel Oil in CT				
Control Option	State and/or Federal	CO BACT Proposal	VOC BACT Proposal	
	Legal Authority			
Catalytic Oxidation Applicant deemed this option as not cost effective. ~\$2,883/ton of CO and VOC removed per Table 4-8 dated March 22, 2011 Applicant deemed not	40 CFR 52.21(j)	4.0 ppmvd @ 15% oxygen, 3- hour average, does not include periods of SUSD, with and without duct firing	<ul><li>1.75 ppmvd @ 15% oxygen,</li><li>3-hour average, does not include periods of SUSD</li></ul>	
cost effective.				
Baseline for CT plus HRSG equipped with DB – Proper Combustion Design and Operation Applicant's proposal.	40 CFR 52.21(j)	Revised Table 4-8 dated March 22, 2011 W/O duct firing: 20.0 ppmvd @ 15% oxygen, does not include periods of SUSD	Revised Table 4-8 dated March 22, 2011 W/O duct firing: 3.5 ppmvd @ 15% oxygen, does not include periods of SUSD	
		Limit fuel oil firing in each CT to 1,000 hours per year	Limit fuel oil firing in each CT to 1,000 hours per year.	

Applicant's	CO and	I VOC BACT	<b>F</b> Proposal whi	le firing Fue	l Oil in CT
1 ppncant 5			L I I Upusui wiii	it in mg i ut	

**EPD CO and VOC BACT Selection:** In addition to reviewing the permit application and supporting documentation, the Division has performed independent research of the CO and VOC BACT analysis and used the following resources and information:

- USEPA RACT/BACT/LAER Clearinghouse<sup>7</sup> as stated in **Appendices E and F** of this document.
- National Combustion Turbines List (October 5, 2010)<sup>8</sup>
- Final Permit, Preliminary Determination, and Final Determination for Live Oaks Power Plant Air Permit Number 4911-127-0075-P-02-09
- Final Permit, Preliminary Determination, and Final Determination McIntosh Combined Cycle Facility Air Permit Number 4911-103-0014-V-01-0<sup>10</sup>
- Final Permit, PSD Engineering Analysis, Summary of Changes to the Permit Dominion Warren County Power Station Registration Number 81391
- Final Permit, NSR Engineering Evaluation, Summary of Permit Modifications Kleen Energy Systems, LLC Town-Permit Number 104-0131
- GE New 7FA Specifications<sup>11</sup>
- California Environmental Protection Agency Air Resources Board Website<sup>12</sup>

<sup>&</sup>lt;sup>7</sup> http://cfpub1.epa.gov/rblc/htm/bl02.cfm

<sup>&</sup>lt;sup>8</sup> http://www.epa.gov/region4/air/permits/national\_ct\_list.xls

<sup>&</sup>lt;sup>9</sup> http://www.georgiaair.org/airpermit/downloads/permits/12700075/psd18569/1270075final.pdf

<sup>&</sup>lt;sup>10</sup> http://www.georgiaair.org/airpermit/downloads/permits/10300003/psd13404/1030014fp.pdf

<sup>&</sup>lt;sup>11</sup> http://www/ge-7fa.com/businesses/ge-7fa/en/7FA-tech-spects.html

**Natural Gas Combustion in CT and DB:** The Division has determined that the proposal to use DLN combustor/burner technology in conjunction with catalytic oxidation post-combustion air pollution control meets the requirements for CO and VOC BACT for natural gas combustion.

Control Option	State and/or Federal Legal Authority	CO BACT Proposal	VOC BACT Proposal
Catalytic	40 CFR 52.21(j)	2.0 ppmvd @ 15% oxygen, 3-	2.0 ppmvd @ 15% oxygen, 3-hour
Oxidation		hour average, does not include	average, does not include periods of
		periods of SUSD	SUSD
NA	40 CFR 52.21(j)	Each duct burner is limited to	Each duct burner is limited to 4,000
		4,000 hours per year of	hours per year of operation
		operation	
NA	40 CFR 52.21(j)	Limit hours per year of SUSD	Limit hours per year of SUSD per
		per CT/HRSG system to 1,099.	CT/HRSG system to 1,099
NA	40 CFR 52.21(j)	236 tpy per CT/HRSG including	NA – Cannot be technically measured
		periods of SUSD	or monitored

The following calculations serve to estimate mass emission rates of VOC and CO including SUSD:

Assumptions	Values		
CO emission rate per CT at baseload per Table 2-4 of	12.5 lb/hr at 7,761 hrs/yr (excluding SUSD) without		
application	control		
CO emission rate per DB at baseload per Table 2-4 of	(52.0 lb/hr-12.5 lb/hr) = 39.5 lb/hr at 4,000 hrs/yr		
application	(excluding SUSD) without control		
CO emission rate per hour of SUSD per Table 2-3 of	Hour 1: 234.1 lb/hr		
application, without control	Hour 2: 208.60 lb/hr		
	Hour 3: 164.7 lb/hr		
	Hour 4: 660.6 lb/hr		
	Hour 5: 177.5 lb/hr		
	Total hours of SUSD per CT/HRSG is 1,099 per year		
Oxidation catalyst control efficiency during SUSD per	Hour 1: 40% control		
July 1, 2011 application addendum	Hour 2: 80% control		
	Hour 3: 80% control		
	Hour 4: 80% control		
	Hour 5: 80% control		

For CT/HRSG: CO (tpy) = (1 ton/2000 lb)\*[(12.5 lb/hr)\*(7761 hrs/yr) + (39.5 lb/hr)\*(4,000 hrs/yr)]\*(0.20)

For CT/HRSG: CO (tpy) = 25.50 tpy

For SUSD: CO (tpy) = (1 ton/2000 lb)\*(1,099 hrs/yr)\*[(234.1 lb/hr)\*(0.60) + (208.60 lb/hr)\*(0.20) + (164.7 lb/hr)\*(0.20) + (660.6 lb/hr)\*(0.20) + (177.5 lb/hr)\*(0.20)]

For SUSD: CO (tpy) = (1 ton/2000 lb)\*(1,099 hrs/yr)[140.60 lb/hr+41.72 lb/hr + 32.94 lb/hr + 132.1 lb/hr + 35.5 lb/hr]

For SUSD: CO (tpy) = (1 ton/2000 lb)\*(1,099 hrs/yr) [382.86 lb/hr]

<sup>&</sup>lt;sup>12</sup> http://www.arb.ca.gov/homepage.htm

For SUSD: CO (tpy) = 210.38 tpy

Total CO [CT/HRSG plus SUSD] = 25.50 tpy + 210.38 tpy = 235.88 tpy

**Fuel Oil Combustion in CT:** The Division has determined that the proposal to use water injection in conjunction with catalytic oxidation post-combustion air pollution control meets the requirements for CO and VOC BACT for fuel oil combustion.

The McIntosh Combined-Cycle Facility (AIRS #: 103-00014) tested for CO and VOC emissions from fuel oil firing in a GE 7FA combustion turbine in March of 2005. The McIntosh Combined-Cycle Facility also operates a catalytic oxidation unit for the control of CO and VOC emissions from the GE 7FA combustion turbines. The 3-hour average CO emission rate (from three 1-hour tests) is specified in the following table:

Unit ID	CO ppm @15% oxygen	VOC ppm @ 15% oxygen	BACT Limits ppmvd @ 15% oxygen
11A	0.157 – partial load 0.046 – full load	0.015 – partial load	CO: 2.0 VOC: 2.0
11B	0.127 – partial load 0.090 – full load	0.087 – partial load	CO: 2.0 VOC: 2.0

The applicant reiterated in writing to the Division:

- In a letter dated January 30, 2012 that the CO BACT limit during fuel oil firing should be no lower than 4.0 ppmvd @ 15% oxygen with the use of a catalytic oxidation unit; and
- In a letter dated January 30, 2012 that the VOC BACT limit during fuel oil firing should be no lower than 2.3 ppmvd @ 15% oxygen with the use of a catalytic oxidation unit. In addition the applicant requested that the BACT limit not reference an averaging period.

Based on the results of testing at Plant McIntosh, the Division proposes the following CO and VOC BACT limits during fuel oil combustion. The draft permit will include the averaging period in order to specify BACT for the applicable pollutants and the compliance determination method will be the reference test method.

Control Option	State and/or Federal Legal Authority	CO BACT Proposal	VOC BACT Proposal
Catalytic Oxidation	40 CFR 52.21(j)	2.0 ppmvd @ 15% oxygen, 3- hour average, does not include periods of SUSD	2.0 ppmvd @ 15% oxygen, 3-hour average, does not include periods of SUSD
NA	40 CFR 52.21(j)	Limit fuel oil combustion to 1,000 hours per year per CT. This limit also limits hours of SUSD from 1,099 to 1,000 hours per year per CT.	CT. This limit also limits
NA	40 CFR 52.21(j)	46.4 tpy per CT/HRSG system including SUSD	NA, Cannot be technically measured

Assumptions	Values
CO emission rate per CT at baseload per Table 2-4 of	92.8 lb/hr for 1,000 hrs/yr, excluding SUSD, without
application	control/
CO emission rate per hour of SUSD per July 1, 2011	Hour 1: 114.0 lb/hr
application addendum, after control	Hour 2: 30.0 lb/hr
	Hour 3: 30.4 lb/hr
	Hour 4: 37.4 lb/hr
	Hour 5: 12.7 lb/hr
	Avg = 44.9  lb/hr
	-
	Total hours of SUSD per CT/HRSG is 1,000 per year

For CT/HRSG: CO (tpy) = (1 ton/2000 lb)\*[(92.8 lb/hr\*(1,000 hrs/yr)] For CT/HRSG: CO (tpy) = 46.4 tpy

For SUSD: CO (tpy) = (1 ton/2000 lb)\*(1,000 hrs/yr)\*(44.9 lb/hr) For SUSD: CO (tpy) = 22.45 tpy

### PM, PM<sub>10</sub>, and PM<sub>2.5</sub> Emissions

Emissions of PM,  $PM_{10}$ , and  $PM_{2.5}$  result from inert solids contained in the fuel, unburned fuel hydrocarbons which agglomerate to form particles. The regulated NSR pollutant for PM, PM10, and PM2.5 is the filterable portion plus the condensable portion of the PM, PM10, and PM2.5.

**Top-Down BACT Alternatives:** The applicant identified and performed detailed discussion of the following NOx control technology for natural gas or fuel oil combustion in each combustion turbine. Georgia EPD supports the applicant's findings.

- Good Combustion Practices (GCP)
- Fuels with low sulfur and low ash content
- Fabric Filter Baghouse
- Electrostatic Precipitator
- Wet Electrostatic Precipitator
- Wet Scrubber

EPD also includes the following technologies to minimize emissions of PM, PM10, and PM2.5:

- Cyclones
- Fuels with low sulfur and low ash content coupled with air inlet cooler/filter, and lube oil vent coalescer (demister)

Please refer to Chapter 4.3.3.2 of Application No. 19810 (July 2010) for details on the PM, PM10, and PM2.5 control technologies.

**Technical Feasibility Analysis:** The following table summarizes Application 19810 (July 2010) discussion on eliminating technically infeasible options. For a detailed discussion, please see pages 46 through 47 of Application 19810. Georgia EPD adds as a technically feasible control alternative the use of an air inlet cooler/filter and lube oil vent coalesce (demister).

Control Technology Considered Technically Feasible	Reason for Decision
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Control Technology	<b>Considered Technically Feasible</b>	Reason for Decision
Good Combustion Practices	Yes	Demonstrated Technology for a large combined cycle gas turbine unit.
Use of fuels with low sulfur and low ash content coupled with air inlet cooler/filter and lube oil vent coalescer (demister)	Yes	Demonstrated Technology for a large combined cycle gas turbine unit.
Fabric Filter Baghouse	No	A large combined cycle gas turbine unit has high volumes of airflow, fine particulate distribution, and inherently low uncontrolled PM emission rates.
Electrostatic Precipitator	No	A large combined cycle gas turbine unit has high volumes of airflow, fine particulate distribution, and inherently low uncontrolled PM emission rates.
Wet Electrostatic Precipitator	No	A large combined cycle gas turbine unit has high volumes of airflow, fine particulate distribution, and inherently low uncontrolled PM emission rates.
Wet Scrubber	No	A large combined cycle gas turbine unit has high volumes of airflow, fine particulate distribution, and inherently low uncontrolled PM emission rates.
Cyclone	No	A large combined cycle gas turbine unit has high volumes of airflow, fine particulate distribution, and inherently low uncontrolled PM emission rates.

**Ranking the Technically Feasible Alternatives:** The applicant discussed the technically feasible control alternatives in Chapter 4.3.3.4 of their application (July 2010). Georgia EPD adds as a technically feasible control alternative the use of low ash fuel coupled with air inlet cooler/filter and lube oil vent coalesce (demister).

**The BACT Emission Standard Analysis:** The applicant presented an evaluation of economic, environmental, and energy impacts of feasible technologies in Chapter 4.3.3.5 of the application (July 2010). The Division concurs with the applicant's findings.

**Applicant's PM, PM10, and PM2.5 BACT Selection:** There are no applicable state or federal rules which specify the allowable PM, PM10, or PM2.5 emission rates from the combustion turbine portion of the combined-cycle system. The heat recovery steam generator (HRSG) and duct burner constitute one piece of "fuel-burning equipment" as defined in Georgia Rule 391-3-1-.01(cc). There are no applicable federal rules which specify the allowable PM, PM10, or PM2.5 emission rates from the duct burner. Georgia Rule 391-3-1-.02(2)(d)2.(iii) specifies the allowable PM emission rate from the duct burners. With a maximum heat input of 470 MMBtu/hr, the maximum allowable particulate matter emission rate per duct burner under Georgia Rule (d) is 0.10 lb/MMBtu. Effingham searched the RACT/BACT/LAER Clearinghouse (RBLC) database and their findings are included in Tables 4-1 and 4-2 of Application 19810.

Applicant's BACT Selection for				
Control Option	State and/or	Federal	Legal	PM, PM10, and PM2.5
	Authority			BACT Proposal
Use of Good Combustion	Part 52.21(j)			Application page 47
Design and Operation.	_			W/O duct firing:
				0.0084 lb/MMBtu, does not
Use of pipeline quality natural				include periods of SUSD
gas with a sulfur content limit of				This limit corresponds to
0.5 grains per 100 standard cubic feet.				50% load and 95 deg F.
				Application page 43
				W/ duct firing:
				0.0062 lb/MMBtu, does not
				include periods of SUSD
				This limit corresponds to
				baseload at 95 deg F.
				Limit operation of each DB to 4,000 hours per year.
				Limit hours of SUSD for each CT/HRSG system to 1,099 hours per year.
				Updated Proposal 8/3/2011 Use of pipeline quality natural gas with a sulfur content not to exceed 0.5 grains per 100 standard cubic feet as found in Permit No. 4911-127-0075-
				P-02-0 (Live Oaks Power Plant Permit) issued 4/8/2010.

<b>Applicant's BACT Selection f</b>	for Natural Gas	Combustion in CTs and DBs
Applicant 5 DAC1 Selection	ior matural Gas	Compusition in CTS and DDS

### Applicant's BACT Selection for Fuel Oil Combustion in CTs (duct firing on NG)

Control Option	State and/or Federal Legal	PM, PM10, and PM2.5
	Authority	BACT Proposal
Use of Good Combustion	Part 52.21(j)	Application page 47
Design and Operation.		W/O duct firing:
		0.0153 lb/MMBtu, does not
Use of ULSD at 15 ppm, low		include periods of SUSD
ash		This limit corresponds to
		50% load and 95 deg F.
		Application page 43
		W/ duct firing

Control Option	State and/or Federal Legal Authority	PM, PM10, and PM2.5 BACT Proposal
		0.0103 lb/MMBtu, does not include periods of SUSD This limit corresponds to baseload at 95 deg F.

EPA noted in their comments to Georgia EPD, in a letter dated June 7, 2011, a number of facilities with similar natural gas-fired CTs in Region 4 have a PM limit of 0.0054 lb/MMBtu (*e.g.*, Live Oaks power Project, GA). This value is lower than the PM limit proposed by the applicant for natural gas firing of 0.0084 lb/MMBtu. EPA continued in their comment that based on review of the information available, the lower PM limits are technically feasible and should be considered as an option in the BACT analysis.

**EPD PM, PM10, and PM2.5 BACT Selection:** In addition to reviewing the permit application and supporting documentation, the Division has performed independent research of the PM,  $PM_{10}$ ,  $PM_{2.5}$  BACT analysis and used the following resources and information:

- USEPA RACT/BACT/LAER Clearinghouse<sup>13</sup> The Division conducted its own standard review (ten year look back) of the RBLC and the results of the Division findings for particulate matter of any size is found in Appendix G of this document. Note that particulate matter emission rates found in the RBLC may only represent the filterable portion of particulate matter.
- National Combustion Turbines List (October 5, 2010)<sup>14</sup>
- Final Permit, Preliminary Determination, and Final Determination for Live Oaks Power Plant Air Permit Number 4911-127-0075-P-02-0<sup>15</sup>
- Final Permit, Preliminary Determination, and Final Determination McIntosh Combined Cycle Facility Air Permit Number 4911-103-0014-V-01-0<sup>16</sup>
- Final Permit, Fact Sheet Caithness Log Island, LLC Caithness Long island Energy Center-Permit Number PSD-NY-0001
- Final Permit, Statement of Basis, Pine Bluff Energy LLC Pine Bluff Energy Center Permit Number 1822-AOP-R1
- Final Permit, Statement of Basis, AECI Dell Power Plant Permit Number 1903-AOP-R7
- California Environmental Protection Agency Air Resources Board Website<sup>17</sup>
- Permit issued to Caithness Bellport, LLC Caithness Bellport Energy Center in 2006. Air Compliance Engineer, Joe Cardilly, of the US EPA Region 2 was contacted by the Division per phone conversation on May 17, 2011. According to Mr. Cardilly, facility conducted and submitted a testing report for testing conducted in 2010. Preliminary review of the report appears to indicate compliance with applicable limits. Permit limits were 0.0055 lb/MMBtu (NG firing w/o duct firing) and 0.00066 lb/MMBtu (NG firing w/duct firing)

<sup>13</sup> http://cfpub1.epa.gov/rblc/htm/bl02.cfm

<sup>&</sup>lt;sup>14</sup> http://www.epa.gov/region4/air/permits/national\_ct\_list.xls

<sup>&</sup>lt;sup>15</sup> http://www.georgiaair.org/airpermit/downloads/permits/12700075/psd18569/1270075final.pdf

<sup>&</sup>lt;sup>16</sup> http://www.georgiaair.org/airpermit/downloads/permits/10300003/psd13404/1030014fp.pdf

<sup>&</sup>lt;sup>17</sup> http://www.arb.ca.gov/homepage.htm

Georgia EPD performed research to assess whether EPD would accept EPA's request for a lower PM emission limit during natural gas combustion in each new combustion turbine. EPA referenced EPD's Live Oaks Power Plant PSD Permit (4911-127-0075-P-02-0) issued April 8, 2010. The permitted BACT limit for PM10 in Permit No. 4911-127-0075-P-02-0 for natural gas combustion in each combustion turbine and duct burner was set as firing pipeline quality natural gas with a sulfur content not to exceed 0.5 grains per 100 standard cubic feet. The permitted PM10 BACT limit was not 0.0054 lb/MMBtu as noted by EPA Region 4.

Georgia EPD also notes that anticipated PM, PM10, and PM2.5 emission limits may be higher when including condensable PM as required by current federal (and Rule 391-3-1-.02(7)) New Source Review-PSD Program.

Given the high combustion efficiency of the turbines and the firing of clean fuels, the PM, PM10, and PM2.5 emissions should be very low. The Division has determined that the applicant's proposal to use pipeline quality natural gas coupled with ULSD and proper combustion design and operation meets the requirements of BACT for PM, PM10, and PM2.5. The Division will not require the use of lube oil demister vents because of the applicant's adverse comment to this requirement in a letter to the Division dated January 30, 2012.

Upon review of Tables 2-1 and 2-2 of the July 2010 application and the July 1, 2011 application addendum, Georgia EPD believes that the proposed BACT limits can be achieved during periods of SUSD and other periods of normal source operation.

Fuel Type	PM, PM10, and PM2.5 BACT Proposal
Natural Gas	The Permittee shall only fire pipeline quality natural gas as BACT for PM, PM10, and PM2.5 in each combustion turbine and its paired duct burner. Sulfur content of pipeline quality natural gas shall not exceed 0.5 grains per 100 standard cubic feet.
Fuel Oil	<u>W/O duct firing:</u> 0.0153 lb/MMBtu, including periods of SUSD, on a 3-hour average <u>W/ duct firing: with NG</u> 0.0103 lb/MMBtu, including periods of SUSD, on a 3-hour average
NA	Operation of duct firing will be limited to 4,000 hours during any twelve consecutive months per duct burner. Limit fuel oil firing to 1,000 hours during any twelve consecutive months.

Georgia EPD proposes the following PM, PM10, and PM 2.5 BACT limits:

The compliance determination method will be the applicable reference test method.

### **PSD Avoidance for Sulfur Dioxide**

The majority of the project's  $SO_2$  and SAM emissions will come from the combustion turbines and duct burners. Applicable state regulatory mechanisms imposes the following  $SO_2$  requirements which generates potential emissions greater than 40 tpy:

Pollutant	Standard	Regulatory Citation	PTE for SO2 (tpy)
SO <sub>2</sub> from Combustion	0.90 lb SO <sub>2</sub> /MW-hr	40 CFR 60.4330(a)(1)	162
Turbines			Note 1
Or			
Total Potential Sulfur	0.060 lb SO <sub>2</sub> /MMBtu	40 CFR 60.4330(a)(2)	119.70
Emissions from			Note 2
Combustion Turbines			
Limit sulfur content of	0.5 grains per 100 dscf	40 CFR 52.21(j)	26.34
natural gas			Note 3
			Note 5
Limit fuel oil sulfur	15 ppm or 0.0015	40 CFR 52.21(j)	3.15
content	percent sulfur by weight		Note 4
			Note 5
SO <sub>2</sub> from Combustion	0.8 lb/MMBtu	Rule 391-3-102(2)(g)	1,569
Turbines			
Maximum Fuel Sulfur	3.0 weight percent sulfur	Rule 391-3-102(2)(g)	NA
Content from each DB			

Note 1: SO<sub>2</sub> per CT/HRSG = (0.90 lb/MW-hr)\*(1,000 hrs/yr)\*(180 MW)\*(1 ton/2000 lb)SO<sub>2</sub> per CT/HRSG = 81 tpy

 $SO_2$  for power block =  $(81 \text{ tpy})^*(2) = 162 \text{ tpy}$ , per fuel oil combustion

**Note 2:**  $SO_2$  per CT/HRSG =  $(0.060 \text{ lb } SO_2 \text{ lb/MMBtu})*(1,995.0 \text{ MMBtu/hr-CT})*(1,000 \text{ hrs/yr})* (1 ton/2000 \text{ lb})$ 

 $SO_2$  per CT/HRSG = 59.85 tpy

 $SO_2$  for power block = (59.85 tpy)\*(2) = 119.70 tpy

**Note 3:** SO<sub>2</sub> per CT/HRSG =  $(0.5 \text{ grains S}/100 \text{ dscf NG})^*(1 \text{ lb}/7000 \text{ grains})^*(64 \text{ lb-mole SO}_2/32 \text{ lb-mole})^*(1 \text{ ton}/2000 \text{ lb})^*[(1995.0 \text{ MMBtu/hr-CT})^*(\text{scf}/0.001050 \text{ MMBtu})^*(8,760 \text{ hrs/yr}) + (470 \text{ MMBtu/hr-DB})^*(\text{scf}/0.001050 \text{ MMBtu})^*(4,000 \text{ hrs/yr})]$ 

 $SO_2 \text{ per CT/HRSG} = (7.1428 \text{ e}-10 \text{ tons } SO_2/dscf)*[(16.644 \text{ e}09) \text{ scf/yr} + 1.790476 \text{ e}09 \text{ scf/yr}]$  $SO_2 \text{ per CT/HRSG} = 13.17 \text{ tpy}$  $SO_2 \text{ for power block} = (13.17 \text{ tpy})*(2) = 26.34 \text{ tpy}$ 

Note 4: SO<sub>2</sub> per CT/HRSG =  $(0.000015 \text{ lb S/lb fuel oil})*(64 \text{ lb-mole SO}_2/32 \text{ lb-mole S})*(7.05 \text{ lb fuel oil/gal fuel oil}*(2,085.6 \text{ MMBtu fuel oil/hr-CT})*(gal fuel oil/0.14 \text{ MMBtu})*(1,000 \text{ hrs/yr})*(1 \text{ ton}/2000 \text{ lb})$ 

SO<sub>2</sub> per CT/HRSG = 1.57 tpy SO<sub>2</sub> for power block =  $(1.57 \text{ tpy})^*(2) = 3.15 \text{ tpy}$ 

- a. Applicant assumed an  $SO_2$  to SAM conversion ratio of 4.66  $SO_2$ :1 SAM for NG combustion per Table 2-1 of the application.
- b. Applicant assumed an SO<sub>2</sub> to SAM conversion ratio of 5.16 SO<sub>2</sub>: 1 SAM for ULSD combustion

Potential SAM emissions will remain below the PSD significant emission threshold of 7 tpy with the limits imposed on fuel sulfur content.

The applicant's proposal includes the following limitations which enable potential  $SO_2$  and sulfuric acid mist emissions to remain below the PSD significant thresholds:

- Limit fuel oil combustion in each turbine to 1,000 hours per year.
- Limit sulfur content of fuel oil to 15 ppm.
- Limit sulfur content of natural gas to 0.5 grains per 100 dscf.

### Greenhouse Gases (GHG) Emissions

**Top-Down BACT Alternatives:** The applicant identified and performed detailed discussion of the following GHG control technology for natural gas or fuel oil combustion in each combustion turbine and duct burner in application updates dated March 22, 2011 and August 3, 2011. Georgia EPD supports the applicant's findings.

Energy Efficiency

- Energy efficiency;
- Carbon capture and storage (CCS)
- Add-on controls
- Combination of energy efficiency and add-on controls.

**Technical Feasibility Analysis:** The following table summarizes the March 2011 submittal discussion on eliminating technically infeasible options. For a detailed discussion, please see pages six through nine of Attachment A of the March 22, 2011 submittal found in Appendix B. Georgia EPD supports the applicant's findings.

Control Technology	Considered Technically Feasible	Reason for Decision
Energy Efficiency	Yes	Considered Technology for a large combined cycle gas turbine unit.
Carbon Capture and Storage	No	Logistical barriers prevent institution of this control technology.
Oxidation Catalyst	Yes	Considered Technology for a large combined cycle gas turbine unit.

**Ranking the Technically Feasible Alternatives:** The March 2011 submittal indicates energy efficiency as the only technically feasible control technologies. A ranking is therefore, was not presented.

**The BACT Emission Standard Analysis:** In its March 2011 submittal, Effingham evaluated technically feasible combustion control technologies for the combined cycle units. The control technologies evaluated, verbatim as described in this document, are as follows:

Under Step 4 of the top-down BACT analysis, economic, energy, and environmental impacts must be evaluated for each option remaining under consideration.

The "top" control option should be established as BACT unless the applicant demonstrates, and the permitting authority agrees, that the energy, environmental, or economic impacts justify a conclusion that the most stringent technology is not "achievable" in that case. If the most stringent technology is eliminated in this fashion, then the next most stringent alternative is considered, and so on.

Where GHG control strategies affect emissions of other regulated pollutants, EPA recommends that applicants should consider the potential trade-offs between emissions of GHGs and emissions of other regulated NSR pollutants. For example, controlling CO, VOC, or CH<sub>4</sub> emissions with an oxidation catalyst system creates GHG emissions in the form of CO<sub>2</sub>. But because of the higher global warming potential of CH<sub>4</sub>, there will be a reduction in global warming potential. Energy efficiency improvements generally reduce emissions of all pollutants resulting from combustion processes, so no significant tradeoffs in emissions expected from energy efficiency improvements.

The proposed CTs at the Effingham Power plant will be operating at the combined-cycle mode, which is more energy efficient than simple cycle. Therefore, no additional improvements are necessary.

The CCS option was eliminated in Step 2 as not technically feasible for the project. Although EPA considers CCS as available, it is not commercially available. Indeed, EPA recognizes that at present CCS is an expensive technology, largely because of the costs associated with  $CO_2$  capture and compression. In the Guidance, EPA states that even if not eliminated in Step 2 of the BACT analysis, on the basis of the current costs of CCS, CCS is more likely to be eliminated from consideration in Step 4 of the BACT analysis, even in some cases where underground storage of the captured  $CO_2$  near the power plant is feasible.

**Applicant's GHG BACT Selection:** For a detailed discussion on the BACT selection for GHG emissions from the combustion turbines, see pages nine through 12 of Attachment A of the March 2011 submittal. Effingham proposed the use of natural gas and distillate fuel oil as backup and a combined cycle configuration for the project as BACT. According to Effingham's March 2011 submittal, a numerical mission limit is not necessary or appropriate for GHG emissions based on the project's design and fuel use.

**EPD's GHG BACT Selection:** In addition to reviewing the permit application and supporting documentation, the Division has performed independent research of the GHG BACT analysis and used the following resources and information:

- USEPA RACT/BACT/LAER Clearinghouse<sup>18</sup> Appendix H of this document specifies the BACT search conducted for this application by Georgia EPD.
- California Air Pollution Control Officers Association's (CAPCOA) BACT Clearinghouse<sup>19</sup>
- National Combustion Turbines List (October 5, 2010)<sup>20</sup>
- EPA's BACT Guidance for Greenhouse Gases from Stationary Sources (November 22, 2010)<sup>21</sup>
- US EPA PSD and Title V Permitting Guidance for Greenhouse Gases (March 2011)<sup>22</sup>

<sup>&</sup>lt;sup>18</sup> http://cfpub1.epa.gov/rblc/htm/bl02.cfm

<sup>&</sup>lt;sup>19</sup> http://www.arb.ca.gov/bact/bact.htm

<sup>&</sup>lt;sup>20</sup> http://www.epa.gov/region4/air/permits/national\_ct\_list.xls

<sup>&</sup>lt;sup>21</sup> http://www.fas.org/sgp/crs/misc/R41505.pdf

- Final Permit, Statement of Basis, Additional Statement of Basis, and Responses to Comments for Russell City Energy Center Air Permit Number Permit Application No. 15487<sup>23</sup>
- California Environmental Protection Agency Air Resources Board Website<sup>24</sup>

The applicant's proposal does not satisfy BACT because the applicant did not propose a numerical emission standard. Emissions of GHGs as  $CO_{2e}$  can be computed using project fuel usage rates. Georgia EPD computed a  $CO_{2e}$  BACT emission rate as follows:

GHG pollutant rate in tons per hour are taken from the application updates dated November 22, 2010 and March 22, 2011 (Table A-1) of the applicant's March 22, 2011 update. These hour emission rates are multiplied by the applicable hours per year for each CT (including SUSD) while firing natural gas; 1,000 hours per year for each CT while firing fuel oil; 4,000 hours per year for each DB while firing natural gas.

Operating Scenario	CO <sub>2e</sub>
	(tons per year)
Combustion Turbines firing	863,953
natural gas- each	
Combustion Turbines firing fuel	159,603
oil, with fuel oil combustion	
limited to 1,000 hours per CT.	
Emission limit is per CT	
Each Duct Burner firing natural	111,837
gas, with duct burner operation	
limit to 4,000 hours per DB.	
Emission limit is per DB	

Compliance with these emission limits will be based on fuel usage and GHG emission factors used in Application No. 19810.

### 4.2 Auxiliary Boiler

The auxiliary boiler has a heat input capacity of 17 MMBtu/hr, and will be limited to a total of 2,500 hours per twelve consecutive months. According to Application 19810, this boiler will be used to provide auxiliary steam to the steam cycle and shorten the cold and warm start duration during the startup and shutdown sequences of the proposed combustion turbines. Primary emissions from the auxiliary boiler are nitrogen oxides, particulate matter (PM, PM10, and PM2.5), carbon monoxide, volatile organic compounds, and greenhouse gases.

<sup>&</sup>lt;sup>22</sup> http://www.epa.gov/nsr/ghgdocs/ghgpermittingguidance.pdf

<sup>&</sup>lt;sup>23</sup>http://www.baaqmd.gov/Home/Divisions/Engineering/Public%20Notices%20on%20Permits/2009/080309%20 15487/Russell%20City%20Energy%20Center.aspx

<sup>&</sup>lt;sup>24</sup> http://www.arb.ca.gov/homepage.htm
# NO<sub>x</sub>, CO, VOC, PM, PM<sub>10</sub>, PM<sub>2.5</sub>, GHG Emissions

# **Applicant's Proposal**

Application 19810 (July 2010) did not include a detailed top-down analysis discussion for the auxiliary boiler. For the specific review conducted by Effingham, see page 48 of Application 19810. The applicant proposes to limit the hours of operation of the auxiliary boiler to 2,500 hours per year. Based on emissions calculation presented in Table 2-7 of the application, the new auxiliary boiler will potentially emit about 2 tpy of NOx, 2 tpy of CO, 0.11 tpy of VOC, and 0.15 tpy of PM (PM, PM10, PM2.5) emissions. The applicant based these potential emissions on EPA's AP-42 emission factors.

The applicant submitted a top-down analysis for GHG emissions to Georgia EPD on August 3, 2011. In summary, Effingham proposed the institution of the proposed operating hours limit and use of only pipeline quality natural gas as sufficient for GHG BACT for the auxiliary boiler. The applicant also provided a potential GHG emission rate ( $CO_{2e}$ ) of approximately 2,486 tons per year for the auxiliary boiler burning pipeline quality natural gas with an operational limit of 2,500 hours per year.

Pollutant	Control Option	State and Federal	BACT Proposal
	-	Legal Citation	•
NOx	Low NOx Burner	40 CFR 52.21(j)	0.098 lb/MMBtu
СО	Good Combustion Practice	40 CFR 52.21(j)	0.082 lb/MMBtu
VOC	Good Combustion Practice	40 CFR 52.21(j)	0.0052 lb/MMBtu
PM, PM10, PM2.5	Good Combustion Practice	40 CFR 52.21(j)	Use of pipeline quality natural gas with a sulfur content of 0.5 grains per 100 standard cubic feet. 0.0072 lb/MMBtu
CO <sub>2e</sub>	Good Combustion Practice	40 CFR 52.21(j)	Use of pipeline quality natural gas with a sulfur content of 0.5 grains per 100 standard cubic feet. 2,528 tpy

In summary, Effingham proposed the following BACT limits for the applicable pollutants emitted from the auxiliary boiler:

EPA noted in their letter to Georgia EPD, dated June 7, 2011, that facilities with auxiliary boilers emitted NOx have a limit as low as 0.011 lb/MMBtu (*e.g.*, CPV St. Charles, MD); boilers emitting PM have limits as low as 0.0033 lb/MMBtu; and CO limits of 0.02 lb/MMBtu. EPA also noted that based on review of the available information, these lower limits are technically feasible and should be considered as an option in the BACT analysis.

# EPD Review - NOx, CO, VOC, PM, PM10, PM2.5, GHG Control

Georgia EPD is proposing the following BACT for the auxiliary boiler.

