



# RECEIVED

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BUREAU OF AIR REGULATION

APPLICATION TO REVISE BOILER NO. 4 SCRUBBER PARAMETERS UNITED STATES SUGAR CORPORATION CLEWISTON, FLORIDA

Prepared For:
United States Sugar Corporation
111 Ponce de Leon Avenue
Clewiston, Florida 33440

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

April 2007

07387563

#### **DISTRIBUTION:**

- 4 Copies FDEP
- 2 Copies United States Sugar Corporation
- 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.

Ide	Identification of Facility							
1.	Facility Owner/Company Name: United	d Stat	es Sugar Co	rporation				
2.	Site Name: Clewiston Mill							
3.	Facility Identification Number: 051000	)3						
4.	Facility Location:							
	Street Address or Other Locator: W.C.	Owen:	s Ave. and S	S.R. 832				
	City: Clewiston Cour	ıty: He	endry	Zip Code: 3	33440			
5.	Relocatable Facility?		6. Existing	Title V Permitted	Facility?			
	☐ Yes ⊠ No		⊠ Yes	☐ No	-			
<u>Ap</u>	pplication Contact							
1. <b>M</b> a	1. Application Contact Name: Neil Smith, Vice President and General Manager, Sugar Manufacturing							
2.	Application Contact Mailing Address			. \				
	Organization/Firm: United States Sugar Corporation							
	Street Address: 111 Ponce de Leon Avenue							
	City: Clewiston	Stat	e: <b>FL</b>	Zip Code: 3	33440			
.3.	Application Contact Telephone Number	ers						
	Telephone: (863) 902-2703 e	xt.	Fax: (86	3) 902-2729	·			
4.	Application Contact Email Address: n	smith@	இussugar.co	om				
Ap	plication Processing Information (DE	P Use	 e)					
1.	Date of Receipt of Application: 4-13-	<i>01</i> 3.	PSD Num	ber (if applicable):				
2	Project Number(s): Act unum - 0 42 - 1	a 4	Siting Nu	nher (if applicable)				

### **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.
<ul> <li>☐ Initial federally enforceable state air operation permit (FESOP) where professional engineer (PE) certification is not required.</li> <li>Air Construction Permit and Revised/Renewal Title V Air Operation Permit (Concurrent Processing)</li> <li>☑ Air construction permit and Title V permit revision, incorporating the proposed project.</li> </ul>
<ul> <li>□ Air construction permit and Title V permit renewal, incorporating the proposed project.</li> <li>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:</li> <li>□ I hereby request that the department waive the processing time</li> </ul>
requirements of the air construction permit to accommodate the processing time frames of the Title V air operation permit.

#### **Application Comment**

Application to revise the permitted control equipment operating parameters for Boiler No. 4, which are specified in the current Title V permit (Permit No. 0510003-017-AV) and the most recent Boiler No. 4 construction permit (Permit No. 0510003-010-AC/PSD-FL-272A). These parameters include pressure drop across the wet scrubber, water supply pressure to the scrubber spray nozzles, and water flow rate to the scrubber spray nozzles. These parameters are being revised to reflect actual operation (i.e., lower operating conditions), as demonstrated during the December 1, 2006, compliance test.

# **Scope of Application**

Emissions Unit ID Number	Description of Emissions Unit	Air Permit Type	Air Permit Proc. Fee
009	Boiler No. 4		
			·
	. :		
·			
·			
·			

<b>Application Processing Fee</b>	
Check one: Attached - Amount: \$	

# Owner/Authorized Representative Statement

	Owner/Authorized Represe			
2.	Owner/Authorized Represe Organization/Firm:	entative Mailing Addre	ess	
	Street Address:	ř		
	City:	State:	•	Zip Code:
3.	Owner/Authorized Represe	entative Telephone Nu	mbers	
	Telephone: ( )	ext.	Fax: ( )	
4.	Owner/Authorized Represe	entative Email Address	3:	
5.	Owner/Authorized Represe	entative Statement:		
	this air permit application. reasonable inquiry, that the complete and that, to the be application are based upon pollutant emissions units as will be operated and mainted of air pollutant emissions for Department of Environment	I hereby certify, base e statements made in the est of my knowledge, as reasonable technique air pollution controlution in the statutes of the towhich the facility cannot be transferred aptly notify the depart	d on informathis application of the stimates of the state of the state of the subject. It without authout auther subject of the subject.	s of emissions reported in this ating emissions. The air described in this application licable standards for control Florida and rules of the of and all other requirements understand that a permit, if horization from the
	Signature		Date	

