





APPLICATION FOR AIR CONSTRUCTION PERMIT CEDAR BAY COGENERATION FACILITY CEDAR BAY, FLORIDA

Prepared For: Cedar Bay Generating Company 9640 Eastport Road Cedar Bay, Florida 32218-2260

Prepared By: Golder Associates Inc. 6241 NW 23rd Street, Suite 500 Gainesville, Florida 32653-1500

June 2006

0637514

DISTRIBUTION:

4 Copies - FDEP

2 Copies - Cedar Bay Generating Company

1 Copy – Golder Associates Inc.

APPLICATION FOR AIR PERMIT – LONG FORM



Department of Environmental Protection

Division of Air Resource Management APPLICATION FOR AIR PERMIT - LONG FORM

I. APPLICATION INFORMATION

Air Construction Permit – Use this form to apply for an air construction permit at a facility operating under a federally enforceable state air operation permit (FESOP) or Title V air permit. Also use this form to apply for an air construction permit:

- For a proposed project subject to prevention of significant deterioration (PSD) review, nonattainment area (NAA) new source review, or maximum achievable control technology (MACT) review; or
- Where the applicant proposes to assume a restriction on the potential emissions of one or more pollutants to escape a federal program requirement such as PSD review, NAA new source review, Title V, or MACT; or
- Where the applicant proposes to establish, revise, or renew a plantwide applicability limit (PAL).

Air Operation Permit – Use this form to apply for:

- An initial federally enforceable state air operation permit (FESOP); or
- An initial/revised/renewal Title V air operation permit.

Air Construction Permit & Title V Air Operation Permit (Concurrent Processing Option) – Use this form to apply for both an air construction permit and a revised or renewal Title V air operation permit incorporating the proposed project.

To ensure accuracy, please see form instructions.

i o cusule decaracy, preuse see form instructions.							
Identification of Facility							
. Facility Owner/Company Name: Cedar Bay Generating Company, L.P.							
2. Site Name: Cedar Bay Cogeneration Facili	ty						
3. Facility Identification Number: 0310337							
4. Facility Location: Cedar Bay Cogenerat Street Address or Other Locator: 9640 Eas	•						
City: Jacksonville County:	City: Jacksonville County: Duval Zip Code: 32218-2260						
S. Relocatable Facility? ☐ Yes	·						
Application Contact	•						
1. Application Contact Name: Jeffery Walker	, Environmental Manager						
2. Application Contact Mailing Address Organization/Firm: Cedar Bay Generating	Company						
Street Address: 9640 Eastport Road							
City: Jacksonville	State: FL Zip Code: 32218-2260						
3. Application Contact Telephone Numbers	•						
Telephone: (904) 696-1547 ext. Fax: (904) 751-7320							
4. Application Contact Email Address: jeffwalker@cogentrix.com							
Application Processing Information (DEP Use)							
1. Date of Receipt of Application: 6-20-06 3. PSD Number (if applicable):							
2. Project Number(s): 1/3/0337-012-AC	4. Siting Number (if applicable):						

Effective: 2/2/06

Purpose of Application

This application for air permit is submitted to obtain: (Check one)
 Air Construction Permit ☐ Air construction permit. ☑ Air construction permit to establish, revise, or renew a plantwide applicability limit (PAL). ☐ Air construction permit to establish, revise, or renew a plantwide applicability limit (PAL), and separate air construction permit to authorize construction or modification of one or more emissions units covered by the PAL.
Air Operation Permit ☐ Initial Title V air operation permit. ☐ Title V air operation permit revision. ☐ Title V air operation permit renewal. ☐ Initial federally enforceable state air operation permit (FESOP) where professional engineer (PE) certification is required. ☐ Initial federally enforceable state air operation permit (FESOP) where professional engineer (PE) certification is not required.
Air Construction Permit and Revised/Renewal Title V Air Operation Permit (Concurrent Processing) Air construction permit and Title V permit revision, incorporating the proposed project. Air construction permit and Title V permit renewal, incorporating the proposed project. Note: By checking one of the above two boxes, you, the applicant, are
requesting concurrent processing pursuant to Rule 62-213.405, F.A.C. In such case, you must also check the following box: I hereby request that the department waive the processing time requirements of the air construction permit to accommodate the processing time frames of the Title V air operation permit.
Application Comment This application is to request that the limits for the amount of fuel used in Absorber Dryer System Train – 1 and Absorber Dryer System Train – 2 be temporarily raised to a total of 996,000 gallons/yr for the years 2006 and 2007.
See Part II.

DEP Form No. 62-210.900(1) - Form Effective: 2/2/06

Scope of Application

Emissions Unit ID Number	Description of Emissions Unit	Air Permit Type	Air Permit Proc. Fee	
004	Absorber Dryer System Train – 1 (Dryer and Handling System)	AC1E	N/A	
005	Absorber Dryer System Train – 2 (Dryer and Handling System) AC1E		N/A	
·				

Application Processing Fee	
Check one: Attached - Amount: \$	Not Applicable

Owner/Authorized Representative Statement

Complete if applying for an air construction permit or an initial FESOP.

1. Owner/Authorized Representative Name:

Richard Grubb, General Manager

2. Owner/Authorized Representative Mailing Address...

Organization/Firm: Cedar Bay Generating Company

Street Address: 9640 Eastport Road

City: Jacksonville

State: FL

Zip Code: 32218-2260

3. Owner/Authorized Representative Telephone Numbers...

Telephone: (904) 696-1143

ext.

Fax:

(904) 751-7320

4. Owner/Authorized Representative Email Address: rickgrubb@cogentrix.com

Sull

5. Owner/Authorized Representative Statement:

I, the undersigned, am the owner or authorized representative of the facility addressed in this air permit application. I hereby certify, based on information and belief formed after reasonable inquiry, that the statements made in this application are true, accurate and complete and that, to the best of my knowledge, any estimates of emissions reported in this application are based upon reasonable techniques for calculating emissions. The air pollutant emissions units and air pollution control equipment described in this application will be operated and maintained so as to comply with all applicable standards for control of air pollutant emissions found in the statutes of the State of Florida and rules of the Department of Environmental Protection and revisions thereof and all other requirements identified in this application to which the facility is subject. I understand that a permit, if granted by the department, cannot be transferred without authorization from the department, and I will promptly notify the department upon sale or legal transfer of the facility or any permitted emissions unit.

Signature

Application Responsible Official Certification

Complete if applying for an initial/revised/renewal Title V permit or concurrent processing of an air construction permit and a revised/renewal Title V permit. If there are multiple responsible officials, the "application responsible official" need not be the "primary responsible official."

1.	Application Responsible Official Name:			
2.	Application Responsible Official Qualification (Check one or more of the following options, as applicable):			
	For a corporation, the president, secretary, treasurer, or vice-president of the corporation in charge of a principal business function, or any other person who performs similar policy or decision-making functions for the corporation, or a duly authorized representative of such person if the representative is responsible for the overall operation of one or more manufacturing, production, or operating facilities applying for or subject to a permit under Chapter 62-213, F.A.C.			
	 □ For a partnership or sole proprietorship, a general partner or the proprietor, respectively. □ For a municipality, county, state, federal, or other public agency, either a principal executive officer or ranking elected official. □ The designated representative et an Acid Rein source. 			
2	The designated representative at an Acid Rain source.			
3.	Application Responsible Official Mailing Address Organization/Firm:			
	Street Address:			
	City: State: Zip Code:			
4.	Application Responsible Official Telephone Numbers			
''	Telephone: () - ext. Fax: () -			
5.	Application Responsible Official Email Address:			
6.	Application Responsible Official Certification:			
	I, the undersigned, am a responsible official of the Title V source addressed in this air permit application. I hereby certify, based on information and belief formed after reasonable inquiry, that the statements made in this application are true, accurate and complete and that, to the best of my knowledge, any estimates of emissions reported in this application are based upon reasonable techniques for calculating emissions. The air pollutant emissions units and air pollution control equipment described in this application will be operated and maintained so as to comply with all applicable standards for control of air pollutant emissions found in the statutes of the State of Florida and rules of the Department of Environmental Protection and revisions thereof and all other applicable requirements identified in this application to which the Title V source is subject. I understand that a permit, if granted by the department, cannot be transferred without authorization from the department, and I will promptly notify the department upon sale or legal transfer of the facility or any permitted emissions unit. Finally, I certify that the facility and each emissions unit are in compliance with all applicable requirements to which they are subject, except as identified in compliance plan(s) submitted with this application.			
	Signature Date			