Pollutant	Control Technology	Proposed BACT Limit	Averaging Time	Compliance Determination Method
NO <sub>x</sub> , CO, VOC, PM, PM <sub>10</sub> , PM <sub>2.5</sub> , CO <sub>2e</sub>	Baseline	2,500 hours of operation Use of pipeline quality natural gas with a sulfur content not to exceed 0.5 grains per 100 standard cubic feet.	12 consecutive months	Nonresettable Operating Hours Meter Fuel monitoring
NO <sub>x</sub>	LNB	0.098 lb/MMBtu	3-hour averaging period	Reference Test Method
CO <sub>2e</sub>		2,528 tpy	12 consecutive months	Recordkeeping based on fuel usage, GHG emission factors and Global Warming Potential
СО	Good Combustion Practice	0.082 lb/MMBtu	3-hour averaging period	Reference Test Method

# BACT Summary for the Auxiliary Boiler

# 4.3 Fuel Gas Heater

The fuel gas heater has a heat input capacity of 8.75 MMBtu/hr. According to Application 19810, this heater is required to ensure that the natural gas supplied to the combustion turbines meets the condition specifications of the gas turbine manufacturer. Primary emissions from the auxiliary boiler are nitrogen oxides, particulate matter (PM, PM10, PM2.5), carbon monoxide, volatile organic compounds, and greenhouse gases.

# NOx, CO, VOC, PM, PM10, PM2.5, GHG Emissions

# **Applicant's Proposal**

Application 19810 (July 2010) did not include a detailed top-down analysis discussion for the fuel preheater. For the specific review conducted by Effingham, see page 49 of Application 19810. The proposed fuel gas heater will be fired by pipeline quality natural gas with maximum sulfur content limited to 0.5 grains per 100 standard cubic feet.

Based on emissions calculation presented in Table 2-6 of the application, the new fuel gas heater will potentially emit about 1.9 tpy of NOx, 3.1 tpy of CO, 0.20 tpy of VOC, and 0.3 tpy of PM (PM, PM10, PM2.5) emissions. The applicant based these potential emissions on EPA's AP-42 emission factors.

The applicant submitted a top-down analysis for GHG emissions to Georgia EPD on August 3, 2011. In summary, Effingham proposed the institution of the proposed operating hours limit and use of only pipeline quality natural gas as sufficient for GHG BACT for the auxiliary boiler. The applicant also provided a potential GHG emission rate ( $CO_{2e}$ ) of approximately 4,482 tons per year for the fuel gas heater burning pipeline quality natural gas.

Pollutant	Control Op	ption	State	and	Federal	BACT Proposal
			Legal C	<b>itatio</b>	n	
NOx	Low NOx E	Burner	40 CFR	52.21	(j)	0.05 lb/MMBtu
СО	Good	Combustion	40 CFR	52.21	(j)	0.082 lb/MMBtu
	Practice					
VOC	Good	Combustion	40 CFR	52.21	(j)	Use of pipeline quality
	Practice					natural gas with a sulfur
						content not to exceed 0.5
						grains per 100 standard
						cubic feet.
PM, PM10, PM2.5		Combustion	40 CFR	52.21	(j)	Use of pipeline quality
	Practice					natural gas with a sulfur
						content of 0.5 grains per
						100 standard cubic feet.
$CO_{2e}$	Good	Combustion	40 CFR	52.21	(j)	Use of pipeline quality
	Practice					natural gas with a sulfur
						content of 0.5 grains per
						100 standard cubic feet.
						4.560 +
						4,560 tpy

In summary, Effingham proposed the following BACT limits for the applicable pollutants emitted from the fuel gas heater:

# EPD Review - NOx, CO, VOC, PM, PM10, PM2.5, GHG Control

The maximum  $CO_2$  equivalent emissions from the fuel gas preheater are approximately 4,560.49 short tons as calculated from data provided by the applicant in their November 22, 2010 submittal.

Georgia EPD is proposing the following BACT for the fuel gas pre-heater.

Pollutant	Control Technology	Proposed BACT Limit	Averaging Time	Compliance Determination Method
NO <sub>x</sub>	Good Combustion Practice	Use of pipeline quality natural gas with a fuel sulfur content not to exceed 0.5 grains per 100 standard cubic feet	3-hour averaging	Reference Test Method
со	Good Combustion Practice	Use of pipeline quality natural gas with a fuel sulfur content not to exceed 0.5 grains per 100 standard cubic feet	3-hour averaging	Reference Test Method
CO <sub>2e</sub>	Good Combustion Practice pipeline quality natural gas	4,560 tpy	twelve consecutive months	Record keeping based on fuel usage, GHG emission factors and GHG Global Warming Potentials

# Georgia EPD BACT Summary for the Fuel Gas Pre-Heater

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Pollutant	Control Technology	Proposed BACT Limit	Averaging Time	Compliance Determination Method
VOC, PM, PM10, PM2.5	Baseline	Use of pipeline quality natural gas with a fuel sulfur content not to exceed 0.5 grains per 100 standard cubic feet	NA	Fuel monitoring

# 4.4 Cooling Towers

A cooling tower will be used to provide cooling water to the condensing steam turbine. It will be comprised of 10 cells. A separate cooling tower, comprised of 6 cells, will be used for the inlet chiller system. The towers will have mechanical draft counter flow design and equipped with high efficiency drift eliminators. The drift eliminators will use inertial separation caused by airflow direction changes to remove water droplets from the air stream exhausting from the cooling tower.

# PM, PM<sub>10</sub>, PM<sub>2.5</sub> Emissions

# **Applicant's Proposal**

Application 19810 did not include a detailed top-down analysis discussion for the cooling towers. For the specific review conducted by Effingham, see pages 49 and 50 of Application 19810. In summary, Effingham proposed using high-efficient drift eliminators with a drift rate of 0.001 percent as BACT for the cooling towers. EPA commented adversely on the applicant's proposed BACT for the cooling towers saying "The applicant should elaborate why a drift eliminator with a 0.0005% drift rate is cost prohibitive". The applicant responded in an application update dated August 3, 2011. The applicant did not provide any cost data. The applicant relied on the less restrictive drift elimination because Effingham County is classified as attainment/unclassifiable for PM10 and PM2.5.

# EPD Review - PM, PM<sub>10</sub>, PM<sub>2.5</sub> Control

In addition to reviewing the permit application and supporting documentation, the Division has performed independent research of the PM,  $PM_{10}$ ,  $PM_{2.5}$  BACT analysis and used the following resources and information:

• USEPA RACT/BACT/LAER Clearinghouse<sup>25</sup>

Appendix I of this document presents Georgia EPD's BACT review for the cooling towers.

This BACT review resulted in the determination of a drift eliminator effectiveness of 0.0005% for several permits issued in the past two years, including one issued recently by Georgia EPD. Furthermore, the reason listed Application 19810 for not imposing a drift eliminator effectiveness of 0.0005% is cost. As pointed out in EPA Comments, included in **Appendix B**, Effingham did not elaborate why a drift eliminator with 0.0005% drift rate is cost prohibitive. Therefore, the institution of a drift eliminator with an effectiveness of 0.0005% is deemed appropriate for BACT. Therefore, the Division has determined that Effingham's proposal to use a mass flow rate of drift to meeting a drift eliminator effectiveness of 0.001% to minimize the emissions of particulate matter from the cooling towers does not constitute BACT. A drift eliminator effectiveness of 0.0005% is considered BACT for each cooling tower.

<sup>&</sup>lt;sup>25</sup> http://cfpub1.epa.gov/rblc/htm/bl02.cfm

# Conclusion - PM, PM<sub>10</sub>, PM<sub>2.5</sub> Control

The BACT selection for the cooling towers is summarized below in Table 4-10:

Pollutant	Control Technology	Proposed BACT Limit	Averaging Time	Compliance Determination Method
PM, PM <sub>10</sub> , PM <sub>2.5</sub>	Drift Eliminators (per cooling tower)	Mass flow rate of drift to meeting a drift eliminator effectiveness of 0.0005%	-	Vendor Certification and Specification

Georgia EPD BACT Summary for the Cooling Towers

# 4.5 Fuel Oil Storage Tank

The facility will use a 2,350,000-gallon fixed roof fuel oil storage tank to store fuel used at the facility. The tank will be equipped with conservation vent valves which include both pressure relief valves and vacuum relief valves. Primary emissions from this equipment are VOC.

# **VOC Emissions**

# **Applicant's Proposal**

Application 19810 did not include a detailed top-down analysis discussion for the fuel oil storage tank. For the specific review conducted by Effingham, see page 50 of Application 19810. In summary, Effingham proposed conservation vent values as BACT for the fuel oil storage tank.

# **EPD Review – VOC Control**

The Division has determined that the use conservation vents and proper maintenance and operating practices as specified by the manufacturer shall be considered as BACT. In addition, the tank must be equipped with submerged fuel fill pipes to filling process. Operating practices shall be maintained in a manual and updated as applicable. These manuals shall be made available for Division review upon request.

The BACT selection for the fuel oil storage tank is summarized below:

Pollutant	Control Technology	Proposed BACT Limit	Averaging Time	Compliance Determination Method
VOC	Conservation vents and proper operating and maintenance practices as specified by the manufacturer for fuel storage tank	-	-	Monitoring

# Georgia EPD BACT Summary for the Fuel Oil Storage Tank

Pollutant	Control Technology	Proposed BACT Limit	Averaging Time	Compliance Determination Method
VOC	Submerged fuel fill pipes on the fuel storage tank	-	-	-

# 5.0 TESTING AND MONITORING REQUIREMENTS

# **<u>Combined Cycle Units</u>**

Each combined-cycle unit is subject to BACT requirements for NOx, CO, VOC, PM, PM10, PM2.5, and GHG emissions and for visible emissions (opacity); 40 CFR 60 Subpart KKKK for SO<sub>2</sub> and NOx emissions; Georgia Rules 391-3-1-.02(2)(d) for NOx, PM and opacity; Georgia Rules 391-3-1-.02(2)(g) for fuel sulfur content; and the Acid Rain Regulations for SO<sub>2</sub> emissions. The PSD emission standards for PM and NOx and fuel sulfur content subsume the emission standards specified by Georgia Rules 391-3-1-.02(2)(d) and (g) for PM and NOx emissions (for new duct burner) and fuel sulfur content (for new duct burners and combustion turbines). The PSD emission standard for NOx from the combustion turbine/duct burner combined stacks (CTG3/DB3 and CTG4/DB4) subsume the emission standard for NOx per NSPS KKKK as the numerical standard and averaging period specified by PSD is more stringent than that specified by NSPS KKKK.

### **Requirements for NOx**

NSPS Subpart KKKK requires an initial NOx performance test using Method 7E. Continuous compliance with the NOx emission limitations of Subpart KKKK will be demonstrated with a NOx CEMS in keeping with 40 CFR 60.4335(b)(1), 60.4304(b)(1), and 60.4345. Each NOx CEMS must be installed and certified according to Performance Specification 2 of 40 CFR Part 60, Appendix B, except that the 7-day calibration drift is to be based on unit operating days, not calendar days.

Three-hour rolling NOx emission measurements by the NOx CEMS satisfy the periodic monitoring requirement for the non-NSPS NOx emission limits. The three-hour rolling NOx emission measurements will also satisfy the Subpart KKKK NOx emission limits, even though those limits are based on a 30-day rolling average because, for the same numerical value, an emission limit based on a three-hour average is more stringent than one based on a 30-day average. Therefore, so long as the three-hour NOx CEMS average concentrations are less than either 15 ppm or 42 ppm, as applicable, the Division concludes that the NOx CEMS can be used to demonstrate continuous compliance with the Subpart KKKK NOx emission limits.

The Acid Rain regulations require that the NOx mass emission rate from each combustion turbine and its paired duct burner be measured and recorded. The Permittee must ensure that the NOx CEMS meets all applicable criteria of 40 CFR Part 75, including the general requirements of 40 CFR 75.10; the specific provisions of 40 CFR 75.12; the equipment, installation, and performance specifications in Appendix A; and the quality assurance and quality control procedures in Appendix B. The Clean Air Interstate Rule (CAIR) also requires the monitoring of NOx mass emissions. Satisfaction of the 40 CFR Part 75 Acid Rain NOx monitoring requirements mentioned above, including Part 75, Subpart H (NOx Mass Emissions Provisions), will assure compliance with the CAIR monitoring requirements.

The applicant does not want the NOx CEMS to be the continuous compliance determination method for the short-term and annual PSD NOx limit.

The following table specifies the regulatory requirements:

Fuel Type	Emission Standard	<b>Testing Requirements</b>	Monitoring
	and Citation		Requirements
Natural Gas	NSPS KKKK	40 CFR 60.8	40 CFR 60.4335(b)
	15ppmvd @ 15%	Initial performance test	Install, certify,
Or	oxygen or (0.43	for NOx in accordance	maintain, and operate a
	lb/MW-hr of useful	with 40 CFR 60.4400.	CEMS consisting of a
	output) on a 30-unit		NOx monitor and a
	operating day basis.	NSPS KKKK	diluent gas to
		NOx CEMS is the	determine the hourly
	The NSPS KKKK	compliance	NOx emission rate in
	emission limit for NOx	determination method.	ppm or lb/MMBtu.
	is subsumed by the	DCD	
	PSD BACT Limit	<u>PSD</u> The condition	This option
	BACT Limit	The applicable reference test method	corresponds to the concentration limit.
	2.0 ppmvd@15% oxygen on a 3-hour	reference test method	concentration minit.
	average		40 CFR 60.4345
	average		This citation specifies
			the requirements for
Fuel Oil	NSPS KKKK		the NOx CEMS.
	42 ppmvd @ 15%		
	oxygen (1.3 lb/MW-hr		40 CFR 60.4350
	of useful output) on a		This citation specifies
	30- unit operating day		an excess emissions on
	basis.		a 30 unit operating day
			rolling average basis,
	The NSPS KKKK		as described in 40 CFR
	emission limit for NOx		60.4380(b)(1).
	is subsumed by the		
	PSD BACT Limit.		Acid Rain
	BACT Limit		The NOx CEMS must
	10.0 ppmvd @ 15%		meet the requirements
	oxygen on a 3-hour		of 40 CFR Part 75.
	basis.		

### **Requirements for CO:**

Compliance with the BACT CO emission limitations for each combustion turbine and its paired duct burner (emission unit ID Nos. CTG3/DB3 and CTG4/DB4) must be demonstrated by an initial performance test using Method 10, the method for compliance determination. For each of the combined-cycle systems (emission unit ID Nos. CTG3/DB3 and CTG4/DB4), separate tests must be conducted while burning natural gas and fuel oil in the combustion turbines. Because the Division is requiring the use of CO CEMS (discussed below), annual performance testing is not required.

To reasonable assure compliance with the BACT CO emissions limitations, the proposed permit requires a CO CEMS for the periodic monitoring of the discharge from each combustion turbine and its paired duct burner (emission unit ID Nos. CTG3/DB3 and CTG4/DB4). Each CO CEMS is also used to determine the mass emissions on an annual basis from each combined-cycle system to verify compliance with the PSD annual CO limits. Each CO CEMS must be installed and certified according to Performance Specification 4A of 40 CFR Part 60, Appendix B, except that the 7-day calibration drift is to be based on unit operating days, not calendar days.

#### **Requirements for VOC:**

The permit includes an initial performance test for VOC emissions from each combustion turbine and its paired duct burner to verify compliance with the VOC BACT emission standard. Method 25A performance testing will be the compliance determination method for VOC. There is no reliable and readily available method for long-term, continuous monitoring of VOC emissions from the type of fuel-burning equipment proposed by the Permittee. Each combined-cycle system (emission unit ID Nos. CTG3/DB3 and CTG4/DB4) will be equipped with catalytic oxidation systems to control emissions of both VOC and CO. The Division believes that the VOC emissions from each combined-cycle system (emission unit ID Nos. CTG3/DB3 and CTG4/DB4) will be in compliance with the VOC BACT emission limit as long as the CO emissions from those systems are in compliance with the corresponding CO BACT emission limits. The CO CEMS therefore will also constitute periodic monitoring for VOC.

### Requirements for PM, PM10, PM2.5 and Opacity:

The combustion turbine component of each combined-cycle system will only be able to fire pipeline quality natural gas and ultra low sulfur fuel oil. Each of these fuels is a low-ash fuel. Each combustion turbine and each duct burner are designed to achieve highly efficient (complete) combustion. Consequently, the Division believes that each combined-cycle system will emit negligible amounts of particulate matter and visible emissions. Because the magnitude of those emissions are expected to be below their allowable emission levels with no end of pipe control, performance testing or continuous monitoring for PM, PM10, PM2.5 and visible emissions will only be required for fuel oil combustion. Method 9 will be the basis for periodic monitoring of visible emissions when the Division deems necessary. So long as the combined-cycle systems, including their air pollution control devices are properly operated and maintained, the Division is fully assured of acceptable PM, PM10, and PM2.5 emissions without the need for any other periodic monitoring.

#### **Requirements for SO2 Emissions and Fuel Sulfur Content:**

The SO2 emissions from the combustion turbine and duct burner combined stack are subject to an NSPS Subpart KKKK emission standard and fuel sulfur content limits for PSD Avoidance purposes.

Per 40 CFR 60.4330(a), as the proposed turbines are to be located in a continental area, the applicant must comply with either paragraphs 60.4330(a)(1) or (a)(2) as the turbines will be permitted to combust only natural gas or ultra low sulfur diesel fuel. The following table specifies the NSPS Subpart KKKK testing and monitoring conditions depending on the form of the emission standard chosen by the applicant:

Fuel Type	Emission Standard	<b>Testing Requirements</b>	Monitoring
	and its Citation		Requirements
Natural Gas	<u>60.4330(a)(1)</u>	<u>60.4415</u>	60.4360 and 60.4370
	$SO2 \le 0.090 \text{ lb/MW-hr}$	Initial performance test	Monitor the total sulfur
Or	gross output	in accordance with	content of the fuel
		60.8 and subsequent	being fired in the
Fuel Oil	<u>60.4330(a)(2)</u>	performance tests shall	turbine using total
	Total potential sulfur	be conducted on an	sulfur methods
	emissions $\leq 0.060$	annual basis. There	described in 40 CFR
	lb/MMBtu heat input	are three	60.4415 or alternative
		methodologies that the	described in 40 CFR
		applicant may use to	60.4360. Frequency of
	PSD Avoidance	conduct the	monitoring is specified
	Pipeline quality natural	performance tests.	by 60.4370 – for

Fuel Type	Emission Standard	Testing Requirements	Monitoring
	and its Citation		Requirements
	gas will be used which		natural gas – determine
	contains a fuel sulfur	Method Option 1:	and recorded once per
	content not to exceed	Periodically determine	unit operating day or
	0.5 grains per 100 standard cubic feet.	the sulfur content of the fuel combusted in	per an approved custom schedule.
	standard cubic reet.	the turbine.	custom schedule.
	Fuel oil will be used	the turbine.	or
	which contains a fuel	Method Option 2:	01
	sulfur content not to	Measure the SO2	60.4365
	exceed 15 ppm.	concentration in ppm	Make a demonstration
	I I I I I I I I I I I I I I I I I I I	Using specified	that the fuel sulfur
		Reference Test	potential emissions do
		Methods and then	not exceed 0.060
		calculate the SO2	lb/MMBtu using a
		emission rate in	current, valid purchase
		lb/MW-hr gross	contract, tariff sheet or
		output.	transportation contract
			for the fuel specifying
		Method Option 3:	that the
		To show compliance	
		with $60.4330(a)(2) -$	Option for NG:
		follow testing	maximum total sulfur
		requirements specified in $60.4415(c)(2)$	content of natural gas
		in 60.4415(a)(3).	is 20 grains of sulfur or less per 100 standard
			cubic feet and has
			potential sulfur
			emissions of less than
			0.060 lb/MMBtu heat
			input; or using a
			representative fuel
			sampling schedule as
			specified in
			60.4365(b).
			Option for Fuel Oil:
			Maximum total sulfur
			content of fuel oil is
			0.05 weight percent
			(500 ppmw) or less
			and has potential sulfur
			emissions of less than 0.060 lb/MMBtu ; or
			using a representative
			fuel sampling schedule
			as specified in
			60.4365(b).

**Requirements of GHG:** The permit includes a  $CO_{2e}$  emissions limit for each combined combustion turbine and duct burner stack. The applicant will be required to monitor fuel usage (for each fuel type) and compute annual  $CO_{2e}$  emissions using the GHG emission factors and global warming potential found in Application 19810.

# **Requirements of 40 CFR 64 – Compliance Assurance Monitoring**

The proposed combined-cycle systems are to be constructed and operated at an existing Title V facility. The proposed construction and existing Title V equipment will be on contiguous property and under common control. Since the PSD/Title V applications are being processed as both a PSD application and a Part 70 Significant Modification, the Division assessed the applicability of 40 CFR 64.5(a)(2).

Subject to Part 64? **Pollutant and Pre-Controlled PTE** Subject to a Std? Equipment **Uses a Control Device?** NOx CT/HRSG Yes – PSD Yes >100 tpyYes - NSPS No - Exempt per 40 Yes – SCR CFR 64.2(b)(1)(i). Auxiliary Boiler <100 tpy Yes/No No Fuel Gas Preheater < 100 tpy Yes/No No CO CT/HRSG >100 tpy Yes/Yes (Catalytic Yes Oxidation) Auxiliary Boiler <100 tpy Yes/No No Fuel Gas Preheater < 100 tpy Yes/No No VOC CT/HRSG <100 tpy Yes/Yes (Catalytic No Oxidation Auxiliary Boiler < 100 tpy Yes/No No Fuel Gas Preheater <100 tpy Yes/No No PM, PM10, PM2.5 CT/HRSG Yes/No < 100 tpy No Auxiliary Boiler < 100 tpy Yes/No No

The following table illustrates the Division's applicability analysis.

Pollutant and Equipment	Pre-Controlled PTE	Subject to a Std? Uses a Control Device?	Subject to Part 64?
Fuel Gas Preheater	<100 tpy	Yes/No	No
SO <sub>2</sub>			
CT/HRSG	< 100 tpy	Yes/No	No
Auxiliary Boiler	< 100 tpy	No	No
Fuel Gas Preheater	< 100 tpy	No	No

The combustion turbine and its paired duct burner (emission unit ID Nos. CTG3/DB3 and CTG4/DB4) are subject to the requirements of compliance assurance monitoring (CAM) for NOx and CO emissions as specified in 40 CFR 64. CAM is applicable because the pre-controlled NOx and CO emissions are greater than 100 tpy and the applicant will use a catalytic oxidation unit to control CO emissions and selective catalytic reduction to control NOx emissions.

# **Ancillary Equipment**

Ancillary equipment includes a fuel gas pre-heater, auxiliary boiler, fuel oil storage tank, and cooling towers.

The auxiliary boiler with emission unit ID No. AB2 is subject to PSD BACT for NOx, CO, VOC, PM, PM10, PM2.5, and GHG emissions and opacity; Georgia Rule 391-3-1-.02(2)(d) for PM emissions and opacity; Georgia Rule 391-3-1-.02(2)(g) for fuel sulfur content. The PSD BACT requirements for PM and opacity and fuel sulfur content subsume the requirements of Georgia Rules (d) and (g). The Permittee will fire pipeline quality natural gas in the auxiliary boiler with emission unit ID No. AB2. No performance tests will be required for verifying compliance with emission limits specified in Conditions 3.3.38 and 3.3.39. The Permittee will be required to track fuel usage amounts in order to compute actual GHG emissions from the operation of the boiler with emission unit ID No. AB2. In addition, the Permittee will be required to install and operate a system to continuously monitor the cumulative total hours of operation in order to verify compliance with the operational limit of 2,500 hours during any twelve consecutive months. Lastly, the Permittee will be required to track the fuel sulfur content of the pipeline quality natural gas combusted in the boiler with emission unit ID No. AB2 in accordance with Condition 6.2.15.

The fuel gas pre-heater with emission unit ID No. FP2 is subject to PSD BACT for NOx, CO, VOC, PM, PM10, PM2.5, and GHG emissions and opacity. Georgia Rule 391-3-1-.02(2)(d) for PM emissions and opacity; Georgia Rule 391-3-1-.02(2)(g) for fuel sulfur content. The PSD BACT requirements for PM and opacity and fuel sulfur content subsume the requirements of Georgia Rules (d) and (g). The Permittee will fire pipeline quality natural gas in the fuel gas pre-heater with emission unit ID No. FP2 which represents BACT for NOx, CO, VOC, PM, PM<sub>10</sub>, and PM<sub>2.5</sub>. The Permittee will be required to track fuel usage amounts in order to compute actual GHG emissions from the operation of the heater with emission unit ID No. FP2. Lastly, the Permittee will be required to track the fuel sulfur content of the pipeline quality natural gas combusted in the boiler with emission unit ID No. FP2 in accordance with Condition 6.2.15.

# 6.0 OTHER RECORD KEEPING AND REPORTING REQUIREMENTS

The Permit contains general requirements for the maintenance of all records for a period of five years following the date of entry and requires the prompt reporting of all information related to deviations from the applicable requirement. Records, including identification of any excess emissions,

exceedances, or excursions from the applicable monitoring triggers, the cause of such occurrence, and the corrective action taken, are required to be kept by the Permittee and reporting is required on a semiannual basis.

NSPS KKKK defines the following excess emissions that apply to this project and permit: These definitions are included in New Condition 6.1.8.

- 40 CFR 60.4350 defines the NSPS KKKK averaging period for the NSPS NOx emission standard as a 30 unit operating day rolling average since the project consists of a combined cycle with heat recovery. 40 CFR 60.4380(b) defines an excess emission as any unit operating period in which the 30 unit operating day rolling average NOx emission rate from each combined combustion turbine/duct burner stack defined in Condition 3.3.16 exceeds 15 ppmvd@ 15% oxygen (while burning natural gas) or 42 ppmvd @ 15% oxygen (while burning fuel oil).
- NSPS KKKK specifies an SO<sub>2</sub> emission standard that can be specified one of two ways (SO<sub>2</sub> emissions as lb/MW-hr useful output or total sulfur potential emissions in lb SO<sub>2</sub>/MMBtu). The Permittee can verify compliance with the NSPS KKKK SO<sub>2</sub> emission standard via fuel sulfur content monitoring and performance testing. 40 CFR 60.4385 defines SO<sub>2</sub> excess emissions based on fuel sulfur content monitoring.

Exceedances are defined in New Condition 6.1.8 as follows:

Exceedance of any of the operational limits specified by PSD: (1) 2,500 hours during any twelve consecutive months for boiler with emission unit ID AB2;

(2) 1,000 hours during any twelve consecutive months while firing fuel oil in each combustion turbine with emission unit ID Nos. CTG3 and CTG4; and

(3) 4,000 hours during any twelve consecutive months for each duct burner with emission unit ID Nos. DB3 and DB4.

(4) 1,099 hours during any twelve consecutive months for startup of each turbine with emission unit ID No. CTG3 and CTG4.

• Exceedance of any of the following emission limits while firing natural gas for purposes of <u>PSD:</u>

(1) 2.0 ppmvd @15% oxygen on a 3-hour average basis for NOx emissions from each combined combustion turbine/duct burner stack (emission unit ID Nos. CTG3/DB3 and CTG4/DB4);

(2) 2.0 ppmvd @ 15% oxygen on a 3-hour average basis for CO emissions from each combined combustion turbine/duct burner stack (emission unit ID Nos. CTG3/DB3 and CTG4/DB4);

(3) 210 tons of NOx emissions during any twelve consecutive months from each combined combustion turbine/duct burner stack (emission unit ID Nos. CTG3/DB3 and CTG4/DB4);

(4) 236 tons of CO emissions during any twelve consecutive months from each combined combustion turbine/duct burner stack (emission unit ID Nos. CTG3/DB3 and CTG4/DB4);

(5) 863,953 tons of  $CO_{2e}$  emissions during any twelve consecutive months from each combustion turbine with emission unit ID Nos. CTG3 and CTG4;

(6) 111,837 tons of  $CO_{2e}$  emissions during any twelve consecutive months from each duct burner with emission unit ID Nos. DB3 and DB4;

(7) 2,528 tons of  $CO_{2e}$  emissions during any twelve consecutive months from boiler with emission unit ID No. AB2;

(8) 4,560 tons of  $CO_{2e}$  emissions during any twelve consecutive months from fuel gas heater with emission unit ID No. FP2; and

• Exceedance of any of the following emission limits while firing fuel oil for purposes of PSD are defined in Condition 6.1.8:

(1) 10.0 ppmvd @ 15% oxygen on a 3-hour average basis for NOx emissions from each combined combustion turbine/duct burner stack (emission unit ID Nos. CTG3/DB3 and CTG4/DB4);

(2) 2.0 ppmvd @ 15% oxygen on a 3-hour average basis for CO emissions from each combined combustion turbine/duct burner stack (emission unit ID Nos. CTG3/DB3 and CTG4/DB4);

(3) 67 tons of NOx emissions during any twelve consecutive months from each combined combustion turbine/duct burner stack (emission unit ID Nos. CTG3/DB3 and CTG4/DB4);

(4) 46 tons of CO emissions during any twelve consecutive months from each combined combustion turbine/duct burner stack (emission unit ID Nos. CTG3/DB3 and CTG4/DB4);

(5) 159,603 tons of  $CO_{2e}$  emissions during any twelve consecutive months from each combined combustion turbine/duct burner stack (emission unit ID Nos. CTG3/DB3 and CTG4/DB4).

- Exceedance of any of the following fuel sulfur content limits for PSD and PSD Avoidance are defined in Condition 6.1.8:
   (1) a natural gas sulfur content which exceeds 0.5 grains per 100 standard cubic feet; and
  - (2) a fuel oil sulfur content which exceeds 15 ppm (0.0015 weight percent sulfur).

There are no excursions to be reported as part of this permit.

#### Verification of Compliance with the NOx Mass Emission Rate

Compliance with the twelve month rolling total NOx emission rate from each combined-cycle system is tracked using the NOx CEMS data to compute the NOx mass emission rate. The Permittee is required to maintain monthly records which specify the twelve consecutive month total NOx emissions (in tons) from each combined-cycle system. Failure to maintain NOx emissions from each combined-cycle below 236 tons (NG) and 46 tons (fuel oil) during any twelve consecutive must be reported as an exceedance.

### Verification of Compliance with the CO Mass Emission Rate

Compliance with the twelve month rolling total CO emission rate from each combined-cycle system is tracked using the CO CEMS data to compute the CO mass emission rate. The Permittee is required to

maintain monthly records which specify the twelve consecutive month total CO emissions (in tons) from each combined-cycle system. Failure to maintain CO emissions from each combined-cycle below 236 tons (NG) and 46 tons(fuel oil) during any twelve consecutive must be reported as an exceedance.

### Verification of Compliance with GHG Emission Rates

Compliance with the twelve month rolling total GHG emission rates (expressed as  $CO_{2e}$ ) from the applicable equipment is to be tracked using fuel usage data and emission factors and global warming potentials found in Application No. 19810. The Permittee is required to retain monthly records (including calculations).

#### Verification of Compliance with Fuel Sulfur Content Limits

The permit will limit natural gas fuel sulfur content to 0.5 grains per 100 standard cubic feet per PSD BACT and for PSD Avoidance purposes for  $SO_2$  and Sulfuric Acid Mist emissions. The Permittee shall maintain records specifying the natural gas characteristics (including fuel sulfur content) using a current valid purchase contract, tariff sheet or transportation contract to verify compliance.

The permit will limit fuel oil sulfur content to 15 ppm (or 0.0015 weight percent sulfur) per PSD BACT and for PSD Avoidance purposes for  $SO_2$  and Sulfuric Acid Mist emissions. The Permittee shall maintain fuel oil receipts obtained from the fuel supplier or by Division approved analyses to verify compliance.

The PSD BACT and PSD Avoidance fuel sulfur limits subsume the NSPS KKKK fuel sulfur limit for natural gas and fuel oil. Therefore compliance with the fuel sulfur limits specified by NSPS KKKK will not be required in the permit.

### 7.0 AMBIENT AIR QUALITY REVIEW

An air quality analysis is required to determine the ambient impacts associated with the construction and operation of the proposed modifications. The main purpose of the air quality analysis is to demonstrate that emissions emitted from the proposed modifications, in conjunction with other applicable emissions from existing sources (including secondary emissions from growth associated with the new project), will not cause or contribute to a violation of any applicable National Ambient Air Quality Standard (NAAQS) or PSD increment in a Class I or Class II area. NAAQS exist for NO<sub>2</sub>, CO, PM<sub>2.5</sub>, PM<sub>10</sub>, SO<sub>2</sub>, Ozone (O<sub>3</sub>), and lead. PSD increments exist for SO<sub>2</sub>, NO<sub>2</sub>, and PM<sub>10</sub>. A PSD increment will apply for PM<sub>2.5</sub> on October 20, 2011.

The proposed project at the Effingham triggers PSD review for  $NO_x$ , CO, VOC, GHGs, PM,  $PM_{2.5,}$ , and  $PM_{10}$ . An air quality analysis was conducted to demonstrate the facility's compliance with the NAAQS and PSD Increment standards for  $NO_x$ , CO,  $PM_{2.5,}$  and  $PM_{10}$ . An additional analysis was conducted to demonstrate compliance with the Georgia air toxics program. This section of the application discusses the air quality analysis requirements, methodologies, and results. Supporting documentation may be found in the Air Quality Dispersion Report of the application and in the additional information packages.

### **Modeling Requirements**

The air quality modeling analysis was conducted in accordance with Appendix W of Title 40 of the Code of Federal Regulations (CFR) §51, *Guideline on Air Quality Models*, and Georgia EPD's *Guideline for Ambient Impact Assessment of Toxic Air Pollutant Emissions (Revised)*.

The proposed project will cause net emission increases of NO<sub>x</sub>, CO, VOC, GHGs, PM, PM<sub>2.5</sub>, and PM<sub>10</sub> that are greater than the applicable PSD Significant Emission Rates. Therefore, air dispersion modeling analyses are required to demonstrate compliance with the NAAQS and PSD Increment. TRS and VOC do not have established PSD modeling significance levels (MSL) (an ambient concentration expressed in either  $\mu g/m^3$  or ppm). While TRS does not have established Significant Impact Levels, it does have an ambient monitoring *de minimis* threshold that is concentration-based. Therefore, TRS modeling was conducted to demonstrate that the project impact is below the ambient monitoring *de minimis* concentration.

#### Significance Analysis: Ambient Monitoring Requirements and Source Inventories

Initially, a Significance Analysis is conducted to determine if the NO<sub>x</sub>, CO, VOC, GHGs, PM,  $PM_{2.5}$ , and  $PM_{10}$  emissions increases at the Effingham County Power Plant would significantly impact the area surrounding the facility. Maximum ground-level concentrations are compared to the pollutant-specific U.S. EPA-established Significant Impact Level (SIL). The SIL for the pollutants of concern are summarized in Table 7-1.

If a significant impact (i.e., an ambient impact above the SIL) does not result, no further modeling analyses would be conducted for that pollutant for NAAQS or PSD Increment. If a significant impact does result, further refined modeling would be completed to demonstrate that the proposed project would not cause or contribute to a violation of the NAAQS or consume more than the available Class II Increment.