#### **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."

	<u> </u>			
1.	Application Responsible Official Name:  Neil Smith, Vice President and General Manager, Sugar Manufacturing			
2.				
	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 at an Acid Rain source.			
3.	Application Responsible Official Mailing Address Organization/Firm: United States Sugar Corporation			
	Street Address: 111 Ponce de Leon Avenue			
	City: Clewiston State: FL Zip Code: 33440			
4.	Application Responsible Official Telephone Numbers			
	Telephone: (863) 902-2703 ext. Fax: (863) 902-2729			
5.	Application Responsible Official Email Address: nsmith@ussugar.com			
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			

. 1	Professional Engineer Certification
[1	. Professional Engineer Name: David A. Buff
	Registration Number: 19011
2	. Professional Engineer Mailing Address
	Organization/Firm: Golder Associates Inc.**
	Street Address: 6241 NW 23 <sup>rd</sup> Street, Suite 500
	City: Gainesville State: FL Zip Code: 32653
3	. Professional Engineer Telephone Numbers
L	Telephone: (352) 336-5600 ext.545 Fax: (352) 336-6603
_	. Professional Engineer Email Address: dbuff@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 □, 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 $\square$ , 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 gives, in the corresponding application for air construction permit and with all provisions contained in such permit.
C 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Signafures Deff Date

Attach any exception to certification statement.

Board of Professional Engineers Certificate of Authorization #00001670

# II. FACILITY INFORMATION

## A. GENERAL FACILITY INFORMATION

racinty Escation and Type	Fa	cility	Location	and	Ty	p€
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2. Facility Latitude/Longitude   Zone 17
North (km) 2956.9  3. Governmental Facility Code: Code: Code: Code: A Solution Solut
3. Governmental Facility Code: Code: Code: A Sacility Status Code: A Sacility Major Group SIC Code: 2061  7. Facility Contact  1. Facility Contact Name: Neil Smith, Vice President and General Manager, Sugar Manufacturing  2. Facility Contact Mailing Address Organization/Firm: United States Sugar Corporation Street Address: 111 Ponce de Leon Avenue City: Clewiston State: FL Zip Code: 33440  3. Facility Contact Telephone Numbers: Telephone: (863) 902-2703 ext. Fax: (863) 902-2729  4. Facility Contact Email Address: nsmith@ussugar.com  Facility Primary Responsible Official Complete if an "application responsible official" is identified in Section I. that is not the facility "primary responsible Official Name:  2. Facility Primary Responsible Official Name:
Facility Code: 0
7. Facility Comment:  Facility Contact  1. Facility Contact Name: Neil Smith, Vice President and General Manager, Sugar Manufacturing  2. Facility Contact Mailing Address Organization/Firm: United States Sugar Corporation Street Address: 111 Ponce de Leon Avenue City: Clewiston State: FL Zip Code: 33440  3. Facility Contact Telephone Numbers: Telephone: (863) 902-2703 ext. Fax: (863) 902-2729  4. Facility Contact Email Address: nsmith@ussugar.com  Facility Primary Responsible Official Complete if an "application responsible official" is identified in Section I. that is not the facility "primary responsible Official Name:  2. Facility Primary Responsible Official Mailing Address Organization/Firm:
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the facility "primary responsible official."  1. Facility Primary Responsible Official Name:  2. Facility Primary Responsible Official Mailing Address Organization/Firm:
<ol> <li>Facility Primary Responsible Official Name:</li> <li>Facility Primary Responsible Official Mailing Address         Organization/Firm:</li> </ol>
Facility Primary Responsible Official Mailing Address     Organization/Firm:
Organization/Firm:
Street Address:
City: State: Zip Code:
3. Facility Primary Responsible Official Telephone Numbers
Telephone: ( ) - ext. Fax: ( ) -
receptione.