Pr	ofessional Engineer Certification
1.	Professional Engineer Name: Kennard F. Kosky
	Registration Number: 14996
2.	Professional Engineer Mailing Address
	Organization/Firm: Golder Associates Inc.**
	Street Address: 6241 NW 23 rd Street, Suite 500
	City: Gainesville State: FL Zip Code: 32653
3.	Professional Engineer Telephone Numbers
	Telephone: (352) 336-5600 ext.516 Fax: (352) 336-6603
4.	Professional Engineer Email Address: kkosky@golder.com
5.	Professional Engineer Statement:
	I, the undersigned, hereby certify, except as particularly noted herein*, that:
	(1) To the best of my knowledge, there is reasonable assurance that the air pollutant emissions unit(s) and the air pollution control equipment described in this application for air permit, when properly operated and maintained, will comply with all applicable standards for control of air pollutant emissions found in the Florida Statutes and rules of the Department of Environmental Protection; and
	(2) To the best of my knowledge, any emission estimates reported or relied on in this application are true, accurate, and complete and are either based upon reasonable techniques available for calculating emissions or, for emission estimates of hazardous air pollutants not regulated for an emissions unit addressed in this application, based solely upon the materials, information and calculations submitted with this application.
	(3) If the purpose of this application is to obtain a Title V air operation permit (check here \square , if so), I further certify that each emissions unit described in this application for air permit, when properly operated and maintained, will comply with the applicable requirements identified in this application to which the unit is subject, except those emissions units for which a compliance plan and schedule is submitted with this application.
	(4) If the purpose of this application is to obtain an air construction permit (check here \boxtimes , if so) or concurrently process and obtain an air construction permit and a Title V air operation permit revision or renewal for one or more proposed new or modified emissions units (check here \square , if so), I further certify that the engineering features of each such emissions unit described in this application have been designed or examined by me or individuals under my direct supervision and found to be in conformity with sound engineering principles applicable to the control of emissions of the air pollutants characterized in this application.
	(5) If the purpose of this application is to obtain an initial air operation permit or operation permit revision or renewal for one or more newly constructed or modified emissions units (check here, if so), I further certify that, with the exception of any changes detailed as part of this application, each such emissions unit has been constructed or modified in substantial accordance with the information given in the corresponding application for air construction permit and with all provisions contained in such permit. Signature: Signature: Date
	(seal)) La 10000

* Attach any exception to certification statement.

** Board of Professional Engineers Certificate of Authorization #00001670

DEP Form No. 62-210, 900(i). Form Effective: 2/2/06

II. FACILITY INFORMATION

A. GENERAL FACILITY INFORMATION

Facility Location and Type

	dinates (km) 441.610 h (km) 3365.552	2. Facility Latitude/Longitude Latitude (DD/MM/SS) 30/25/21 Longitude (DD/MM/SS) 81/36/23		
3. Governmental Facility Code: 0	4. Facility Status Code:	5. Facility Major Group SIC Code: 49	6. Facility SIC(s): 4911	
7. Facility Comment : Applicant is seeking the years 2006 and 2	g to temporarily increase	the limit of fuel usage to	996,000 gallons/yr for	

Facility Contact

1.	Facility Contact Name: Jeffery Walker, Environmental Manager	
	Jenery Walker, Environmental Manager	╛
2.	Facility Contact Mailing Address	
	Organization/Firm: Cedar Bay Generating Company	
	Street Address: 9640 Eastport Road	
	City: Jacksonville State: FL Zip Code: 32218-2260	
3.	Facility Contact Telephone Numbers:	٦
	Telephone: (904) 696-1547 ext. Fax: (904) 751-7320	
4.	Facility Contact Email Address: jeffwalker@cogentrix.com	٦

Facility Primary Responsible Official

Complete if an "application responsible official" is identified in Section I. that is not the facility "primary responsible official."

1.	Facility Primary Responsibl	e Official Name:					
2.	Facility Primary Responsibl Organization/Firm:	e Official Mailing Addr	ess		·		
	Street Address:						
	City:	State:		Zip	Code:		
3.	Facility Primary Responsibl	e Official Telephone Nu	ımbers				
	Telephone: () -	ext. F	ax: ()	-	٠	
4.	Facility Primary Responsibl	e Official Email Addres	s:				

DEP Form No. 62-210.900(1) – Form Effective: 2/2/06

Facility Regulatory Classifications

Check all that would apply *following* completion of all projects and implementation of all other changes proposed in this application for air permit. Refer to instructions to distinguish between a "major source" and a "synthetic minor source."

1. Small Business Stationary Source Unknown
2. Synthetic Non-Title V Source
3. Title V Source
4. Major Source of Air Pollutants, Other than Hazardous Air Pollutants (HAPs)
5. Synthetic Minor Source of Air Pollutants, Other than HAPs
6. Major Source of Hazardous Air Pollutants (HAPs)
7. Synthetic Minor Source of HAPs
8. One or More Emissions Units Subject to NSPS (40 CFR Part 60)
9. One or More Emissions Units Subject to Emission Guidelines (40 CFR Part 60)
10. One or More Emissions Units Subject to NESHAP (40 CFR Part 61 or Part 63)
11. Title V Source Solely by EPA Designation (40 CFR 70.3(a)(5))
12. Facility Regulatory Classifications Comment:
The application facility-wide conditions contained in the Title V Air Operation permit will not change as a result of this application.

List of Pollutants Emitted by Facility

1. Pollutant Emitted	2. Pollutant Classification	3. Emissions Cap [Y or N]?
PM – Particulate Matter Total	Α	N
PM ₁₀ – Particulate Matter	Α	N ·
NO _x – Nitrogen Oxide	Α .	N
SO ₂ – Sulfur Dioxide	Α	N
CO – Carbon Monoxide	Α	N .
VOC Volatile Organic Compounds	Α	N .
	,	
	·	

B. EMISSIONS CAPS

Facility-Wide or Multi-Unit Emissions Caps

1. Pollutant Subject to Emissions Cap	2. Facility Wide Cap [Y or N]? (all units)	3. Emissions Unit ID No.s Under Cap (if not all units)	4. Hourly Cap (lb/hr)	5. Annual Cap (ton/yr)	6. Basis for Emissions Cap
		·			
_			•		<u> </u>
		•			
7. Facility	/-Wide or Multi-	Unit Emissions Ca	p Comment:		
	·			·	
	•				

C. FACILITY ADDITIONAL INFORMATION

Additional Requirements for All Applications, Except as Otherwise Stated

1.	Facility Plot Plan: (Required for all permit applications, except Title V air operation permit revision applications if this information was submitted to the department within the previous five years and would not be altered as a result of the revision being sought)
	☐ Attached, Document ID: ☐ Previously Submitted, Date: January 2004
2.	Process Flow Diagram(s): (Required for all permit applications, except Title V air operation permit revision applications if this information was submitted to the department within the previous five years and would not be altered as a result of the revision being sought) ☐ Attached, Document ID: ☐ ☐ Previously Submitted, Date: January 2004
3.	Precautions to Prevent Emissions of Unconfined Particulate Matter: (Required for all permit applications, except Title V air operation permit revision applications if this information was submitted to the department within the previous five years and would not be altered as a result of the revision being sought) Attached, Document ID: Previously Submitted, Date: January 2004
	ditional Requirements for Air Construction Permit Applications
=	
1.	Area Map Showing Facility Location: ☐ Attached, Document ID: ☐ Not Applicable (existing permitted facility)
2.	Description of Proposed Construction, Modification, or Plantwide Applicability Limit (PAL): ☑ Attached, Document ID: See Part II
3.	Rule Applicability Analysis:
4.	List of Exempt Emissions Units (Rule 62-210.300(3), F.A.C.): ☐ Attached, Document ID: ☐ Not Applicable (no exempt units at facility)
	Fugitive Emissions Identification: ☐ Attached, Document ID: ☐ Not Applicable
6.	Air Quality Analysis (Rule 62-212.400(7), F.A.C.): ☐ Attached, Document ID: ☐ Not Applicable
7.	Source Impact Analysis (Rule 62-212.400(5), F.A.C.): ☐ Attached, Document ID: ☐ Not Applicable
8.	Air Quality Impact since 1977 (Rule 62-212.400(4)(e), F.A.C.): ☐ Attached, Document ID: ☐ Not Applicable
9.	Additional Impact Analyses (Rules 62-212.400(8) and 62-212.500(4)(e), F.A.C.): ☐ Attached, Document ID: ☐ Not Applicable
10	Alternative Analysis Requirement (Rule 62-212.500(4)(g), F.A.C.):