Under current U.S. EPA policies, the maximum impacts due to the emissions increases from a project are also assessed against monitoring *de minimis* levels to determine whether pre-construction monitoring should be considered. These monitoring *de minimis* levels are also listed in Table 7-1. If either the predicted modeled impact from an emission increase or the existing ambient concentration is less than the monitoring *de minimis* concentration, the permitting agency has the discretionary authority to exempt an applicant from pre-construction ambient monitoring. This evaluation is required for NO<sub>x</sub>, CO, PM<sub>2.5</sub>, and PM<sub>10</sub>.

If any off-site pollutant impacts calculated in the Significance Analysis exceed the SIL, a Significant Impact Area (SIA) would be determined. The SIA encompasses a circle centered on the facility with a radius extending out to (1) the farthest location where the emissions increase of a pollutant from the project causes a significant ambient impact, or (2) a distance of 50 km, whichever is less. All sources within a distance of 50 km of the edge of a SIA are assumed to potentially contribute to ground-level concentrations within the SIA and would be evaluated for possible inclusion in the NAAQS and PSD Increment analyses. EPA promulgated SILs for  $PM_{2.5}$  on October 20, 2010 (75 FR 64864-64907). Official SILs for the 1-hour NO<sub>2</sub> and 1-hour SO<sub>2</sub> NAAQS have not been promulgated by EPA.

Pollutant	Averaging Period	Averaging Period PSD Significant Impact Level (ug/m <sup>3</sup> )			
$PM_{10}$	Annual	1			
<b>r</b> 1 <b>v1</b> <sub>10</sub>	24-Hour	5	10		
PM <sub>2.5</sub>	Annual	0.3			
<b>F IVI</b> <sub>2.5</sub>	24-Hour	1.2	4		
NO <sub>2</sub>	Annual	1	14		
$NO_2$	1-Hour	7.5			
СО	8-Hour	500	575		
0	1-Hour	2000			

 Table 7-1: Summary of Modeling Significance Levels

# NAAQS Analysis

The primary NAAQS are the maximum concentration ceilings, measured in terms of total concentration of pollutant in the atmosphere, which define the "levels of air quality which the U.S. EPA judges are necessary, with an adequate margin of safety, to protect the public health." Secondary NAAQS define the levels that "protect the public welfare from any known or anticipated adverse effects of a pollutant." The primary and secondary NAAQS are listed in Table 7-2 below.

Pollutant	Averaging Period	NAA	QS	
Fonutant	Averaging reriou	Primary / Secondary (ug/m <sup>3</sup> )	Primary / Secondary (ppm)	
$PM_{10}$	Annual	*Revoked 12/17/06	*Revoked 12/17/06	
<b>r</b> 1 <b>v1</b> <sub>10</sub>	24-Hour	150 / 150		
PM <sub>2.5</sub>	Annual	15 / 15		
<b>F</b> 1 <b>v1</b> <sub>2.5</sub>	24-Hour	35 / 35		
NO <sub>2</sub>	1-Hour	188/188	/	
$\mathbf{NO}_2$	Annual	100 / 100	0.053 / 0.053	
СО	8-Hour	10,000 / None	9 / None	
0	1-Hour	40,000 / None	35 / None	

 Table 7-2:
 Summary of National Ambient Air Quality Standards

If the maximum pollutant impact calculated in the Significance Analysis exceeds the SIL at an offproperty receptor, a NAAQS analysis is required. The NAAQS analysis would include the potential emissions from all emission units at the Effingham, except for units that are generally exempt from permitting requirements and are normally operated only in emergency situations. The emissions modeled for this analysis would reflect the results of the BACT analysis for the modified emission unit. Facility emissions would then be combined with the allowable emissions of sources included in the regional source inventory. The resulting impacts, added to appropriate background concentrations, would be assessed against the applicable NAAQS to demonstrate compliance. For an annual average NAAQS analysis, the highest modeled concentration among five consecutive years of meteorological data would be assessed, while the highest second-high impact or highest-sixth-high would be assessed for the short-term averaging periods depending on the pollutant.

# **PSD Increment Analysis**

The PSD Increments were established to "prevent deterioration" of air quality in certain areas of the country where air quality was better than the NAAQS. To achieve this goal, U.S. EPA established PSD Increments for certain pollutants. The sum of the PSD Increment concentration and a baseline concentration defines a "reduced" ambient standard, either lower than or equal to the NAAQS that must be met in an attainment area. Significant deterioration is said to have occurred if the change in emissions occurring since the baseline date results in an off-property impact greater than the PSD Increment (i.e., the increased emissions "consume" more that the available PSD Increment).

U.S. EPA has established PSD Increments for  $NO_X$ ,  $SO_2$ ,  $PM_{10}$ , and  $PM_{2.5}$ ; no increments have been established for CO. The Effingham County Power Plant is located in a Class II area. The PSD Increments are listed in Table 7-3. The  $PM_{2.5}$  increments will not apply in this case since the applicant submitted a "complete" application by October 20, 2011.

Pollutant	Averaging Deriod	PSD Increment				
Fonutant	Averaging Period	Class I (ug/m <sup>3</sup> )	Class II (ug/m <sup>3</sup> )			
DM	Annual	4	17			
$PM_{10}$	24-Hour	8	30			
NO <sub>x</sub>	Annual	2.5	25			

 Table 7-3:
 Summary of PSD Increments

# **Modeling Methodology**

Details on the dispersion model, including meteorological data, source data, and receptors can be found in EPD's PSD Dispersion Modeling and Air Toxics Assessment Review in Appendix C of this Preliminary Determination and in Section 6.0 of the permit application.

# **Modeling Results**

Table 6-4 shows that the proposed project will not cause ambient impacts of CO and  $PM_{10}$  above the appropriate SIL. Because the emissions increases from the proposed project result in ambient impacts less than the SIL, no further PSD analyses were conducted for these pollutants.

However, ambient impacts above the SILs were predicted for the 1-hour NO<sub>2</sub>, and 24-hour  $PM_{2.5}$  NAAQS, requiring NAAQS and Increment analyses be performed for NO<sub>x</sub> and  $PM_{2.5}$ .

Pollutant	Averaging Period	Year	UTM East (km)	UTM North (km)	Maximum Impact (ug/m <sup>3</sup> )	SIL (ug/m <sup>3</sup> )	Significant?
NO <sub>2</sub>	Annual	1990	473300	3571900	0.73	1	No
NO <sub>2</sub>	1-hour	**	473304	3570731	29.91	7.5	Yes
DM	24-hour	1990	473200	3572000	3.03	5	No
$PM_{10}$	Annual	1990	473300	3572000	0.22	1	No
PM <sub>2.5</sub>	24-hour	**	473835	3570971	2.385	1.2	Yes
<b>F</b> 1 <b>v</b> 1 <sub>2.5</sub>	Annual	**	473900	3571000	0.18954	0.3	No
СО	1-hour	1990	473747	3570932	39.88	2000	No
0	8-hour	1993	473879	3570992	30.18	500	No

 Table 7-4:
 Class II Significance Analysis Results – Comparison to SILs

Data for worst year provided only.

\*\*Receptor-specific 5 year average

No PSD increment analysis was performed given that no Increment limits have been promulgated for  $1-hr NO_2$ , and the ones promulgated for  $PM_{2.5}$  are not yet in effect. A Full Impact NAAQS Analysis was conducted for the 1-hour NO<sub>2</sub>, and 24-hour PM<sub>2.5</sub>NAAQS.

### **Significant Impact Area**

For any off-site pollutant impact calculated in the Significance Analysis that exceeds the SIL, a Significant Impact Area (SIA) must be determined. The SIA encompasses a circle centered on the facility being modeled with a radius extending out to the lesser of either: 1) the farthest location where the emissions increase of a pollutant from the proposed project causes a significant ambient impact, or 2) a distance of 50 kilometers. All sources of the pollutants in question within the SIA plus an additional 50 kilometers are assumed to potentially contribute to ground-level concentrations and must be evaluated for possible inclusion in the NAAQS and Increment Analysis.

Based on the results of the Significance Analysis, the distance between the facility and the furthest receptor from the facility that showed a modeled concentration exceeding the corresponding SIL was determined to be 1.64 kilometers for the 24-hr  $PM_{2.5}$  modeled concentration and 2.31 kilometers for 1-hr NO<sub>2</sub> modeled concentration. To be conservative, regional source inventories for both of these pollutants were prepared for sources located within 50 kilometers of the facility.

# NAAQS and Increment Modeling

The next step in completing the NAAQS and Increment analyses was the development of a regional source inventory. Nearby sources that have the potential to contribute significantly within the facility's SIA are ideally included in this regional inventory. Effingham requested and received an inventory of NAAQS and PSD Increment sources from Georgia EPD. Effingham reviewed the data received and calculated the distance from the plant to each facility in the inventory. All sources more than 60 km outside the SIA were excluded. Per Application Number 19810 (page 62), the screening area extends into four South Carolina counties. The South Carolina Department of Health and Environmental Control (SCDHEC) was contacted by the facility for a list or sources in those counties.

The distance from the facility of each source listed in the regional inventories was calculated, and all sources located more than 60 kilometers from the plant were excluded from the analysis. Additionally, pursuant to the "20D Rule," facilities outside the SIA were also excluded from the inventory if the entire facility's emissions (expressed in tons per year) were less than 20 times the distance (expressed in kilometers) from the facility to the edge of the SIA. In applying the 20D Rule, facilities in close proximity to each other (within approximately 5 kilometers of each other) were considered as one source. Then, any Increment consumers from the provided inventory were added to the permit application forms or other readily available permitting information.

The regional source inventory used in the analysis is included in the permit application and the attached modeling report.

# NAAQS Analysis

In the NAAQS analysis, impacts within the facility's SIA due to the potential emissions from all sources at the facility and those sources included in the regional inventory were calculated. Since the modeled ambient air concentrations only reflect impacts from industrial sources, a "background" concentration was added to the modeled concentrations prior to assessing compliance with the NAAQS.

The results of the NAAQS analysis are shown in Table 7-5. For the short-term averaging periods, the impacts are the highest second-high impacts. For the annual averaging period, the impacts are the highest impact. When the total impact at all significant receptors within the SIA are below the corresponding NAAQS, compliance is demonstrated.

Pollutant	Averaging Period	Year	UTM East (km)	UTM North (km)	Maximum Impact (ug/m <sup>3</sup> )	Background (ug/m <sup>3</sup> )	Total Impact (ug/m <sup>3</sup> )	NAAQS (ug/m <sup>3</sup> )	Exceed NAAQS?
NO <sub>2</sub>	1-hour	**	472600	3570700	90.77	40	130.77	188	No
PM <sub>2.5</sub>	24-hour	**	472600	3570800	5.02	25	30.02	35	No

### Table 7-5: NAAQS Analysis Results

Data for worst year provided only.

\*\* 5-year average

As indicated in Table 7-5 above, total modeled impacts at all significant receptors within the SIA are below the corresponding NAAQS.

### **Increment Analysis**

According to Modeling Memorandum in Appendix C, no PSD increment analysis is required given that no Increment limits have been promulgated for 1-hr  $NO_2$ , and the ones promulgated for  $PM_{2.5}$  are not yet in effect.

## **Ambient Monitoring Requirements**

Pollutant	Averaging Period	Year*	UTM East (km)	UTM North (km)	Monitoring De Minimis Level (ug/m <sup>3</sup> )	Modeled Maximum Impact (ug/m <sup>3</sup> )	Significant?
NO <sub>2</sub>	Annual	1990	473300	3571900	14	0.73	No
PM <sub>10</sub>	Annual	1990	473300	3572000	10	0.22	No
PM <sub>2.5</sub>	24-hour	**	473835	3570971	4	2.385	No
CO	8-hour	1993	473879	3570992	575	30.18	No

Table 7-6: Significance Analysis Results – Comparison to Monitoring De Minimis Levels

Data for worst year provided only

\*\*Averaged over five years

The impacts for  $NO_x$ , CO,  $PM_{2.5}$ , and  $PM_{10}$  quantified in Table 7-4 of the Class I Significance Analysis are compared to the Monitoring *de minimis* concentrations, shown in Table 7-1, to determine if ambient monitoring requirements need to be considered as part of this permit action. Because all maximum modeled impacts are below the corresponding de minimis concentrations, no preconstruction monitoring is required for NO<sub>2</sub>, PM<sub>10</sub>, PM<sub>2.5</sub>, or CO.

As noted previously, the VOC *de minimis* concentration is mass-based (100 tpy) rather than ambient concentration-based (ppm or  $\mu g/m^3$ ). Projected VOC emissions increases resulting from the proposed modification exceed 100 tpy; however, the current Georgia EPD ozone monitoring network (which includes monitors in the station 13-051-0021 located in Savannah, Chatham County, GA, approximately 32 kilometers from the project site) will provide sufficient ozone data such that no preconstruction or post-construction ozone monitoring is necessary.

# Class I Area Analysis

Federal Class I areas are regions of special national or regional value from a natural, scenic, recreational, or historic perspective. Class I areas are afforded the highest degree of protection among the types of areas classified under the PSD regulations. U.S. EPA has established policies and procedures that generally restrict consideration of impacts of a PSD source on Class I Increments to facilities that are located near a federal Class I area. Historically, a distance of 100 km has been used to define "near", but more recently, a distance of 200 kilometers has been used for all facilities that do not combust coal.

The three Class I areas within approximately 200 kilometers of Effingham are the Wolf Island National Wilderness Area, located approximately 101 kilometers south of the facility; Okefenokee National Wilderness Area, located approximately 162 kilometers south of the facility; and Cape Roman National Wilderness Area, located approximately 167 kilometers north of the facility. The U.S. Fish and Wildlife Service (FWS) is the designated Federal Land Manager (FLM) responsible for oversight of all three of these Class I areas.

# 8.0 ADDITIONAL IMPACT ANALYSES

PSD requires an analysis of impairment to visibility, soils, and vegetation that will occur as a result of a modification to the facility and an analysis of the air quality impact projected for the area as a result of the general commercial, residential, and other growth associated with the proposed project.

#### Soils and Vegetation Analysis

The U.S. EPA has developed certain screening concentrations below which it can be reasonably assumed that the soils and vegetation in the vicinity of a proposed project will not experience any adverse effects due to air emissions associated with the project. According to the modeling memorandum including in Appendix C, with regard to the impacts on soils and vegetation analysis, GA EPD considers these requirements to apply to only those criteria pollutants with deterministic NAAQS (those which are assessed in accordance with the Draft 1990 New Source Review Workshop Manual modeling guidance). Thus, 24-hr PM<sub>2.5</sub> and the 1-hr NO<sub>2</sub> NAAQS do not apply to these assessments. The facility has been modeled to demonstrate compliance with all applicable NAAQS, which are, in part, based on acceptable levels of environmental impact. Review of Appendix C indicates that the highest predicted impacts are well below the screening concentrations.

#### Growth Analysis (Demographics)

The growth analysis is a projection of the commercial, industrial, residential and other growth that may be projected to occur in the area as a result of the construction and operation of the proposed source. The anticipated increase in industrial, commercial, or residential growth in the area as a direct result of the proposed project will be negligible. Construction of the new power block at the existing Effingham will require a temporary construction work force for approximately 24 months. As a result there will be an increase of vehicular traffic on the paved plant access road due to the movement of commute and construction vehicles. Operation of the facility is expected to require less than five additional workers. No significant amount of related industrial growth is expected to accompany the operation of proposed power block. Since no significant associated commercial or industrial growth is projected as a result of the proposed action, negligible growth-related air pollution impacts are expected.

#### Class II Area Visibility Analysis

Visibility impairment is any perceptible change in visibility (visual range, contrast, atmospheric color, etc.) from that which would have existed under natural conditions. Poor visibility is caused when fine solid or liquid particles, usually in the form of volatile organics, nitrogen oxides, or sulfur oxides, absorb or scatter light. This light scattering or absorption actually reduces the amount of light received from viewed objects and scatters ambient light in the line of sight. This scattered ambient light appears as haze.

Another form of visibility impairment in the form of plume blight occurs when particles and lightabsorbing gases are confined to a single elevated haze layer or coherent plume. Plume blight, a white, gray, or brown plume clearly visible against a background sky or other dark object, usually can be traced to a single source such as a smoke stack.

Georgia's SIP and Georgia *Rules for Air Quality Control* provide no specific prohibitions against visibility impairment other than regulations limiting source opacity and protecting visibility at federally protected Class I areas. To otherwise demonstrate that visibility impairment will not result from continued operation of the plant, the VISCREEN model was used to assess potential impacts on ambient visibility at so-called "sensitive receptors" within the SIA of Effingham. Since there is no ambient visibility protection standard for Class II areas, this analysis is presented for informational purposes only and predicted impacts in excess of screening criteria are not considered "adverse impacts" nor cause further refined analyses to be conducted.

The primary variables that affect whether a plume is visible or not at a certain location are (1) quantity of emissions, (2) types of emissions, (3) relative location of source and observer, and (4) the background visibility range. For this exhaust plume visibility analysis, a Level-1 visibility analysis was performed using the latest version of the EPA VISCREEN model according to the guidelines published in the *Workbook for Plume Visual Impact Screening and Analysis* (EPA-450/4-88-015). The VISCREEN model is designed specifically to determine whether a plume from a facility may be visible from a given vantage point. VISCREEN performs visibility calculations for two assumed plume- viewing backgrounds (horizon sky and a dark terrain object). The model assumes that the terrain object is perfectly black and located adjacent to the plume on the side of the centerline opposite the observer.

In the visibility analysis, the total project  $NO_X$  and  $PM_{10}$  emissions increases were modeled using the VISCREEN plume visibility model to determine the impacts. For both views inside and outside the Class II area, calculations are performed by the model for the two assumed plume-viewing backgrounds. The VISCREEN model output shows separate tables for inside and outside the Class II area. Each table contains several variables: theta, azi, distance, alpha, critical and actual plume delta E, and critical and actual plume contrast. These variables are defined as:

- 1. *Theta* Scattering angle (the angle between direction solar radiation and the line of sight). If the observer is looking directly at the sun, theta equals zero degrees. If the observer is looking away from the sun, theta equals 180 degrees.
- 2. *Azi* The azimuthal angle between the line connecting the observer and the line of sight.
- 3. *Alpha* The vertical angle between the line of sight and the plume centerline.
- 4. delta E Used to characterize the perceptibility of a plume on the basis of the color difference between the plume and a viewing background. A delta E of less than 2.0 signifies that the plume is not perceptible.
- 5. *Contrast* The contrast at a given wavelength of two colored objects such as plume/sky or plume/terrain.

The analysis is generally considered satisfactory if *delta E* and *Contrast* are less than critical values of 2.0 and 0.05, respectively, both of which are Class I, not Class II, area thresholds. The Division has reviewed the VISCREEN results presented in the permit application and have determined that the visual impact criteria (*delta E* and *Contrast*) at the affected sensitive receptors are not exceeded as a result of the proposed project. Since the project passes the Level-1 analysis for a Class I area for the Class II area of interest, no further analysis of exhaust plume visibility is required as part of this air quality analysis.

As previously stated, the impact on Class II visibility analysis, GA EPD considers this requirement to apply to only those criteria pollutants with deterministic NAAQS (those which are assessed in accordance with the Draft 1990 New Source Review Workshop Manual modeling guidance). Thus, 24-hr PM<sub>2.5</sub> and the 1-hr NO<sub>2</sub> NAAQS do not apply to this assessment.

# **Georgia Toxic Air Pollutant Modeling Analysis**

Georgia EPD regulates the emissions of toxic air pollutant (TAP) emissions through a program covered by the provisions of *Georgia Rules for Air Quality Control*, 391-3-1-.02(2)(a)3.(ii). A TAP is defined as any substance that may have an adverse effect on public health, excluding any specific substance that is covered by a State or Federal ambient air quality standard. Procedures governing the Georgia EPD's review of TAP emissions as part of air permit reviews are contained in the agency's "*Guideline for Ambient Impact Assessment of Toxic Air Pollutant Emissions (Revised).*"

## Selection of Toxic Air Pollutants for Modeling

For projects with quantifiable increases in TAP emissions, an air dispersion modeling analysis is generally performed to demonstrate that off-property impacts are less than the established Acceptable Ambient Concentration (AAC) values. The TAPs evaluated are restricted to those that may increase due to the proposed project. Thus, the TAP analysis would generally be an assessment of off-property impacts due to facility-wide emissions of any TAP emitted by a facility. To conduct a facility-wide TAP impact evaluation for any pollutant that could conceivably be emitted by the facility is impractical. A literature review would suggest that at least one molecule of hundreds of organic and inorganic chemical compounds could be emitted from the various combustion units. This is understandable given the nature of the natural gas and distillate fuel oil fed to the combustion sources, and the fact that there are complex chemical reactions and combustion of fuel taking place in some. The vast majority of compounds potentially emitted however are emitted in only trace amounts that are not reasonably quantifiable.

As indicated in the Modeling memorandum included in Appendix C, Effingham discharges to the atmosphere twenty five hazardous air pollutants (HAPs) emitted from the combustion turbines and the duct burners through the stacks. Emission rates were estimated using AP-42 emission factors at the operating conditions that yield the worst emission rates.

Similar to the significant impact analysis, different operating conditions of the combustion turbines can result in different impacts on ambient air from the HAPs emissions. Therefore the results from the AERMOD runs for the load analysis previously conducted in the significance assessment were used to estimate the impact of the toxics pollutants.

Predicted concentrations (Modeled Ground Level Concentrations or MGLCs) were thus calculated for each HAP by multiplying the worst hypothetical predicted concentration obtained at the load analysis by the ratio of the emission rates (the generic emission rate of the load analysis and the toxic pollutant's emission rate).

Modeled concentrations were calculated for 1 year, 24 hours, and 1 hour averaging periods. The 1-hour results were converted to 15 minutes averages for further comparison with the corresponding Acceptable Ambient Concentration (AAC). The annual and 24-hour modeled values were compared directly to their corresponding AAC, which were calculated for each one of those substances and their applicable time-averaging periods according to EPD's Guideline for Ambient Impact Assessment of Toxic Air Pollutant Emissions. Comparison shows that all MGLCs assessed were found to be less than their respective AACs, as presented in Table VII of the modeling memorandum. The air toxics analysis is discussed in Section 6.0 and presented in Table 6-12 of Application 19810.

For each TAP identified for further analysis, both the short-term and long-term AAC were calculated following the procedures given in Georgia EPD's *Guideline*. Figure 8-3 of Georgia EPD's *Guideline* contains a flow chart of the process for determining long-term and short-term ambient thresholds. Effingham referenced the resources previously detailed to determine the long-term (i.e., annual average) and short-term AAC (i.e., 24-hour or 15-minute). The AACs were verified by the EPD.

# **Determination of Toxic Air Pollutant Impact**

The Georgia EPD *Guideline* recommends a tiered approach to model TAP impacts, beginning with screening analyses using SCREEN3, followed by refined modeling, if necessary, with ISCST3 or ISCLT3. For the refined modeling completed, the infrastructure setup for the SIA analyses was relied upon with appropriate sources added for the TAP modeling. Note that per the Georgia EPD's *Guideline*, downwash was not considered in the TAP assessment.

# Initial Screening Analysis Technique

Generally, an initial screening analysis is performed in which the total TAP emission rate is modeled from the stack with the lowest effective release height to obtain the maximum ground level concentration (MGLC). Note the MGLC could occur within the facility boundary for this evaluation method. The individual MGLC is obtained and compared to the smallest AAC. Due to the likelihood that this screening would result in the need for further analysis for most TAP, the analyses were initiated with the secondary screening technique.

# 9.0 EXPLANATION OF DRAFT PERMIT CONDITIONS

The permit requirements for this proposed facility are included in draft Permit Amendment No. 4911-103-0012-V-04-1.

# Section 1.0: Facility Description

Section 1.3 was added to describe the proposed modification.

### Section 2.0: Requirements Pertaining to the Entire Facility

No conditions in Section 2.0 are being added, deleted or modified as part of this permit action.

### Section 3.0: Requirements for Emission Units

Table 3.1.1 was added to include the newly proposed equipment.

Conditions 3.3.11 and 3.3.12 specify the requirements of 40 CFR 52.21(r) for this project.

Condition 3.3.13 specifies the applicable components of the Acid Rain Program.

Condition 3.3.14 specifies 40 CFR 60 Subpart KKKK as an applicable requirement for the combustion turbines and duct burners that are part of Application No. 19810.

Condition 3.3.15 specifies 40 CFR 60 Subpart Dc as an applicable requirement for the auxiliary boiler (emission unit ID No. AB2).

Condition 3.3.16 defines the common stacks for the combustion turbines and duct burners.

Condition 3.3.17 provides the definitions of startup and shutdown.

Condition 3.3.18 specifies the hours of operation limit associated with startup and shutdown of each combustion turbine (emission unit ID Nos. CTG3 and CTG4).

Condition 3.3.19 specifies the hours of operation limit associated with firing each combustion turbine (emission unit ID Nos. CTG3 and CTG4) on fuel oil.

Condition 3.3.20 specifies the hours of operation limit associated with the operation of each duct burner (emission unit ID Nos. DB3 and DB4).

Condition 3.3.21 specifies the hours of operation limit associated with the operation of the auxiliary boiler (emission unit ID No. AB2).

Conditions 3.3.22 through 3.3.25 specify the equipment design and end-of-pipe control components that constitute BACT for NOx, CO, and VOC emissions.

Constitute 3.3.26 specifies the annual NOx and CO emissions from the combined exhaust of each combustion turbine and its paired duct burner (emission unit ID Nos. CTG3/DB3 and CTG4/DB4) for all periods of operation.

Conditions 3.3.27 through 3.3.31 specifies the annual GHG emission limit (expressed as  $CO_{2e}$ ) from each applicable combustion unit comprising this project.

Condition 3.3.32 specifies the SO<sub>2</sub> emissions limit, respectively, per 40 CFR 60 Subpart KKKK.

Condition 3.3.33 specifies the fuel sulfur content of fuels combusted in turbines with emission unit ID No. CTG3 and CTG4.

Condition 3.3.34 specify the fuel sulfur content of natural gas to be burned in the duct burners (emission unit ID Nos. DB3 and DB4), auxiliary boiler (emission unit ID No. AB2), and fuel gas heater (emission unit ID No. FP2).

Condition 3.3.35 specifies the short-term (3-hour average) BACT emission limits for NOx, CO, and VOC from the combined combustion turbine and duct burner stacks (emission unit ID Nos. CTG3/DB3 and CTG4/DB4), excluding periods of startup and shutdown, while firing natural gas.

Condition 3.3.36 specifies the short-term (3-hour average) BACT emission limits for NOx, CO, VOC, PM, PM10, and PM2.5 from the combined combustion turbine and duct burner stacks (emission unit ID Nos. CTG3/DB3 and CTG4/DB4).

Condition 3.3.37 specifies the opacity limit for all combustion equipment that comprises this project.

Conditions 3.3.38 and 3.3.39 specifies the short-term (3-hour average) BACT emission limits for NOx and CO emissions from the boiler with emission unit ID No. AB2.

Condition 3.3.40 specifies BACT for the cooling towers with emission unit ID Nos. CT3 and CT4.

Condition 3.3.41 specifies BACT for operation of the proposed fuel oil storage tank (emission unit ID No. T01).

### Requirements for Testing

Condition 4.1.4 is added to specify the methods for the determination of compliance with the emission limits in Section 3 as they pertain to the project defined in Application No. 19810.

Condition 4.2.1 specifies the initial performance tests for each "affected facility" combusting natural gas. The term "affected facility" is defined as each combined cycle combustion turbine and duct burner system with emission unit ID Nos. CTG3/DB3 and CTG4/DB4.

Condition 4.2.2 specifies the initial performance tests for each "affected facility" combusting fuel oil. The term "affected facility" is defined as each combined cycle combustion turbine and duct burner system with emission unit ID Nos. CTG3/DB3 and CTG4/DB4.

Conditions 4.2.3 and 4.2.4 specify the annual performance test requirements for  $SO_2$  emissions in accordance with 40 CFR 60.4415.

Condition 4.2.5 requires all CEMS and continuous monitoring systems and all required control technologies to be installed and operating during all performance testing required by Conditions 4.2.1 through 4.2.4.

### Requirements for Monitoring (Related to Data Collection)

Condition 5.2.8a requires the installation and operation of a NOx CEMS that meets all applicable requirements of 40 CFR 60 Subparts A and KKKK and 40 CFR Part 75.

Condition 5.2.8b requires the installation and operation of a CO CEMS that meets all applicable requirements of 40 CFR Part 60.

Condition 5.2.9 requires the installation and operation of various continuous monitoring systems to aid in verifying compliance with the operational limits and in the computation of actual  $CO_{2e}$  emissions.

Conditions 5.2.10 and 5.2.11 specify details of the quality assurance of the CO CEMS required by Condition 5.2.8b.

Conditions 5.2.12 and 5.2.13 specify the requirements of CAM (40 CFR 64).

### General Record Keeping and Reporting Requirements

New Condition 6.1.8 has been added which defines excess emissions, exceedances, and excursions for the purposes of the report required by Condition 6.1.4 as it relates to the project specified in Application No. 19810.

### Specific Record Keeping and Reporting Requirements

Condition 6.2.15 specifies the monitoring requirement for natural gas sulfur content to verify compliance with Conditions 3.3.33a and 3.3.34.

Condition 6.2.16 specifies the monitoring requirements for fuel oil sulfur content to verify compliance with Condition 3.3.33b.

Condition 6.2.17 specifies the record keeping requirements for fuel usage data and this data is to be used to compute GHG emissions (expressed as  $CO_{2e}$ ) to verify compliance with Conditions 3.3.27 through 3.3.31.

Condition 6.2.18 specifies the record keeping requirements per 40 CFR 60.4345(e) [NSPS KKKK].

Condition 6.2.19 specifies record keeping requirements as they relate to startup and shutdown in order to verify compliance with Condition 3.3.17.

Conditions 6.2.20 through 6.2.22 specify the record keeping requirements for operational time to verify compliance with Conditions 3.3.18 through 3.3.21.

Condition 6.2.23 specifies the record keeping requirements for purposes of Condition 6.1.8a.i and 6.1.8a.ii.

Conditions 6.2.24 through 6.2.26 specify the record keeping requirements to compute the NOx emissions from each combustion turbine and its paired duct burner (emission unit ID Nos. CTG3/DB3 and CTG4/DB4) in order to verify compliance with Conditions 3.3.26a and 3.3.26b.

Conditions 6.2.27 through 6.2.29 specify the record keeping requirements to compute the CO emissions from each combustion turbine and its paired duct burner (emission unit ID Nos. CTG3/DB3 and CTG4/DB4) in order to verify compliance with Conditions 3.3.26c and 3.3.26d.

Conditions 6.2.30 through 6.2.31 specify the record keeping requirements to compute the GHG emissions (expressed as  $CO_{2e}$ ) from the applicable equipment in order to verify compliance with Conditions 3.3.27 through 3.3.31.

Condition 6.2.32 specifies the record keeping requirement to verify compliance with Condition 3.3.40.

Condition 6.2.33 specifies initial reporting requirements for the project.

Condition 6.2.34 specifies quarterly reporting requirements for the project.

Condition 6.2.35 specifies record keeping and reporting requirements to verify compliance with Condition 3.3.33 and 3.3.34.

# APPENDIX A

Draft Revised PSD Permit Amendment to Construct and Title V Operating Permit Amendment Effingham County Power Plant Rincon (Effingham County), Georgia

# APPENDIX B

# Effingham County Power Plant PSD Permit Application and Supporting Data

Effingham County Power, LLC submitted a PSD major modification application for an expansion of their facility located at 3440 McCall Road in Rincon, Effingham County, Georgia. The application was received on July 27, 2010. The application was found to be deficient upon submittal and the applicant resolved all of the deficiencies by July 3, 2011. Table 1-1 specifies the application date, application addendum dates, and associated Georgia EPD correspondence that comprise the PSD application record for this application number:

Date	Description								
7/22/2010	Submittal of Initial PSD Application								
9/10/2010	Letter from Georgia EPD to Applicant to address application								
	deficiencies								
10/6/2010	Email from Georgia EPD to Applicant regarding dispersion modeling								
10/13/2010	E-mail from Applicant to Georgia EPD regarding potential carbon								
	dioxide emissions from proposed modification.								
10/13/2010	E-mail from Georgia EPD to Applicant regarding startup/shutdown operational scenario on fuel oil								
11/15/2010	Letter from Georgia EPD to Applicant to address application deficiencies								
11/22/2010	E-mail from Applicant to Georgia EPD regarding GHG emissions.								
01/25/2011	Letter from Georgia EPD to Applicant addressing CO BACT for								
	combustion turbines								
2/2/2011	Conference call between Applicant and Georgia EPD regarding 1-hour								
	NO <sub>2</sub> PSD modeling								
3/22/2011	Letter from Applicant to Georgia EPD regarding Georgia EPD letters dated 11/15/2010 and 1/25/2011.								
4/29/2011	E-mail from Georgia EPD to Applicant addressing questions about								
	off-site emissions inventory used in PSD refined dispersion modeling.								
5/6/2011	Applicant's email response to Georgia EPD's e-mail dated 4/29/2011								
5/11/2011	E-mail from Georgia EPD to Applicant addressing questions about								
	off-site emissions inventory used in PSD refined dispersion modeling								
5/12/2011	Applicant's e-mail response to Georgia EPD's e-mail dated 5/11/2011								
5/13/2011	E-mail from Georgia EPD to Applicant regarding 1-hour NO <sub>2</sub> PSD modeling								
5/27/2011	E-mail from Application to Georgia EPD addressing Georgia EPD's								
	question dated 5/13/2011.								
6/3/2011	Letter from Applicant to Georgia EPD addressing Georgia EPD's letter dated 11/25/2011.								
6/7/2011	Letter from EPA Region 4 to Georgia EPD regarding Effingham								
	County Power's PSD application.								
6/22/2011	Letter from EPA Region 4 to Georgia EPD regarding Effingham								
	County Power's PSD application.								