## **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:
One or more emission units potentially subject to NESHAP for asbestos removal in the event that the facility may wish to perform asbestos removal in the future.

DEP Form No. 62-210.900(1) – Form

Effective: 2/2/06

# List of Pollutants Emitted by Facility

1. Pollutant Emitted	2. Pollutant Classification	3. Emissions Cap [Y or N]?
Particulate Matter Total – PM	Α	N N
Particulate Matter – PM <sub>10</sub>	Α	N
Sulfur Dioxide – SO <sub>2</sub>	<b>A</b> ·	N N
Nitrogen Oxides – NO <sub>x</sub>	A	N
Carbon Monoxide – CO	Α .	N
Sulfuric Acid Mist – SAM	A	N
Total Hazardous Air Pollutants – HAP	Α	N
Volatile Organic Compounds – VOC	A	. N
Acetaldehyde – H001	A	N
Acrolein – H006	A	N ·
Benzene – H017	Α	N
Chlorine H038	Α	N
P-Cresol – H052	Α	N
Formaldehyde – H095	A	N
Hydrogen Chloride – H106	Α	· N
Manganese Compounds – H113	Α	N
Mercury – H114	В	N
Naphthalene – H132	A	N
Phenol – H144	Α	. N
Polycyclic Organic Matter – H151	A	. N
Styrene – H163	A	. N
Toluene – H169	A	N
Dibenzofuran – H058	Α .	N .
Ammonia – NH <sub>3</sub>	В	N

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

0.900(1) – Form 07387563/App/USSC\_CB\_Clewiston 4/12/2007

## **B. EMISSIONS CAPS**

# Facility-Wide or Multi-Unit Emissions Caps

1. Pollutant Subject to Emissions Cap	2. Facility Wide Cap [Y or N]?	3. Emissions Unit ID No.s Under Cap (if not all	4. Hourly Cap (lb/hr)	5. Annual Cap (ton/yr)	6. Basis for Emissions Cap
	(all units)	units)		,	
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7. Facility	y-Wide or Multi-	-Unit Emissions Ca	ip Comment:	•	
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# C. FACILITY ADDITIONAL INFORMATION