DEP Form No. 62-210.900(1) – Form Effective: 2/2/06

<u>A0</u>	Iditional Requirements for FESOP Applications
1.	List of Exempt Emissions Units (Rule 62-210.300(3)(a) or (b)1., F.A.C.):
Ad	Iditional Requirements for Title V Air Operation Permit Applications
	List of Insignificant Activities (Required for initial/renewal applications only):
1.	☐ Attached, Document ID: Not Applicable (revision application)
2.	Identification of Applicable Requirements (Required for initial/renewal applications, and for revision applications if this information would be changed as a result of the revision being sought):
	☐ Attached, Document ID:☑ Not Applicable (revision application with no change in applicable requirements)
3.	Compliance Report and Plan (Required for all initial/revision/renewal applications): Attached, Document ID: Note: A compliance plan must be submitted for each emissions unit that is not in compliance with all applicable requirements at the time of application and/or at any time during application processing. The department must be notified of any changes in compliance status during application processing.
4.	List of Equipment/Activities Regulated under Title VI (If applicable, required for initial/renewal applications only): ☐ Attached, Document ID: ☐ Equipment/Activities On site but Not Required to be Individually Listed ☐ Not Applicable
5.	Verification of Risk Management Plan Submission to EPA (If applicable, required for initial/renewal applications only):
	☐ Attached, Document ID: ⊠ Not Applicable
6.	Requested Changes to Current Title V Air Operation Permit: ☐ Attached, Document ID: ☐ Not Applicable
Ad	Iditional Requirements Comment
Se	e Part II.
l	

DEP Form No. 62-210.900(1) – Form Effective: 2/2/06

III. EMISSIONS UNIT INFORMATION

Title V Air Operation Permit Application - For Title V air operation permitting only, emissions units are classified as regulated, unregulated, or insignificant. If this is an application for Title V air operation permit, a separate Emissions Unit Information Section (including subsections A through I as required) must be completed for each regulated and unregulated emissions unit addressed in this application for air permit. Some of the subsections comprising the Emissions Unit Information Section of the form are optional for unregulated emissions units. Each such subsection is appropriately marked. Insignificant emissions units are required to be listed at Section II, Subsection C.

Air Construction Permit or FESOP Application - For air construction permitting or federally enforceable state air operation permitting, emissions units are classified as either subject to air permitting or exempt from air permitting. The concept of an "unregulated emissions unit" does not apply. If this is an application for air construction permit or FESOP, a separate Emissions Unit Information Section (including subsections A through I as required) must be completed for each emissions unit subject to air permitting addressed in this application for air permit. Emissions units exempt from air permitting are required to be listed at Section II, Subsection C.

Air Construction Permit and Revised/Renewal Title V Air Operation Permit Application — Where this application is used to apply for both an air construction permit and a revised/renewal Title V air operation permit, each emissions unit is classified as either subject to air permitting or exempt from air permitting for air construction permitting purposes and as regulated, unregulated, or insignificant for Title V air operation permitting purposes. The air construction permitting classification must be used to complete the Emissions Unit Information Section of this application for air permit. A separate Emissions Unit Information Section (including subsections A through I as required) must be completed for each emissions unit subject to air permitting addressed in this application for air permit. Emissions units exempt from air construction permitting and insignificant emissions units are required to be listed at Section II, Subsection C.

If submitting the application form in hard copy, the number of this Emissions Unit Information Section and the total number of Emissions Unit Information Sections submitted as part of this application must be indicated in the space provided at the top of each page.

A. GENERAL EMISSIONS UNIT INFORMATION

1. Regulated or Unregulated Emissions Unit? (Check one, if applying for an initial, revised or

Title V Air Operation Permit Emissions Unit Classification

emissions unit. ☐ The emissions unit addressed in this Emissions Unit Information Section is an unregulated emissions unit. Emissions Unit Description and Status 1. Type of Emissions Unit Addressed in this Section: (Check one) ☐ This Emissions Unit Information Section addresses, as a single emissions unit, a sin process or production unit, or activity, which produces one or more air pollutants a which has at least one definable emission point (stack or vent). ☐ This Emissions Unit Information Section addresses, as a single emissions unit, a graprocess or production units and activities which has at least one definable emission (stack or vent) but may also produce fugitive emissions. ☐ This Emissions Unit Information Section addresses, as a single emissions unit, one				
Unit Semissions Unit Description and Status	☑ The emissions unit addressed in this Emissions Unit Information Section is a regulated emissions unit.			
 Type of Emissions Unit Addressed in this Section: (Check one)	•			
 ☑ This Emissions Unit Information Section addresses, as a single emissions unit, a single process or production unit, or activity, which produces one or more air pollutants a which has at least one definable emission point (stack or vent). ☐ This Emissions Unit Information Section addresses, as a single emissions unit, a graphocess or production units and activities which has at least one definable emission (stack or vent) but may also produce fugitive emissions. ☐ This Emissions Unit Information Section addresses, as a single emissions unit, one more process or production units and activities which produce fugitive emissions of the section of Emissions Unit Addressed in this Section: Adsober Dryer System (ADS) Trains 1 and 2. 3. Emissions Unit Identification Number: 004 & 005 4. Emissions				
process or production unit, or activity, which produces one or more air pollutants a which has at least one definable emission point (stack or vent). ☐ This Emissions Unit Information Section addresses, as a single emissions unit, a gr process or production units and activities which has at least one definable emission (stack or vent) but may also produce fugitive emissions. ☐ This Emissions Unit Information Section addresses, as a single emissions unit, one more process or production units and activities which produce fugitive emissions of the produce fugitive emissions of the produce of the produce fugitive emissions of the produce fugitive emissions of the produce of the produce fugitive emissions of the produce of the produce fugitive emissions of the produce of the pr				
process or production units and activities which has at least one definable emission (stack or vent) but may also produce fugitive emissions. ☐ This Emissions Unit Information Section addresses, as a single emissions unit, one more process or production units and activities which produce fugitive emissions of 2. Description of Emissions Unit Addressed in this Section: Adsober Dryer System (ADS) Trains 1 and 2. 3. Emissions Unit Identification Number: 004 & 005 4. Emissions 5. Commence 6. Initial 7. Emissions Unit 8. Acid Rain Unit Status Construction Startup Major Group Yes Code: Date: SIC Code: N/A N/A N/A 49	-			
more process or production units and activities which produce fugitive emissions of 2. Description of Emissions Unit Addressed in this Section: Adsober Dryer System (ADS) Trains 1 and 2. 3. Emissions Unit Identification Number: 004 & 005 4. Emissions 5. Commence 6. Initial 7. Emissions Unit 8. Acid Rain Unit Status Construction Startup Major Group Yes SIC Code: Date: SIC Code: SIC Code: N/A N/A 49	_			
Adsober Dryer System (ADS) Trains 1 and 2. 3. Emissions Unit Identification Number: 004 & 005 4. Emissions 5. Commence 6. Initial 7. Emissions Unit 8. Acid Rain Unit Status Construction Startup Major Group Yes Yes SIC Code: N/A N/A 49 No	☐ This Emissions Unit Information Section addresses, as a single emissions unit, one or more process or production units and activities which produce fugitive emissions only.			
3. Emissions Unit Identification Number: 004 & 005 4. Emissions Unit Status Construction Code: C 5. Commence Construction Startup Date: N/A 6. Initial Najor Group Startup SIC Code: SIC Code: N/A 8. Acid Rain Value SIC Code: N/A				
4. Emissions Unit Status 5. Commence Construction 6. Initial Startup 7. Emissions Unit Major Group 8. Acid Rain Unit Major Group Yes Code: Code: N/A Date: N/A N/A SIC Code: M/A N/A				
Unit Status Construction Startup Major Group ☐ Yes Code: Date: Date: SIC Code: ☒ No C N/A N/A 49				
9. Package Unit:	Unit?			
Manufacturer: Model Number:				
10. Generator Nameplate Rating: MW				
11. Emissions Unit Comment:				
ADS Trains 1 & 2 crush and dry limestone for use in the circulating fluidized bed (CFB) boilers.				