Date	Description
7/1/2011	Letter from Application to Georgia EPD addressing Georgia EPD's 11/25/2010 letter.
8/3/2011	Letter from Applicant to Georgia EPD addressing EPA Region 4's questions as dated 6/7/2011 and 6/22/2011

# APPENDIX C

EPD'S PSD Dispersion Modeling and Air Toxics Assessment Review

# APPENDIX D

EPD's Review of RBLC Database Combustion Turbine/Duct Burner Combined Stack NOx Emissions The following determinations are taken from RBLC classification for *Large Combustion Turbines that are Combined Cycle and Cogeneration Units Greater Than 25 Mw (Process Code* 15.200):

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averagin g Time	Post Control	Post Control Efficiency/ Verified
Three Mountain Power, LLC	CA-1051	10/10/03	2 x 10 <sup>6</sup> Btu/hr plus 290 MMB	Natural Gas	2.5 ppmvd @ 15% O2	1 hour	SCR System and Oxidation Catalyst	-
Western Midway Sunset Power Project	CA-1052	12/12/03	170 MW Turbine	Natural Gas	2.5 ppmvd @ 15% O2	1 hour	SCR System and Oxidation Catalyst	-
Elk Hills Power Project	CA-1053	03/01/03	150 MW Turbine	Natural Gas	2.5 ppmvd @ 15% O2	1 hour	SCR System and Oxidation Catalyst	-
Calpine Corporation Sutter Energy Center	CA-1054	12/01/00	170 MW Turbine	Natural Gas	2.5 ppmvd @ 15% O2	1 hour	Dry Low- NO <sub>x</sub> Combustors, SCR System and Oxidation Catalyst	-
LA Paloma Generating CO, LLC	CA-1055	12/01/00	262 MW Turbine	Natural Gas	2.5 ppmvd @ 15% O <sub>2</sub>	1 hour	SCONOX with, SCR System as an alternative	-
				Natural Gas	2.0 ppmvd (gas)	24-hour block		
Florida Municipal Power Agency Treasure Coast Energy Center	FL-0280	05/30/06	170 MW Turbine	Ultra Low Fuel Oil (0.0015 % sulfur) for 500 hrs/yr	8.0 ppmvd (oil)	24-hour block	SCR System	-
Interstate Power and Light Energy Generation Station	IA-0062	12/20/02	170 MW Turbine (HSRG and Duct Burners )	Natural Gas Fuel Oil for < 200 hrs/yr	0.0114 lbs/10 <sup>6</sup> Btu 0.01332lbs/1 0 <sup>6</sup> Btu	_	Dry Low- NO <sub>x</sub> Combustors and SCR System	-
Roquette America	IA-0064	01/31/03	587 x 10 <sup>6</sup> Btu/hr Turbine	Natural Gas	0.0120 lbs/10 <sup>6</sup> Btu 9.12 lbs/hr	24-hour rolling average	SCR System	-
AES Red Oak LLC	NJ-0066	02/16/06	183 MW Turbines (3)	Natural Gas	25.3 lbs/hr	-	Dry Low- NO <sub>x</sub>	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averagin g Time	Post Control	Post Control Efficiency/ Verified
							Combustors and SCR System (each turbine)	
LS Power West	NJ-0074	05/06/09	17,298 x 10 <sup>6</sup> ft <sup>3</sup> /yr	Natural	0.010lbs/10 <sup>6</sup> Btu	3 hour rolling average	SCR System and Water	90
Deptford Energy	119 0074	03/00/07	Turbine	Gas	2.0 ppmvd @ 15% O <sub>2</sub>	3 hour rolling average	Injection	50
Nevada Power Company Chuck Lenzie Generating Station	NV-0039	06/01/01	1,170 MW Turbine	Natural Gas	3.0 ppmvd @ 15% O <sub>2</sub>	3 hour average with duct firing	Dry Low- NO <sub>x</sub> Combustors and SCR	-
Nevada Power Company Silverhawk Power Plant	NV-0041	08/14/02	570 MW Turbine (with duct burners)	Natural Gas	28.95 lbs/hr 2.0 ppm @ 15% O <sub>2</sub> 23 lbs/hr @100% load @104	3 hour rolling average	System Water Injection and SCR	-
South Texas Electric Cooperative Inc. Sam Raybrun Generation Station	TX-0295	01/17/02	45 MW	Natural Gas and fuel oil (0.05% sulfur by weight) as backup fuel < 720 hrs/year	°F 24.4 tons/year 6.7 lbs/hr 5 ppm @ 15% O <sub>2</sub> (except startup/shutd own)	-	SCR and Good Combustion	-

The Division conducted a standard review of the RBLC for *Large Combustion Turbines that are Combined Cycle and Cogeneration Units Greater Than 25 Mw Firing Natural Gas (includes propane and liquefied petroleum gas) (Process Code 15.210).* This search resulted in 253 facilities and 307 processes. To reduce the amount of sources listed, the Division has included only sources permitted since 2003 and did not include any determinations indicated as draft determinations.

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averagin g Time	Post Control	Post Control Efficiency/ Verified
Live Oaks Company, LLC	GA-0138	04/08/10	600 MW	Natural Gas	2.5 ppm @ 15% O <sub>2</sub>	3 hour average	Dry Low- NO <sub>x</sub>	-

		Permit	Equipment			Emission		Post
Facility	RBLC ID	Issuance Date	Type and Capacity	Fuel Type	Emission Limit	Limit Averagin g Time	Post Control	Control Efficiency/ Verified
					87.0 ton per year	12 consecutiv e month average	Combustor s and SCR System	, crinica
Madison Bell Partners LP Madison Bell Energy Center	TX-0548	08/18/09	275 MW (with duct burners)	Natural Gas	2.0 ppmvd @ 15% O <sub>2</sub>	24-hour rolling average	SCR	-
Lamar Power Partners II LLC Natural Gas-Fired Power Generation Facility	TX-0547	06/22/09	250 MW (with duct burners)	Natural Gas	2.0 ppmvd @ 15% O <sub>2</sub>	24-hour rolling average	SCR	-
Pattillo Branch Power Company LLC	TX-0546	06/17/09	350 MW Turbine	Natural Gas	2.0 ppmvd @ 15% O <sub>2</sub>	24-hour rolling average	SCR	-
Associated Electric Cooperative Inc. Chouteau Power Plant	OK-0129	01/23/09			2.0 ppm @ 15% O <sub>2</sub> 15.25	1-hour rolling average 1-hour rolling average	Dry Low- NO <sub>x</sub> Combustor s and SCR System	-
					568.0 lbs/event 142.0 lbs/event	4-hour startup 1-hour shutdown		
Florida Municipal Power Agency Can Island Power Park	FL-0304	09/08/08	1,860 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Natural Gas	2.0 ppmvd @ 15% O <sub>2</sub>	24-hour rolling average	SCR	-
Florida Power and Light Company FPL West County Energy Center Unit 3	FL-0303	07/30/08	2,333 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Natural Gas and Fuel Oil	2.0 ppmvd @ 15% O <sub>2</sub> (firing gas) 8.0 ppmvd @ 15% O <sub>2</sub> (firing fuel oil)	24-hour rolling average 24-hour rolling average	Dry Low- NO <sub>x</sub> Combustor s and SCR System	-
The Dow Chemical Company Plaquemine Cogeneration Facility	LA-0136	07/23/08	2,876 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Natural Gas	240 lbs/hr (normal operation) 480 lbs/hr (startup/shut down operation) 2.0 ppmvd @ 15% O <sub>2</sub>	Hourly maximum Hourly maximum annual average	Dry Low- NO <sub>x</sub> Combustor s and SCR System	-
Southwest Electric Power Arsenal Hill Power Plant	LA-0224	03/20/08	2,110 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Natural Gas	400 lbs/hr max (hot startup) 30.15 lbs/hr (maximum)	-	Dry Low- NO <sub>x</sub> Combustor s and SCR System	-

						Emission		Post
Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Limit Averagin g Time	Post Control	Control Efficiency/ Verified
					4.0 ppmvd	annual		
Kleen Energy Systems, LLC	CT-0151	02/25/08	2,136 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine (with duct burners) 1,717 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine (with duct burners)	Natural Gas Natural Gas	@ 15% O <sub>2</sub> 15.5 lbs/ hr (without duct burners)	average -	Dry Low- NO <sub>x</sub> Combustor s and SCR System 2 Stage Premix NO <sub>x</sub> Combustio n and SCR System	-
					16.2 lbs/hr (with duct burners) 2.0 ppm @	- 1 hour		
					15% O <sub>2</sub> 2.0 ppm	block -		
Virginia Electric and Power Company Warren County Facility	VA-0308	01/14/08			(Scenario 1) 17.9 lbs/hr (Scenario 1)	-		-
			1,944 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine (with duct burners)	Natural Gas	2.0 ppmvd – without duct firing (Scenario 2)	-	Good Combustio n, 2 Stage Premix NO <sub>x</sub> Combustio n and SCR System	-
					17.9 lbs/hr – with duct firing (Scenario 2)	-		
			2,204 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine (with duct burners)	Natural Gas	2.0 ppmvd (Scenario 3)	-	2 Stage Premix NO <sub>x</sub> Combustio n and Good Combustio n	
					16.5 lbs/hr – with duct firing (Scenario 2)	-		-
	CA-1144	04/25/07	170 MW Turbine	Natural Gas	4.0 ppmvd @ 15% O <sub>2</sub>	3-hour average	SCR	-
Caithness Blythe II, LLC Blythe Energy Project II					14.8 lbs.hr 376 lbs/cold startup event	-		
					278 lbs/warm and hot startup event	-		
					170 lbs/shutdow n event 202 tons per	-		
					year	-		
Public Service Co of Oklahoma PSO Southwestern Power Plant	OK-0117	02/09/07	-	Natural Gas	9.0 ppm	-	Dry Low- NO <sub>x</sub> Combustor s	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averagin g Time	Post Control	Post Control Efficiency/ Verified
Progress Energy Florida Bartow Power Plant	FL-0285	01/26/07	1,972 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine (with duct burners)	Natural Gas and Fuel Oil (with a sulfur content of 0.05 percent by weight)	15.0 ppmvd (uncorrected ) gas firing	30 day basis	Water Injection	-
					42.0 ppmvd (uncorrected ) gas firing	30 day basis		
New Athens Generating Co. LLC	NY-0098	01/10/07	3,100 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Natural Gas	2.0 ppmvd @ 15% O <sub>2</sub> (steady state) 23.4 lbs/hr (steady	3 hour block average 3 hour block	Dry Low- NO <sub>x</sub> Combustor s and SCR System	-
					state) 2.0 ppmvd	average 24-hour		
Florida Power and	FL-0286	01/10/07	2,333 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Natural Gas and Fuel Oil	$\begin{array}{c} 2.0 \text{ ppinvu} \\ @ 15\% \text{ O}_2 \\ (firing gas) \end{array}$	rolling average	Dry Low- NO <sub>x</sub>	
Light Company FPL West County Energy Center					$\begin{array}{c} (\operatorname{Hing} \operatorname{gas}) \\ \hline 8.0 \text{ ppmvd} \\ @ 15\% \text{ O}_2 \\ (\operatorname{firing} \operatorname{fuel} \\ \operatorname{oil}) \end{array}$	24-hour rolling average	Combustor s and SCR System	-
Energetix Lawton Energy Cogen Facility	OK-0115	12/12/06	-	-	3.5 ppmvd @ 15% O <sub>2</sub>	-	Dry Low- NO <sub>x</sub> Combustor s and SCR System	-
Ineos USA LLC	TX-0497	08/29/06	35 MW Turbine (with duct burners)	Natural Gas	11.43 lbs/hr	3-hour average	Dry Low- NO <sub>x</sub> Combustor s and SCR System	-
Incos Chocolate Bayou Facility					90.77 tons per year	-		
Nacogdoches Power LLC Nacogdoches Power Sterne Generating Facility	TX-0502	06/05/06	190 MW Turbine (with duct burners	Natural Gas	45.4 lbs/hr	-	Dry Low- NO <sub>x</sub> Combustor s and SCR System	-
					504 tons per year	-		
Calpine Corp. Rocky Mountain Energy Center, LLC	CO-0056 05/02/06	05/02/06	300 MW Turbine	Natural Gas	3.5 ppm @ 15% O <sub>2</sub>	Hourly maximum	Dry Low- NO <sub>x</sub> Combustor s and SCR System	
					0.013 lbs/ 10 <sup>6</sup> Btu	-		-
					3.5 ppm @ 15% O <sub>2</sub>	-		
					100 ppm @ $15\% O_2$ (at startup and shutdown)	-		
City Public Service	TX-0516	12/28/05	-	-	1,600 lbs/hr	-	-	-
		Permit	Equipment			Emission		Post
--	---------	------------------	---	--------------------	---	--------------------------------------	---	------------------------------------
Facility	RBLC ID	Issuance Date	Type and Capacity	Fuel Type	Emission Limit	Limit Averagin g Time	Post Control	Control Efficiency/ Verified
JK Spruce Electric					1,752 tons	-	-	-
Generating Unit 2			1.044.2		per year 2.5 ppm @ 15% O <sub>2</sub> (without duct firing for first 500 hours)	24 hour rolling average	Della	
Forsyth Energy Projects, LLC Plant	NC-0101	09/29/05	1,844.3 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine (with duct burners)	Natural Gas	3.0 ppm @ 15% O <sub>2</sub> (without duct firing after first 500 hours)	24 hour rolling average	Dry Low- NO <sub>x</sub> Combustor s and SCR System	53%
					3.0 ppm @ 15% O <sub>2</sub> (without duct firing)	24 hour rolling average		
Sierra Pacific Power Company Tracy Substation Expansion Project	NV-0035	08/16/05	300 MW Turbine (with duct burner)	Natural Gas	2.0 ppm @ 15% O <sub>2</sub>	3-hour rolling	SCR	-
			2,099 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine (with duct	Natural Gas	2.0 ppmvd @ 15% O <sub>2</sub> (steady state) 14.59 lbs/hr	3 hour block average 3 hour	Dry Low- NO <sub>x</sub> Combustor s and SCR	-
			burners)		(steady state)	block average	System	
Empire Generating CO. LLC	NY-0100	06/23/05	646 x 10 <sup>6</sup> ft <sup>3</sup> /yr (Duct	Natural	3.0 ppmvd @ $15\% O_2 -$ duct firing (steady state)	3 hour block average	Dry Low- NO <sub>x</sub> Combustor	_
			Burners)	Gas	28.9 lbs/hr – duct firing (steady state)	3 hour block average	s and SCR System	
				N ( 1	2.5 ppm (gas)	-		
Progress Energy Hines Power Block	FL-0265	06/08/05	530 MW Turbine	Natural Gas and	10.0 ppm (oil)	-	SCR	90 %
4			T di Olite	Fuel Oil	2.0 ppm @ 15% O <sub>2</sub>	-	•	
Crescent City Power, LLC	LA-0192	06/06/05	2,006 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Natural Gas	21.8 lbs/hr (hourly maximum)	-	Dry Low- NO <sub>x</sub> Combustor s and SCR	-
					95.5 tons per year (annual maximum)	-	System	

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averagin g Time	Post Control	Post Control Efficiency/ Verified
					3.0 ppm @ 15% O <sub>2</sub>	annual average		
Berrien Energy, LLC	MI-0366	04/13/05	1,584 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine (with duct burners)	Natural Gas	2.5 ppmvd @ 15% O <sub>2</sub>	24-hour rolling average each hour	Dry Low- NO <sub>x</sub> Combustor s and SCR System	99%
Florida Power and			170 MW Turbine	Natural Gas and Distillate Fuel Oil (0.0015	2.5 ppmvd @ 15% O <sub>2</sub> (all operating modes)	24-hour	Dry Low- NO <sub>x</sub> Combustor s (gas),	
Light FPL Turkey Point Power Plant	PL Turkey FL-0263 02/08/05	(with duct burners)	% sulfur by weight) up to 500 hours per year	8.5 ppmvd @ 15% O <sub>2</sub> (oil)	24-hour	Water Injection (oil), and SCR System	98%	
Duke Energy Hanging Rock, LLC	OH-0252	12/28/04	172 MW Turbine (with duct burners)	Natural Gas	21.1 lbs/hr (without duct firing) 3.0 ppm @ 15% O <sub>2</sub> (without duct firing) 121.2 tons (without duct firing) 27.8 lbs/hr (with duct firing) 400 lbs/hr maximum (startup and shutdown) 3.0 ppm @ 15% O <sub>2</sub> (with duct firing)	- 3-hour average 12 rolling months 3-hour average	Dry Low- NO <sub>x</sub> Combustor s and SCR System	-
Calpine Western Regional Office Pastoria Energy Facility	CA-1142	12/23/04	168 MW Turbine	Natural Gas	2.5 ppmvd @ 15% O <sub>2</sub> 17.0 lbs/hr (during cold startup) 119 lbs/hr (during warm startup)	1-hour average - -	XONON Catalytic Combustor s or Dry Low-NO <sub>x</sub> Combustor s and SCR System	

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averagin g Time	Post Control	Post Control Efficiency/ Verified
					107 lbs/hr (during hot startup)	-		
					58.8 lbs/hr (during shutdown)	-		
Dome Valley Energy Partners Wellton Mohawk Generating Station			180 MW Turbine	Natural Gas	2.0 ppm @ 15% O <sub>2</sub> (option 1) 18.3 lbs/hr	3-hour average	Low-NO <sub>x</sub> Combustor s and SCR System	-
	AZ-0047	12/01/04	170 MW Turbine	Natural Gas	(option 1) 2.0 ppm @ 15% O <sub>2</sub> (option 2) 18.3 lbs/hr	3-hour average	Low-NO <sub>x</sub> Combustor s and SCR System	_
Reliant Energy Choctaw County, LLC	MS-0073	11/23/04	230 MW Turbine	Natural Gas	(option 2) 3.5 ppmv @ 15% O <sub>2</sub> 27.3 lbs/hr 3.5 ppm @	3-hour average	SCR	-
El Dorado Energy, LLC	NV-0033	08/19/04	475 MW Turbine (with duct burners)	Natural Gas	$\begin{array}{c} 15\% O_2 \\ \hline 3.5 \text{ ppm } @ \\ 15\% O_2 \\ \hline 3.7 \text{ ppm } @ \\ 15\% O_2 \\ (\text{with duct} \end{array}$	-	Low-NO <sub>x</sub> Combustor s and SCR System	-
Calpine Corporation Sutter Power Plant	CA-1143	08/16/04	170 MW Turbine	Natural Gas	$\begin{array}{c} \text{burners)}\\ 2.5 \text{ ppmvd}\\ @ 15\% \text{ O}_2\\ \hline\\ 19.1 \text{ lbs/hr}\\ 175 \text{ lbs/hr}\\ (\text{startup}) \end{array}$	1-hour average 1-hour average 1-hour average	Low-NO <sub>x</sub> Combustor s and SCR	
					680 lbs/startup 80lbs/shutdo wn	-	System	
			1,717x 10 <sup>6</sup>		2.0 ppm @ 15% O <sub>2</sub> 17.9 lbs/hr	1-hour average -	2 Stage Premix NO <sub>x</sub>	
CPV Warren LLC	PV Warren LLC VA-0291 07/30/	07/30/04	ft <sup>3</sup> /yr Turbine	Natural Gas	2.0 ppm @ 15% O <sub>2</sub>	-	Combustio n, SCR, and Good Combustio n	_
MN Municipal Power Agency Faribault Energy Park	MN-0053	07/15/04	1,876 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Natural Gas	3.0 ppmvd @ 15% O <sub>2</sub>	3-hour average	Low-NO <sub>x</sub> Combustor s and SCR System	-
Parcificorp Currant Creek	UT-0066	05/17/04	-	Natural Gas	2.25 ppmvd @ 15% O <sub>2</sub>	3-hour average	SCR	82

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averagin g Time	Post Control	Post Control Efficiency/ Verified
Sempra Energy Resources Copper	NV-0037	05/14/04	600 MW	Natural	2.0 ppmvd @ 15% O <sub>2</sub>	3-hour average	Low-NO <sub>x</sub> Combustor s, Water Injection	_
Mountain Power			Turbine	Natural Gas2.0 ppmvd $@ 15\% O_2$ 3-hour averageLow-NOx Combustor s, Water Injection and SCR SystemNatural Gas $2.5 ppmvd$ -Low-NOx Combustor and SCR SystemNatural Gas $2.5 ppmvd$ -Low-NOx Combustor s, Good Combustor s, Good 	and SCR			
					202.4	-	Low-NO <sub>x</sub>	
Duke Energy Wythe, LLC	VA-0289	02/05/04	170 MW Turbine		(including startup and	-		-
					2.5 ppm @			
Peoples Energy						rolling average	Low-NO <sub>x</sub>	
Resources Cob Energy Facility LLC	OR-0039	12/30/03	1,150 MW Turbine			rolling	s and SCR	-
					15% O <sub>2</sub>			
					@ 15% O <sub>2</sub>		Low-NO	
Ivanpah Energy Center, L.P.	NV-0038	12/29/03	500 MW Turbine		(with duct	-	Combustor s and SCR	-
					15% O <sub>2</sub>		System	
Mankato Energy Center	MN-0054	12/04/03		Gas and				
			1,827 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine (with duct burners	(up to 875 hours per year with a sulfur weight content of 0.05%)	5.5 ppm @ 15% O <sub>2</sub>	-	Injection and SCR	-
			1,916 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Natural Gas and Fuel Oil	3.0ppmvd @ 15% O <sub>2</sub>	1,827 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Lean Premix Combustio	85

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averagin g Time	Post Control	Post Control Efficiency/ Verified
			(with duct burners)	(up to 875 hours per year with a sulfur weight content of 0.05%)	3.0 ppm @ 15% O <sub>2</sub>	-	n and SCR	
James City Energy Park LLC	VA-0287	12/01/03	1,973 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine (with duct	Natural Gas	2.5 ppm 2.5 ppm @ 15% O <sub>2</sub>	-	Low-NO <sub>x</sub> Combustor s and SCR System	-
Duke Energy Arlington Valley (AVEFIT)	AZ-0043	11/12/03	burners) 325 MW Turbine (with duct burners)	Natural Gas	2.0 ppm @ 15% O <sub>2</sub> 2.0 ppm @ 15% O <sub>2</sub>	1-hour average -	SCR	_
Progress Energy Florida Hines Energy Complex, Power Block 3	FL-0256	09/08/03	1,830 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine (with duct burners)	Natural Gas and Distillate Fuel Oil (0.05 weight percent sulfur)	2.5 ppmvd @ 15% O <sub>2</sub>	-	Low-NO <sub>x</sub> Combustor s and SCR System	-
Allegheny Energy Supply LLC La Paz Generating Facility	AZ-0049	09/04/03	1,040 MW Turbine (with duct burners)	Natural Gas	$\begin{array}{c} 2.0 \text{ ppm } @ \\ 15\% \text{ O}_2 \\ \hline 17.8 \text{ lbs/hr} \\ 116 \text{ lb/hr} \\ (during \\ startup and \\ shutdown \\ conductions \\ \end{array}$	3-hour average -	Low-NO <sub>x</sub> Combustor s and SCR System	-
Sacramento Municipal Utility District	CA-0997	09/01/03	1,611 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Natural Gas	2.0 ppm @ 15% O <sub>2</sub> 125.6 tons per year	-	SCR	-
Duke Energy North America Duke Energy Washington County LLC	OH-0254	08/14/03	170 MW Turbine (with duct burners)	Natural Gas	24.7 lbs/hr (without duct burners) 157.5 tons per year (without duct burners) 32.3 lbs/hr	- 12-month rolling	Low-NO <sub>x</sub> Combustor s and SCR System	90
					(with duct burners)	-		

						Emission		Post
Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Limit Averagin g Time	Post Control	Control Efficiency/ Verified
					400 lbs/hr (maximum during startup and shutdown with duct burners)	-		
					$\begin{array}{c} 2.0 \text{ ppm } @ \\ 15\% \text{ O}_2 \\ \text{(with and without duct burners)} \end{array}$	-		
					157.5 tons per year (with duct burners)	12-month rolling		
Redbud Energy LP	OK-0096	06/03/03	1,832 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Natural Gas	3.0 ppmvd @ 15% O <sub>2</sub> 3.0 ppm @ 15% O <sub>2</sub>	-	Low-NO <sub>x</sub> Combustor s and SCR System	-
Nebraska Public Power District Beatrice Power Station	NE-0017	05/29/03	80 MW Turbine (with duct burners)	Natural Gas	3.5 ppm @ 15% O <sub>2</sub>	24-hour average	Low-NO <sub>x</sub> Combustor s and SCR System	-
Vernon City Light and Power	CA-1096	05/27/03	43 MW Turbine	Natural Gas	2.0 ppmvd @ 15% O <sub>2</sub> 2.0 ppm @ 15% O <sub>2</sub>	1-hour average -	SCR and Oxidation Catalyst	-
Magnolia Power Project, SCPPA	CA-1097	05/27/03	181 Net MW	Natural Gas	2.0 ppmvd @ 15% O <sub>2</sub> 2.0 ppm @ 15% O <sub>2</sub>	3-hour average 3-hour average	SCR and Oxidation Catalyst	-
			$\begin{array}{c} 1,490.5 \text{ x} \\ 10^6 \text{ ft}^3/\text{yr} \\ \text{Turbine} \\ \text{(with duct)} \end{array}$		64.9 tons per year (startup and shutdown)	-	Low-NO <sub>x</sub> Combustor	
Mirant Sugar Creek, LLC	IN-0115	04/23/03	burners that can not operate during startup and shutdown)	Natural Gas	997 lbs/event (startup and shutdown)	-	s and Good Combustio n Practices	-
Midland Cogeneration Venture Limited Partnership (MCV)	MI-0362	04/21/03	984 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Natural Gas	98 lbs/hr 25.0 ppmvd @ 15% O <sub>2</sub> 25.0 ppm @ 15% O <sub>2</sub>	-	Low-NO <sub>x</sub> Combustor s	-
Savannah Electric and Power Company McIntosh Combined Cycle	GA-0105	04/17/03	140 MW Turbine (with duct burners)	Natural Gas	2.5 ppm @ 15% O <sub>2</sub>	-	Low-NO <sub>x</sub> Combustor s and SCR System	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averagin g Time	Post Control	Post Control Efficiency/ Verified
Facility								
Sumas Energy 2 Generation Facility	WA-0315	04/17/03	660 MW Turbine	Natural Gas	2.0 ppmvd @ 15% O <sub>2</sub> 395 lbs/day 2.0 ppm @ 15% O <sub>2</sub>	3-hour average -	Low-NO <sub>x</sub> Combustor s and SCR System	-
Florida Power & Light FPL Martin Plant	FL-0244	04/16/03	170 MW Turbine (with duct burners)	Natural Gas	2.5 ppmvd @ 15% O <sub>2</sub> 16.3 lbs/hr 2.5 ppm @ 15% O <sub>2</sub>	24-hour CEM -	Low-NO <sub>x</sub> Combustor s and SCR System	90
Florida Power & Light FPL Manatee Plant – Unit 3	FL-0245	04/15/03	170 MW Turbine (with duct burners)	Natural Gas	2.5 ppmvd @ 15% O <sub>2</sub>	24-hour CEM	Low-NO <sub>x</sub> Combustor s and SCR System	90
Black Hills Corp/Neil Simpson Two	WY-0061	04/04/03	40 MW Turbine	Natural Gas	2.5 ppm @ 15% O <sub>2</sub> 4.7 lbs/hr 2.5 ppm @ 15% O <sub>2</sub>	24-hour rolling average -	Low-NO <sub>x</sub> Combustor s and SCR System	-
BP Amoco Chemical Co Chocolate Bayou Plant	TX-0374	03/24/03	70 MW Turbine (with duct burners)	Natural Gas	11.43 lbs/hr 3.5 ppm @ 15% O <sub>2</sub>	3-hour average	Low-NO <sub>x</sub> Combustor s and SCR System	_
Duke Energy Stephens, LLC Stephens Energy	OK-0090	03/21/03	1,701 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Natural Gas	3.5 ppm @ 15% O <sub>2</sub> 3.5 ppm @ 15% O <sub>2</sub>	24-hour average -	Low-NO <sub>x</sub> Combustor s and SCR System	-
Klamath Generation, LLC	OR-0040	03/12/03	480 MW (combined capacity of two turbines equipped with duct burners)	Natural Gas	2.5 ppmvd @ 15% O <sub>2</sub> 19.2 lbs/hr 2.5 ppm @ 15% O <sub>2</sub>	8-hour rolling average 8-hour rolling average	Low-NO <sub>x</sub> Combustor s and SCR System	-
Salt River Project/Santan Gen. Plant	AZ-0039	03/07/03	175 MW (with duct burners)	Natural Gas	2.0 ppm @15% O <sub>2</sub> 2.0 ppm @15% O <sub>2</sub>	1-hour average -	SCR	-
Kalkaska Generating, LLC	MI-0357	02/04/03	605 MW Turbine	Natural Gas	3.0 ppmvd @ 15% O <sub>2</sub> 3.0 ppm @ 15% O <sub>2</sub>	-	Low-NO <sub>x</sub> Combustor s and SCR System	75
South Shore Power LLC	MI-0361	01/30/03	172 MW Turbine (with duct burners)	Natural Gas	3.0 ppmvd @ 15% O <sub>2</sub> 3.0 ppm @ 15% O <sub>2</sub>	-	Low-NO <sub>x</sub> Combustor s and SCR System	80
Mirant Wyandotte LLC	MI-0365	01/28/03	2,200 x 10 <sup>6</sup> ft <sup>3</sup> /yr	Natural Gas	3.0 ppmv @ 15% O <sub>2</sub>	-	Low-NO <sub>x</sub> Combustor	80

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averagin g Time	Post Control	Post Control Efficiency/ Verified
			Turbine		3.0 ppm @	-	s and SCR	
Union Carbine			14.2 MW	Natural	15% O <sub>2</sub> 48 lbs/hr	-	System Low-NO <sub>x</sub>	
Corporations Texas City Operations	TX-0365	01/23/03	Turbine	Gas	11.8 tons/year	-	Combustor s	-
Blue Water Energy	MI-0363	01/07/03	180 MW Turbine	Natural	4.5 ppmv @ 15% O <sub>2</sub>	-	Low-NO <sub>x</sub> Combustor	80
Center LLC	WII-0303	01/07/05	(with duct burners)	Gas	4.5 ppm @ 15% O <sub>2</sub>	-	s and SCR System	80
			1.300 MW		2.5 ppmvd	3-hour		
			(combined		@ 15% O <sub>2</sub>	average		
Wallula Generation LLC	WA-0291	01/03/03	capacity of	Natural Gas	23.3 lbs/hr	3-hour average	SCR	90
			four turbines)		2.5 ppm @ 15% O <sub>2</sub>	-		

The Division also conducted a standard review of the RBLC and found the following determinations for *Large Combustion Turbines that are Combined Cycle and Cogeneration Units Greater Than 25 Mw Firing Liquid Fuels and Liquid fuel Mixtures (Process Code 15.290)*:

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
Associated electric Cooperative, Inc. AECI-Dell	AR-105	03/31/10	2,112 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	No. 2 Fuel Oil (up to 1,850 hours per year)	52.3 lbs/hr 48.4 tons/yr 6 ppm @ 15% O <sub>2</sub>	3-hr average -	SCR	-
	AR-103	05/51/10	2,112 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	No. 2 Fuel Oil (up to 1,850 hours per year	52.3 lbs/hr 48.4 tons/yr 6 ppm @ 15% O <sub>2</sub>	3-hr average - 3-hr average	SCR	-
Kleen Energy Systems, LLC	CT-0151	02/25/08	15,119 gal/hr Turbine with 445 x 10 <sup>6</sup> Btu/hr Natural Gas Fired Duct Burner	Fuel Oil	48.4 lbs/hr (without duct burning) 50.5 lbs/hr (with duct burning) 5.9 ppmvd @ 15% O <sub>2</sub>	- - 1-hr block	Water Injection and SCR	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
New Athens Generating Co. LLC Athens Generating Plant	NY-0098	01/19/07	2,940 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	No. 2 Fuel Oil (up to 1,080 hours per year)	9.0 ppmvd @ 15% O <sub>2</sub> 101.9 lbs/hr	3-hr block average/stea dy state 3-hr block average/stea dy state	Water Injection	
Caithness Bellport, LLC Caithness Bellport Energy	NY-0095	05/10/06	2,125 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	No. 2 Fuel Oil (up to 30	6.0 ppmvd @ 15% O <sub>2</sub> (without duct firing) 6.8	-	– SCR System	
Center			(with duct burners)	days per year)	ppmvd @ 15% O <sub>2</sub> (without duct firing)	-		
				Very Low Sulfur No. 2 Fuel Oil	8.0 ppm @ 15% O <sub>2</sub> (without duct firing for first 500 hours)	-		
Forsyth Energy Projects, LLC Forsyth Energy Plant	NC-0101	09-29-05	2,003.2 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	(up to 1,200 hours per year during the months of Novemb	$\begin{array}{c} 10.0 \text{ ppm} \\ @ 15\% \\ O_2 \\ (without \\ duct \\ firing \\ after first \\ 500 \\ hours) \end{array}$	-	Dry Low- NO <sub>x</sub> Combustors and Water Injection	53
				er to March	$\begin{array}{c} 10.0 \text{ ppm} \\ @ 15\% \\ O_2 \\ (without \\ duct \\ firing) \end{array}$	-		
Texas Genco	TX-0525	09/13/05	550 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Fuel Oil	320 lbs/hr (without duct firing)	-	-	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
					9.0 ppmvd @ 15% O <sub>2</sub> (without duct firing)	3-hr block average/stea dy state		Vermeu
Empire Generating Co. LLC Empire Power Plant	NY-0100	06/23/05	2,099 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Fuel Oil	74.04 lbs/hr (without duct firing) 9.0	3-hr block average/stea dy state	Water Injection and SCR	-
					9.0 ppmvd @ 15% O <sub>2</sub> (without duct firing)	3-hr block average/stea dy state		
					10.0 ppmvd @ 15% O <sub>2</sub> (duct firing)	3-hr block average/stea dy state		
Empire Generating Co. LLC Empire Power Plant	NY-0100	06/23/05	646 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Fuel Oil	106.83 lbs/hr (duct firing)	3-hr block average/stea dy state	Water Injection and SCR	-
					$ \begin{array}{c} 10.0 \\ ppmvd @ \\ 15\% O_2 \\ (duct \\ firing) \end{array} $	3-hr block average/stea dy state		
MN Municipal Power Agency Fairbault Energy Park	MN-0053	07/15/04	1,801 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Distillate Fuel	6.0 ppmvd @ 15% O <sub>2</sub>	3 hour average	Water Injection and SCR	
Puerto Rico Electric Power Authority PREPA	PR-0008	04/01/04	238 MW Turbine	No. 2 Distillate Oil	34.2 ppm @ 15% O <sub>2</sub>	-	Steam Injection	
James City Energy Park LLC	VA-0281	12/01/03	2,167 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Distillate Oil	6.0 ppm 6.0 ppm@ 15% O <sub>2</sub>	-	Dry Low- NO <sub>x</sub> Combustors and Water Injection	
Progress Energy Florida Hines Energy Complex, Power Block 3	FL-0256	09/08/03	1,830x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Fuel Oil (0.05 percent sulfur up to 720 hours per year)	10.0 ppmvd @ 15% O <sub>2</sub>	-	Water Injection and SCR	
Savannah Electric	GA-0105	04/17/03	140 MW	Fuel Oil	6.0 ppm	-	SCR	