# Additional Requirements for All Applications, Except as Otherwise Stated

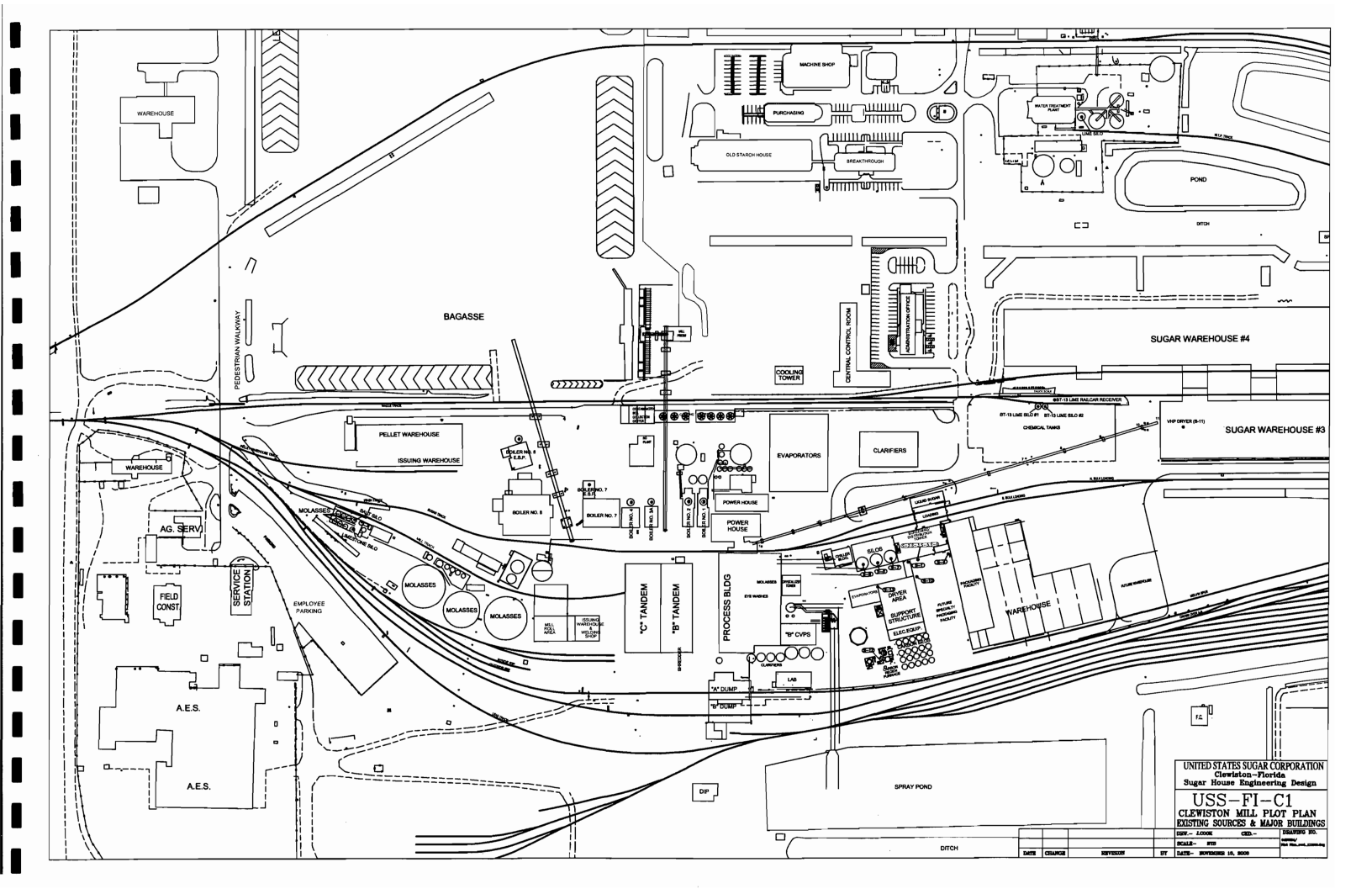
		Facility Plot Plan: (Required for all permit applications, except Title V air operation permit revision applications if this information was submitted to the department within the previous five years and would not be altered as a result of the revision being sought)  Attached, Document ID: USS-FI-C1 Previously Submitted, Date:
•	·	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: May 2005
	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: May 2005
	Ad	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: Attachment A
	3.	Rule Applicability Analysis:  Attached, Document ID: Attachment A
	4.	List of Exempt Emissions Units (Rule 62-210.300(3), F.A.C.):  ☐ Attached, Document ID: ☐ Not Applicable (no exempt units at facility)
	5.	Fugitive Emissions Identification:  Attached, Document ID:
	6.	Air Quality Analysis (Rule 62-212.400(7), F.A.C.):  Attached, Document ID:   Not Applicable
		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.):

# **Additional Requirements for FESOP Applications** 1. List of Exempt Emissions Units (Rule 62-210.300(3)(a) or (b)1., F.A.C.): ☐ Attached, Document ID:\_ ☐ Not Applicable (no exempt units at facility) Additional Requirements for Title V Air Operation Permit Applications 1. List of Insignificant Activities (Required for initial/renewal applications only): ☐ Attached, Document ID: 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: USS-F1-CV3
	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     ■     Not Applicable     Not Applicable     Not Applicable
5.	Verification of Risk Management Plan Submission to EPA (If applicable, required for initial/renewal applications only):
	☐ Attached, Document ID: ☐ Not Applicable
5.	Requested Changes to Current Title V Air Operation Permit:
	☐ Attached, Document ID: ☐ Not Applicable
4d	ditional Requirements Comment
	<del>-</del>

ATTACHMENT USS-FI-C1

FACILITY PLOT PLAN



**ATTACHMENT USS-FI-CV3** 

COMPLIANCE REPORT AND PLAN

#### **ATTACHMENT USS-FI-CV3**

#### **COMPLIANCE REPORT AND PLAN**

United States Sugar Corporation certifies that the Clewiston Mill and the Bryant Mill, as of the date of this application, are in compliance with each applicable requirement addressed in this Title V air permit revision application.

I, the undersigned, am responsible official as defined in Chapter 62-213, F.A.C., of the Title V source for which this report is being submitted. I hereby certify, based on information and belief formed after reasonable inquiry, that the statements made and data contained in this report are true, accurate, and complete.