DEP Form No. 62-210.900(1) – Form Effective: 02/02/06

Emissions Unit Control Equipment

1.	Control Equipment/Method(s) Description:
	Fabric Filter – Medium Temperature
2.	Control Device or Method Code(s): 017

B. EMISSIONS UNIT CAPACITY INFORMATION

(Optional for unregulated emissions units.)

Emissions Unit Operating Capacity and Schedule

1.	Maximum Process or Throughp	out Rate: 42.6 tons/hr limesto	one	
2.	Maximum Production Rate:			
3.	Maximum Heat Input Rate: 16.	1 million Btu/hr		
4.	Maximum Incineration Rate:	pounds/hr		
		tons/day	•	•
5.	Requested Maximum Operating	g Schedule:	<u></u>	
		22 hours/day	7 days/week	
		52 weeks/year	8,030 hours/year	
6.	Operating Capacity/Schedule C	Comment:		
			•	
		•		

EMISSIONS UNIT INFORMATION

Section [1] ADS Trains 1 & 2

C. EMISSION POINT (STACK/VENT) INFORMATION (Optional for unregulated emissions units.)

Emission Point Description and Type

1.	Identification of Point on Plot Plan or Flow Diagram: See Part II		2. Emission Point 7	Type Code:
3.	3. Descriptions of Emission Points Comprising this Emissions Unit for VE Tra			for VE Tracking:
	ADS Train 1 stack (ADS Trains 1 & 2 are identical)			
	,			
4.	ID Numbers or Description	ons of Emission Un	nits with this Emission	n Point in Common:
	·			
5.	Discharge Type Code: V	6. Stack Height 63 feet	:	7. Exit Diameter: 4.17 feet
8.	8. Exit Temperature: 9. Actual Volum 195 °F 49,000 acfm		netric Flow Rate:	10. Water Vapor: 1%
11.	. Maximum Dry Standard I 42,100 dscfm	Flow Rate:	12. Nonstack Emissi feet	ion Point Height:
13.	Emission Point UTM Coo Zone: 17 East (km):		14. Emission Point I Latitude (DD/M)	Latitude/Longitude M/SS)
	North (km)	3365.68	Longitude (DD/I	MM/SS)
15.	Emission Point Comment	:		
		•		
		·		·
		·		<u> </u>

D. SEGMENT (PROCESS/FUEL) INFORMATION

Segment Description and Rate: Segment 1 of 2

1.	Segment Description (Process/Fuel Type):				
	Segment 1 of 2: No. 2 Diesel fuel combustion				
		·			
	•				
2.	Source Classification Code 30590001	e (SCC):	3. SCC Units: 1,000 gallon	s	•
4.	Maximum Hourly Rate: 0.120	5. Maximum <i>i</i> 996	Annual Rate:	6.	Estimated Annual Activity Factor:
7.	Maximum % Sulfur: 0.05	8. Maximum 9	% Ash:	9.	Million Btu per SCC Unit: 134
10.	Segment Comment:				
	See Part II.				
C a		40. 0-00-040	· · · · · · · · · · · · · · · · · · ·		
<u>Se</u>	egment Description and Rate: Segment 2 of 2				
l.	Segment Description (Proc	cess/Fuel Type):			
	Segment 2 of 2: Mineral Products - Other				
2.	Source Classification Code 30599999	e (SCC):	3. SCC Units: Tons		
4.	Maximum Hourly Rate: 42.6	5. Maximum A 342,078	Annual Rate:	6.	Estimated Annual Activity Factor:
7.	Maximum % Sulfur:	8. Maximum 9	% Ash:	9.	Million Btu per SCC Unit:
10.	Segment Comment:				·
	Limanakama namanisi na manad	Edital Octobardii			
	Limestone capacities provi	iueu. See Part II.			

EMISSIONS UNIT INFORMATION

Section [1] ADS Trains 1 & 2

E. EMISSIONS UNIT POLLUTANTS

List of Pollutants Emitted by Emissions Unit

1.	Pollutant Emitted	Primary Control Device Code	3. Secondary Control Device Code	4. Pollutant Regulatory Code
	PM	-017		EL
	PM ₁₀	017		EL
	NO _X			NS
	SO ₂	_		EL
	СО			NS
	VOC			NS
	,			
•				
				·
			·	
	·			
			,	

POLLUTANT DETAIL INFORMATION
Page [1] of [6]
Particulate Matter Total - PM

F1. EMISSIONS UNIT POLLUTANT DETAIL INFORMATION – POTENTIAL/ESTIMATED FUGITIVE EMISSIONS

(Optional for unregulated emissions units.)

Potential/Estimated Fugitive Emissions

Complete for each pollutant identified in Subsection E if applying for an air construction permit or concurrent processing of an air construction permit and a revised or renewal Title V permit. Complete for each emissions-limited pollutant identified in Subsection E if applying for an air operation permit.

Pollutant Emitted: PM (TSP)	2. Total Perc 99+	ent Efficie	ency of Control:	
3. Potential Emissions:		_	netically Limited?	
·	9 tons/year	☐ Y€	es 🛛 No	
5. Range of Estimated Fugitive Emissions (as to tons/year				
6. Emission Factor: 0.003 gr/dscf			7. Emissions	
Reference: Decker Industries	•		Method Code: 0	
8.a. Baseline Actual Emissions (if required): tons/year	8.b. Baseline From:	24-month To:	Period:	
9.a. Projected Actual Emissions (if required): tons/year 9.b. Projected Monitoring Period: □ 5 years □ 10 years				
			· · · · · · · · · · · · · · · · · · ·	
10. Calculation of Emissions:				
0.003 gr/dscf x 42,100 dscf/min x 1 lb/7,000 gr x 60 min/hr = 1.08 lb/hr per ADS Train 1.08 lb/hr x 8,030 hr/yr x 2,000 lb/ton x 2 ADS Trains = 8.69 TPY per ADS Train pair				
11. Potential Fugitive and Actual Emissions Comment:				
See Part II.				

DEP Form No. 62-210.900(1) – Form Effective: 02/02/06

EMISSIONS UNIT INFORMATION Section [1]

ADS Trains 1 & 2

POLLUTANT DETAIL INFORMATION
Page [1] of [6]
Particulate Matter Total - PM

F2. EMISSIONS UNIT POLLUTANT DETAIL INFORMATION - ALLOWABLE EMISSIONS

Complete if the pollutant identified in Subsection F1 is or would be subject to a numerical emissions limitation.

Allowable Emissions Allowable Emissions 1 of 1

1.	Basis for Allowable Emissions Code: OTHER	2. Future Effective Date of Allowable Emissions:	
3.	Allowable Emissions and Units: 0.003 gr/dscf / 5 percent opacity	4. Equivalent Allowable Emissions: 1.08 lb/hour 8.69 tons/year	
5.	Method of Compliance: Initial compliance test using EPA Method 5 or 17; 40 CFR, Appendix A; subsequent tests using EPA Method 9.		
6.	Allowable Emissions Comment (Description of Operating Method):		
	See Part II.		
Al	owable Emissions Allowable Emissions	of	
1.	Basis for Allowable Emissions Code:	2. Future Effective Date of Allowable Emissions:	
3.	Allowable Emissions and Units:	4. Equivalent Allowable Emissions: lb/hour tons/year	
. 5.	Method of Compliance:		
6.	Allowable Emissions Comment (Description	of Operating Method):	
		·	
Al	owable Emissions Allowable Emissions	of	
1.	Basis for Allowable Emissions Code:	2. Future Effective Date of Allowable Emissions:	
3.	Allowable Emissions and Units:	4. Equivalent Allowable Emissions: lb/hour tons/year	
5.	Method of Compliance:		
6.	Allowable Emissions Comment (Description	of Operating Method):	

POLLUTANT DETAIL INFORMATION
Page [2] of [6]
Particulate Matter - PM₁₀

F1. EMISSIONS UNIT POLLUTANT DETAIL INFORMATION – POTENTIAL/ESTIMATED FUGITIVE EMISSIONS

(Optional for unregulated emissions units.)

Potential/Estimated Fugitive Emissions

Complete for each pollutant identified in Subsection E if applying for an air construction permit or concurrent processing of an air construction permit and a revised or renewal Title V permit. Complete for each emissions-limited pollutant identified in Subsection E if applying for an air operation permit.