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
and Power Company McIntosh Combined Cycle Facility			Turbine (with duct burners)		@ 15% O <sub>2</sub>			
Florida Power &			170 MW Turbine	Fuel Oil (0.05 percent	10.0 ppmvd @ 15% O <sub>2</sub> 76.0	24-block average (CEMS)	Water	
Light FPL Martin Plant	Light FPL Martin FL-0244 Plant	04/16/03	(with duct burners)	sulfur up to 500 hours per year)	Injection and SCR	60		
Tampa Eclectic Company Teco-Polk Power Station/Mulberry	FL-0081	12/23/02	1,765x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Syn Gas and No. 2 Fuel Oil (less than 876 hours per year)	O <sub>2</sub> 42.0 ppmvd @ 15% O <sub>2</sub> 311.0 tons/yr 42.0 ppm @ 15% O <sub>2</sub>	-	Wet Injection	
Virginia Power – Possum Point	VA-0255	11/18/02	2,080x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Distillate Fuel Oil	22.0 ppmvd @ 15% O <sub>2</sub> 22.0 ppm @ 15%	-	Water Injection and SCR	60
Competitive Power Ventures CANA LTD. CPV CANA	FL-0241	01/17/02	1,898 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Fuel Oil (less than 720 hours per year)	O <sub>2</sub> 10.0 ppmvd @ 15% O <sub>2</sub> 76.0 tons/yr 10.0 ppm @ 15% O <sub>2</sub>	-	Dry Low- NO <sub>x</sub> Combustors, SCR System, and Water Injection	
South Texas Electric Cooperative Inc Sam Rayburn Generation Station	TX-0295	01/17/02	45 MW Turbine	Fuel Oil (0.05 percent sulfur up to 720 hours per year)	72 lbs/hr 25.9 tons/yr 5.0 ppm @ 15% O <sub>2</sub>	-	SCR and Good Combustion	
Tenaska Virginia Partners, L.P. Tenaska Fluvanna	VA-0256	01/11/02	Three turbines with a combined output of 900 MW	Distillate Fuel Oil	48.0 lbs/hr 6.0 ppmvd 6.0 ppmvd @ 15% O <sub>2</sub>	-	SCR	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
				No. 2 Fuel Oil (1000 h per rolling	18.0 ppmvd (for first 500 hours)	24 hour average		
Fayetteville Generation, LLC	NC-0086	01/10/02	1,940 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	12 mo. period, only during winter (Nov -	13.0 ppmvd (after first 500 hours) 18.0 ppm	24 hour average	Water Injection and SCR	-
			1,707 x 10 <sup>6</sup>	March)	$ \begin{array}{c} @ 15\% \\ O_2 \\ \hline 26.0 \end{array} $	-		
Garnet Energy LLC, Garnet Energy, Middleton Facility	ID-0012	10/19/01	ft <sup>3</sup> /yr Turbine with duct burners (duct burners cannot be fired during fuel oil	Fuel Oil (up to 720 hours per year) combine d for two	lbs/hr           73           tons/yr           6.0 ppm           @ 15%           O2	-	Low NOx Burners and SCR	_
			combustion) 171.7 MW	turbines)	177			
			Turbine with duct burners (duct burners cannot be fired during fuel oil combustion)	Distillate Fuel Oil	lbs/hr 48.7 tons/yr	-	Low NOx	
Dresden Energy LLC	OH-0265	10/16/01		(up to 500 hours per year)	21.8 ppm @ 15% O <sub>2</sub>	-	Burners and SCR	-
					12.0 ppmvd @ 15% O <sub>2</sub> (100 % load)	-		
Tenaska Arkansas Partners, LP	AR-0057	10/09/01	185 MW Turbine with duct burners	Fuel Oil	13.0 ppmvd @ 15% O <sub>2</sub> (<75 % load)	-	SCR	-
					12.0 ppm @ 15% O <sub>2</sub>	-		
Tenaska Alabama IV Partners, LP	AL-0179	10/03/01	170 MW	Distillate Oil (up	0.046 lbs/ 10 <sup>6</sup> Btu	-	Water	
Tenaska Talladega Generating Station	AL-01/9	10/05/01	)1 Turbine	to 720 hours per year 105.0 lbs/hr		-	Injection and SCR	d -

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
Longview Energy Development	WA-0288	09/04/01	290 MW	Natural Gas and Ultra Low Sulfur Diesel (up to 1,400 hours per year)	6.0 ppm 54.0 lbs/hr 6.0 ppm @ 15% O <sub>2</sub>	24 hour average 1 hour average 24 hour average	SCR	-
Prime Energy LP	NJ-0058	08/24/01	65 MW	Fuel Oil (up to 0.15 percent sulfur by weight)	0.2 lbs/ 10 <sup>6</sup> Btu 75.0 ppm @ 15% O <sub>2</sub>	-	Water Injection	-
PSEG Fossil LLC Linden Generating Station	NJ-0058	08/24/01	1,925 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Distillate Fuel Oil	6.0 ppmvd @ 15% O <sub>2</sub> 30.7 lbs/hr 6.0 ppm @ 15% O <sub>2</sub>	-	SCR and Water Injection	75
Fort Pierce Repowering Project, LLC Fort Pierce Reporting Competitive Power	FL-0252	08/15/01	180 MW with duct burners (duct burners fire only natural gas)	Fuel Oil (up to 1,000 hours per year)	10.0 ppmvd @ 15% O <sub>2</sub> 65 lbs/hr 10.0 ppm @ 15% O <sub>2</sub>	- -	SCR and Wet Injection	-
Competitive Power Ventures Pierce, LTC CPV Pierce	FL-0240	08/07/01	1,898 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Fuel Oil (up to 720 hours per year)	10.0 ppmvd @ 15% O <sub>2</sub> 80 lbs/hr 10.0 ppm @ 15% O <sub>2</sub>	-	Dry Low- NO <sub>x</sub> Combustors, SCR System, and Water Injection	-
SWEC-Falls Township	PA-0196	08/07/01	550 MW	Fuel Oil	$\begin{array}{c} 10.0 \text{ ppm} \\ @ 15\% \\ O_2 \\ \hline 10.0 \text{ ppm} \\ @ 15\% \\ O_2 \end{array}$	-	Dry Low- NO <sub>x</sub> Combustors and SCR System	-
Linden Cogeneration Technology Cogen Technologies Linden Venture, LP	NJ-0059	05/09/01	2,115 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Distillate Fuel Oil	6.0 ppmvd @ 15% O <sub>2</sub> 0.023 lbs/ 10 <sup>6</sup> Btu	-	Steam Injection and SCR System	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
					6.0 ppm @ 15% O <sub>2</sub>	-		
Columbia Energy	SC-0061	04/09/01	170 MW	Distillate	12.0 ppmv @ 15% O <sub>2</sub>	-	Water Injection and	_
LLC	50 0001	0 11 0 11 01	Turbine	Fuel Oil	12.0 ppm @ 15% O <sub>2</sub>	-	SCR	
Columbia Energy Center	SC-0071	04/09/01	170 MW Turbine (with duct burners)	Fuel Oil	12.0 ppm @ 15% O <sub>2</sub>	-	Water Injection and SCR	-
			1,515 x 10 <sup>6</sup>		0.1683 lbs/ 10 <sup>6</sup> Btu	-		
Grays Ferry Cogen Partnership	PA-0187	03/21/01	ft <sup>3</sup> /yr Turbine	No. 2 Fuel Oil	298.9 lbs/hr	-	SCR	-
			Turbine		42 ppm @ 15% O <sub>2</sub>	-		
				No. 2 Fuel Oil	0.0540 lbs/ 10 <sup>6</sup> Btu	-		
Carolina Power and Light CP&L Rowan Co Turbine Facility	NC-0085	03/14/01	157 MW Turbine	(1000 h per rolling 12 mo. period, only	13.0 ppmvd (for first 500 hours)	24 hour average	Water Injection and SCR	-
				during winter (Nov - March)	18.0 ppmvd (after first 500 hours)	24 hour average		
				Fuel Oil	0.1666 lbs/ 10 <sup>6</sup> Btu	-		
Pine Bluff Energy LLC	AR-0043	02/27/01	170 MW Turbine	and Natural	362.6 lbs/hr	-	Water Injection	-
				Gas 42 ppm @ 15% - O <sub>2</sub> -	-			
m 1 41 4				Diesel	0.0480 lbs/ 10 <sup>6</sup> Btu	-		
Tenaska Alabama II Partners Generation Station	AL-0188	02/16/01	170 MW Turbine	(up to 720 hours per	120.2 lbs/hr	-	Water Injection and SCR	-
				year	12 ppm @ 15% O <sub>2</sub>	-		

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
Competitive Power Adventures Gulfcoast, LTD CPV Gulfcoast Power Generating Station	FL-0214	02/05/01	1,918 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Fuel Oil (up to 720 hours per year)	10 ppm @ 15% O <sub>2</sub>	-	SCR	_
Carolina Power and Light Richmond Co. Facility	NC-0082	12/21/00	157 MW Turbine	No. 2 Fuel Oil (1000 h per rolling 12 mo. period, only during winter (Nov - March)	0.0540 lbs/ 10 <sup>6</sup> Btu 13.0 ppmvd (for first 500 hours) 18.0 ppm (after first 500 hours)	- 24 hour average 24 hour average	Water Injection and SCR	-
SC Electric and Gas Company – Urquhart Station	SC-0062	09/22/00	1,795 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Natural Gas and No. 2 Fuel Oil	679.2 lbs/hr 2,375.3 tons per year 97.02 ppm @ 15% O <sub>2</sub>	-	Water Injection and Good Combustion Practices	
Midlothian Energy Limited Partnership	TX-0325	05/09/00	275 MW Turbine	Fuel Oil (up to 720 hours per year)	75 lbs/hr 9.0 ppm @ 15% O <sub>2</sub>	-	Dry Low- NO <sub>x</sub> Combustors and SCR	_
Santee Cooper Rainey Generation Station	SC-0060	04/03/00	170 MW	Distillate Fuel Oil (up to 600 hours per year)	341.0 lbs/hr 102.3 tons per year 42 ppm @ 15% O <sub>2</sub>	-	Dry Low- NO <sub>x</sub> Combustors and Water Injection	-
LSP Nelson Energy, LLC	IL-0091	01/28/00	2,166 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine (with duct burners)	Fuel Oil (up to 1,440 hours per year	0.0647 lbs/ 10 <sup>6</sup> Btu (without duct burners)	-	Water Injection and SCR	_
					139.0 lbs/hr (without duct burners)	-		

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
					42 ppm			
					@ 15%			
					$O_2$	-		
					(without			
					duct			
					burners)			
					0.0556			
					lbs/			
					10 <sup>6</sup> Btu	-		
					(with			
					duct			
					burners)			
					139.0			
					lbs/hr			
					(with	-		
					duct			
					burners)			
					16 ppm			
					@ 15%			
					$O_2$ (with	-		
					duct			
					burners)			

## APPENDIX E

## EPD's Review of RBLC Database Combustion Turbine/Duct Burner Combined Stack CO Emissions

Georgia EPD's review of the RBLC for the classification entitled *Large Combustion Turbines that are Combined Cycle and Cogeneration Units Greater Than 25 Mw (Process Code 15.200)* specifies the following entries:

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	CO Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
LS Power West Deptford Energy	NJ-0074	05/06/09	17,298 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Natural Gas	0.01 lbs/10 <sup>6</sup> Btu 2.0 ppmvd @ 15% O <sub>2</sub>	3-hour rolling average 3-hour rolling average	Oxidation Catalyst	90 percent
Florida Municipal				Natural Gas and Ultra Low	6.0 ppm 8.0 ppm (fuel oil firing)	12 month rolling 24-hour block	-	
Power Agency Treasure Coast Energy Center	FL-0280	05/30/06	170MW Turbine	Fuel Oil (0.0015 % sulfur) for 500 hrs/yr	4.1 ppm (natural gas without duct burners firing)	24-hour block	Good Combustion	-
AES Red Oak LLC	NJ-0066	02/16/06	2,180 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Natural Gas	20.69 lbs/hr 4.0 ppmvd @ 15% O <sub>2</sub> 0.01 lbs/10 <sup>6</sup> Btu	-	Oxidation Catalyst	75 percent
Western Midway Sunset Power Project	CA-1052	12/12/03	170 MW Turbine	Natural Gas	4.0 ppmvd @ 15% O <sub>2</sub> 4.0 ppmvd @ 15% O <sub>2</sub>	3-hour -	SCR System and Oxidation Catalyst	-
Three Mountain Power, LLC	CA-1051	10/10/03	-	Natural Gas	4.0 ppmvd @ 15% O <sub>2</sub> 4.0 ppmvd @ 15% O <sub>2</sub>	3-hour -	SCR System and Oxidation Catalyst	-
Elk Hills Power Project	CA-1053	03/01/03	153 MW Turbine	Natural Gas	4.0 ppmvd @ 15% O <sub>2</sub> 4.0 ppmvd @ 15% O <sub>2</sub>	3-hour -	SCR System and Oxidation Catalyst	-
Interstate Power & Light Emery Generating Station	IA-0062	12/20/02	170 MW Turbine (HSRG and Duct Burners)	Natural Gas and Fuel Oil for < 200	0.0116 lbs/10 <sup>6</sup> Btu (natural gas)	-	Catalytic Oxidation	78 percent
			hrs/yr	0.0175 lbs/10 <sup>6</sup> Btu (natural gas)	-			

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	CO Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified	
					5.0 ppm @ 15% O <sub>2</sub>	-			
Nevada Power			570 MW		4.0 ppm @ 15% O <sub>2</sub>	3 hour average	Oxidation		
Company Silverhawk Power Plant	NV-0041	08/14/02	Turbine (with duct burners)	Natural Gas	22.4 lbs/hr (at 100 percent load and 104 °F)	-	Catalyst and Good Combustion	-	
				Natural	53.4 tons	-			
South Texas				Gas and	per year 12.2 lbs/hr	-	-	Efficiency/	
Electric Cooperative Inc, Sam Rayburn Generation Station	ic Cooperative am Rayburn TX-0295 01/17/02 45 MW Turbine		Fuel Oil (0.05% sulfur) for 720 hrs/yr	15.0 ppm @ $15\% O_2$ (excluding startup/shu tdown)	-	- Oxidation Catalyst			
Nevada Power Company Chuck Lenzie Generating	NV-0039	06/01/01	1,170 MW Turbine (with duct	Natural Gas	10.0 ppm @ 15% O <sub>2</sub>	1-hour average (with duct firing)	Oxidation Catalyst and Excess Air	-	
Station			burners)		79.74 lbs/hr	-			
Calpine Corporation Sutter Energy Center	CA-1054	12/01/00	170 MW Turbine (with duct burners)	Natural Gas	4.0 ppm @ 15% O <sub>2</sub> (excluding startup/shu tdown)	24 hour	SCR and Oxidation Catalyst	-	
LaPaloma	CA-1055	12/01/00	6.0 ppm @ 15% O <sub>2</sub>		6.0 ppm @ 15% O <sub>2</sub>	3 hour		-	
Generating Co LLC	CA-1055	12/01/00	6.0 ppm @ 15% O <sub>2</sub>		6.0 ppm @ 15% O <sub>2</sub>	-			

The Division conducted a standard review of the RBLC for *Large Combustion Turbines that are Combined Cycle and Cogeneration Units Greater Than 25 Mw Firing Natural Gas (includes propane and liquefied petroleum gas) (Process Code 15.210).* This search resulted in 255 facilities and 313 processes. To reduce the amount of sources listed, the Division has included only sources permitted since 2003 and did not include any determinations indicated as draft determinations.

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	CO Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
Idaho Power Company Langley Gulch Power Plant	ID-0018	6/25/10	2,375.28 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Natural Gas	2.0 ppmvd @ 15% O <sub>2</sub> 24.5 ppmvd @ 15% O <sub>2</sub>	3 hour rolling 3 hour rolling (during low loads)	Oxidation Catalyst, Dry Low NO <sub>x</sub> Combustors, and Good Combustion	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	CO Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
					2,510 lbs/hr @ 15% O <sub>2</sub>	one hour (during startup and shutdown)	Practices	
					2.0 ppm @ 15% O <sub>2</sub>	3 hour average (without duct firing)	Oxidation	
Live Oaks Company, LLC	GA-0138	04/08/10	600 MW Turbine (with duct burners)	Natural Gas	3.0 ppm @ 15% O <sub>2</sub>	3 hour average (with duct firing)	Catalyst and Good Combustion Practices	-
	208 tons per year 208 tons per month average 275 MW							
Madison Bell Partners LP Energy Center	TX-0548	08/18/09	Turbine (with duct burners)	Natural Gas	17.5 ppmvd @ 15% O <sub>2</sub>	1 hour rolling average	Good Combustion Practices	-
Lamar Partners II LLC Natural Gas- Fired Power Generation Facility	TX-0547	06/22/09	250 MW Turbine (with duct burners)	Natural Gas	15.0 ppmvd @ 15% O <sub>2</sub>	24 hour rolling average	Good Combustion Practices	-
Pattillo Branch Power Plant	TX-0546	06/17/09	350 MW Turbine	Natural Gas	2.0 ppmvd @ 15% O <sub>2</sub>	3 hour rolling average	Oxidation Catalyst	-
					8.0 ppmv	1 hour rolling average		
Associated Electric Cooperative Inc Chouteau Power	OK-0129	01/23/09	$1,882 \times 10^{6}$ ft <sup>3</sup> /yr Turbine	Natural Gas	51.32 ppmv	3 hour rolling average	Good Combustion Practices	-
Plant			Turonic		1,596 lbs/event	4 hour startup	Therees	
					399 lbs/event	1 hour shutdown		
Florida Municipal Power Agency (FMPA) Cane Island Power Park	FL-0304	09/08/08	1,860 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Natural Gas	6.0 ppmvd 6.0 ppmvd	12 month 24 hour	Good Combustion Practices	-
The Dow Chemical			2.876 106		212.5 lbs/hr (hourly maximum)	-	Grad	
Company Plaquemine Cogeneration Facility	LA-0136	07/23/08	2,876 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Natural Gas	625.8 tons/year (annual maximum)	-	Good Combustion Practices	-
					25.0 ppmvd @ 15% O <sub>2</sub>	annual average		

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	CO Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
			2,110 x 10 <sup>6</sup>		143.31 lbs/hr (maximum) 10.0 ppmvd @ 15% O <sub>2</sub>	- annual average	Proper Operation Practices	-
Southwest Electric Power (SWEPCO) Arsenal Hill Power Plant	LA-0224	03/20/08	2,110 x 10 ft <sup>3</sup> /yr Turbine (with duct burners)	Natural Gas	1,571.8 lbs/hr (maximum) during startups	-	Complete events as quickly as possible according to manufacturer s' specifications	-
					4.3 lbs/hr (without duct	-		
			2.10 x 10 <sup>6</sup>		(without duct burners) 8.4 lbs/hr (with duct burners)	-		
Kleen Energy Systems, LLC	CT-0151	02/25/08	ft <sup>3</sup> /yr Turbine	Natural Gas	0.9 ppmvd @ $15\% O_2$ (without duct burners)	one hour block average	- Oxidation Catalyst	Control Efficiency /Verified
					1.7 ppmvd @ $15\% O_2$ (with duct burners)	one hour block average		
					12.8 lbs/hr (with duct burner)	-		
			1,717 x 10 <sup>6</sup> Btu/hr Turbine	Natural Gas	7.2 lbs/hr (without duct burner)	-	Oxidation Catalyst and Good	-
			(with duct burners)		1.3 ppmvd (without power augmentation )	-	Combustion Practices	
Virginia Electric and Power Company Warren	VA-0308	01/14/08	1,944 x 10 <sup>6</sup> Btu/hr	Natural	1.2 ppmvd (with duct burner)	-	Oxidation Catalyst and Good	
County Facility			Turbine (with duct burners)	Gas	1.3 ppmvd (without duct burner)	-	Combustion Practices	-
			2,204 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Natural Gas	2.5 ppmvd (with duct burner)	-	Oxidation Catalyst and Good Combustion	-
					1.8 ppmvd (without duct burner)	-	Practices	

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	CO Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
Caithness Blythe II,					4.0 ppmvd @ 15% O <sub>2</sub> 18 lbs/hr 3,600 lbs/event (cold startup)	3 hour average -	-	
LLC Blythe Energy Project II	CA-1144	04/25/07	170 MW Turbine	Natural Gas	2,200 lbs/event (hot and warm startup) 48 lbs/event	-	-	-
					(shutdown) 684 tons per year	-	-	
Public Service CO of Oklahoma PSO Southwestern Power Plant	OK-0117	02/09/04	Two combustion turbines (capacity not provided	-	25.0 ppmvd @ 15% O <sub>2</sub>	-	Good Combustion Practices	-
					8.0 ppmvd @ 15% O <sub>2</sub>	24 hour block average	-	-
Progress Energy			1,972 x 10 <sup>6</sup> Btu/hr	Natural	7.6 ppmvd @ $15\% O_2$ (when firing natural gas and with duct burner)	-	-	-
Florida (PEF) Progress Bartow Power Plant	FL-0285	01/26/07	Turbine (with duct burners)	Gas and Fuel Oil	4.1 ppmvd @ 15% O <sub>2</sub> (when firing natural gas and without duct burner)	-	-	-
					6.0 ppmvd @ $15\% O_2$ (when firing fuel oil)	12-month rolling average	Oxidation Catalyst (if installed)	-
Florida Power and Light Company FPL West County energy Center	FL-0286	01/10/07	2,333 x 10 <sup>6</sup> Btu/hr Turbine (with duct	Natural Gas and Fuel Oil	8.0 ppmvd @ $15\% O_2$ (when firing fuel oil)	24 hour average	-	-
			burners)		7.6 ppmvd @ $15\% O_2$ (when firing natural gas and with duct burner)	-	-	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	CO Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
					4.1 ppmvd @ 15% O <sub>2</sub> (when firing natural gas and without duct burner)	-	-	-
					6.0 ppmvd @ $15\% O_2$ (when firing fuel oil)	12-month rolling average	Oxidation Catalyst (project required facilitation of a possible oxidation catalyst system in the future)	-
Energetix Lawton Energy Cogen Facility	OK-0115	12/12/06	Combustion Turbine and Duct Burner (no capacity indicated)	-	16.38 ppmvd @ 15% O <sub>2</sub>	-	Good Combustion Practices	-
Ineos USA LLC Ineos Chocolate Bayou Facility	TX-0497	08/29/06	34 MW Turbine with duct burner	Natural Gas	66.81 lbs/hr 373.51 tons/year	-	Good Combustion Practices	-
Nacogdoches Power LLC Nacogdoches Power Sterne Generating Facility	TX-0502	06/05/06	190 MW Turbine (with duct burners)	Natural Gas	109.4 lbs/hr 1,080 tons/year	-	Good Combustion Practices	_
Northern States			1,885 x 10 <sup>6</sup> Btu/hr		10.0 ppmvd @ 15% O <sub>2</sub>	3 hour block	Good	
Power Co DBA Xcel Energy	MN-0066	05/10/06	Turbine (with duct burners)	Natural Gas	10.0 ppmvd @ 15% O <sub>2</sub>	-	Combustion Practices	-
					3.0 ppm @ 15% O <sub>2</sub>	-		
CalPine Corp. Rocky Mountain	CO-0056	05/02/06	300 MW Turbine	Natural Gas	0.044 lbs/10 <sup>6</sup> Btu 1,000 ppm @	Monthly average	Oxidation Catalyst and Good	-
Energy Center, LLC					15% O <sub>2</sub> per startup/shutd own	-	Combustion Practices	
City Public Service JK Spruce Electric Generating Unit 2	TX-0516	12/28/05	-	-	4,480 lbs/hr 5,286 tons/year	-	-	-
Forsyth Energy Projects, LLC Forsyth Energy Plant	NC-0101	09/29/05	1,844.30 x 10 <sup>6</sup> Btu/hr Turbine (with duct	natural gas (very low-	$\begin{array}{c} 11.6 \text{ ppm } @ \\ 15\% \text{ O}_2 \\ (\text{without duct burners}) \end{array}$	3 hour average	Efficient Process Design and Good	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	CO Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
			burners – 3 units)	sulfur No. 2 fuel oil as a	11.6 ppm @ 15% O <sub>2</sub> (without duct burners)	-	Combustion Practices	
				backup fuel – use is	25.9 ppm @ 15% O <sub>2</sub> (with duct burners)	3 hour average		
				limited to 1,200 hours per year only during the months of Novem ber through March	25.9 ppm @ 15% O <sub>2</sub> (with duct burners)	-		
Sierra Pacific Power Company Tracy Substation Expansion Project	NV-0035	08/16/05	306 MW Turbine (with duct burners)	Natural Gas	3.5 ppm @ 15% O <sub>2</sub> 3.5 ppm @ 15% O <sub>2</sub>	3 hour rolling -	Oxidation Catalyst	-
Northern States Power Co. DBA		00/10/05	330 MW	Natural	10.0 ppm @ 15% $O_2$ (without duct burners)	-	Good	
Xcel Energy High Bridge Generating Plant	MN-0060	08/12/05	Turbine	Gas	18.0 ppm @ 15% O <sub>2</sub> (with duct burners) 18.0 ppm @ 15% O <sub>2</sub>	-	Combustion Practices	-
Progress Energy Hines Power Block 4	FL-0265	06/08/05	530 MW Turbine	Natural Gas (Fuel Oil)	8.0 ppm (natural gas) 12.0 ppm (fuel oil) 8.0 ppm @	-	Good Combustion Practices	-
Crescent City Power, LLC	LA-0192	06/06/05	2,006 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Natural Gas	15% O <sub>2</sub> 17.7 lbs.hr 77.5 tons/year 4.0 ppm @ 15% O <sub>2</sub>	hourly maximum annual maximum annual average	Oxidation Catalyst and Good Combustion Practices	-
Berrien Energy, LLC	MI-0366	04/13/05	1,584 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Natural Gas	$\begin{array}{c} 2.0 \text{ ppmdv } @ \\ 15\% \text{ O}_2 \\ \hline 165 \text{ tons/year} \\ (\text{for } 3 \\ \text{burners}) \end{array}$	3-hour block	Oxidation Catalyst	70 percent

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	CO Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
					2.0 ppm @ 15% O <sub>2</sub>	-		
				Natural Gas (Ultra	8.0 ppmvd @ $15\% O_2$ (with duct burners)	24-hour average		
Florida Power and Light FPL Turkey Power Plant	FL-0263	02/08/05	170 MW Turbine	low sulfur Fuel Oil (0.0015	4.1 ppmvd @ $15\% O_2$ (without duct burners)	Stack test	Efficient Combustion of Natural Gas and Fuel	-
				% sulfur) 500 hours limit)	7.6 ppmvd @ $15\% O_2$ (without duct burners)	Stack test	Oil at High Temperatures	
					50.3 lbs/hr (with duct burners	-		
Duke Energy Hanging Rock LLC	OH-0252	12/28/04	172 MW Turbines (with duct burners	Natural Gas	1,658 lbs/hr (maximum with duct burners)	Startup or Shutdown	-	-
					9.0 ppm @ 15% O <sub>2</sub> (with duct burners)	24-hour average		
Calpine Western					6.0 ppmvd @ 15% O <sub>2</sub>	3-hour rolling	XONON Catalytic	
Regional Office Pastoria Energy Facility	CA-1142	12/23/04	168 MW Turbine	Natural Gas	24.9 lbs/hr	-	Catalytic Combustors or Dry Low NOx Burners and SCR Oxidation Catalyst	-
			170 MW	Natural	3.0 ppm @ 15% O <sub>2</sub>	3-hour	Ovidation	
Dome Valley			Turbine (Option 1)	Gas	3.0 ppm @ 15% O <sub>2</sub>	average -		-
Energy Partners	AZ-0047	12/01/04			3.0 ppm @	3-hour		
Wellton Mohawk Generating Station			180 MW Turbine	Natural Gas	15% O <sub>2</sub> 16.7 lbs/hr	average 3-hour	Oxidation	-
			(Option 2)	Gas	3.0 ppm @ 15% O <sub>2</sub>	average -	Catalyst	
Reliant Energy					18.36 ppmv @ 15% O <sub>2</sub>	3-hour average		
Choctaw County, LLC	MS-0073	11/23/04	230 MW Turbine	Natural Gas	82.29 lbs/hr 18.36 ppm @ 15% O <sub>2</sub>	-	1 -	-
Mirant Mid- Atlantic, LLC Dickerson	MD-0032	11/05/04	196 MW Turbine (with duct burners)	Natural Gas	7.6 lbs/hr (with duct burner) 3.2 lbs/hr (without duct	3-hour average 3-hour average	Oxidation Catalyst	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	CO Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
			196 MW Turbine	Natural	11.5 lbs/hr (with duct burner)	3-hour average	Oxidation	-
			(with duct burners)	Gas	8.4 lbs/hr (without duct burner)	3-hour average	Catalyst	
			475 MW	N . 1	2.6 ppm @ $15\% O_2$ (without duct burners)	-		
El Dorado Energy, LLC	NV-0033	08/19/04	Turbine (with duct burners)	Natural Gas	3.5 ppm @ 15% O <sub>2</sub> (with duct burners)	-	Oxidation Catalyst	-
					3.5 ppm @ 15% O <sub>2</sub>	-		
					4.0 ppmvd @ 15% O <sub>2</sub>	3-hour average		
					34.3 lbs/hr	3-hour average		
Calpine Corporation Sutter Power Plant	CA-1143	08/16/04	170 MW Turbine (with duct	Natural Gas	902 lbs/hr (during startup)	3-hour average	Oxidation Catalyst	-
			burners)		2,514 lbs/startup	-		
					100 lbs/shutdown	-		
			6		1.8 ppmvd @ 15% O <sub>2</sub> (power augmentation duct burning)	-		
			1,717 x 10 <sup>6</sup> Btu/hr		1.8 ppm @ 15% O <sub>2</sub>	-	Oxidation Catalyst and	
CPV Warren LLC	VA-0291	07/30/04	Turbine (with duct burners)	Natural Gas	1.3 ppmvd @ 15% O <sub>2</sub> (without power augmentation	-	Good Combustion Practices	-
					1.3 ppm @ 15% O <sub>2</sub>	-		
MN Municipal Power Agency Fairbault Energy Park	MS-0053	7/15/04	1,876 x 10 <sup>6</sup> Btu/hr Turbine	Natural Gas	10.0 ppmvd @ 15% O <sub>2</sub>	3 hour average	Good Combustion Practices	-
PacificCorp Currant Creek	UT-0066	5/17/04	-	Natural Gas	3.0 ppmvd @ 15% O <sub>2</sub> 10.0 ppm @ 15% O <sub>2</sub>	3 hour average 3 hour average	Oxidation Catalyst	85 percent
Sempra Energy Resources Copper	NV-0037	5/14/04	600 MW Turbines	Natural Gas	3.0 ppmvd @ 15% O <sub>2</sub>	3 hour average	Oxidation Catalyst and	-

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Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	CO Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
Mountain Power			(two [2] total)		16.4 lbs/hr 3.0 ppm @ 15% O <sub>2</sub>	-	Good Combustion Practices	
Della Fassar			170 MW	Natural	9.0 ppmvd (without duct burner) 9.0 ppm @ 15% O <sub>2</sub> (without duct	-	Good	
Duke Energy Wythe, LLC	VA-0289	2/05/04	Turbine (with duct burners)	Natural Gas	burner) 14.6 ppmvd (with duct burner) 14.6ppm @ 15% Q (with	-	Combustion Practices	-
			1.170.201		15% O <sub>2</sub> (with duct burner) 2.0 ppmvd @ 15% O <sub>2</sub>	- 4 hour rolling		
Peoples Energy Resources COB Energy Facility, LLC	OR-0039	12/30/03	1,150 MW Turbines (four [4] total)	Natural Gas	19.0 lbs/hr	average 8 hour rolling average	Oxidation Catalyst	-
Ivanpah Energy	NUL 0020	10/00/02	500 MW	Natural	2.0 ppm @ 15% O <sub>2</sub> 4.0 ppmvd @ 15% O <sub>2</sub>	- 1 hour average	Oxidation Catalyst and	
Center, L.P.	NV-0038	12/29/03	Turbine	Gas Natural	17.0 lbs/hr 4.0 ppm @ 15% O <sub>2</sub> 4.8 ppmvd @	- 1 hour average	Good Combustion Practices	-
			1,827 x 10 <sup>6</sup> Btu/hr Turbines (two[2]	Gas (Distilla te Fuel Oil (0.05% sulfur)	$\begin{array}{c} 1.5\% \text{ O}_2 \text{ (at}\\ \text{full load)}\\ \hline 10.2 \text{ ppmvd}\\ @ 15\% \text{ O}_2 \text{ (at}\\ \text{less than full}\\ \text{load)} \end{array}$	3 hour average 3 hour average	Oxidation Catalyst and Good Combustion	-
Mankato Energy	MN-0054	12/04/03	total)	875 hours per year limit)	4.8 ppm @ 15% O <sub>2</sub>	-	Practices	
Center MN	1111-0034	12/04/03	1,916 x 10 <sup>6</sup>	Natural Gas (Distilla te Fuel	4.0 ppmvd @ 15% O <sub>2</sub> (at full load) 4.7 ppmvd @	3 hour average	Oxidation	
			Btu/hr Turbines (two total)	Oil (0.05% sulfur) 875	15% O <sub>2</sub> (at less than full load)	3 hour average	Catalyst and Good Combustion Practices	-
				hours per year limit)	4.0 ppm @ 15% O <sub>2</sub>	-	Tractices	

RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	CO Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
				9.0 ppm (without duct burners	-		
VA-0287	12/01/03	1,973 x 10 <sup>6</sup> Btu/hr Turbine	Natural	$15\% O_2$ (without duct	-	Good Combustion	_
		(with duct burners)	Gas	12.0 ppm (with duct burners	-	Practices	
				$15\% O_2$ (with duct burners)	-		
				15% O <sub>2</sub> (without duct burners)	3 hour average		
AZ-0043	11/12/03	325 MW Turbine (with duct	Natural Gas	$15\% O_2$ (without duct	-	Oxidation Catalyst	-
		burners)		$\begin{array}{c} 3.0 \text{ ppm } @ \\ 15\% \text{ O}_2(\text{with } \\ \text{duct burners}) \end{array}$	3 hour average		
			Distillat	3.0  ppm  @ $15\% \text{ O}_2 (\text{with duct burners})$	-		
FL-0256	09/08/03	1,830 x 10 <sup>6</sup> Btu/hr Turbine	e Fuel Oil (0.05% sulfur) backup fuel)	10.0 ppmvd @ 15% O <sub>2</sub>	-	Good Combustion Practices and Combustion Design	-
				3.0 ppmvd @	3 hour		
		1,040 MW	NT . 1		-		
AZ-0049	09/04/03	(with duct burners)	Gas	1,764 lbs/hr (during startup and shutdown	1hour average	Catalyst	-
CA-0997	09/01/03	1,611 x 10 <sup>6</sup> Btu/hr	Natural Gas	4.0 ppm @ 15% O <sub>2</sub> 297.8 tons	3 hour average	Good Combustion	-
ОН-0254	08/14/03	Turbine 170 MW Turbine (with duct burners)	Natural Gas	per year 78.0 lbs/hr (with duct burners) 1,658 lbs/hr (with duct	- Per startup or	-	-
	VA-0287 AZ-0043 FL-0256 AZ-0049 CA-0997	RBLC ID         Issuance Date           VA-0287         12/01/03           AZ-0043         11/12/03           FL-0256         09/08/03           AZ-0049         09/04/03           CA-0997         09/01/03	<b>RBLC IDIssuance</b> <b>DateType and</b> <b>Capacity</b> VA-028712/01/031.973 x 106 Btu/hr Turbine (with duct burners)AZ-004311/12/03325 MW Turbine (with duct burners)FL-025609/08/031.830 x 106 Btu/hr TurbineFL-025609/08/031.830 x 106 Btu/hr TurbineAZ-004909/04/031.611 x 106 Btu/hrOH-025408/14/03170 MW Turbine (with duct burners)	RBLC IDIssuance DateType and CapacityFuel TypeVA-028712/01/031.973 x 106 Btu/hr Turbine (with duct burners)Natural GasAZ-004311/12/03325 MW Turbine (with duct burners)Natural GasFL-025609/08/031.830 x 106 Btu/hr Turbine (with duct burners)Distillat e Fuel Oil (0.05% sulfur) backup fuel)AZ-004909/04/031.040 MW Turbine (with duct burners)Distillat e Fuel Oil Oil 0.05% sulfur) backup fuel)AZ-004909/04/031.040 MW Turbine (with duct burners)Natural GasCA-099709/01/031.611 x 106 Btu/hr Turbine (with duct burners)Natural GasOH-025408/14/03170 MW Turbine (with ductNatural Gas	RBLC ID DateIssuance DateType and CapacityFuel TypeEmission LimitVA-028712/01/031,973 x 106 19/01/039.0 ppm (vithout duct burners)9.0 ppm (vithout duct 15% 0_2 (vithout duct burners)VA-028712/01/031,973 x 106 19/01/01Natural (with duct burners)9.0 ppm (vithout duct 15% 0_2 (vithout duct burners)VA-028712/01/031,973 x 106 (with duct burners)Natural (vith duct burners)9.0 ppm (vithout duct burners)AZ-004311/12/03325 MW Turbine (with duct burners)Natural (Vithout duct burners)2.0 ppm (vithout duct 	RBLC IDIssuance bateType and CapacityFuel TypeCO Emission LimitLimit Averaging TimeWA-028712/01/031,973 x 106 Btu/hr Turbine (with duct burners)9.0 ppm9.0 ppm9.0 ppm9.0 ppm15% 0.2 (without duct burners)12/01/0319/07 x 106 Btu/hr Turbine (with duct burners)12/01/0319/07 x 106 Btu/hr Turbine (with duct burners)12/01/0319/07 x 106 Btu/hr Turbine (with duct burners)12/01/0319/07 x 106 Btu/hr TurbineNatural (with duct burners)12/01/03325 MW Turbine (with duct burners)12/01/0331 our (with duct burners)11/12/031825 MW Turbine (with duct burners)20.0 pm @ 15% 0.2 (with utch 15% 0.2 (with utch mers)3 hour averageFL-025609/08/031,830 x 106 Btu/hr TurbineAZ-004909/04/031,830 x 106 Btu/hr TurbineAZ-004909/04/031,611 x 106 Btu/hr TurbineNatural Gas3 hour 15% 0.2 15% 0.2AZ-004909/01/031,611 x 106 Btu/hr TurbineNatural Gas <td>RBLC IDFormat Issuance DateEquipment Type and CapacityFuel TypeCo. Emission LimitLimit Averaging Averaging ImagePost ControlVA-028712/01/031,973 x 10° Btu/hr Turbine (with duct burners)1,973 x 10° Btu/hr Turbine (with duct burners)9.0 ppm (# 12.0 ppm (#) 12.0 ppm (#) 15% 0_1 (with out cut burners)Good Combustion PracticesAZ-004311/12/03325 MW Turbine (with duct burners)Natural 15% 0_2 15% 0_2 (without duct burners)3 hour average 15% 0_2 (with average 15% 0_2 (with averageOxidation CatalystFL-025609/08/031,830 x 10° Btu/hr TurbineDistillat (Cold Fuel)Distillat (Burl fuel)10.0 ppmvd (#) 10.0 ppmvd (#)3 hour average averageAZ-004909/04/031,611 x 10° Btu/hr TurbineNatural fuel)Natural (Bas3.0 ppmvd @ average average3 hour average averageAZ-004909/01/031,611 x 10° Btu/hr TurbineNatural fas3.0 ppmvd @ average average3 hour average averageCA-099709/01/031,611 x 10° Btu/hr TurbineNatural fasNatural fas3.0 ppmvd @ average ave</td>	RBLC IDFormat Issuance DateEquipment Type and CapacityFuel TypeCo. Emission LimitLimit Averaging Averaging ImagePost ControlVA-028712/01/031,973 x 10° Btu/hr Turbine (with duct burners)1,973 x 10° Btu/hr Turbine (with duct burners)9.0 ppm (# 12.0 ppm (#) 12.0 ppm (#) 15% 0_1 (with out cut burners)Good Combustion PracticesAZ-004311/12/03325 MW Turbine (with duct burners)Natural 15% 0_2 15% 0_2 (without duct burners)3 hour average 15% 0_2 (with average 15% 0_2 (with averageOxidation CatalystFL-025609/08/031,830 x 10° Btu/hr TurbineDistillat (Cold Fuel)Distillat (Burl fuel)10.0 ppmvd (#) 10.0 ppmvd (#)3 hour average averageAZ-004909/04/031,611 x 10° Btu/hr TurbineNatural fuel)Natural (Bas3.0 ppmvd @ average average3 hour average averageAZ-004909/01/031,611 x 10° Btu/hr TurbineNatural fas3.0 ppmvd @ average average3 hour average averageCA-099709/01/031,611 x 10° Btu/hr TurbineNatural fasNatural fas3.0 ppmvd @ average ave

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	CO Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
					14.0 ppm @ 15% $O_2$ (with duct burners)	-	-	
					43.0 lbs/hr (without duct burners)	-		
					10.0 ppm @ 15% $O_2$ (without duct burners)	-		
Redbud Energy LP Power Plant	OK-0096	06/03/03	1,832 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Natural Gas	17.2 ppmvd 17.2 ppm @ 15% O <sub>2</sub>	-	Good Combustion Practices and Combustion Design	-
Nebraska Public Power District Beatrice Power Station	NE-0017	05/29/03	80 MW Turbine	Natural Gas	18.4 lbs/hr	30 day rolling average	Oxidation Catalyst and Good Combustion Practices	-
Mirant Sugar Creek,	IN-0115	04/23/03	1,490 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners	Natural	82.5 tons per year (startup and shutdown)	-	Good Combustion	_
LLC			which cannot fire at startup or shutdown)	Gas	2,446 lbs/event	Startup and shutdown	Practices	
Midland Cogeneration Venture Limited			984 x 10 <sup>6</sup> Btu/hr	Natural	26.0 lbs/hr 0.026 lbs/ 10 <sup>6</sup> Btu	-	Good	
Partnership Midland Cogeneration (MCV)	MI-0362	04/21/03	Turbine (with duct burners)	Gas	12.0 ppm @ 15% O <sub>2</sub>	-	Combustion Practices	-
Savannah Electric and Power Co McIntosh Combined Cycle Facility	GA-0105	04/17/03	140 MW Turbine (with duct burners)	Natural Gas	2.0 ppm @ 15% O <sub>2</sub>	-	Oxidation Catalyst	_
Sumo Engrando 2				Nataral	2.0 ppmvd 15% O <sub>2</sub>	1 hour average	Oridation	
Sumas Energy 2 Generation Facility	WA-0315	04/17/03	660 MW Turbine	Natural Gas	44 tons per year 2.0 ppm @ 15% O <sub>2</sub>	-	Oxidation Catalyst	-
Florida Power & Light FPL Martin Plant	FL-0244	04/16/03	140 MW Turbine (with duct burners)	Natural Gas	10 ppmvd 15% O <sub>2</sub> 27.5 lbs/hr 10 ppm @ 15% O <sub>2</sub>	24-hour - -	Good Combustion Practices and Combustion Design	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	CO Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
					7.4 ppmvd 15% O <sub>2</sub>	Stack Test		
Florida Power & Light FPL Manatee	FL-0245	04/15/03	140 MW Turbine (with duct	Natural Gas	10 ppmvd 15% O <sub>2</sub> 7.4 ppmvd 15% O <sub>2</sub>	24-hour Stack Test	Good Combustion Practices and	-
Plant - Unit 3			burners)	Gas	7.4 ppm 15% O <sub>2</sub>	-	Combustion Design	
Duke Energy Stephens, LLC Stephens Energy	OK-0090	03/21/03	1,701 x 10 <sup>6</sup> Btu/hr Turbine	Natural Gas	10.0 ppm 15% O <sub>2</sub>	-	Good Combustion Practices	-
			480 MW Turbines		5.0 ppmvd 15% O <sub>2</sub>	8 hour rolling average		
Klamath Generation, LLC	OR-0040	03/12/03	(two [2] total with duct	Natural Gas	23.7 lbs/hr	8 hour rolling average	Oxidation Catalyst	-
			burners)		5.0 ppm 15% O <sub>2</sub>	-		
Salt River Project/Santan Gen. Plant	AZ-0039	03/07/03	175 MW Turbine (with duct burners)	Natural Gas	3.0 ppm 15% O <sub>2</sub>	3 hour average	Oxidation Catalyst	-
			605 MW		5.0 ppmvd 15% O <sub>2</sub>	-		
Kalkaska Generating LLC	MI-0357	02/04/03	Turbine (with duct	Natural Gas	214.5 tons per year	-	Oxidation Catalyst	-
			burners)		5.0 ppm 15% O <sub>2</sub>	-		
South Shore Power		0.1./20./02	172 MW Turbine	Natural	4.0 ppmvd 15% O <sub>2</sub>	-	Oxidation Catalyst and	-
LLC	MI-0361	01/30/03	(with duct burners)	Gas	4.0 ppm 15% O <sub>2</sub>	-	Good Combustion Practices	70 percent
					3.8 ppmv (without power augmentation )	-		
Mirant Wyandotte LLC	MI-0365	01/28/03	2,200 x 10 <sup>6</sup> Btu/hr Turbine	Natural Gas	3.8 ppm 15% O <sub>2</sub> (without power augmentation	-	Oxidation Catalyst	80 percent
					3.6 ppmv (with power augmentation )	-		
Bluewater Energy	MI-0363	01/07/03	180 MW	Natural	41.7 lbs/hr	-	Catalytic	80 percent

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	CO Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
Center LLC			Turbine (with duct burners)	Gas	8.0 ppm $15\% O_2$ (without power augmentation )	-	Afterburner	
Wallula Generation, LLC Wallula Power Plant	WA-0291	01/03/03	1,300 MW Turbines (two total)	Natural Gas	2.0 ppmvd 15% O <sub>2</sub> 11.3 lbs/hr 2.0 ppm @ 15% O <sub>2</sub>	3 hour average 3 hour average -	Oxidation Catalyst	80 percent

The Division also conducted a standard review of the RBLC and found following determinations for Large Combustion Turbines that are Combined Cycle and Cogeneration Units Greater Than 25 Mw Firing Liquid Fuels and Liquid fuel Mixtures (Process Code 15.290):

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
Kleen Energy Systems, LLC	CT-0151	02/25/08	15,119 gal/hr Turbine (with duct burners)	No. 2 Fuel Oil	7.3 lbs/hr (without duct burner) 9.4 lbs/hr (with duct burner) 1.8 ppmvd 15% O <sub>2</sub>	- - 1-hour block	Oxidation Catalyst	-
Southern Company/Georgia Power Plant McDonough Combined Cycle	GA-0127	01/07/08	254 MW Turbine (with duct burners)	Natural Gas and Fuel Oil Backup	9.0 ppm 15% O <sub>2</sub>	3-hour	Oxidation Catalyst	-
Caithness Bellport, LLC Caithness Bellport Energy Center	NY-0095	05/10/06	2,125 x 10 <sup>6</sup> Btu/hr Turbine	Distillate Fuel Oil up to 30 days per year	2.0 ppmvd 15% O <sub>2</sub> (without duct burner and 90%- 100% load) 4.0 ppmvd 15% O <sub>2</sub> (75%- 90% load) 4.0 ppmvd 15% O <sub>2</sub> (with duct burner)	-	Oxidation Catalyst	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
Forsyth Energy			2,003.2 x 10 <sup>6</sup> Btu/hr	Low Sulfur Fuel Oil up to 1,200 hours per year during	15.7 ppm 15% O <sub>2</sub> (without duct burner)	-	Efficient	
Projects, LLC Forsyth energy Plant	NC-0101	09/25/05	Turbine (with duct burners)	the months of November through March without the duct burner	25.1 ppm 15% $O_2$ (with duct burner)	-	Combustion Design	-
Texas Genco Units 1 and 2	TX-0525	09/13/05	550 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Fuel Oil (without duct burners	71.0 lbs/hr	-	-	-
Mirant Mid-			196 MW Turbine (with duct burners)	Fuel Oil up to 720 hours per year (without duct burners)	7.2 lbs/hr (without duct burners)	3-hour average	Oxidation Catalyst	-
Atlantic, LLC Dickerson	MD-0032	11/05/04	196 MW Turbine (with duct burners)	Fuel Oil up to 720 hours per year (without duct burners)	8.5 lbs/hr (without duct burners)	3-hour average	Oxidation Catalyst	-
MN Municipal Power Agency Fairbault Energy Park	MN-0053	07/15/04	1,801 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	No. 2 Distillate Fuel Oil	10.0 ppmvd 15% O <sub>2</sub>	-	Good Combustion Practices	-
Puerto Rico Electric Power Authority	PR-0008	04/01/04	280 MW Turbine	No. 2 Distillate	$\begin{array}{c} 60.0 \text{ ppm} \\ 15\% \text{ O}_2 \\ (\text{between} \\ 60\% \text{ and} \\ \text{baseload}) \end{array}$	-	-	-
PREPA				Fuel Oil	$\begin{array}{c} 25.0 \text{ ppm} \\ 15\% \text{ O}_2 \\ (at \\ baseload) \end{array}$	-		
James City Energy Park LLC	VA-0287	12/01/03	2,167 x 10 <sup>6</sup> Btu/hr Turbine	Distillate Oil	6.0 ppm 6.0 ppm 15% O <sub>2</sub>	-	Good Combustion Practices	-
Progress Energy Florida Hines	FL-0256	09/08/03	1,830 x 10 <sup>6</sup> Btu/hr	Fuel Oil (0.05%	20.0 ppmvd	-	Good Combustion	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
Energy Complex Power Block 3			Turbine	sulfur) up to 720 hours/year	15% O <sub>2</sub>		Practices and Combustion Design	
Savannah Electric and Power Co McIntosh Combined Cycle Facility	GA-0105	04/17/03	140 MW Turbine (with duct burners)	Fuel Oil	2.0 ppm 15% O <sub>2</sub>	-	Oxidation Catalyst	-
Florida Power & Light FPL Martin Plant	FL-0244	04/16/03	170 MW Turbine (with duct burners)	Distillate Fuel Oil (0.05% sulfur) up to 500 hours/year)	15.0 ppmvd 15% O <sub>2</sub> 64.7 lbs/hr 15.0 ppmvd 15% O <sub>2</sub> 14.0 ppmvd	CEMS block average - - 3-run stack average	Good Combustion Practices and Combustion Design	-
Tampa Electric Company Teco-Polk Power Station Mulberry	FL-0081	12/23/02	1,765 x 10 <sup>6</sup> Btu/hr Turbine	Fuel Oil up to 876 hours per year and Syngas	15% O <sub>2</sub> 40.0 ppmvd 99.0 lbs/hr 40.0 ppm 15% O <sub>2</sub>	-	Good Combustion Practices	_
Virginia Power- Possum Point	VA-0255	11/18/02	2,080 x 10 <sup>6</sup> Btu/hr Turbine	Distillate Fuel Oil	79.0 lbs/hr 38.0 ppm 15% O <sub>2</sub>	-	-	-
Arkansas Electric Co-Op Thomas B. Fitzhugh Generating Station	AR-0052	02/15/02	170.6 MW Turbine	Fuel Oil	90.0 ppm 15% O <sub>2</sub>	-	Good Combustion Practices	-
Competive Power Venerures CANA Ltd. CVA CANA	FL-0241	01/17/02	1,898 x 10 <sup>6</sup> Btu/hr Turbine	Fuel Oil up to 720 hours/year	17.0 ppmvd 15% O <sub>2</sub> 70 lbs/hr 17.0 ppm 15% O <sub>2</sub>	-	Good Combustion Practices	-
South Texas Electric Cooperative Inc Sam Rayburn Generation Station	TX-0295	01/17/02	45 MW Turbine	Fuel Oil (0.05% sulfur) up to 720 hours/year	$\begin{array}{c} 6.0 \text{ lbs/hr} \\ \hline 2.16 \text{ tons} \\ per year \\ \hline 15.0 \text{ ppm} \\ 15\% \text{ O}_2 \\ (at \text{ full} \\ \text{ load}) \end{array}$	-	- Oxidation Catalyst	-
Tenaska Virginia Partners, L.P. Tenaska Fluvanna	VA-0256	01/11/02	32 x 10 <sup>6</sup> gal/year Turbine	Distillate Fuel Oil	69.0 lbs/hr 15.6 ppmvd 15.0 ppmvd 15% O <sub>2</sub>	-		-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
			1,940 x 10 <sup>6</sup>	Fuel Oil up to 1,000 hours per rolling 12	20.0 ppmvd 15% O <sub>2</sub> (100% load)	3 hour average	Cood	
Fayetteville Generation, LLC	NC-0086	01/10/02	Btu/hr Turbine	months during the months of November through March	22.0 ppmvd 15% O <sub>2</sub> (85% load) 20.0 ppm	3 hour average	Combustion Practices	-
				Distillate	15% O <sub>2</sub> 30.6 lbs/hr	-		
			$1,707 \times 10^6$	Fuel as	97.9 tons			
Garnett Energy LLC	ID-0012	10/19/01	Btu/hr Turbine	Backup	per year	-		-
Middleton Facility	ID-0012	10/19/01	(with duct burners)	(without duct burners)	6.0 ppm 15% O <sub>2</sub>	-	Combustion Practices	-
				Fuel Oil up	72.0 lbs/hr	-	-	
			177.7 MW	to 500 hours per	28.6 tons	-	Practices Practi	
Dresdin Energy LLC	OH-0265	10/16/01	Turbine (with duct burners)	year (without duct burners)	per year 38.0 ppm 15% O <sub>2</sub>	-		-
Tenaska Arkansas			185 MW Turbine		40.0 ppmvd 15% O <sub>2</sub> (100% load)	-		
Partners, LP	AR-0057	10/09/01	(with duct burners)	Fuel Oil	300.0 ppmvd 15% O <sub>2</sub> (< 75% load)	3 hour average		-
					40.0 ppm	-		
Tanaska Alahama				Engl Oil and	15% O <sub>2</sub> 0.35 lbs/			
Tenaska Alabama IV Partners, LP			170 MW	Fuel Oil up to 720	$10.35 \text{ lbs/}{10^6 \text{Btu}}$	-	Efficient	
Tenaska Talladega Generating Station	AL-0179	10/03/01	Turbine	hours per year	426 lbs/hr	-		-
				Ultra Low Sulfur	6.0 ppm	1 hour average		
Longview Energy Development	WA-0288	09/04/01	290 MW Turbine	Diesel up to 1,400	33.0 lbs/hr	1 hour average	Oxidation Catalyst	-
				hours per	6.0 ppm	1 hour		
				year Fuel Oil	15% O <sub>2</sub> 65.0 lbs/hr	average		
Prime Energy L.P.	NJ-0048	08/29/01	65 MW Turbine	(0.15% sulfur)	50.0 ppm 15% O <sub>2</sub>	-	Water Injection	-
PSEG Fossil LLC Linden Generating	NJ-0058	08/24/01	1,925 x 10 <sup>6</sup> Btu/hr	Distillate Fuel as	4.0 ppmvd 15% O <sub>2</sub>	-	Oxidation Catalyst	70 percent

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
Station			Turbine	Backup	13.4 lbs/hr 4.0 ppm 15% O <sub>2</sub>	-	-	
Fort Pierce Empowering Project, LLC	FL-0252	08/15/01	180 MW Turbine (with duct burners	Fuel Oil up to 1,000 hours per year	8.0 ppmvd 15% O <sub>2</sub> 31.8 lbs/hr 8.0 ppm	-	Oxidation Catalyst	-
Competitive Power Ventures Pierce, LTD. CPV Pierce	FL-0240	08/07/01	1,898 x 10 <sup>6</sup> Btu/hr Turbine	Fuel Oil up to 720 hours per year	15% O <sub>2</sub> 17.0 ppmvd 15% O <sub>2</sub> 70.0 lbs/hr 17.0 ppm	-	Good Combustion Practices	-
SWEC-Falls Township	PA-0196	08/07/01	550 MW Turbine	No. 2 Fuel Oil	15% O <sub>2</sub> 15.0 ppm 15% O <sub>2</sub>	-	Oxidation Catalyst	-
Progress Energy Florida Hines Energy Complex, Power Block 2	FL-0216	06/04/01	1,915 x 10 <sup>6</sup> Btu/hr Turbine	Fuel Oil (0.05% sulfur) up to 720 hours per year	30.0 ppmvd 15% O <sub>2</sub>	-	Good Combustion Practices and Combustion Design	-
					30.0 ppm 15% O <sub>2</sub>	-		
Linden Cogeneration Technologies Linden Venture, L.O.	NJ-0059	05/09/01	2,115 x 10 <sup>6</sup> Btu/hr Turbine	Fuel Oil	6.0 ppmvd 15% O <sub>2</sub> 0.014 lbs/	-	Oxidation Catalyst	-
					10 <sup>6</sup> Btu 6.0 ppm 15% O <sub>2</sub>	-		
Columbia Energy LLC	SC-0061	04/09/01	170 MW Turbine	Distillate Fuel Oil	37.0 ppmv 15% O <sub>2</sub>	-	Good Combustion Practices and Clean Burning Fuels	-
					37.0 ppm 15% O <sub>2</sub>	-		
Columbia Energy Center I-26 and US HWY 21 South	SC-0071	04/09/01	170 MW Turbine (with duct burners)	Distillate Fuel Oil	37.0 ppm 15% O <sub>2</sub>	-	Good Combustion Practices	-
Tampa Electric Company Teco Bayside Power Station	FL-0246	03/30/01	170 MW Turbine	Distillate Fuel Oil	15.0 ppmvd 15% O <sub>2</sub>	-	Good Combustion Practices and Combustion	-
					64.5 lbs/ hr 15.0 ppm	-		
Grays Ferry Cogen Partnership	PA-0187	03/21/01	1,515 x 10 <sup>6</sup> Btu/hr Turbine	No. 2 Fuel Oil	15% O <sub>2</sub> 0.0182 lbs/ 10 <sup>6</sup> Btu 32.7lbs/hr 27.0 ppm 15% O <sub>2</sub>	-	Design Oxidation Catalyst	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
Carolina Power and Light CP&L Rowan CO Turbine Facility	NC-0085	03/14/01	157 MW Turbine	Fuel Oil up to 1,000	0.037 lbs/ 10 <sup>6</sup> Btu -	-	Good Combustion Practices	-
				hours per 12 months during the months of November through March	20.0 ppm 15% O <sub>2</sub>	-		
Pine Bluff Energy LLC	AR-0043	02/27/01	170 MW Turbine	Distillate Fuel Oil as backup fuel	0.0507 lbs/ 10 <sup>6</sup> Btu 127.9	-	Good Combustion Practices	-
					lbs/hr 24.3 ppm 15% O <sub>2</sub>	-		
Tenaska Alabama II Partners Tenaska Alabama II	AL-0188 02/16	02/16/01	6/01 170 MW Turbine	Diesel up to 720 hours per	0.089 lbs/ 10 <sup>6</sup> Btu 203.8	-	Efficient Combustion	-
Generating Station				year	lbs/hr	-		
Competitive Power Adventures Gulfcoast Power Generating Station	FL-0214	2/05/01	1,918x 10 <sup>6</sup> Btu/hr Turbine	Fuel Oil up to 720 hours per year	20.0 ppmvd 20.0 ppm 15% O <sub>2</sub>	-	Good Combustion Practices	-
# APPENDIX F

### EPD's Review of RBLC Database Combustion Turbine/Duct Burner Combined Stack VOC Emissions

Georgia EPD reviewed the RBLC category entitled *Large Combustion Turbines that are Combined Cycle* and *Cogeneration Units Greater Than 25 Mw (Process Code 15.200)* and this category includes the following entries:

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	VOC Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
Otay Mesa Energy Center LLC	CA-1177	07/22/09	171.7 MW Turbine	-	2.0 ppmvd @ 15% O <sub>2</sub>	One hour	-	-
:LS Power West Deptford Energy	NJ-0074	05/06/09	17,298 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Natural Gas	1.9 ppmvd @ 15% O <sub>2</sub>	3-test run	Oxidation Catalyst and Good Combustion Practices	-
Applied Energy LLC	CA-1178	03/20/09	-	Natural Gas	2.0 ppm	One hour	Oxidation Catalyst	-
AES Red Oak LLC	NJ-0066	02/16/06	63,122 x 10 <sup>6</sup> ft <sup>3</sup> /yr	Natural	9.14 lbs/hr 3.0 ppmvd @ 15% O <sub>2</sub>	-	Oxidation	_
	113 0000	02/10/00	Turbine	Gas	0.0041 lbs/10 <sup>6</sup> Btu	-	Catalyst	
Western Midway Sunset Power Project	CA-1052	12/12/03	170 MW Turbine	Natural Gas	1.4 ppmvd @ 15% O <sub>2</sub>	-	-	-
Three Mountain Power, LLC	CA-1051	10/10/03	2.0 x 10 <sup>6</sup> Btu/hr	Natural Gas	2.0 ppmvd @ 15% O <sub>2</sub>	One hour	-	-
Elk Hills Power Project	CA-1053	03/01/03	153 MW Turbine	Natural Gas	2.0 ppmvd @ 15% O <sub>2</sub>	Three hour	SCR and Oxidation Catalyst	-
Interstate Power & Light Energy	IA-0062	12/20/02	170 MW Turbine	Natural Gas and Fuel Oil up to	0.0028 lbs/ 10 <sup>6</sup> Btu (natural gas)	-	Oxidation	
Generating Station	14-0002	12/20/02	(with duct burners)	200 hours per year	0.0040 lbs/ 10 <sup>6</sup> Btu (natural gas)	-	Catalyst	
Nevada Power Company			570 MW Turbine	Natural	2.0 ppm @ 15% O <sub>2</sub>	3 hour average	Oxidation Catalyst and	
Silverhawk Power Plant	NV-0041	08/14/02	(with duct burners)	Gas	6.4 lbs/hr	3 hour average	Good Combustion Practices	-
South Texas			45 MW	Natural Gas Fuel Oil (0.05 weight	2.0 ppm @ 15% O <sub>2</sub> (except at startup and shutdown)	-	Good	
Electric Cooperative Inc Sam Rayburn Generation Station	TX-0295	01/17/02	Turbine	percent sulfur) up to 720 hours per year	1.3 lbs.hr	-	Combustion Practices	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	VOC Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
Nevada Power Company Chuck Lenzie Generating Station	NV-0039	06/01/01	1,170 MW Turbine (with duct burners)	Natural Gas	2.0 ppm @ 15% O <sub>2</sub> (with duct firing) 20.2 lbs/hr (with duct	3 hour average	Oxidation Catalyst and Good Combustion Practices	-
					(with duct firing)	-	ractices	

The Division conducted a standard review of the RBLC for *Large Combustion Turbines that are Combined Cycle and Cogeneration Units Greater Than 25 Mw Firing Natural Gas (includes propane and liquefied petroleum gas) (Process Code 15.210).* This search resulted in 176 facilities and 219 processes. To reduce the amount of sources listed, the Division has included only sources permitted since 2003 and did not include any determinations indicated as draft determinations.

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	VOC Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
Idaho Power					2.0 ppmvd @ 15% O <sub>2</sub> (with duct firing)	3 hour rolling	Catalytic Oxidizer, Dry-Low	
Company Langley Gulch Power Plant	ID-0018	06/25/10	2,375.28 x 10 <sup>6</sup> Btu/hr	Natural Gas	11.5 ppmvd @ 15% O <sub>2</sub> (with duct firing at low loads)	3 hour rolling	NOx, Good Combustio n Practices	-
Live Oaks Company, LLC	GA-0138	04/08/10	600 MW Turbine	Natural Gas	2.0 ppm @ 15% O <sub>2</sub>	3 hour average	Catalytic Oxidizer and Good Combustio n Practices	-
Madison Bell Partners LP Madison Bell Energy Center	TX-0548	08/18/09	275 MW Turbine	Natural Gas	2.5 ppmvd @ 15% O <sub>2</sub>	1 hour rolling average	Good Combustio n Practices	-
Lamar Power Partners II LLC	TX-0547	06/22/09	250 MW Turbine (with duct burners)	Natural Gas	4.0 ppmvd @ 15% O <sub>2</sub>	24 hour rolling average	Good Combustio n Practices	-
Pattillo Branch Power Company LLC	TX-0546	06/17/09	350 MW Turbine	Natural Gas	2.0 ppmvd @ 15% O <sub>2</sub>	3 hour rolling average	Oxidation Catalyst	-
Associated Electric Cooperative Inc. Chouteau Power Plant	OK-0129	01/23/09	1,882 x 10 <sup>6</sup> Btu/hr Turbine	Natural Gas	0.30 ppm @ 15% O <sub>2</sub> 5.27 lbs/hr	3 hour average 3 hour average	Good Combustio n Practices	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	VOC Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
South Texas Electric Cooperative Inc. Pearsall Power Plant	TX-0542	01/23/09	8.44 MW Turbine	Natural Gas	1.0 g/bHp-hr	-	Oxidation Catalyst and Good Combustio n Practices	-
Florida Power and Light Company (FP&L) FPL West County Energy Center Unit 3	FL-0303	07/30/08	2,333 x 10 <sup>6</sup> Btu/hr Turbine	Natural Gas and Fuel Oil	1.2 ppmvd (natural gas) 1.5 ppmvd (natural gas) 6.0 ppmvd (fuel oil)	-	-	-
Southwest Electric Power (SWEPCO) Arsenal Hill Power Plant	LA-0224	03/20/08	2,110 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Natural Gas	$\begin{array}{c} 12.06 \text{ lbs/hr} \\ (maximum) \\ 4.9 \text{ ppmvd } @ \\ 15\% \text{ O}_2 \\ 214.071 \text{lbs/hr} \\ (maximum \\ \text{per startup}) \end{array}$	- annual average -	Proper Operationa 1 Practices	-
Kleen Energy Systems, LLC	CT-0151	02/25/08	2.10 x 10 <sup>6</sup> ft <sup>3</sup> /hr Turbine (with duct burners)	Natural Gas	10.0 lbs/hr (with and without duct burner) 5.0 ppmvd @	- 1-hr block	-	-
Virginia Electric			1,717 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Natural Gas	15% O20.7 ppmvd(without ductburner)1.0 ppmvd(with ductburner)1.4 ppmvd(with ductburners andpoweraugmentation)		Good Combustio n Practices and Oxidation Catalyst	-
and Power Company Warren County Facility	VA-0308	01/14/08	1,944 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Natural Gas	0.7 ppmvd (without duct burner) 1.0 ppmvd (with duct burner) 0.7ppmvd	-	Good Combustio n Practices and Oxidation Catalyst	-
			2,204 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Natural Gas	0.7 ppmvd (without duct burner) 1.0 ppmvd (with duct burner) 0.7ppmvd	-	Good Combustio n Practices and Oxidation Catalyst	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	VOC Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
Southern Company/Georgia Power Plant	GA-0127	01/07/08	254 MW	Natural	1.0 ppm @ 15% $O_2$ (with duct burner)	3-hour	Oxidation	
McDonough Combined Cycle	GA-0127	01/07/08	Turbine	Gas	1.08ppm @ $15\% O_2$ (without duct burner)	3-hour	Catalyst	-
					1.5 ppmvd (natural gas – no duct burners)	-		
Minnesota Municipal Power Agency Fairbault			1,758 x 10 <sup>6</sup> Btu/hr	Natural Gas, No. 2 Fuel Oil and	3.0 ppmvd (natural gas or fuel oil – duct burners)	-		
Agency Fairbault Energy Park	MN-0071	06/05/07	Turbine (with duct burners)	Liquid Biofuel (in duct burner)	3.5 ppmvd (natural gas and duct burners firing oil or natural gas) or fuel oil – no duct burners)	-		-
			1,972x 10 <sup>6</sup>		1.2 ppmvd @ $15\% O_2$ (natural gas without duct burner)	-		
Progress Energy Florida (PEF) Progress Bartow Power Plant	FL-0285	01/26/07	Btu/hr Turbine (with duct burners)	Natural Gas and Distillate Fuel	1.8 ppmvd @ $15\% O_2$ (natural gas without duct burner)	-	Good Combustio n Practices	-
					2.8 ppmvd @ 15% O <sub>2</sub> (fuel oil)	-		
New Athens Generating Co. LLC	NY-0098	01/19/07	3,100 10 <sup>6</sup> Btu/hr Turbine	Natural Gas	4.0 ppmvd @ $15\% O_2$ (steady-state) 16.8 lbs/hr (steady-state)	3-hour block average 3-hour block	Good Combustio n Practices	-
Florida Power and Light Company FPL West County	FL-0286	01/10/07	2,333 x 10 <sup>6</sup> Btu/hr Turbine	Natural Gas and	6.0 ppmvd @ 15% O <sub>2</sub> (fuel oil) 1.5 ppmvd @	average -		-
Energy Center Ineos USA LLC	TX-0497	08/29/06	(with duct burners) 34 MW	Fuel Oil Natural	$\begin{array}{c} 1.5 \text{ ppinvu (e)} \\ 15\% \text{ O}_2 \text{ (fuel oil)} \\ \hline 6.14 \text{ lbs/hr} \end{array}$	-	Good	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	VOC Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
Ineos Chocolate Bayou Facility			Turbine (with duct burners)	Gas	40.88 tons per year	-	Combustio n Practices	
Nacogdoches Power LLC Nacogdoches Power Stern Generating Facility	TX-0502	06/05/06	190 MW Turbine	Natural Gas	13.8 lbs/hr112.8 tonsper year	-	Good Combustio n Practices	-
Northern States Power Co. DBA Xcel Energy – Riverside Plant	MN-0066	05-16-06	1,885 x 10 <sup>6</sup> Btu/hr Turbine	Natural Gas	4.6 ppmvd @ 15% O <sub>2</sub>	3-hour block	Good Combustio n Practices	-
Calpine Corp. Rocky Mountain Energy Center, LLC	CO-0056	05/02/06	300 MW Turbine	Natural Gas	0.0029 lbs/10 <sup>6</sup> Btu	-	Good Combustio n Practices and Oxidation Catalyst	-
City Public Service JK Spruce Electice Generating Unit 2	TX-0516	12/28/05	-	-	29 lbs/hr 88 tons per year	-	-	-
Forsyth Energy Projects, LLC Forsyth Energy Plant	NC-0101	09/29/05	1,844.30 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Natural Gas	5.7 ppm @ 15% O <sub>2</sub>	-	Good Combustio n Practices and Efficient Design	-
Sierra Pacific Power Company Tracy Substation Expansion Project	NV-0035	08/16/05	306 MW Turbine	Natural Gas	4.0 ppm @ 15% O <sub>2</sub>	3-hour rolling	Oxidation Catalyst	-
Northern States Power Co. DBA XCEL Energy High	MN-0060	08/12/05	330 MW Turbine (with duct	Natural Gas	2.0 ppm @ 15% O <sub>2</sub> (without duct burners)	-	Good Combustio	-
Generating Plant			burners)		13.0 ppm @ 15% O <sub>2</sub> (with duct burners)	-	n Practices	
Diamond Wanapa I, L.P. Wanapa Energy Center	OR-0041	08/05/05	2,384.10 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Natural Gas	-	-	Oxidation Catalyst	-
Empire Generating Co. LLC Empire Power Plant	NY-0100	06/23/05	2,099 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Natural Gas	1.0 ppmvd @ 15% O <sub>2</sub> (natural gas)	EPA Method 25A	Oxidation Catalyst	-
			646 x 10 <sup>6</sup> Btu/hr Turbine		7.0 ppmvd (duct burner)	EPA Method 25A		