Compliance statements for this facility will be submitted on an annual basis to FDEP, before March 1<sup>st</sup> of each year.

Signature, Responsible Official

Date -

#### 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.

Section [1] Boiler No. 4

# A. GENERAL EMISSIONS UNIT INFORMATION

## **Title V Air Operation Permit Emissions Unit Classification**

1.	Regulated or Unregulated Emissions Unit? (Check one, if applying for an initial, revised or renewal Title V air operation permit. Skip this item if applying for an air construction permit or FESOP only.)						
	<ul> <li>☑ The emissions unit addressed in this Emissions Unit Information Section is a regulated emissions unit.</li> <li>☑ The emissions unit addressed in this Emissions Unit Information Section is an unregulated emissions unit.</li> </ul>						
Er	missions Unit Description and Status						
1.	<ol> <li>Type of Emissions Unit Addressed in this Section: (Check one)</li> <li>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 and which has at least one definable emission point (stack or vent).</li> <li>This Emissions Unit Information Section addresses, as a single emissions unit, a group of process or production units and activities which has at least one definable emission point</li> </ol>						
	<ul> <li>(stack or vent) but may also produce fugitive emissions.</li> <li>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.</li> </ul>						
2.	Description of Emissions Unit Addressed in this Section:  Boiler No. 4						
3.	Emissions Unit Identification Number: 009						
4.	Emissions Unit Status Construction Code:  A						
·9.							
10	Manufacturer: Model Number:  10. Generator Nameplate Rating: MW						
	11. Emissions Unit Comment:  Traveling grate boiler fired by carbonaceous fuel and fuel oil with a maximum sulfur content of 0.05 percent by weight. Fuel oil can include facility-generated, on-specification used oil.						

Section [1] Boiler No. 4

## **Emissions Unit Control Equipment**

	mssions out control Equipment
1.	Control Equipment/Method(s) Description:
	1. Control Equipment/Method(s) Description:  Joy Turbulaire Impingement Scrubber, Size 200, Type D

2. Control Device or Method Code(s): 001

Section [1] Boiler No. 4

#### **B. EMISSIONS UNIT CAPACITY INFORMATION**

(Optional for unregulated emissions units.)

## **Emissions Unit Operating Capacity and Schedule**

1.	Maximum	Process or	Throug	hput Rate:

- 2. Maximum Production Rate: 300,000 lb/hr steam
- 3. Maximum Heat Input Rate: 633 million Btu/hr
- 4. Maximum Incineration Rate:

pounds/hr

tons/day

5. Requested Maximum Operating Schedule:

24 hours/day

7 days/week

52 weeks/year

8,760 hours/year

6. Operating Capacity/Schedule Comment:

Maximum heat input rate based on 1-hour maximum steam rate of 300,000 lb/hr for carbonaceous fuel firing. The maximum permitted 24-hour average heat input rate for firing carbonaceous fuel is 600 MMBtu/hr, and the maximum permitted 1-hour average heat input rate for firing No. 2 fuel oil is 326 MMBtu/hr (Permit Nos. 0510003-018-AC and 0510003-039-AC). Maximum annual heat input is limited to 2,880,000 MMBtu/yr (Permit No. 0510003-010/PSD-FL-272A).

# EMISSIONS UNIT INFORMATION Section [1]

Boiler No. 4

# 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: BLR-4		2. Emission Point Type Code: 1		
3.	Descriptions of Emission	Points Comprising	this Emissions Unit	for VE Tracking:	
			•		
		•		•	
		•	·	•	
4.	ID Numbers or Description	ns of Emission Ur	nits with this Emission	Point in Common:	
5.	Discharge Type Code:	6. Stack Height	:	7. Exit Diameter:	
	V	<b>150</b> feet		<b>8.2</b> feet	
8.	Exit Temperature:	9. Actual Volum	netric Flow Rate:	10. Water Vapor:	
	<b>160</b> °F	<b>281,000</b> acfm	1	%	
11.	Maximum Dry Standard F	low Rate:	12. Nonstack Emissi	on Point Height:	
	dscfm		feet	· .	
13.	<b>Emission Point UTM Coo</b>	rdinates		Latitude/Longitude	
	Zone: East (km):	. •	Latitude (DD/MI	· ·	
	North (km)		Longitude (DD/N	MM/SS)	
15.	Emission Point Comment:				
	Stack parameters based or	n test data.			
	•				
	•				
			•		
			•	·	