1. Pollutant Emitted: PM ₁₀	2. Total Perce 99+	ent Efficie	ency of Control:
3. Potential Emissions:		4. Synth	netically Limited?
1.08 lb/hour 8.6	9 tons/year		es 🛛 No
5. Range of Estimated Fugitive Emissions (as to tons/year	5. Range of Estimated Fugitive Emissions (as applicable): to tons/year		
6. Emission Factor: 0.003 gr/dscf Reference: Decker Industries			7. Emissions Method Code: 0
8.a. Baseline Actual Emissions (if required): tons/year 8.b. Baseline 24-month Period: From: To:			Period:
9.a. Projected Actual Emissions (if required): tons/year 9.b. Projected Monitoring Period: □ 5 years □ 10 years			
10. Calculation of Emissions: 0.003 gr/dscf x 42,100 dscf/min x 1 lb/7,000 gr x 60 min/hr = 1.08 lb/hr per ADS Train 1.08 lb/hr x 8,030 hr/yr x 2,000 lb/ton x 2 ADS Trains = 8.69 TPY per ADS Train pair			
11. Potential Fugitive and Actual Emissions Comment: See Part II.			
			·

POLLUTANT DETAIL INFORMATION
Page [2] of [6]
Particulate Matter – PM₁₀

F2. EMISSIONS UNIT POLLUTANT DETAIL INFORMATION - ALLOWABLE EMISSIONS

Complete if the pollutant identified in Subsection F1 is or would be subject to a numerical emissions limitation.

Allowable Emissions 1 of 1

1.	Basis for Allowable Emissions Code: OTHER	2. Future Effective Date of Allowable Emissions:
3.	Allowable Emissions and Units: 0.003 gr/dscf / 5 percent opacity	4. Equivalent Allowable Emissions: 1.08 lb/hour 8.69 tons/year
5.	Method of Compliance: Initial compliance test using Method 5 or 17; 4 EPA Method 9.	40 CFR, Appendix A; subsequent tests using
6.	Allowable Emissions Comment (Description	of Operating Method):
1	See Part II.	
Al	lowable Emissions Allowable Emissions	of
1.	Basis for Allowable Emissions Code:	2. Future Effective Date of Allowable Emissions:
3.	Allowable Emissions and Units:	4. Equivalent Allowable Emissions: lb/hour tons/year
5.	Method of Compliance:	
6.	Allowable Emissions Comment (Description	of Operating Method):
Al	lowable Emissions Allowable Emissions	of
1.	Basis for Allowable Emissions Code:	2. Future Effective Date of Allowable Emissions:
3.	Allowable Emissions and Units:	4. Equivalent Allowable Emissions: lb/hour tons/year
5.	Method of Compliance:	
6.	Allowable Emissions Comment (Description	of Operating Method):

DEP Form No. 62-210.900(1) – Form Effective: 02/02/06

POLLUTANT DETAIL INFORMATION
Page [3] of [6]
Sulfur Dioxide

F1. EMISSIONS UNIT POLLUTANT DETAIL INFORMATION – POTENTIAL/ESTIMATED FUGITIVE EMISSIONS

(Optional for unregulated emissions units.)

Potential/Estimated Fugitive Emissions

Complete for each pollutant identified in Subsection E if applying for an air construction permit or concurrent processing of an air construction permit and a revised or renewal Title V permit. Complete for each emissions-limited pollutant identified in Subsection E if applying for an air operation permit.

1. Pollutant Emitted: SO ₂	2. Total Percent	Efficie	ncy of Control:
3. Potential Emissions: 0.84 lb/hour 3.49	tons/year 4.	Synth Ye	etically Limited? s ⊠ No
5. Range of Estimated Fugitive Emissions (as to tons/year	applicable):		
6. Emission Factor: 0.05 percent sulfur distilla Reference:	ite oil		7. Emissions Method Code: 0
8.a. Baseline Actual Emissions (if required): tons/year	8.b. Baseline 24- From: To:		Period:
9.a. Projected Actual Emissions (if required): tons/year	9.b. Projected Mo ☐ 5 years		•
10. Calculation of Emissions: 0.05 percent x 1/100 x 120.0 gal/hr x 7 lb/gal : 996,000 gal/yr x 7 lb/gal x 0.05 percent x 1/10 ADS Train pair	0 x 2 lb SO₂/lb S x 2		,
11. Potential Fugitive and Actual Emissions Co See Part II.	mment:		:

POLLUTANT DETAIL INFORMATION

Page [3] of [6]

Sulfur Dioxide

F2. EMISSIONS UNIT POLLUTANT DETAIL INFORMATION - ALLOWABLE EMISSIONS

Complete if the pollutant identified in Subsection F1 is or would be subject to a numerical emissions limitation.

Allowable Emissions 1 of 1

1.	Basis for Allowable Emissions Code: OTHER	2. Future Effective Date of Allowable Emissions:
3.	Allowable Emissions and Units: 0.05 percent sulfur	4. Equivalent Allowable Emissions: 0.84 lb/hour 3.49 tons/year
5.	Method of Compliance: Fuel vendor analysis	
6.	Allowable Emissions Comment (Description	n of Operating Method):
	See Part II.	
Al	lowable Emissions Allowable Emissions	of
1.	Basis for Allowable Emissions Code:	2. Future Effective Date of Allowable Emissions:
3.	Allowable Emissions and Units:	4. Equivalent Allowable Emissions: lb/hour tons/year
5.	Method of Compliance:	
6.	Allowable Emissions Comment (Description	n of Operating Method):
<u>Al</u>	Iowable Emissions Allowable Emissions	of
1.	Basis for Allowable Emissions Code:	2. Future Effective Date of Allowable Emissions:
3.	Allowable Emissions and Units:	4. Equivalent Allowable Emissions: lb/hour tons/year
5.	Method of Compliance:	
6.	Allowable Emissions Comment (Description	n of Operating Method):

POLLUTANT DETAIL INFORMATION
Page [4] of [6]
Nitrogen Oxides

F1. EMISSIONS UNIT POLLUTANT DETAIL INFORMATION – POTENTIAL/ESTIMATED FUGITIVE EMISSIONS

(Optional for unregulated emissions units.)

Potential/Estimated Fugitive Emissions

Complete for each pollutant identified in Subsection E if applying for an air construction permit or concurrent processing of an air construction permit and a revised or renewal Title V permit. Complete for each emissions-limited pollutant identified in Subsection E if applying for an air operation permit.

applying for an air operation per inc.			
1. Pollutant Emitted: NO _x	2. Total Perc	ent Efficie	ency of Control:
	L		
3. Potential Emissions:	٠	4. Synth	netically Limited?
	1 tons/year	□ Y€	es 🛛 No
5. Range of Estimated Fugitive Emissions (as	applicable):		
to tons/year			
6. Emission Factor: 0.15 lb/MMBtu			7. Emissions
			Method Code:
Reference: PA88-24A	•		0 .
8.a. Baseline Actual Emissions (if required):	8.b. Baseline	24-month	Period:
tons/year	From:	Го:	•
9.a. Projected Actual Emissions (if required):	9.b. Projected	Monitori	na Period:
tons/year		1000000	
tons/year			years
			•
10. Calculation of Emissions:			
			٠
16.1 MMBtu/hr x 0.15 lb/MMBtu = 2.41 lb/hr p	er ADS Train		
996,000 gal/yr x 134,000 Btu/gal x 0.15 lb/MN	IRtu v MMRtu/40	16 × 2 000	lb/ton = 10 01 TPV por
ADS Train pair		7 X 2,000	ib/toil = 10.01 iF i pei
7.55 Ham pan			
11. Potential Fugitive and Actual Emissions Co	mment:		
See Part II.			

POLLUTANT DETAIL INFORMATION
Page [4] of [6]
Nitrogen Oxides

F2. EMISSIONS UNIT POLLUTANT DETAIL INFORMATION - ALLOWABLE EMISSIONS

Complete if the pollutant identified in Subsection F1 is or would be subject to a numerical emissions limitation.