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	VOC Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
Crescent City Power, LLC	LA-0192	06/06/05	2,006 x 10 <sup>6</sup> Btu/hr Turbine	-	2.8 lbs/hr (hourly maximum) 12.8 tons per year (annual maximum) 1.1 ppm @ 15% O <sub>2</sub> 95 lbs/hr (startup)	- - annual average -	Good Combustio n Practices and Oxidation Catalyst	-
Berrien Energy, LLC	MI-0366	04/13/05	1,584x 10 <sup>6</sup> Btu/hr Turbine (with duct burners0	Natural Gas	3.2 lbs/hr 95.3 tons per year	-	Oxidation Catalyst	-
Florida Power and Light FPL Turkey Point Power Plant	FL-0263	02/08/05	170 MW Turbine (with duct burners)	Natural Gas and Distillate Fuel (0.0015 percent sulfur) r	1.3 ppmvd @ 15% O <sub>2</sub> (natural gas) 1.9 ppmvd (duct burner)	Stack Test Stack Test	Good Combustio n Practices	-
BP West Coast Products, LLC BP Cherry Point Cogeneration Project	WA-0328	11/11/05	174 MW Turbine (with duct burners)	Natural Gas	-	-	Oxidation Catalyst and Lean Pre-mix CT Burner	-
Duke Energy Hanging Rock, LLC	ОН-0252	12/28/04	172 MW Turbine (with duct burners)	Natural Gas	20.4 lbs/hr (with duct burners) 94.0 lbs/hr (maximum) during startup or shutdown – with duct burners 65.1 tons (with duct burners) 3.2 lbs/hr (without duct burners)	- 12-month rolling	-	-
Dome Valley Energy Partners Wellton Mohawk Generating Station	AZ-0047	12/01/04	170 MW (with duct burners) 180 MW	Natural Gas Natural	3.0 ppm @ 15% O <sub>2</sub> 8.4 lbs/hr 3.0 ppm @ 15% O <sub>2</sub>	3-hour average 3-hour average 3-hour average	Oxidation Catalyst Oxidation	-
Generating Station			(with duct burners)	Gas	9.5 lbs/hr	3-hour average	Catalyst	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	VOC Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
Sabine Pass LNG, LP	LA-0194	11/24/04	290 x 10 <sup>6</sup> Btu/hr Turbine	Liquid Natural Gas	1.2 lbs/hr (hourly maximum) 4.84 tons per year ((annual maximum)	-	Good Combustio n Practices	-
Reliant Energy Choctaw County, LLC	MS-0073	11/23/04	230 MW Turbine	-	3.64 ppmv @ 15% O <sub>2</sub> 9.33 lbs/hr 40.86 tons per year	3-hour average - -	SCR	-
El Dorado Energy, LLC	NV-0033	08/19/04	475 MW Turbine (with duct burners)	Natural Gas	5.2 lbs/hr (without duct burners) 6.6 lbs/hr (with duct burners)	-	Good Combustio n Practices	-
CPV Warren LLC	VA-0291	07/30/04	1,717 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Natural Gas	1.0 ppmvd 1.4 ppmvd (with duct burners and power augmentation )	-	Oxidation Catalyst and Good Combustio n Practices	-
MN Municipal Power Agency Fairbault Energy Park	MN-0053	07/15/04	1,876 x 10 <sup>6</sup> Btu/hr Turbine	Natural Gas	1.0 ppmvd @ 15% O <sub>2</sub>	3-hour average	Good Combustio n Practices	-
Sempra Energy Resources Copper Mountain Power	NV-0037	05/14/04	600 MW Turbine (with duct burners)	Natural Gas	4.0 ppmvd @ $15\% O_2$ (with duct burners) 1.9 ppmvd @ $15\% O_2$ (without duct burners)	3-hour average 3-hour average	Oxidation Catalyst and Good Combustio n Practices	-
Duke Energy Wythe, LLC	VA-0289	02/05/04	170 MW Turbine (with duct burners)	Natural Gas	21.0 lbs/hr (with duct burners) 3.0 lbs/hr (without duct burners)	-	Good Combustio n Practices	-
Peoples Energy Resources Cob Energy Facility, LLC	OR-0039	12/30/03	1,150 x 10 <sup>6</sup> Btu/hr Turbine	Natural Gas	7.1 lbs/hr (as methane)	3-hour average	Oxidation Catalyst and Good Combustio n Practices	-
Ivanpah Energy Center, L.P.	NV-0038	12/29/03	500 MW Turbine (with duct burners)	Natural Gas	2.3 ppmvd @ 15% O <sub>2</sub> 5.6 lbs/hr	1-hour average -	Oxidation Catalyst and Good Combustio n Practices	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	VOC Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
Mankato Energy	ND1 0054	12/04/02	1,827 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Natural Gas and Distillate Oil (0.5 percent sulfur) up to 875 hours/ye ar	7.1 ppmvd @ 15% O <sub>2</sub>	3-hour average	Oxidation Catalyst and Good Combustio n Practices	-
Center	MN-0054	12/04/03	1,916 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Natural Gas and Distillate Oil (0.5 percent sulfur) up to 875 hours/ye ar	34.0 ppmvd @ 15% O <sub>2</sub>	3-hour average	Oxidation Catalyst and Good Combustio n Practices	-
James City Energy Park, LLC	VA-0287	12/01/03	1,933 x 10 <sup>6</sup> Btu/hr Turbine (with duct	Natural Gas	<ul><li>1.4 ppm</li><li>(without duct burners)</li><li>4.0 ppm (with</li></ul>	-	Good Combustio n Practices	-
Duke Energy Arlington Valley (AVEFII)	AZ-0043	09/08/03	burners) 325 MW Turbine (with duct burners)	Natural Gas	duct burners) 1.0 ppm (without duct burners) 4.0 ppm (with duct burners)	- 3-hour average 3-hour average	-	-
Progress Energy Florida Hines Energy Complex, Power Block 3	FL-0256	09/08/03	1,830 x 10 <sup>6</sup> Btu/hr Turbine	Natural Gas and Distillate Oil (0.05 percent sulfur) as secondar y fuel	2.0 ppmvd @ 15% O <sub>2</sub>	-	Good Combustio n Practices and Good Combustio n Design	-
Allegheny Energy Supply LLC La Paz Generating Facility	AZ-0049	09/04/03	1,040 x 10 <sup>6</sup> Btu/hr Turbine	Natural Gas	4.5 ppmvd @ 15% O <sub>2</sub> 12.6 lbs/hr	3-hour average	Oxidation Catalyst	-
Sacramental Municipal Utility District	CA-0997	09/01/03	1,611 x 10 <sup>6</sup> Btu/hr Turbine	Natural Gas	$\begin{array}{c} 1.4 \text{ ppm } @ \\ 15\% \text{ O}_2 \\ \hline 30 \text{ tons per} \\ \text{year} \end{array}$	3-hour average -		-
Duke Energy North America Duke Energy Washing	OH-0254	08/14/03	170 MW Turbine (with duct	Natural Gas	19.6 lbs/hr (with duct burners)	-	SCR	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	VOC Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
County LLC			burners)		3.0 lbs/hr (without duct burners)	-	-	
					19.4 lbs/hr (maximum at startup or shutdown)	-		
					61.3 tons	12-month rolling		
Vernon City Light & Power	CA-1096	05/27/03	43 MW Turbine	Natural Gas	2.0 ppmvd @ 15% O <sub>2</sub>	1-hour average	SCR System and Oxidation Catalyst	_
Magnolia Power Project, SCPPA	CA-1097	05/27/03	181 MW Turbine	Natural Gas	2.0 ppmvd @ 15% O <sub>2</sub>	1-hour average	SCR System and Oxidation Catalyst	-
Savannah Electric and Power Co McIntosh Combined Cycle Facility	GA-0105	04/17/03	140 MW Turbine (with duct burners)	Natural Gas	2.0 ppm @ 15% O <sub>2</sub>		Oxidation Catalyst	-
Sumas Energy 2 Generation Facility	WA-0315	04/17/03	660 MW Turbine	Natural Gas	420 lbs/day	-	Good Combustio n Practices	-
Florida Power & Light FPL Manatee	FL-0245	04/15/03	170 MW Turbine (with duct	Natural Gas	1.3 ppmvd @ 15% O <sub>2</sub>	-	Good Combustio	-
Plant – Unit 3			burners) 70 MW		2.8 lbs/hr	-	n Practices	
BP Amoco Chemical Co Chocolate Bayou Plant	TX-0374	03/24/03	(total capacity of all turbines with duct burners)	Natural Gas	6.14 lbs/hr	-	Good Combustio n Practices	-
Duke Energy Stephens, LLC Stephens Energy	OK-0090	03/21/03	1,701 x 10 <sup>6</sup> Btu/hr Turbine	Natural Gas	45.6 lbs/hr (combined)	-	Good Combustio n Practices and DLN Technolog y	-
Klamath Generation, LLC	OR-0040	03/12/03	480 Turbine (with duct burners)	Natural Gas	7.2 lbs/hr (as methane)	3-hour average	Oxidation Catalyst	-
Salt River Project/ Santan Gen. Plant	AZ-0039	03/07/03	175 MW Turbine	Natural Gas	4.0 ppm @ 15% O <sub>2</sub>	3-hour average	Oxidation Catalyst	-
Kalkaska Generating, LLC	MI-0357	02/04/03	605 MW Turbine (with duct burners	Natural Gas	3.5 ppm @ 15% O <sub>2</sub> 37.9 tons per year	-	Oxidation Catalyst	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	VOC Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
South Shore Power LLC	MI-0361	01/30/03	6172MW Turbine (with duct burners	Natural Gas	7.3 lbs/hr	-	Oxidation Catalyst	-
Mirant Wyandotte LLC	MI-0365	01/28/03	2,200 x 10 <sup>6</sup> Btu/hr Turbine	Natural Gas	10.0 ppmv	-	Oxidation Catalyst and Good Combustio n Practices	80 percent
Bluewater Energy Center	MI-0363	01/07/03	180 MW Turbine (with duct burners)	Natural Gas	28.0 lbs/hr		Catalytic Afterburne r	70 percent
Wallula Generation, LLC Wallula Power Plant	WA-0291	01/03/03	1,300 MW Turbine	Natural Gas	5.0 ppmvd @ 15% O <sub>2</sub> 16.2 lbs/hr	1-hour average 24-hour average	Good Combustio n Practices	-

The Division also conducted a standard review of the RBLC and found the following determinations for *Large Combustion Turbines that are Combined Cycle and Cogeneration Units Greater Than 25 Mw Firing Liquid Fuels and Liquid fuel Mixtures (Process Code 15.290)*:

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
			15,1999		9.1 lbs/hr (without duct burner)	-		
Kleen Energy Systems, LLC	CT-0151	02/25/08	gal/hr Turbine (with duct burners)	No. 2 Fuel Oil	11.3 lbs/hr (with duct burner)	-	Good Combustion Practices	-
					3.6 ppmvd @ 15% O <sub>2</sub>	1-hour block		
Southern Company/Georgia Power Plant McDonough Combined Cycle	GA-0127	01/07/08	254 MW Turbine (with duct burners)	Natural Gas with Fuel Oil as backup fuel	4.0 ppm @ 15% O <sub>2</sub>	3-hour	Oxidation Catalyst	-
New Athens Generating Co. LLC Athens Generating Plant	NY-0098	01/19/07	2,940 x 10 <sup>6</sup> Btu/hr Turbine	Distillate Fuel up to 1,080 hours per year	13.0 ppmvd @ $15\% O_2$ (steady state)	1-hour average	Good Combustion Practices	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
					39.2 lbs/hr (steady state)	1-hour average		
Forsyth Energy Projects, LLC Forsyth Energy Plant	NC-0101	09/29/05	2,003.20 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Fuel Oil	6.0 ppm @ 15% O <sub>2</sub>	3-hour average	Efficient Combustion Design	-
Texas Genco	TX-0525	09/13/05	550 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Fuel Oil	5.5 lbs/hr (without duct burners)	-	-	-
Empire Generating Co. LLC Empire	NY-0100	06/23/05	646 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Fuel Oil	$\begin{array}{c} 12.0 \\ ppmvd @ \\ 15\% O_2 \\ (duct \\ burners) \end{array}$	EPA Method 25A	Oxidation Catalyst	-
Power Plant			2,099 x 10 <sup>6</sup> Btu/hr Turbine		2.0 ppmvd @ 15% O <sub>2</sub>	EPA Method 25A	Oxidation Catalyst	-
MN Municipal Power Agency Fairbault Energy Park	MN-0053	07/15/04	1,801 x 10 <sup>6</sup> Btu/hr Turbine	#2 Distillate Fuel Oil	5.0 ppmvd @ 15% O <sub>2</sub>	3-hour average	Good Combustion Practices	-
James City Energy Park LLC James City Energy Park	VA-0287	12/01/03	2,167 x 10 <sup>6</sup> Btu/hr Turbine	Distillate Oil	3.5 ppm	-	Good Combustion Practices	-
Progress Energy Florida Hinges Energy Complex, Power Block 3	FL-0256	09/08/03	1,830 x 10 <sup>6</sup> Btu/hr Turbine	Fuel Oil (0.05 percent sulfur) up to 720 hours per year	10.0 ppmvd @ 15% O <sub>2</sub>	-	Good Combustion Practices and Good Combustion Design	-
Savannah Electric and Power Co McIntosh Combined Cycle Facility	GA-0105	04/17/03	140 MW Turbine (with duct burners)	Fuel Oil	2.0 ppm @ 15% O <sub>2</sub>	-	Oxidation Catalyst	-
Florida Power & Light FPL Martin Plant	FL-0244	04/16/03	170 MW Turbine (with duct burners)	Fuel Oil (0.05 percent sulfur) up to 500 hours per year	2.5 ppmvd @ 15% O <sub>2</sub> 6.0 lbs/hr	-	- Good Combustion Practices	-
Tampa Electric Company Teco-Polk	FL-0081	11/18/02	1,765 x 10 <sup>6</sup> Btu/hr	Syn Gas and No.	0.028 lbs/ 10 <sup>6</sup> Btu	-	Good Combustion	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
Power Station /Mulberry			Turbine	2Fuel Oil up to 876 hours per year	32 lbs/hr	-	Practices	
Virginia Power – Possum Point	VA-0255	11/18/02	2,080 x 10 <sup>6</sup> Btu/hr Turbine	Distillate Fuel Oil	2.6 ppmvd	-	Good Combustion Practices	-
South Texas Electric Cooperative Inc. Sam Rayburn Generation Station	TX-0295	01/17/02	45 MW Turbine	Fuel Oil (0.05 percent sulfur) up to 720 hours per year	1.0 lbs/hr	-	Good Combustion Practices	-
					0.4 tons per year	-		
					2.9	_		
Tenaska Virginia Partners, L.P.	VA-0256	01/11/02	$32 \times 10^6$ gal/yr	Distillate	ppmvd 114.32			-
Tenaska Fluvanna	VA-0250	01/11/02	Turbine	Fuel Oil	ton per year	-	-	-
Fayetteville Generation, LLC	NC-0086	01/10/02	1,940 x 10 <sup>6</sup> Btu/hr Turbine	No. 2 Fuel Oil up to 1,000 hours per 12 month rolling period during winter only (Novem ber through March)	7.0 ppmvd	-	Good Combustion Practices	-
Garnet Energy LLC Garnett Energy, Middleton Facility	ID-0012	10/19/01	1,707 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Distillate Fuel Oil up to 720 hours per year	20.2 lbs/hr (without duct firing) 47.3 ton per year	-	Good Combustion Practices	-
Dresden Energy	OH-0265	10/16/01	171.70 MW	No. 2	8.0 lbs/hr	-	-	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
LLC			Turbine (with duct burners)	Fuel Oil up to 500 hours per year (without duct burners)	3.4 tons per year	-		
Tenaska Arkansas Partners, LP	AR-0057	10/09/01	185 MW Turbine (with duct burners)	Fuel Oil	16.0 ppmvd @ 15% O <sub>2</sub> (at 100% load) 32.0 ppmvd @ 15% O <sub>2</sub> (< 75% load)	-	Good Combustion Practices	-
Tenaska Alabama IV Partners, LP	AL-0179	10/03/01	170 MW Turbine	Fuel Oil up to 720 hours per year	0.039 lbs/ 10 <sup>6</sup> Btu 53.4 lbs/hr	-	Good Combustion Practices	-
Longview Energy Development	WA-0288	09/04/01	290 MW Turbine	Natural Gas and Low Sulfur Diesel Fuel up to 1,400 hours per year	5.7 lbs/hr	1-hour average	Good Combustion Practices	-
Prime Energy L.P.	NJ-0048	08/29/01	65 MW Turbine	Distillate Fuel Oil (0.15 percent sulfur)	24.0 lbs/hr	-	Water Injection	-
PSEG Fossil LLC Linden Generating Station	NJ-0058	08/24/01	1,925 x 10 <sup>6</sup> Btu/hr Turbine	Distillate Fuel Oil	3.5 lbs/hr	-	Oxidation Catalyst	35 percent
Fort Pierce Repowering Project, LLC	FL-0252	08/15/02	180 MW Turbine (with duct burners that fire natural gas only)	Natural Gas and Fuel Oil up to 1,000 hours per year	10.0 ppmvd @ 15% O <sub>2</sub> 22.2 lbs/hr	-	- Oxidation Catalyst	-
SWEC-Falls Township	PA-0196	08/07/01	550 MW Turbine	No. 2 Fuel Oil	0.0007 lbs/ 10 <sup>6</sup> Btu	-	Oxidation Catalyst	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
Progress Energy Florida Hines Energy Complex, Power Block 2	FL-0216	06/04/01	1,915 x 10 <sup>6</sup> Btu/hr Turbine	Fuel Oil up to 720 hours per year (0.05 percent sulfur)	10.0 ppm @ 15% O <sub>2</sub>	-	Water Injection and SCR	-
Linden Cogeneration Technology Cogen	NI 0050	05/00/01	2,115 x 10 <sup>6</sup> Btu/hr	Natural Gas and	1.2 ppmvd @ 15% O <sub>2</sub> 0.0016	-	-	
Technologies Linden Ventures, L.P.	NJ-0059	05/09/01	Turbine	Distillate Fuel Oil	lbs/ 10 <sup>6</sup> Btu 3.38 lbs/hr	-	-	-
Columbia Energy LLC	SC-0061	04/09/01	170 MW Turbine	Distillate Fuel Oil	7.5 lbs/hr	-	Good Combustion Practices	-
Columbia Energy Center I26 & US Highway 21 South	SC-0071	04/09/01	170 MW Turbine (with duct burners)	Fuel Oil	7.5 lbs/hr	-	Good Combustion Practices	-
Tampa Electric Company Teco Bayside Power Station	FL-0246	03/30/01	170 MW Turbine	Fuel Oil	3.0 ppmvd @ 15% O <sub>2</sub>	-	Good Combustion Practices and Good Combustion Design	-
Grays Ferry Cogen Partnership	PA-0187	03/21/01	1,515 x 10 <sup>6</sup> Btu/hr Turbine	No. 2 Fuel Oil	0.026 lbs/ 10 <sup>6</sup> Btu (as methane) 18.6 lbs/hr (as methane)	-	Good Combustion Practices	-
Carolina Power and Light CP&L Rowan Co Turbine Facility	NC-0085	03/14/01	157 MW Turbine	No. 2 Fuel Oil up to 1,000 hours per 12 months and only during winter months	0.040 lbs/ 10 <sup>6</sup> Btu (as methane) 3.5 ppmvw	-	Good Combustion Practices	-
				(Novem ber through March)				

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
Pine Bluff Energy LLC	AR-0043	02/27/01	170 MW Turbine	Natural Gas and Fuel Oil	0.037 lbs/ 10 <sup>6</sup> Btu (as methane)	-	Good Combustion Practices	-
Tenaska Alabama II Generating Station	AL-0188	02/16/01	170 MW Turbine	Diesel up to 720 hours per year	0.017 lbs/ 10 <sup>6</sup> Btu (as methane) 38.3 lbs/hr	-	Good Combustion Practices	-
Competitive Power Adventures Gulfcoast, LTD CPV Gulfcoast Power Generating Station	FL-0214	02/05/01	1,918 x 10 <sup>6</sup> Btu/hr Turbine	Fuel Oil up to 720 hours per year	3.6 ppmvd 8.0 lbs/hr 3.6 ppm @ 15% O <sub>2</sub>	-	- Good - Combustion Practices	-

# APPENDIX G

### EPD's Review of RBLC Database Combustion Turbine/Duct Burner Combined Stack PM, PM10, PM2.5 Emissions

Georgia EPD reviewed the RBLC classification for *Large Combustion Turbines that are Combined Cycle and Cogeneration Units Greater Than 25 Mw (Process Code 15.200)* and the RBLC included the following facilities: Note: The RBLC did not include PM2.5 emissions.

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	PM and PM10 Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
LS Power West Deptford Energy	NJ-0074	05/6/09	17,298 x 10 <sup>6</sup> ft <sup>3</sup> /yr Turbine	Natural Gas and Ultra Low Sulfur Distillate Fuel	18.66 lbs/hr	-	Clean Fuels	-
Florida Municipal				Natural Gas and Ultra Low Sulfur Distillate	2.0 grains/10 0scf (natural gas) 0.0015%	-	_	
Power Agency Treasure Coast	FL-0280	05/30/06	170 MW Turbine	Fuel (0.0015	sulfur fuel oil	-	Fuel Specifications	-
Energy Center				percent sulfur) up to 500 hours per year	10 % opacity	-		
			2,180 x 10 <sup>6</sup>		29.43 lbs/hr	-		
AES Red Oak LLC	NJ-0066	02/16/06	Btu/hr Turbine	Natural Gas	0.0135 lbs/ 10 <sup>6</sup> Btu	-	Clean Fuels	-
Three Mountain Power, LLC	CA-1051	10/10/03	-	Natural Gas	0.0012 g/dscr @ 3% CO <sub>2</sub>	one-hour	-	-
Roquette America	IA-0064	01/31/03	587 x 10 <sup>6</sup> Btu/hr	Natural	$0.02 \text{ lbs/} 10^6 \text{ Btu}$	-	Good Combustion	-
		01/01/00	Turbine	Gas	15.0 lbs/hr	-	Practices	
Interstate Power & Light (IPL) Emery	IA-0062	12/20/02	170 MW Turbine (with duct	Natural Gas and	0.0072 lbs/ 10 <sup>6</sup> Btu (natural gas)	-	Low Ash Fuel and Natural	-
Generating Station			burners)	Fuel Oil	0.0219 lbs/ 10 <sup>6</sup> Btu (fuel oil)	-	Gas	
Nevada Power Company Silverhawk Power Plant	NV-0041	08/14/02	570 MW Turbine (with duct burners)	Natural Gas	19.8 lbs/hr	-	Clean Fuels	-
South Texas	TX-0295	01/17/02	45 MW	Natural	3.0 lbs/hr	-	Good	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	PM and PM10 Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
Electric Cooperative Inc Sam Rayburn Generation Station			Turbine	Gas and Fuel Oil (0.05 percent sulfur) as backup up to 720 hours per year	13.1 tons per year	-	Combustion Practices	
Nevada Power Company Chuck Lenzie Generating Station	NV-0039	06/01/01	1,170 MW Turbine (with duct burners)	Natural Gas	28.25 lbs/hr	-	Good Combustion Practices	-

The Division conducted a standard review of the RBLC for *Large Combustion Turbines that are Combined Cycle and Cogeneration Units Greater Than 25 Mw Firing Natural Gas (includes propane and liquefied petroleum gas) (Process Code 15.210).* This search resulted in 188 facilities and 228 processes. To reduce the amount of sources listed, the Division has included only sources permitted since 2003 and did not include any determinations indicated as draft determinations.

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	PM and PM10 Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
Idaho Power Company Langley Gulch Power Plant	ID-0018	06/25/10	2,375.28 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Natural Gas	-	-	Good Combust ion Practices	-
Associated Electric Cooperative Inc. Chouteau Power Plant	OK-0129	01/23/09	1,882 x 10 <sup>6</sup> Btu/hr Turbine	Natural Gas	6.59 lbs/hr 0.0035 lbs/ 10 <sup>6</sup> Btu	3-hour average 24-hour average	_	-
Florida Municipal Power Agency (FMPA) Cane Island Power Park	FL-0304	09/08/08	1,860 x 10 <sup>6</sup> Btu/hr Turbine	Natural Gas	2.0 grains of sulfur per 100 scf gas 10 percent opacity	-	Fuel Specifica tions	-
Florida Power and Light Company (FL&L) FPL West County Energy Center Unit 3	FL-0303	07/30/08	2,333 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Natural Gas and Fuel Oil	2.0 grains of sulfur per 100 scf gas (natural gas) 0.0015 percent sulfur (fuel oil)	-	-	-
The Dow Chemical Company Plaquemine	LA-0136	07/23/08	2,876 x 10 <sup>6</sup> Btu/hr Turbine	Natural Gas	33.5 lbs/hr (hourly maximum)	-	Clean Fuels	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	PM and PM10 Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
Cogeneration Facility					139 tons per year (annual maximum)	-		
Southwest Electric Power Company (SWEPCO) Arsenal Hill Power Plant	LA-0224	03/20/08	2,110 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Natural Gas	24.23 lbs/hr (maximum)	-	Good Combust ion Practices and Good Combust ion Design	-
Kleen Energy Systems, LLC	CT-0151	02/25/08	2.10 x 10 <sup>6</sup> ft <sup>3</sup> /hr Turbine (with duct burners)	Natural Gas	11.0 lbs/hr (without duct burner) 15.2 lbs/hr (with duct	-		-
			1,717 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Natural Gas	burner) 0.013 lbs/10 <sup>6</sup> Btu	-	Good Combust ion Practices	_
Virginia Electric and Power Company Warren County Facility	VA-0308	01/14/08	1,944 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Natural Gas	12.5 lbs/hr (without duct burners) 17.56 lbs/hr (with duct	-	Good Combust ion Practices	-
			2,204 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Natural Gas	burners) 9.9 lbs/hr (without duct burners) 11.3 lbs/hr (with duct	-	Good Combust ion Practices	
Minnesota Municipal Power	MN-0071	06/05/07	1,758 x 10 <sup>6</sup> Btu/hr Turbine	Natural Gas and	burners) 0.01 lbs/10 <sup>6</sup> Btu (firing natural gas with duct burner firing natural gas) 0.015 lbs/10 <sup>6</sup> Btu (firing natural gas	3-hour average 3-hour		
Agency			(with duct burners)	Fuel Oil	with duct burner firing fuel oil) 0.03 lbs/10 <sup>6</sup> Btu (firing oil with duct burner)	3-hour average	-	

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	PM and PM10 Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
Caithness Blythe II, LLC Blyth Energy Project II	CA-1144	04/25/07	170 MW Turbine	Natural Gas (sulfur content up to 0.5 grains per 100 scf)	6.0 lbs/hr 61 tons per year	-	Clean Fuels	-
Public Service Co of Oklahoma PSO Southwestern Power Plant	OK-0117	02/09/07	-	-	0.0093 lbs/ 10 <sup>6</sup> Btu	-	Good Combust ion Practices and Low Ash Fuels	-
Florida Power and Light Company FPL West County Energy Center	FL-0286	01/10/07	2,333 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Natural Gas and Fuel Oil	2.0 grains per 100 scf	-	Good Combust ion Practices and Clean Fuels	_
Energetix Lawton Energy Cogen Facility	OK-0115	12/12/06	-	-	0.0067 lbs/ 10 <sup>6</sup> Btu	-	Good Combust ion Practices	-
Ineos USA LLC Ineos Chocolate Bayou Facility	TX-0497	08/29/06	34 MW Turbine (with duct burners)	Natural Gas	10.03 lbs/hr 71.32 tons per year	-	Good Combust ion Practices and Clean Fuels	-
Nacogdoches Power LLC Nacogdoches Power Sterne Generating Facility	TX-0502	08/29/06	190 MW Turbine	Natural Gas	26.9 lbs/hr 275.4 tons per year	-	Good Combust ion Practices and Clean Fuels	-
Caithness Bellport, LLC Caithness Bellport Energy Center	NY-0095	05/10/06	2,221 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Natural Gas	0.0055 lbs/ 10 <sup>6</sup> Btu (without duct firing 0.0066 lbs/ 10 <sup>6</sup> Btu (with duct firing	-	Good Combust ion Practices	-
Calpine Corp. Rocky Mountain Energy Center, LLC	CO-0056	05/02/06	300 MW Turbine	Natural Gas	0.0074 lbs/ 10 <sup>6</sup> Btu 10 percent opacity	-	Good Combust ion Practices	-
City Public Service	TX-0516	12/28/05	-	-	264 lbs/hr	-	-	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	PM and PM10 Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
City Public Service JK Spruce Electrice Generating Unit 2					525 tons per year	-		
				Natural Gas and very low-	0.0190 lbs/ 10 <sup>6</sup> Btu (without duct firing)	3-hour average		
Forsyth Energy Projects, LLC	NC-0101	09/29/05	1,844.3 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners) [three turbines]	sulfur No. 2 Fuel Oil as a backup fuel up to 1,200 hours per year and only during the months of Novembe r through March	0.0210 lbs/ 10 <sup>6</sup> Btu (with duct firing)	3-hour average	Good Combust ion Practices and Clean Fuels	_
Sierra Pacific Power Company Tracy Substation Expansion Project	NV-0035	08/16/05	306 MW Turbine (with duct burners)	Natural Gas	0.0110 lbs/ 10 <sup>6</sup> Btu (with duct firing	3-hour rolling	Good Combust ion Practices	-
Diamond Wanapa I, L.P. Wanapa Energy Center	OR-0041	08/08/05	2,384 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Natural Gas	-	-	-	-
Progress Energy Hines Power Block 4	FL-0265	06/08/05	530 MW Turbine	Natural Gas	10 percent opacity 10 percent opacity	6 minute block average -	Clean Fuels	-
Crescent City Power, LLC	LA-0192	06/06/05	2,006 x 10 <sup>6</sup> Btu/hr Turbine	Natural Gas	29.4 lbs/hr (maximum) 128.8 tons per year (maximum)	-	Good Combust ion Practices and Clean	_
Berrien Energy, LLC	MI-0366	04/13/05	1,584 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Natural Gas	19.0 lbs/hr (without duct burners) 28.9 lbs/hr (with duct burners)	-	Fuels Good Combust ion Practices and Clean	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	PM and PM10 Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
					293.3 tons per year (with duct burners)	-	Fuels	
Florida Power and Light FPL Turkey Point Power Plant	FL-0263	02/08/05	170 MW Turbine (with duct burners)	Natural Gas and ultra low sulfur (0.0015 % sulfur) distillate oil up to 500 hours per year	-	-	Good Combust ion Practices and Distillate Fuel at High Temperat ures	-
BP West Coast Products LLC BP Cherry Point Cogeneration Project	WA-0328	01/11/05	174 MW Turbine (with duct burners)	Natural Gas	-	-	Clean Fuels	-
Duck Engine			172 MW	Natural	23.3 lbs/hr (with duct burners) 15.0 lbs hr	-	-	
Duck Energy Hanging Rock, LLC	OH-0252	12/28/04	Turbine (with duct burners)	Natural Gas	(without duct burners	-	-	-
					88.53 tons	Rolling 12 months		
Dome Valley Energy Partners	AZ-0047	12/01/04	180 MW Turbine (with duct burners)	Natural Gas	33.1 lbs/hr	3-hour average	-	-
Wellton Mohawk Generating Station	112 0047	12/01/04	170 MW Turbine (with duct burners)	Natural Gas	29.8 lbs/hr	3-hour average	-	-
					2.11 lbs/hr (maximum)	-	Good Combust	
Sabine Pass LNG, LP	LA-0194	11/24/04	290x 10 <sup>6</sup> Btu/hr Turbine	LNG	8.5 tons per year	-	ion Practices and Clean Fuels	-
Reliant Energy	NO 0072	11/02/04	230 MW		20.59 lbs/hr	-	-	
Choctaw County, LLC	MS-0073	11/23/04	Turbine	-	90.18 tons per year	-	-	-
Mirant Mid- Atlantic, LLC Dickerson	MD-0032	11/05/04	196 MW Turbine	Natural	26 lbs/hr (with duct burners 23 lbs/hr	3-hour average		_
			(with duct burners)	Gas	(without duct burners	3-hour average		

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	PM and PM10 Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
			196 MW Turbine (with duct burners)	Natural Gas	15 lbs/hr (with duct burners 11 lbs/hr (without duct burners	3-hour average 3-hour average	-	-
Entergy New Orleans, Inc. Michoud Electric Generating Plant	LA-0191	10/12/04	1,595 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Natural Gas	7.85 lbs/hr (maximum without duct burners) 25.78 tons per year (maximum without duct	-	Clean Fuels	-
El Dorado Energy, LLC	NV-0033	08/19/04	475 MW Turbine (with duct burners)	Natural Gas	burners) 9.0 lbs/ hr (without duct burner) 11.6 lbs/hr (with duct burner)	-		
Calpine Corporation Sutter Power Plant	CA-1143	08/16/04	170 MW Turbine (with duct burners)	Natural Gas	11.5 lbs/hr	-	-	-
CPV Warrant LLC	VA-0291	07/30/04	1,717 x 10 <sup>6</sup> Btu/hr Turbine	Natural Gas (0.002 percent sulfur)	0.013 lbs/10 <sup>6</sup> Btu	-	Good Combust ion Practices and Clean Fuels	-
MN Municipal Power Agency Fairbault Energy Park	MN-0053	07/15/04	1,876 x 10 <sup>6</sup> Btu/hr Turbine	Natural Gas	0.010 lbs/10 <sup>6</sup> Btu	3-hour average	Good Combust ion Practices and Clean Fuels	-
Pacificorp Currant Creek	UT-0066	05/17/04	-	Natural Gas	0.066 lbs/10 <sup>6</sup> Btu	18- hour/tested annually	-	-
Sempra Energy Resources Copper Mountain Power	NV-0037	05/14/04	600 MW Turbine (with duct burners)	Natural Gas	21.3 lbs/hr (with duct burner)	-	Low Sulfur Fuel	-
Duke Energy Wythe, LLC	VA-0289	02/05/04	170 MW Turbine (with duct burners)	Natural Gas	23.7 lbs/hr (with duct burners) 17.5 lbs/hr (without duct burners)	-	Good Combust ion Practices	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	PM and PM10 Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
Peoples Energy Resources Cob Energy Facility, LLC	OR-0039	12/30/03	1,150 MW Turbine	Natural Gas	14.0 lbs/hr	-	Good Combust ion Practices and Clean Fuels	-
Ivanpah Energy Center, L.P.	NV-0038	12/29/03	500 MW Turbine (with duct burners)	Natural Gas	11.25 lbs/hr (with duct burners 49.3 tons per year (with duct burners)	-	Good Combust ion Practices and Clean Fuels	-
			1,916 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Natural Gas and distillate fuel oil (0.05 percent sulfur maximu m) up to 875 hours year	0.0090 lbs/10 <sup>6</sup> Btu 22 lbs/hr	3-hour average 3-hour average	Good Combust ion Practices and Clean Fuels	-
Mankato Energy Center	MN-0054	12/04/03	1,827 x 10 <sup>6</sup> Btu/hr Turbine	Natural Gas and distillate fuel oil (0.05 percent sulfur maximu m) up to 875 hours year	0.0570 lbs/10 <sup>6</sup> Btu	3-hour average	Good Combust ion Practices	
			(with duct burners)	Natural Gas and distillate fuel oil (0.05 percent sulfur maximu m) up to 875 hours year	72.8 lbs/hr	3-hour average	and Clean Fuels	