Section [1] Boiler No. 4

# D. SEGMENT (PROCESS/FUEL) INFORMATION

Seg	gment Description and Rate:	Segment 1 of 2
1.	Segment Description (Process	/Fuel Type):

	External combustion boilers; Industrial; Bagasse; All boiler sizes				
2.	Source Classification Cod 1-02-011-01	e (SCC):	3. SCC Units Tons Burn		,
4.	Maximum Hourly Rate: 87.92	5. Maximum 400,000	Annual Rate:	6.	Estimated Annual Activity Factor:
7.	Maximum % Sulfur: 0.24 (dry)	8. Maximum 8.4 (dry bas		9.	Million Btu per SCC Unit: 7.2
10.	Segment Comment: Based on 633 MMBtu/hr ar from Permit No. 0510003-0 3,600 Btu/lb for wet bagass used oil.	10-AC/PSD-FL-27	/2A, equivalent t	o 2,8	80,000 MMBtu/yr at
Seg	gment Description and Ra	nte: Segment 2 o	of <b>2</b>		
1.	Segment Description (Pro	cess/Fuel Type):		<u> </u>	
	External combustion boile	rs; Industrial; Dis	tillate Oil; Grade	es 1 a	nd 2
2.	Source Classification Code (SCC): 1-02-005-01  3. SCC Units: 1,000 Gallons Burned				
4.	Maximum Hourly Rate: 2.417	5. Maximum . 6,000	Annual Rate:	6.	Estimated Annual Activity Factor:
7.	Maximum % Sulfur: 0.05	8. Maximum	% Ash:	9.	Million Btu per SCC Unit: 135
10.	0. Segment Comment:  Maximum hourly and annual rates based on 326 MMBtu/hr and 6,000,000 gallons of fuel oil per year (Permit Nos. 0510003-018-AC and 0510003-039-AC). Includes combustion of facility-generated, on-specification used oil. Annual rate represents cap for Boiler Nos. 1, 2, and 4 combined.				

Section [1] Boiler No. 4

## E. EMISSIONS UNIT POLLUTANTS

## List of Pollutants Emitted by Emissions Unit

1. Pollutant Emitted	2. Primary Control Device Code	3. Secondary Control Device Code	4. Pollutant Regulatory Code
PM	001 ·		EL
PM <sub>10</sub>	001		NS
SO <sub>2</sub>	001		EL
NO <sub>x</sub>			EL
СО		·	EL
voc			EL
SAM			NS
HAPs	001		NS
Chlorine - H038			NS
Hydrogen Chloride - H106			NS
		7	
			,
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			·
·			
,			

POLLUTANT DETAIL INFORMATION
Page [1] of [5]
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.

**************************************	·			
1. Pollutant Emitted: PM	2. Total Percent Effic	ciency of Control:		
3. Potential Emissions:	4. Syr	nthetically Limited?		
•		Yes ☐ No		
5. Range of Estimated Fugitive Emissions (as	applicable):			
to tons/year	<u> </u>			
6. Emission Factor: 0.15 lb/MMBtu		7. Emissions		
		Method Code:		
Reference: Permit No. 0510003-017-AV	<i>!</i>	0		
8.a. Baseline Actual Emission (if required):	8.b. Baseline 24-me	onth Period:		
tons/year	From: To:			
		•		
9.a. Projected Actual Emissions (if required):	9.b. Projected Mon	itoring Period:		
tons/year	☐ 5 years	10 years		
	•			
10. Calculation of Emissions:				
Danasaa C22 MMD4./bass 0.45 lb/MMD4 or	11-71			
Bagasse: 633 MMBtu/hr x 0.15 lb/MMBtu = 95	ID/Nr			
Annual emissions based on heat input rate of 2,880,000 MMBtu during consecutive any 12 months.				
2,880,000 MMBtu/yr x 0.15 lb/MMBtu x 1 ton/2	2,880,000 MMBtu/yr x 0.15 lb/MMBtu x 1 ton/2,000 lb = 216 ton/yr			
Fuel Oil:				
$326 \text{ MMBtu/hr} \times 0.1 \text{ lb/MMBtu} = 32.6 \text{ lb/hr}$				
6,000,000 gal/yr x 139,000 Btu/gal = 834,00				
9. Pollutant Potential/Estimated Fugitive Emiss		-		
. Pollutant Potential/Estimated Fugitive Emissions Comment:  Maximum emissions representative of bagasse firing.				
maximum emissions representative or bagass	e ming.			
•	•			