Allowable Emissions 1 of 1

1.	OTHER	2.	Emissions:	of Allowable
3.	Allowable Emissions and Units:	4.	Equivalent Allowable 2.41 lb/hour	Emissions: 10.01 tons/year
5.	Method of Compliance:			
6.	See Part II.			
<u>Al</u>	lowable Emissions Allowable Emissions	c	f	
1.	Basis for Allowable Emissions Code:	2.	Future Effective Date of Emissions:	of Allowable
3.	Allowable Emissions and Units:	4.	Equivalent Allowable lb/hour	Emissions: tons/year
5.	Method of Compliance:			
6.	Allowable Emissions Comment (Description	of (Operating Method):	
Al	lowable Emissions Allowable Emissions	c	of	
1.	Basis for Allowable Emissions Code:	2.	Future Effective Date of Emissions:	of Allowable
3.	Allowable Emissions and Units:	4.	Equivalent Allowable lb/hour	Emissions: tons/year
5.	Method of Compliance:	,		
6.	Allowable Emissions Comment (Description	of (Operating Method):	

POLLUTANT DETAIL INFORMATION

Page [5] of [6]

Carbon Monoxide

F1. EMISSIONS UNIT POLLUTANT DETAIL INFORMATION – POTENTIAL/ESTIMATED FUGITIVE EMISSIONS

(Optional for unregulated emissions units.)

Potential/Estimated Fugitive Emissions

Complete for each pollutant identified in Subsection E if applying for an air construction permit or concurrent processing of an air construction permit and a revised or renewal Title V permit. Complete for each emissions-limited pollutant identified in Subsection E if applying for an air operation permit.

1. Pollutant Emitted: CO	2. Total Perc	ent Efficiency of Control:	
3. Potential Emissions:		4. Synth	netically Limited?
0.60 lb/hour 2.50	tons/year	☐ Yee	es 🛛 No
5. Range of Estimated Fugitive Emissions (as	applicable):		
to tons/year			
6. Emission Factor: 0.0375 lb/MMBtu			7. Emissions
			Method Code:
Reference: PA 88-24A		•	0
8.a. Baseline Actual Emissions (if required):	8.b. Baseline	24-month	Period:
tons/year	From:	Го:	
9.a. Projected Actual Emissions (if required): tons/year	9.b. Projected	Monitori	0
10. Calculation of Emissions:			
40.4.55457.41			•
16.1 MMBtu/hr x 0.0375 lb/MMBtu = 0.60 lb/hi	r per ADS Train		
996,000 gal/yr x 134,000 Btu/gal x 0.0375 lb/N ADS Train pair	IMBtu x MMBtu	/10 ⁶ x 200	0 lb/ton = 2.50 TPY per
11. Potential Fugitive and Actual Emissions Co	mment:		
See Part II.			

POLLUTANT DETAIL INFORMATION
Page [5] of [6]
Carbon Monoxide

F2. EMISSIONS UNIT POLLUTANT DETAIL INFORMATION - ALLOWABLE EMISSIONS

Complete if the pollutant identified in Subsection F1 is or would be subject to a numerical emissions limitation.

Allowable Emissions 1 of 1

1.	Basis for Allowable Emissions Code: OTHER	2.	Future Effective Date of A Emissions:	llowable
3.	Allowable Emissions and Units:	4.	Equivalent Allowable Emis 0.60 lb/hour 2.	ssions: 50 tons/year
5.	Method of Compliance:			
			· · · · · · · · · · · · · · · · · · ·	·
6.	Allowable Emissions Comment (Description	of (Operating Method):	
	See Part II.			
Al	lowable Emissions Allowable Emissions	c	f	
1.	Basis for Allowable Emissions Code:	2.	Future Effective Date of A Emissions:	llowable
3.	Allowable Emissions and Units:	4.	Equivalent Allowable Emi	
	·		lb/hour	tons/year
5.	Method of Compliance:			
6.	Allowable Emissions Comment (Description	of (Operating Method):	
				·
Al	lowable Emissions Allowable Emissions	c	f	
1.	Basis for Allowable Emissions Code:	2.	Future Effective Date of A Emissions:	llowable
3.	Allowable Emissions and Units:	4.	Equivalent Allowable Emis	
			lb/hour	tons/year
5.	Method of Compliance:		•	
	·			·
6.	Allowable Emissions Comment (Description	of	Operating Method):	
			•	
			·	

POLLUTANT DETAIL INFORMATION
Page [6] of [6]
Volatile Organic Compounds

F1. EMISSIONS UNIT POLLUTANT DETAIL INFORMATION – POTENTIAL/ESTIMATED FUGITIVE EMISSIONS

(Optional for unregulated emissions units.)

Potential/Estimated Fugitive Emissions

Complete for each pollutant identified in Subsection E if applying for an air construction permit or concurrent processing of an air construction permit and a revised or renewal Title V permit. Complete for each emissions-limited pollutant identified in Subsection E if applying for an air operation permit.

Pollutant Emitted: VOC	2. Total Perce	nt Efficie	ency of Control:
3. Potential Emissions:		4. Synth	etically Limited?
0.05 lb/hour 0.2 0	tons/year	□ Ye	es 🛛 No
5. Range of Estimated Fugitive Emissions (as to tons/year	applicable):		
6. Emission Factor: 0.003 lb/MMBtu Reference: PA 88-24A			7. Emissions Method Code: 0
8.a. Baseline Actual Emissions (if required): tons/year	8.b. Baseline 2 From: T	24-month o:	Period:
9.a. Projected Actual Emissions (if required): tons/year	9.b. Projected ☐ 5 year	Monitorii rs □ 10	_
10. Calculation of Emissions: 16.1 MMBtu/hr x 0.003 lb/MMBtu = 0.05 lb/hr 996,000 gal/yr x 134,000 BTU/gal x 0.003 lb/M ADS Train pair		0 ⁶ x 2000) lb/ton = 0.20 TPY per
11. Potential Fugitive and Actual Emissions Co	mment:		
See Part II.			

DEP Form No. 62-210.900(1) – Form Effective: 02/02/06

POLLUTANT DETAIL INFORMATION Page [6] of [6] Volatile Organic Compounds

F2. EMISSIONS UNIT POLLUTANT DETAIL INFORMATION - ALLOWABLE EMISSIONS

Complete if the pollutant identified in Subsection F1 is or would be subject to a numerical emissions limitation.

Allowable Emissions 1 of 1

1.	Basis for Allowable Emissions Code: OTHER	2. Future Effective Date of Allowable Emissions:
3.	Allowable Emissions and Units:	4. Equivalent Allowable Emissions: 0.05 lb/hour 0.20 tons/year
5.	Method of Compliance:	
6.	Allowable Emissions Comment (Description	of Operating Method):
	See Part II.	
Al	Iowable Emissions Allowable Emissions	of
1.	Basis for Allowable Emissions Code:	2. Future Effective Date of Allowable Emissions:
3.	Allowable Emissions and Units:	4. Equivalent Allowable Emissions: lb/hour tons/year
5.	Method of Compliance:	·
		· ·
6.	Allowable Emissions Comment (Description	of Operating Method):
Al	lowable Emissions Allowable Emissions	of
1.	Basis for Allowable Emissions Code:	Future Effective Date of Allowable Emissions:
3.	Allowable Emissions and Units:	4. Equivalent Allowable Emissions:
		lb/hour tons/year
5.	Method of Compliance:	•
6.	Allowable Emissions Comment (Description	of Operating Method):

DEP Form No. 62-210.900(1) - Form Effective: 02/02/06

G. VISIBLE EMISSIONS INFORMATION

Complete if this emissions unit is or would be subject to a unit-specific visible emissions limitation.

<u>Visible Emissions Limitation:</u> Visible Emissions Limitation <u>1</u> of <u>1</u>

	· · · · · · · · · · · · · · · · · · ·		
1.	Visible Emissions Subtype: VE	2. Basis for Allowable € ☐ Rule	Opacity: ⊠ Other
·3.	Allowable Opacity:		
	1 7	ceptional Conditions:	100 %
	Maximum Period of Excess Opacity Allowe	-	60 min/hour
1	Method of Compliance: EPA Method 9.		
4.	Method of Comphance. EFA method 9.		
5.	Visible Emissions Comment:		
	Exceptional conditions allowed for 2 hours p Startup, Shutdown, and Malfunction.	oer 24-hour period by Rule	62-210.700(1) for
		·	
Vi	sible Emissions Limitation: Visible Emissi	ons Limitation of	
1.	Visible Emissions Subtype:	2. Basis for Allowable	Opacity:
	71	☐ Rule	Other
2	Allowable Opacity:		
٦.	<u> </u>	ceptional Conditions:	%
	Maximum Period of Excess Opacity Allowe	•	min/hour
		za	min/nour
4.	Method of Compliance:		
			•
		· · · · · · · · · · · · · · · · · · ·	·
5.	Visible Emissions Comment:		
		:	
		·	•
		•	
		•	•

H. CONTINUOUS MONITOR INFORMATION

Complete if this emissions unit is or would be subject to continuous monitoring.