Facility F	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	PM and PM10 Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
			1,973 x 10 <sup>6</sup>		18.0 lbs/hr (without duct burners	-	Good Combust ion Practices	
James City Energy Park LLC	VA-0287	12/01/03	Btu/hr Turbine (with duct burners	Natural Gas	24.7 lbs/hr (with duct burners)	-	, Clean Fuels, and Good Combust ion Design	-
Duke Energy Arlington Valley	AZ-0043	11/12/03	325 MW Turbine	Natural	18.0 lbs/hr (without duct burners	-	-	_
(AVEFII)			(with duct burners)	Gas	25.0 lbs/hr (with duct burners)	-		
Progress Energy Florida Hines Energy Complex, Power Block 3	FL-0256	09/08/03	1,830 x 10 <sup>6</sup> Btu/hr Turbine	Natural Gas and 0.05 percent sulfur distillate fuel as secondar y furl	-	-	Good Combust ion Practices and Clean Fuels	_
Allengheny Energy			1,040 MW	<i>j</i> 1011	45.5 lbs/hr	-		
	AZ-0049	09/04/03	Turbine (with duct burners)	Natural Gas	0.0188lbs/10 <sup>6</sup> Btu	3-hour average	-	-
Sacramento			1,611 MW	Natural	9.0 lbs/hr	-	Good Combust	
Municipal Utility O District	CA-0997	09/01/03	Turbine	Gas	79.5 tons per year	-	ion Practices	-
Duke Energy North			170 MW		28.0 lbs/hr (with duct burners)	-		
America Duke Energy Washington County LLC	OH-0254	06/03/03	Turbine (with duct burners)	Natural Gas	19.0 lbs/hr (without duct burners)	-	-	-
					103.5 tons	rolling 12 months		
Redbud Power Plant	OK-0096	06/03/03	1,832 x 10 <sup>6</sup> Btu/hr Turbine	Natural Gas	0.012 lbs/ 10 <sup>6</sup> Btu	-	Good Combust ion Practices and Low Ash Fuels	-
Nebraska Public Power District	NE-0017	05/29/03	80 MW Turbine	Natural Gas	10.8 lbs/hr (with duct	-	-	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	PM and PM10 Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
Beatrice Power			(with duct		burner)			
Station Vernon City Light & Power	CA-1096	05/27/03	burners) 45 MW Turbine (with duct burners)	Natural Gas	0.01 g/scf	-	-	-
Magnolia Power Project, SCPPA	CA-1097	05/27/03	181 New MW Turbine	Natural Gas	0.01 g/scf	-	-	-
Savannah Electric and Power Co	GA-0105	04/17/03	140 MW Turbine	Natural	0.009 lbs/ 10 <sup>6</sup> Btu (HHV basis)	-	Good Combust ion Practices	
McIntosh Combine Cycle Facility	GA-0105	04/17/05	(with duct burners)	Gas	21.5 lbs/hr (full load)	-	and Clean Fuels	
					377 lbs/d (as condensable PM <sub>10</sub> )	-	Good Combust ion	
Sumas Energy 2 Generation Facility	WA-0315 04/17/05 Turbine Gas	$573 \text{ lbs/d (as} \\ \text{total } PM_{10})$ $194 \text{ lbs/d (as} \\ \text{filterable} \\ PM_{10})$	startup and shutdown -	Practices and Clean Fuels	-			
Florida Power & Light FPL Martin Plant	FL-0244	04/16/03	170 MW Turbine (with duct burners)	Natural Gas	-	-	Clean Fuels	-
Florida Power & Light FPL Manatee Plant – Unit 3	FL-0245	04/15/03	170 MW Turbine (with duct burners)	Natural Gas	-	-	Clean Fuels	-
BP Amoco Chemical CO Chocolate Bayou Plant	TX-0374	03/24/03	70 MW Turbine (with duct burners)	Natural Gas	10.03 lbs/hr	-	Good Combust ion Practices and Clean Fuels	-
Duke Energy Stephens, LLC Stephens Energy	OK-0090	03/21/03	1,701 x 10 <sup>6</sup> Btu/hr Turbine	Natural Gas	0.015 lbs/ 10 <sup>6</sup> Btu	-	Good Combust ion Practices and Clean Fuels	-
Klamath Generation, LLC	OR-0040	03/12/03	480 MW Turbine (with duct burners)	Natural Gas (less than 1 grain of sulfur per	8.6 lbs/hr (with duct burners)	8-hour average	Clean Fuels	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	PM and PM10 Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency /Verified
				100 scf)				
Salt River Project/Santan Gen. Plant	AZ-0039	03/07/03	175 MW Turbine	Natural Gas	0.010 lbs/ 10 <sup>6</sup> Btu	3-hour average	-	-
Kalkaska Generating, Inc.	MI-0357	02/04/03	605 MW Turbine (with duct burners)	Natural Gas	38 lbs/hr	-	Good Combust ion Practices and Clean Fuels	-
South Shore Power LLC	MI-0361	01/30/03	170 MW Turbine (with duct burners)	Natural Gas	24 lbs/hr	-	Good Combust ion Practices and Clean Fuels	-
Mirant Wyandotte LLC	MI-0365	01/28/03	2,200 x 10 <sup>6</sup> Btu/hr Turbine	Natural Gas	5.6 MG/CM milligram per cubic meter (without power augmentation) 16.8 lbs/hr (with power	-	Good Combust ion Practices and Clean Fuels	-
Bluewater Energy Center LLC	MI-0363	01/07/03	180 MW Turbine (with duct burners)	Natural Gas	augmentation) 19.6 lbs/hr	-	Clean Fuels (Natural Gas Only)	-
Wallula Generation,			1,300 MW	Natural	0.0029 gr/dscf	1-hour average	Clean Fuels	
LLC Wallula Power Plant	LLC Wallula Power WA-0291		Turbine	Gas	20.8 lbs/hr	24-hour average	(Natural Gas Only)	-

The Division also conducted a standard review of the RBLC and found following determinations for Large Combustion Turbines that are Combined Cycle and Cogeneration Units Greater Than 25 Mw Firing Liquid Fuels and Liquid fuel Mixtures (Process Code 15.290):

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	PM and PM10 Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
Associated Electric Cooperative, Inc. AECI-Dell	AR-0105	03/31/10	2,112 x 10 <sup>6</sup> Btu/hr Turbine	No 2 Fuel Oil up to	48.9 lbs/hr	3-hour average	Good Combustion Practices	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	PM and PM10 Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
				1,850 hours per year	45.2 tons per year	-		
					0.0090 lbs/ 10 <sup>6</sup> Btu	3-hour average		
Kleen Energy Systems, LLC	CT-0151	02/25/08	15,119 gal/hr Turbine (with duct burners)	Natural Gas and No. 2 Fuel Oil	57 lbs/hr	-	-	-
				No. 2 Distillate	0.0510 lbs/10 <sup>6</sup> Btu (without duct burners 90%-10% load)	-		
Caithness Bellport, LLC Caithness Bellport Energy Center	NY-0095	05/10/06	2,125 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Oil (0.04 percent sulfur) up to 30 days per year	0.0610 lbs/10 <sup>6</sup> Btu (without duct burners 75%-90% load)	-	Low Sulfur Fuels	Control Efficiency/
					0.0410 lbs/ 10 <sup>6</sup> Btu (with duct burners)	-	-	
				Natural Gas and Low Sulfur (0.015% sulfur)	0.0358 lbs/ 10 <sup>6</sup> Btu (without duct burners)	3-hour average		
Forsyth Energy Projects, LLC Forsyth Energy Plant	NC-0101	09/29/05	2,003.2 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Fuel Oil up to 1,200 hours per year during the months of Novemb er through March	0.0248 lbs/ 10 <sup>6</sup> Btu (with duct burners)	3-hour average	Good Combustion Practices and Clean Fuels	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	PM and PM10 Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
Texas Genco Units 1 and 2	TX-0520	09/13/05	550 x 10 <sup>6</sup> Btu/hr Turbine (with duct burners)	Fuel Oil	15.0 lbs/hr (without duct burners)	-	-	-
Mirant Mid- Atlantic, LLC	MD-0032	11/05/04	196 MW Turbine (with duct burners)	Fuel Oil up to 720 hours per year	41.0 lbs/hr (without duct burners)	3-hour average	-	-
Dickerson	NID 0032	11/05/01	196 MW Turbine (with duct burners)	Fuel Oil up to 720 hours per year	39.0 lbs/hr (without duct burners)	3-hour average	-	-
MN Municipal Power Agency Fairbault Energy Park	MN-0053	07/15/04	1,801 x 10 <sup>6</sup> Btu/hr Turbine	No. 2 Distillate Oil	0.030lbs/ 10 <sup>6</sup> Btu	3-hour average	Good Combustion Practices and Clean Fuels	-
James City Energy Park LLC	VA-0287	12/01/03	2,167 x 10 <sup>6</sup> Btu/hr Turbine	Distillate Fuel	43.9 lbs/hr	-	Good Combustion Practices and Good Combustion Design	-
Progress Energy Florida Hines Energy Complex, Power Block 3	FL-0256	09/08/03	2,167 x 10 <sup>6</sup> Btu/hr Turbine	Distillate Fuel (0.05 percent sulfur) up to 720 hours per year	-	-	Good Combustion Practices and Clean Fuels	-
Savannah Electric and Power Co McIntosh Combined Cycle Facility	GA-0105	04/17/03	140 MW Turbine (with duct burners)	Fuel Oil	0.016 lbs/ 10 <sup>6</sup> Btu (HHV basis) 33.9 lbs/hr (full load)	-	Good Combustion Practices and Clean Fuels	-
Florida Power & Light FPL Martin Plant	FL-0244	04/16/03	170 MW Turbine (with duct burners)	Distillate Fuel Oil (0.05 percent sulfur) up to 500 hours per year	-	-	Clean Fuels	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	PM and PM10 Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
				Syn Gas and No. 2 Fuel	0.0090 lbs/ 10 <sup>6</sup> Btu	-		
Tampa Electric Company Teco-Polk Power Station/Mulberry	FL-0081	12/23/02	1,765 x 10 <sup>6</sup> Btu/hr Turbine	Oil (0.05 percent sulfur) up to 876 hours per year	17 lbs/hr	-	Good Combustion Practices	-
Virginia Power – Possum Point	VA-0255	11/18/02	2,080 x 10 <sup>6</sup> Btu/hr Turbine	Distillate Fuel Oil	53.1 lbs/hr	-	-	-
Arkansas Electric Co-Op Thomas B. Fitzhugh Generating Station	AR-0052	02/15/02	170.6 MW Turbine	No. 2 Fuel Oil	49.8 lbs/hr	-	Good Combustion Practices and Low Ash Fuels	-
Competive Power Ventures CANA Ltd CPV CANA	FL-0241	01/17/02	1,898 x 10 <sup>6</sup> Btu/hr Turbine	No. 2 Fuel Oil up to 720 hours per year	36.0 lbs/hr (front half)	-	Good Combustion Practices and Clean Fuels	-
South Texas				No. 2 Fuel Oil (0.05	5.0 lbs/hr	-		
Electric Cooperative Inc Sam Rayburn Generation Station	TX-0295	01/17/02	45 MW Turbine	percent sulfur) up to 720 hours per year	1.8 tons per year	-	Low Ash Fuels	-
Tenaska Virginia Partners, L.P.	VA-0256	01/11/02	32 x 10 <sup>6</sup> gal/hr	Distillate	21.8 lbs/hr	-	Drift	_
Partners, L.P. Tenaska Fluvanna		0111102	Turbine	Fuel Oil	72.92 tons per year	-	Eliminators	

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	PM and PM10 Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
Fayetteville Generation, LLC	NC-0086	01/10/02	1,940 x 10 <sup>6</sup> Btu/hr Turbine	No. 2 Fuel oil up to 1000 h per rolling 12 mo. period, only during winter (Nov - March)	45.5 lbs/hr	3-hour average	Good Combustion Practices	_
			1,701 x 10 <sup>6</sup> Btu/hr Turbine	Distillate Fuel Oil	0.0500 gr/dscf @ 3% O <sub>2</sub>	-	C . I	
Garnet Energy LLC Garnet Energy, Middleton Facility	ID-0012	10/19/01	(with duct burners which can't	up to 720	87.4 tons per year	-	Good Combustion Practices	-
			fire during fuel oil combustion)	hours per year	52.4 lbs/hr	-		
			171.7 MW Turbine (with duct	No. 2 Distillate Fuel Oil	60.0 lbs/hr	-		
Dresden Energy LLC	OH-0265	10/16/01	burners which can't fire during fuel oil combustion)	up to 500 hours per year	15.0 tons per year	-	-	-
Tenaska Arkansas	AR-0057	10/09/01	185 MW Turbine	No. 2	0.0533 lbs/ 10 <sup>6</sup> Btu (100% load)	_	Good Combustion	_
Partners, LP		10/0//01	(with duct burners)	Fuel Oil	0.079 lbs/ 10 <sup>6</sup> Btu (<75% load)	-	Practices	
Tenaska Alabama IV Partners, LP Tenaska Talladega	AL-0179	10/03/01	170 MW Turbine	Distillate Fuel Oil up to 720	0.0185 lbs/ 10 <sup>6</sup> Btu	-	Good Combustion	-
Generating Station			i uronie	hours per year	26.0 lbs/hr	-	Practices	

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	PM and PM10 Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
Longview Energy Development	WA-0288	09/04/01	290 MW Turbine	Natural Gas and Ultra low sulfur diesel up to 1,400 hours per year	17.0 lbs/hr	-	Good Combustion Practices and Clean Fuels	-
Prime Energy L.P.	NJ-0048	08/29/01	64 MW Turbine	Distillate Fuel Oil (0.15 percent sulfur)	71.5 lbs/hr	-	Water Injection	-
PSEG Fossil LLC Linden Generating Station	NJ-0058	08/24/01	1,925 x 10 <sup>6</sup> Btu/hr Turbine	Distillate Fuel Oil	47.0 lbs/hr	-	-	-
Fort Pierce Repowering Project, LLC	FL-0252	08/15/01	180 MW Turbine (with duct burners)	Natural Gas and Fuel Oil (0.05 percent sulfur) up to 1,000 hours per year	42.5 lbs/hr	-	Good Combustion Practices and Clean Fuels	-
Competitive Power Ventures Pierce, LTD. CPV Pierce	FL-0240	08/07/01	1,828 x 10 <sup>6</sup> Btu/hr Turbine	No. 2 Fuel Oil up to 720 hours per year	36.0 lbs/hr (front half)	-	Good Combustion Practices and Clean Fuels	-
SWEC-Falls Township	PA-0196	08/07/01	550 MW Turbine	No. 2 Fuel Oil	0.020 lbs/ 10 <sup>6</sup> Btu	-	-	-
Progress Energy Florida Hines Energy Complex, Power Block 2	FL-0216	06/04/01	1,915 x 10 <sup>6</sup> Btu/hr Turbine	Fuel Oil (0.05 percent sulfur) up to 720 hours per year	64.8 lbs/hr	-	Good Combustion Practices and Clean Fuels	-
Linden Cogeneration Technology Cogen Technologies Linden Venture, L.P.	NJ-0059	05/09/01	2,115x 10 <sup>6</sup> Btu/hr Turbine	Distillate Fuel Oil	0.0433 lbs/ 10 <sup>6</sup> Btu 66.82 lbs/hr	-	-	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	Fuel Type	PM and PM10 Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
Columbia Energy	SC-0061	04/09/01	170 MW	Distillate	60.15 lbs/hr	-	Good Combustion	
LLC	SC-0001	04/09/01	Turbine	Fuel Oil	30.1 tons per year	-	Practices and Clean Fuels	-
Columbia Energy Center I-26 & US Highway 21 South	SC-0071	04/09/01	170 MW Turbine (with duct burners)	Distillate Fuel Oil	60.15 lbs/hr	-	Clean Fuels	-
Tampa Electric Company Teco Bayside Power Station	FL-0246	03/30/01	170 MW Turbine	Distillate Fuel Oil (0.05 percent sulfur)	-	-	Good Combustion Practices and Clean Fuels	-
Grays Ferry Cogen	PA-0187	03/21/01	1,515x 10 <sup>6</sup> Btu/hr	Distillate	0.035 lbs/ 10 <sup>6</sup> Btu	-	Good	
Partnership	FA-0187	03/21/01	Turbine	Fuel Oil	32.5 lbs/hr	-	Combustion Practices	-
Carolina Power and Light CP&L Rowan Co Turbine Facility	NC-0085	03/14/01	157 MW Turbine	No. 2 Fuel oil up to 1,000 h per rolling 12 mo. period, only during winter (Nov - March	0.0090 lbs/ 10 <sup>6</sup> Btu	-	Good Combustion Practices	-
Pine Bluff Energy LLC	AR-0043	02/27/01	170 MW Turbine	Natural Gas and Fuel Oil	0.0085 lbs/ 10 <sup>6</sup> Btu	-	Good Combustion Practices and Clean Fuels	-
Tenaska Alabama II Partners Tenaska			170 MW	Diesel Fuel as backup	0.0280 lbs/ 10 <sup>6</sup> Btu	-		
Alabama I Generating Station	AL-0188	02/16/01	Turbine	up to 720 hours per year	45 lbs/hr	-	Clean Fuels	-
Competitive Power Adventures Gulfcoast, LTC CPV Gulfcoast Power Generating Station	FL-0214	02/05/01	1,918x 10 <sup>6</sup> Btu/hr Turbine	Distillate Fuel Oil up to 720 hours per year	36.0 lbs/hr	-	Good Combustion Practices and Low Sulfur Fuels	-

#### APPENDIX H

#### EPD's Review of RBLC Database For Combustion Turbines plus Duct Firing GHG Emissions

The EPA RACT/BACT/LAER Clearinghouse was searched for carbon dioxide emissions from Large Combustion Turbines that are Combined Cycle and Cogeneration Units Greater Than 25 Mw (Process Code 15.200), Large Combustion Turbines that are Combined Cycle and Cogeneration Units Greater Than 25 Mw Firing Natural Gas (includes propane and liquefied petroleum gas) (Process Code 15.210, and Large Combustion Turbines that are Combined Cycle and Cogeneration Units Greater Than 25 Mw Firing Liquid Fuels and Liquid fuel Mixtures (Process Code 15.290). All of these searches resulted in zero sources. The CAPCOA BACT Clearinghouse was searched for all determinations for Standard Industrial Classification Code (SIC) Codes in 4911 – Electric Services and for the source category Gas Turbine: Combined Cycle Greater Than or Equal to 50 Megawatts (MW). Both searches resulted in zero determinations related to greenhouse gases emissions.

The Bay Area Air Quality Management District issued a PSD Permit for the Russell City Energy Center on February 3, 2010 with an effective date of March 22, 2010<sup>1</sup>. This was for a proposed natural gas fired combined-cycle power plant that would have a nominal output of 600 megawatts to be located in Hayward, California. The permit includes BACT emission limits for greenhouse gases from the proposed combustion turbines which apply at all times. The following are the emission limits established by the permit related to GHGs:

- 242 metric tons per hour of combined emission of CO<sub>2</sub>, CH<sub>4</sub>, and N<sub>2</sub>O emissions, expressed in terms of the amount of CO<sub>2</sub> emissions equivalent (CO<sub>2</sub>E) from the turbines and HRSGs
- 5,802 metric tons of CO<sub>2</sub>E per day from the turbines and HRSGs
- 1,928,182 metric tons of CO<sub>2</sub>E per year from the turbines and HRSGs
- heat rate not to exceed 7,730 Btu per kilowatt hour (kWhr) for both turbines

<sup>&</sup>lt;sup>1</sup> The Division contacted Weyman Lee, P.E., Senior Air Quality Engineer of the Bay Area Air Quality Management District, the permitting engineer for the project. On June 8, 2011 via a voice mail message, Mr. Lee indicated that construction of the facility by its parent company has begun approximately one month ago and will take approximately two years to complete.

# APPENDIX I

EPD's Review of RBLC Database For Cooling Towers PM, PM10, PM2.5 Emissions The Division conducted a standard review of the RBLC for *Industrial Process Cooling Towers* (*Process Code 99.009*). This search resulted in 113 facilities and 128 processes. To reduce the amount of sources listed, the Division has included only sources permitted since 2003 and did not include any determinations indicated as draft determinations.

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	PM, PM10, PM2.5 Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
Oglethorpe Power Corporation Warren County Biomass Energy Facility	GA-0141	12/17/10	Cooling Tower	0.0005 % efficiency	-	Drift Eliminators	-
Idaho Power Company Langley Gulch Power Plant	ID-0018	06/25/10	63,200 gal/minute counter flow wet cooling tower	-	-	Drift Eliminators and Good Operations Practices	-
			Blast Furnace Cooling Tower	0.32 lbs/hr 1.41 tons per year	-	Drift Eliminators	0.0005 % efficiency
Consolidated Environmental			Air Separation	0.026 lbs/hr	-	and Good Operations Practices Drift	0.0005 %
management Inc Nucor Steel Louisiana	LA-0239	05/24/10	Plant Cooling Tower	0.11 tons per year	-		efficiency
			Iron Solidificatio n Cooling Tower	0.042 lb/hr 0.18 tons per year	-		0.0005 % efficiency
Stark Power Generation II Holdings, LLC Wolf Hollow Power Plant No. 2	TX-0552	03/03/10	Cooling Tower	0.0005 % efficiency	-		-
Panda Sherman Power Station	TX-0551	02/03/10	Cooling Tower	0.0005 % efficiency	-		-
Lindale Renewable Energy LLC	TX-0553	01/08/10	Cooling Tower	0.0005 % efficiency	-		-
MGM Mirage	NV-0050	11/30/09	10,890 gallon per minute Cooling Tower	0.019 lbs/hr 0.04 tons per year	-	Drift Eliminators	0.001 % efficiency
Valero Refining – New Orleans, LLC St. Charles Refinery	LA-0213	11/17/09	Cooling Towers of varying capacities	-	-	Drift Eliminators	-
Sappi Fine Paper PLC Sappi Cloquet LLC	MA-0078	10/28/09	Cooling Tower	0.1 lbs/hr 0.02 % efficiency	-	Drift Eliminators	-
Harrah's Operating Company, Inc.	NV-0049	08/20/09	6,900 gallon per minute	0.425 lbs/hr	-	Drift Eliminators	0.0005 % efficiency

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	PM, PM10, PM2.5 Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
			Cooling	1.86 tons	-		
			Tower	per year			
			7,200 gallon	0.215	-	Diff	0.0005.01
			per minute	lbs/hr		Drift	0.0005 %
			Cooling Tower	0.94 tons	-	Eliminators	efficiency
			20,400	per year 0.744			
			· · ·		-		
			gallon per minute	lbs/hr		Drift	0.0005 %
			Cooling	3.26 tons		Eliminators	efficiency
			Tower	per year	-		
			210,367				
Florida Power and Light FPL Turkey Point Nuclear Plant	FL-0317	05/30/09	gallon per minute Cooling Tower	0.0005 % efficiency	-	Drift Eliminators	-
			106,000 gallon per minute Cooling Tower	0.06 lbs/hr	Hourly average	Drift Eliminators and Good Operations Practices and Design	-
Shintech Louisiana LLC Plaquemine PVC Plant	LA-0204	02/27/09	43,000 gallon per minute Cooling Tower	0.57 lbs/hr	Hourly average	Drift Eliminators and Good Operations Practices and Design	-
			38,750 gallon per minute Cooling Tower	0.08 lbs/hr	Hourly average	Drift Eliminators and Good Operations Practices and Design	-
			60,000	0.0005 %	_		
Progress Energy			gallon per	efficiency		Drift	
Florida Levy Nuclear Plant	FL-0316	02/20/09	minute Cooling Tower	507 tons per year	-	Eliminators	-
			121,000 gallon per	0.0005 % efficiency	-	Drift	
Southeast Idaho Energy, LLC Power	ID-0017	02/10/09	minute Cooling Tower	1.5 lbs/hr	-	Eliminators	-
County Advanced Energy Center			895 gallon	0.001 %			
Lineigy Center			per minute	efficiency		Drift	_
			Cooling Tower	0.3 lbs/hr	-	Eliminators	
Conocophillips	MT-0030	11/19/08	10,000	0.0005 %	-	Drift	-
Company Billings			gallon per	efficiency		Eliminators	

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	PM, PM10, PM2.5 Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
Refinery			minute Cooling Tower				
Tate & Lyle Ingredients Americas, Inc.	IA-0095	09/19/08	Four Cell Cooling Tower	0.0005 % efficiency	-	Drift Eliminators	-
Florida Municipal Power Agency (FMPA) Cane Island Park	FL-0304	09/08/09	Eight Cell Mechanical Cooling Tower	-	-	Drift Eliminators	0.0005 % efficiency
The Dow Chemical				1.4 lbs/hr (maximum)	Hourly		
Company Plaquemine Cogeneration	LA-0136	07/23/08	Cooling Tower	3.4 tons per year (maximum)	Annual	Good Operation Practices	
Facility				0.0050%	Annual Average		
Shintech Louisiana LLC Shintech	LA-0229	07/10/08	38,750 gallon per minute Cooling Tower	0.08 lbs/10 <sup>6</sup> gallon	-	Drift Eliminators and Good Operations Practices and Design	-
Plaquemine Plant 2	LA-0229	07/10/08	106,000 gallon per minute Cooling Tower	0.06 lbs/10 <sup>6</sup> gallon	-	Drift Eliminators and Good Operations Practices and Design	-
Red River Environmental Products LLC Activated Carbon Facility	LA-0148	05/28/08	10,750 gallon per minute Cooling Tower	0.41 lbs/hr	-	Drift Eliminators	-
Koch Nitrogen Company Enid Nitrogen Plant	OK-0124	05/01/08	Cooling Tower	-	-	Drift Eliminators	99.9 %
Southwest Electric Power Company (SWEPCO) Arsenal Hill Power Plant	LA-0244	03/20/08	140,000 gallon per minute Cooling Tower	1.4 lbs/hr (maximum)	-	Drift Eliminators	-
99 Civil Engineer Squadron of USAF Nellis Air Forces Base	NV-0047	02/26/08	Cooling Tower	0.051 lbs/hr 1.23 lbs/day	-	Drift Eliminators	-
Entergy Louisiana LLC Little Gypsy	LA-0221	11/30/07	5,000 gallon per minute	0.05 lbs/hr (maximum)	Hourly	Drift Eliminators	99.999 %

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	PM, PM10, PM2.5 Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
Generating Plant			Cooling Tower	0.13 tons per year (maximum)	Annual		
Progress Energy Florida, Inc Crystal River Power Plant	FL-0299	10/12/07	342.306 gallon per minute Cooling Tower	0.0005 % efficiency	-	-	-
Great River Energy Spiritwood Station	ND-0024	09/14/07	80,000 gallon per minute Cooling Tower	0.0005 % efficiency	-	Drift Eliminators	-
Minnesota Steel Industries, LLC	MN-0070	09/07/07	Cooling Tower	0.0005 % efficiency 20% opacity	- 6-minute	Drift Eliminators	-
Homeland Energy Solutions, LLC, PN 06-672	IA-0089	08/08/07	50,000 gallon per minute Cooling Tower	0.0005 % efficiency 0% opacity	average - -	Drift Eliminators/ Demister	-
Archer Daniel Midland ADM Corn Processing – Cedar Rapids	IA-0088	06/29/07	150,000 gallon per minute Cooling Tower	0.0005 % efficiency 0% opacity	-	Drift Eliminators/ Demister	-
Marathon Petroleum Co LLC Garyville Refinery	LA-0211	12/27/06	Cooling Towers of varying capacities	0.005 % efficiency 4.14 lbs/hr (maximum)	-	Drift Eliminators/ Demister	-
Progress Energy Florida Anclote Power Plant	FL-0294	12/22/06	660,000 gallon per minute Cooling Tower	108 tonsper year4,500 hoursper year	-	Drift Eliminators	-
Western Greenbrier Cogneration, LLC	WV-0024	04/26/06	55,000 gallon per minute Cooling Tower	0.79 lbs/hr 3.46 tons per year	-	Drift Eliminators @ 0.0005 % efficiency	-
Golden Grain Energy	IA-0082	04/19/06	Cooling Tower	1.33 lbs/hr	3-hour average	Mist Eliminators	-
Progress Energy Florida Crystal River Power Plant	FL-0293	04/04/06	180,000 gallon per minute Cooling Tower	0.0015 % efficiency 52.7 tons per year	2,920 hours per year	Drift - Eliminators	-
Diamond Wanapa I, L.P. Wanapa	OR-0041	08/08/05	6.2 ft <sup>3</sup> /second	3542 ppmw (solids in	-	Drift Eliminators	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	PM, PM10, PM2.5 Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
Energy Center			Cooling Tower	mist)		@ 0.0005 % efficiency	
Public Service Company of Colorado Comanche Station	CO-0057	07/05/05	140,650 gallon per minute Cooling Tower	-	-	Drift Eliminators @ 0.0005 % efficiency	-
Crescent City	LA-0192	06/06/05	290,200 gallon per minute Cooling Tower	2.61 lbs/hr (maximum) 11.6 tons per year (maximum)	hourly annual	- Drift Eliminators	-
Power, LLC	LA-0192	00/00/05	35.000 gallon per minute Cooling Tower	1.75 lbs/hr (maximum) 7.67 tons per year (maximum)	hourly annual	- Drift Eliminators	-
Auburn Nugget	IN-0119	05/31/05	23,450 gallon per minute Cooling Tower	0.005 % of throughput 20 % opacity	-		-
Newmont Nevada Energy Investment, LLC TS Power Plant	NV-0036	05/05/05	Cooling Tower	0.0005 % efficiency	-	Drift Eliminators	-
Arizona Clean Fuels Yuma LLC	AZ-0046	04/14/05	Cooling Tower	1.6 lbs/hr	-	Drift Eliminators	-
Trigen-Nassau Energy Corporation	NY-0093	03/31/05	Three Cell Cooling Tower	0.0005 % efficiency	-	Drift Eliminators	-
Omaha Public Power District OOPD – Nebraska City Station	NE-0031	03/09/05	Cooling Tower	0.0010 lbs/hr	-	Drift Eliminators @ 0.0005 % efficiency	-
Darrington Energy LLC Darrington Energy Cogeneration Power Plant	WA-0329	02/11/05	Cooling Tower	-	-	Drift Eliminators @ 0.001 % efficiency	_
BP West Coast Products, LLC BP Cherry Point	WA-0328	01/11/05	Cooling Tower	-	-	Drift Eliminators @ 0.001 % efficiency	-
Duke Energy Hanging Rock, LLC	ОН-0252	12/28/04	10 Cell Wet Mechanical Draft Cooling Tower	2.6 lbs/hr	-	Drift Eliminators	-
Dome Valley	AZ-0047	12/01/04	170,000	3.0 lbs/hr	-	Drift	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	PM, PM10, PM2.5 Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
Energy Partners Wellton Mohawk Generating Station			gallon per minute six cell Cooling Tower	5.0 % Opacity	Six minute average	Eliminators @ 0.0005 % efficiency	
Nucor Steel	NC-0112	11/23/04	Cooling Tower	0.005 % efficiency	-	Drift Eliminators	-
Mirant Mid- Atlantic, LLC Dickerson	MD-0032	11/05/04	10 Cell Cooling Tower	0.001%	-	Mist Eliminators	-
Wisconsin Public Service WPS – Weston Plant	WI-0228	10/19/04	Cooling Tower	3.76 lbs/hr	-	Drift Eliminators @ 0.002 % efficiency	-
Entergy New Orleans, Inc. Michoud Electric	LA-0191	10/12/04	1,728 gallon per minute Cooling	0.052 lbs/hr (maximum) 0.205 tons	hourly	Drift Eliminators and Good	-
Generating Plant			Tower	per year (maximum)	annual	Operation Practices	
J R Simplot			Eight Cell	3.53 lbs/hr/cell	-	Drift	
Company – Don Siding Plant	ID-0015	04/05/04	Cooling Tower	15.5 tons per year per cell	-	Drift Eliminators Redundant	-
Longview Power, LLC Maidsville	WV-0023	03/02/04	Cooling Tower	0.9 lbs/hr 3.9 tons per year	-	Redundant Baffle and Demister System and Drift Eliminators @ 0.0002 % efficiency	-
ExxonMobil Refinery & Supply CO Baton Rouge Refinery	LA-0206	02/18/04	Cooling Tower	0.003 % drift	Annual average	Drift Eliminators	-
Santee Cooper Cross Generating Station	SC-0104	02/05/04	Cooling Tower	1.86 lbs/hr	-	-	-
Ace Ethanol, LLC Ace Ethanol - Stanley	WI-0207	01/21/04	Cooling Tower	0.65 lbs/hr 0.15 lbs/hr (from drift)	-	Drift Eliminators	-
Allegheny Energy Supply LLC La Paz Generating Facility	AZ-0049	09/04/03	173,870 gallon per minute 10 Cell Cooling Tower	0.005 % efficiency 6.5 lbs/hr	-	Drift Eliminators	-
			141,400 gallon per	0.005 % efficiency	-	Drift Eliminators	-

Facility	RBLC ID	Permit Issuance Date	Equipment Type and Capacity	PM, PM10, PM2.5 Emission Limit	Emission Limit Averaging Time	Post Control	Post Control Efficiency/ Verified
			minute 10 Cell Cooling Tower	5.3 lbs/hr			
Plum Point Associates, LLC Plum Point Energy	AR-0074	08/20/03	Cooling Tower	0.8 lbs/hr	-	Mist Eliminators	-
Duke Energy North			Seven Cell	2.08 lbs/hr	-		
America Duke Energy Washington County LLC	OH-0254	08/14/03	Mechanical Draft Cooling Tower	9.8 tons	12 rolling months	-	-
United Wisconsin Grain Producers UWGP – Fuel Grade Ethanol Plant	WI-0204	08/14/03	22,000 gallon per minute Cooling Tower	1.1 lbs/hr		Drift Eliminators @ 0.005 % efficiency	-
			$175 \ 10^{6}$	1.4 lbs/hr	-	Drift	
British Petroleum Chemical, Inc. Lima	OH-0256	07/10/03	lbs/yr	6.13 tons per year	-	Eliminators	-
Chemicals Complex			Cooling Tower	20 % opacity	-	and LDAR System	
MidAmerican Energy Company Walter Scott Jr.	IA-0067	06/17/03	349,000 gallon per minute Cooling	1,050 Mg/ L maximum TDS	-	Mist Eliminators	-
Energy Center			Tower	0 % opacity	-		
BP Amoco			1	0.54 lbs/hr	-		
Chemical Co Chocolate Bayou Plant	TX-0374	03/24/03	Cooling Tower	2.35 tons per year	-	-	-
Duke Energy Duke Energy Stephens, LLC Stephens Energy	OK-0090	03/21/03	Cooling Tower	1.2 lbs/hr	-	Drift Eliminators	-