#### POLLUTANT DETAIL INFORMATION Page [1] 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.

	<b>Allowable Emissions</b>	Allowable Emissions 1	of <b>2</b>
--	----------------------------	-----------------------	-------------

AI	<u>lowable Emissions</u> Allowable Emissions <u>1</u> o	1 4	•		
1.	Basis for Allowable Emissions Code: OTHER	2.	Future Effective Date of Allowable Emissions:		
3.	Allowable Emissions and Units:	4.	Equivalent Allowable	Emissions:	
	0.15 lb/MMBtu		<b>95</b> lb/hour	216 tons/year	
5.	Method of Compliance: EPA Method 5 or 17				
	Allowable Emissions Comment (Description Permit No. 0510003-017-AV. Emissions repre	esent		only.	
Al	lowable Emissions Allowable Emissions 2 o	f <u>2</u>			
1.	Basis for Allowable Emissions Code: RULE	2.	Future Effective Date Emissions:	of Allowable	
3.	Allowable Emissions and Units: 0.10 lb/MMBtu	4.	Equivalent Allowable 32.6 lb/hour	Emissions: 41.7 tons/year	
5.	Method of Compliance: EPA Method 5 or 17				
.6.	Allowable Emissions Comment (Description Rule 62-296.406, F.A.C. Emissions represent based on 6,000,000 gallons per any consecut	ative	of fuel oil firing. Annua	al emissions	
Al	lowable Emissions Allowable Emissions	c	of		
1.	Basis for Allowable Emissions Code:	2.	Future Effective Date Emissions:	of Allowable	
3.	Allowable Emissions and Units:	4.	Equivalent Allowable lb/hour	Emissions: tons/year	
5.	Method of Compliance:	•			
			<u> </u>	· 	
6.	Allowable Emissions Comment (Description	of (	Operating Method):		

Section [1] Boiler No. 4

#### POLLUTANT DETAIL INFORMATION

Page [

of

Sulfur Dioxide - SO<sub>2</sub>

# 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 <sub>2</sub>	2. Total Percent Efficiency of Control:	
3. Potential Emissions:	4. Synthetically Limited?	
<b>38.0</b> lb/hour <b>86.4</b>	tons/year	
5. Range of Estimated Fugitive Emissions (as	applicable):	
to tons/year		
6. Emission Factor: 0.06 lb/MMBtu for bagasse	7. Emissions	
	Method Code:	
Reference: Permit No. 0510003-017-A	V 0	
8.a. Baseline Actual Emission (if required):	8.b. Baseline 24-month Period:	
tons/year	From: To:	
9.a. Projected Actual Emissions (if required):	9.b. Projected Monitoring Period:	
tons/year	☐ 5 years ☐ 10 years	
10. Calculation of Emissions:		
Hourly: Bagasse – 633 MMBtu/hr x 0.06 lb/ Fuel Oil 326 MMBtu/hr x 0.0533		
Annual: Bagasse – 2,880,000 MMBtu/hr x 0	06 lb/MMBtu ÷ 2,000 lb/ton = 86.4 TPY	
Fuel Oil 6,000,000 gal/yr x 139,0 834,000 MMBtu/yr x 0.0	00 Btu/gal = 834,000 MMBtu/yr 0533 lb/MMBtu ÷ 2,000 lb/ton = 22.2 TPY	
	·	
· · · · · · · · · · · · · · · · · · ·		
11. Pollutant Potential/Estimated Fugitive Emissions Comment:  Factors based on carbonaceous fuel firing. Fuel oil sulfur content limited to 0.05 percent:		
7.2 lb/gal x 0.05/100 lb S/lb oil x 2 lb SO <sub>2</sub> /lb S	$\div$ 135,000 Btu/gal = 0.0533 lb SO <sub>2</sub> /MMBtu.	