<u>Co</u>	ontinuous Monitoring System: Continuous	Mor	nitor of
1.	Parameter Code:	2.	Pollutant(s):
3.	CMS Requirement:		Rule
4.	Monitor Information Manufacturer:		
	Model Number:		Serial Number:
5.	Installation Date:	6.	Performance Specification Test Date:
7.	Continuous Monitor Comment:		
<u>Co</u>	Parameter Code:	Mor	nitor of 2. Pollutant(s):
1.	<u>'</u>	Mor	
 3. 	Parameter Code: CMS Requirement: Monitor Information Manufacturer: Model Number:	Mor	2. Pollutant(s): Rule
 3. 4. 	Parameter Code: CMS Requirement: Monitor Information Manufacturer:	Mor	2. Pollutant(s): Rule

EMISSIONS UNIT INFORMATION Section [1]

ADS Trains 1 & 2

I. EMISSIONS UNIT ADDITIONAL INFORMATION

Additional Requirements for All Applications, Except as Otherwise Stated

1.	Process Flow Diagram (Required for all permit applications, except Title V air operation permit revision applications if this information was submitted to the department within the previous five years and would not be altered as a result of the revision being sought) Attached, Document ID: See Part II Previously Submitted, Date
2.	Fuel Analysis or Specification (Required for all permit applications, except Title V air operation permit revision applications if this information was submitted to the department within the previous five years and would not be altered as a result of the revision being sought) Attached, Document ID: See Part II Previously Submitted, Date
3.	Detailed Description of Control Equipment (Required for all permit applications, except Title V air operation permit revision applications if this information was submitted to the department within the previous five years and would not be altered as a result of the revision being sought) Attached, Document ID: See Part II Previously Submitted, Date
4.	Procedures for Startup and Shutdown (Required for all operation permit applications, except Title V air operation permit revision applications if this information was submitted to the department within the previous five years and would not be altered as a result of the revision being sought) Attached, Document ID: Previously Submitted, Date
	 ✓ Not Applicable (construction application)
5.	Operation and Maintenance Plan (Required for all permit applications, except Title V air operation permit revision applications if this information was submitted to the department within the previous five years and would not be altered as a result of the revision being sought) Attached, Document ID: Previously Submitted, Date Not Applicable
6.	Compliance Demonstration Reports/Records Attached, Document ID: Test Date(s)/Pollutant(s) Tested:
	Previously Submitted, Date: Test Date(s)/Pollutant(s) Tested:
	To be Submitted, Date (if known): Test Date(s)/Pollutant(s) Tested:
	Not Applicable ■
	Note: For FESOP applications, all required compliance demonstration records/reports must be submitted at the time of application. For Title V air operation permit applications, all required compliance demonstration reports/records must be submitted at the time of application, or a compliance plan must be submitted at the time of application.
7.	Other Information Required by Rule or Statute ☑ Attached, Document ID: See Part II ☐ Not Applicable

0637514/4.3/CB_KFK_EU1 6/6/2006 DEP Form No. 62-210.900(1) – Form Effective: 02/02/06 24

EMISSIONS UNIT INFORMATION

Section [1] ADS Trains 1 & 2

Additional Requirements for Air Construction Permit Applications

1.	Control Technology Review and Analysis (Rules 62-212.400(10) and 62-212.500(7),
	F.A.C.; 40 CFR 63.43(d) and (e))
	☐ Attached, Document ID: ⊠ Not Applicable
2.	Good Engineering Practice Stack Height Analysis (Rule 62-212.400(4)(d), F.A.C., and
	Rule 62-212.500(4)(f), F.A.C.)
	☐ Attached, Document ID: ⊠ Not Applicable
3.	Description of Stack Sampling Facilities (Required for proposed new stack sampling
	facilities only)
	☐ Attached, Document ID: ☒ Not Applicable
Ad	ditional Requirements for Title V Air Operation Permit Applications
1.	Identification of Applicable Requirements
	☐ Attached, Document ID: ⊠ Not Applicable
2.	Compliance Assurance Monitoring
	☐ Attached, Document ID: ⊠ Not Applicable
3.	Alternative Methods of Operation
	☐ Attached, Document ID: ☐ Not Applicable
4.	Alternative Modes of Operation (Emissions Trading)
	☐ Attached, Document ID: ⊠ Not Applicable
5.	Acid Rain Part Application
	☐ Certificate of Representation (EPA Form No. 7610-1)
1	☐ Copy Attached, Document ID:
	☐ Acid Rain Part (Form No. 62-210.900(1)(a))
	Attached, Document ID:
	☐ Previously Submitted, Date:
	Repowering Extension Plan (Form No. 62-210.900(1)(a)1.)
	Attached, Document ID:
	☐ Previously Submitted, Date:
	☐ New Unit Exemption (Form No. 62-210.900(1)(a)2.)
	Attached, Document ID:
	Previously Submitted, Date:
	Retired Unit Exemption (Form No. 62-210.900(1)(a)3.)
	Attached, Document ID:
	Previously Submitted, Date:
	Phase II NOx Compliance Plan (Form No. 62-210.900(1)(a)4.)
	Attached, Document ID:
	Previously Submitted, Date:
	Phase II NOx Averaging Plan (Form No. 62-210.900(1)(a)5.)
	Attached, Document ID:
	Previously Submitted, Date:
1	☑ Not Applicable

DEP Form No. 62-210.900(1) – Form Effective: 02/02/06

Section [1] ADS Trains 1 & 2 Additional Requirements Comment

EMISSIONS UNIT INFORMATION

PART II

June 2006 1 063-7514

PART II

1.0 INTRODUCTION

Cedar Bay Generating Company, L.P. (Cedar Bay) is seeking authorization from the Florida Department of Environmental Protection (FDEP) to temporarily increase the amount of Number 2 fuel oil used in the operation of the Absorber Dryer System (ADS) Trains at the Cedar Bay Cogeneration Facility from a maximum of 700,800 gallons per year (gal/yr) to a maximum of 996,000 gal/yr. Currently, the facility has two 40-ton-per-hour (TPH) ADS trains that process limestone as a reactant for the circulating fluidized bed (CFB) boilers to control sulfur dioxide (SO₂) and other acid gases. Limestone is sized (crushed) and dried in the existing ADS trains for use in the CFB boilers. The current systems are identical and referred to as ADS Trains 1 and 2. These existing systems are identified in the Title V permit as Emission Units 004 and 005. The existing ADS trains have experienced operational problems, including loss of fuel efficiency, and are near the end of their useful life without refurbishment.

2.0 PROJECT DESCRIPTION

Limestone delivered to the facility is stored in an open pile. The limestone is then transferred by a front-end loader from the pile to a reclaim hopper. An enclosed feeder directs the limestone into the ADS trains. Each ADS train consists of a No. 2 fuel oil-fired dryer, a limestone crusher, a limestone cyclone classifier, a limestone screener, and a limestone vibrating pan conveyor. Each ADS train operates at a throughput rate of 49,000 actual cubic feet per minute (acfm).

3.0 AIR EMISSIONS

The air emissions for the existing fuel use limit of 700,800 gal/yr and the proposed limit of 996,000 gal/yr are listed in Table 1. The existing ADS trains utilize a fabric filter for particulate matter (PM) removal and low-sulfur distillate oil. The PM emission rate is based on 0.003 grain per dry standard cubic feet (gr/dscf), which is a condition of the existing Title V Permit (Condition B.5). The emissions of SO₂ are based on the use of 0.05 percent sulfur and the maximum hourly rate of 120 gal/hr/dryer and 996,000 gal/yr. The short-term emission rates for nitrogen oxides (NO_x,), carbon monoxide (CO), and volatile organic compounds (VOC) are based on emissions contained in the Site Certification for the facility (PA 88-24A).

4.0 REGULATORY APPLICABILITY

The project consists of temporarily increasing the annual amount of distillate oil used in ADS Trains 1 and 2 from 700,800 to 996,000 gal/yr. The net increase in air emissions for the project at the maximum annual usage are less than the thresholds requiring review under the Prevention of Significant Deterioration (PSD) rules in Chapter 62-212 of the Florida Administrative Code (F.A.C.). The maximum potential emissions for PM/PM₁₀, SO₂, NO_x, CO, and VOC for increasing the annual fuel usage are <1, 1.03, 3.0, 0.74, and 0.06 tons per year (TPY), respectively (see Table 1). The PSD review thresholds are 25/15, 40, 40, 100, and 40 TPY, for PM/PM₁₀, SO₂, NO_x, CO, and VOC, respectively. It should be noted that the maximum potential emissions for using a total of 996,000 gal/yr are still less than the PSD review thresholds (see Table 1). With a maximum fuel usage of 996,000 gal/yr, the PM/PM₁₀, SO₂, NO_x, CO, and VOC emissions are 8.69, 3.49, 10.01, 2.97, and 0.60 TPY, respectively. As a result, the project does not trigger PSD review and only requires a minor source air construction permit pursuant to the FDEP rules.

Based on the regulatory applicability for the project, Cedar Bay requests FDEP's consideration of the following change in the currently authorized permit condition for ADS Trains 1 and 2.

B.1. Methods of Operation.

a. Fuel. The ADS-1 and ADS-2 dryers are permitted to fire only No. 2 fuel oil. The maximum firing rate of No. 2 fuel oil for each ADS dryer shall not exceed 120 gals/hr nor 350,400 gals/yr. This reflects a combined total fuel oil firing rate of 240 gals/hr and 996,000 700,800 gals/yr, for the two ADS trains in the calendar years 2006 and 2007. Thereafter, the distillate oil usage is limited to 700,800 gallons/year. See Specific Conditions B.7 and B.17.

TABLE 1
ABSORBER DRYER SYSTEM (ADS) TRAINS 1 AND 2 CAPACITY
AND MAXIMUM POTENTIAL EMISSIONS

Drying Capacity		Existing Data	Proposed Data	Increase	Units
Fuel Rate					
Fuel Rate	Drying Capacity	42.6	42.6	_	tons/hour per ADS Train
Fuel Rate 120.0 700,800 120.0 996,000 295,200 gal/hr per ADS Train gal/yr per ADS Train pair Fuel Heat Content Fuel Density 7.0 7.0 7.0 19,150 - 19,150 - 19,150 16,10 16.1 16.1 16.1 16.1 - 10,10 16,10 16.1 16.1 16.1 16.1 16.1 16.1 16.1 16	, 8,			-	
Fuel Heat Content	Fuel Rate	1 '	· '	-	1
Fuel Heat Content Fuel Density 19,150 - Btu/lb per ADS Train Fuel Density 7.0 - O - Btu/lb per ADS Train Heat Input 16.1 16.1 - O - Btu/lb per ADS Train Exhaust Flow 42,100 42,100 - dscfm per ADS Train - dscfm per ADS Train Exhaust Flow 42,100 49,000 - acfm per ADS Train - acfm per ADS Train Stack Height 63.0 63.0 - feet per ADS Train - feet per ADS Train Stack Temperature 195.0 195.0 - gr/dscf² - pr ADS Train Emissions - gr/dscf² - lb/hr per ADS Train - gr/dscf² - lb/hr per ADS Train SO2 0.05% 0.05% - sulfur by weight - lb/hr per ADS Train pair NOx 0.15 0.15 - sulfur by weight - lb/hr per ADS Train pair NOx 0.15 0.15 - lb/hmBtu b - lb/hr per ADS Train pair CO 0.0375 0.0375 - lb/mMBtu b - lb/hr per ADS Train pair VOC 0.003 0.003 - lb/mMBtu b - lb/h		700,800	996,000	295,200	10 1
Heat Input	Fuel Heat Content	19,150	19,150	-	Btu/lb per ADS Train
Exhaust Flow 42,100 49,000 - dscfm per ADS Train 49,000 - feet per ADS Train 64,000 -	Fuel Density	7.0	7.0	-	lb/gal per ADS Train
Stack Height 63.0 63.0 63.0 63.0 63.0 63.0 63.0 63.0 63.0 63.0 63.0 63.0 64.2 64.2 64.2 64.2 64.2 64.2 64.2 64.2 64.2 64.2 64.2 64.2 64.2 65.0 64.2	Heat Input	16.1	16.1	-	MMBtu/hr per ADS Train
Stack Height Stack Diameter 63.0	Exhaust Flow	42,100	42,100		dscfm per ADS Train
Stack Diameter 4.2 4.2 - feet per ADS Train Stack Temperature 195.0 - °F per ADS Train Emissions 0.003 0.003 - gr/dscf a lb/hr per ADS Train tons/year per ADS Train tons/year per ADS Train pair SO2 0.05% 0.05% - sulfur by weight lb/hr per ADS Train tons/year per ADS Train tons/year per ADS Train pair NOx 0.15 0.15 - lb/MMBtu b lb/hr per ADS Train tons/year per ADS Train tons/year per ADS Train pair CO 0.0375 0.0375 - lb/MMBtu b lb/hr per ADS Train tons/year per ADS Train pair VOC 0.003 0.003 - lb/MMBtu b lb/hr per ADS Train tons/year per ADS Train to		49,000	49,000	-	acfm per ADS Train
Stack Temperature 195.0 - °F per ADS Train Emissions 0.003 - gr/dscf a gr/dscf a lb/hr per ADS Train tons/year per ADS Train tons/year per ADS Train pair SO2 0.05% 0.05% 0.05% 0.84 0.84 0.84 0.84 0.84 0.84 0.84 0.84	Stack Height	63.0	63.0	-	feet per ADS Train
Emissions PM/PM ₁₀ 0.003 0.003 - gr/dscf a lb/hr per ADS Train tons/year per ADS Train tons/year per ADS Train pair SO2 0.05% 0.05% - sulfur by weight lb/hr per ADS Train tons/year per ADS Train tons/year per ADS Train tons/year per ADS Train pair NOx 0.15 0.15 - lb/MMBtu b lb/hr per ADS Train tons/year per ADS Train tons/year per ADS Train tons/year per ADS Train pair CO 0.0375 0.0375 - lb/MMBtu b lb/hr per ADS Train tons/year per ADS Train tons/year per ADS Train tons/year per ADS Train pair VOC 0.003 0.003 - lb/MMBtu b lb/hr per ADS Train pair VOC 0.003 0.003 - lb/MMBtu b lb/hr per ADS Train pair	Stack Diameter	4.2	4.2	-	feet per ADS Train
PM/PM ₁₀ 0.003 - gr/dscf a lb/hr per ADS Train tons/year per ADS Train pair SO ₂ 0.05% 0.05% 0.84 0.84 0.84 0.84 0.84 0.84 0.84 0.84	Stack Temperature	195.0	195.0		°F per ADS Train
1.08	Emissions				
1.08	PM/PM ₁₀	0.003	0.003	-	gr/dscf ^a
SO ₂		ì		_	10
NO _x				-	tons/year per ADS Train pair
NO _x	SO ₂	0.05%	0.05%	_	sulfur by weight
NO _x				· ·	
2.41				1.03	tons/year per ADS Train pair
2.41	NO	0.15	0.15	_	lb/MMRtu b
CO	110 _x		•	_	l l
VOC 0.60 1.76 0.60 2.50 - 0.74 lb/hr per ADS Train tons/year per ADS Train pair VOC 0.003 0.05 0.003 0.05 - 0.05 lb/MMBtu b lb/hr per ADS Train				2.97	tons/year per ADS Train pair
VOC 0.60 1.76 0.60 2.50 - 0.74 lb/hr per ADS Train tons/year per ADS Train pair VOC 0.003 0.05 - 0.05 lb/MMBtu b - lb/hr per ADS Train		0.0375	0.0375		Ib/MMPto b
VOC 0.003 0.003 - lb/MMBtu b 0.05 0.05 - lb/hr per ADS Train pair				_	
0.05 0.05 - lb/hr per ADS Train				0.74	tons/year per ADS Train pair
0.05 0.05 - lb/hr per ADS Train					
	VOC			-	1
		1		-	_ I
0.14 0.20 tons/year per ADS Train pair	·	0.14	0.20	0.06	tons/year per ADS Train pair

^a Based on manufacturer information.

^b Based on PA88-24A.