# POLLUTANT DETAIL INFORMATION Page [2] of [5] Sulfur Dioxide - SO<sub>2</sub>

# 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.

<b>Allowable Emissions</b>	Allowable Emissions 1	of <b>2</b>
----------------------------	-----------------------	-------------

1.	Basis for Allowable Emissions Code:  OTHER	2. Future Effective Date of Allowable Emissions:
3.	Allowable Emissions and Units: 0.06 lb/MMBtu	4. Equivalent Allowable Emissions: 38 lb/hour 86.4 tons/year
5.	Method of Compliance: EPA Method 6, 6c, or 8.	
6.	Allowable Emissions Comment (Description Permit No. 0510003-017-AV. Emissions repre carbonaceous fuel and maximum heat input of 12 months.	esentative of bagasse firing only. Based on
All	lowable Emissions Allowable Emissions 2 of	ıf <u>2</u>
1.	Basis for Allowable Emissions Code: OTHER	2. Future Effective Date of Allowable Emissions:
3.	Allowable Emissions and Units: 0.05% S oil	4. Equivalent Allowable Emissions: 17.4 lb/hour 22.2 tons/year
5.	Method of Compliance: Fuel oil analysis	
6.	Allowable Emissions Comment (Description Emissions representative of fuel oil firing. Ho Annual emissions based on 6,000,000 gallons	ourly emissions based on firing 2,417 gal/hr.
All	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	n of Operating Method):

# EMISSIONS UNIT INFORMATION Section [1]

Boiler No. 4

POLLUTANT DETAIL INFORMATION
Page [3] of [5]
Nitrogen Oxides - NO<sub>x</sub>

# 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.

identified in Subsection E if applying for an a			
1. Pollutant Emitted:	2. Total Percent Efficiency of Control:		
NO <sub>x</sub>			
3. Potential Emissions:	. 4	1. Synthe	etically Limited?
·			
			S 🔲 No
5. Range of Estimated Fugitive Emissions (as	applicable):		•
to tons/year			•
6. Emission Factor: 0.20 lb/MMBtu			7. Emissions
			Method Code:
Reference: Permit Nos. 0510003-017-	AV and 0510003-0	018-AC.	0 ·
8.a. Baseline Actual Emission (if required):			th Period:
			illi Period.
tons/year	From:	To:	
, , , , , , , , , , , , , , , , , , , ,	ļ.,		
9.a. Projected Actual Emissions (if required):			oring Period:
tons/year	□ 5 y	ears [	] 10 years
10. Calculation of Emissions:			
Bagasse: 633 MMBtu/hr x 0.20 lb/MMBtu = 1	26.6 lb/hr		
Annual emissions based on heat input rate of 2,880,000 MMBtu during any consecutive			
12 months.	•		
2,880,000 MMBtu/yr x 0.20 lb/MMBtu x 1 ton/2	2 000 Ib - 288 0 TI	DV	
2,000,000 WIWIBIU/YI X 0.20 ID/WIWIBIU X 1 1011/2	2,000 15 - 200.0 11	- I	
Fuel Oil:			,
130 MMBtu/hr x 0.20 lb/MMBtu = 26.0 lb/hr			
834,000 MMBtu/yr x 0.20 lb/MMBtu x 1 ton/2,000 lb = 83.4 TPY			
	•		
11. Pollutant Potential/Estimated Fugitive Emis	sions Comment:		,
Maximum emissions representative of bagasse firing only.			
	·		·

# POLLUTANT DETAIL INFORMATION Page [3] of [5] Nitrogen Oxides - NO<sub>x</sub>

# 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.

<b>Allowable Emissions</b>	Allowable Emissions 1 o	f 2
----------------------------	-------------------------	-----

1.	Basis for Allowable Emissions Code: OTHER	2.	Future Effective Date of Allowable Emissions:
3.	Allowable Emissions and Units: 0.20 lb/MMBtu	4.	Equivalent Allowable Emissions: 126.6 lb/hour 288 tons/year
5,	Method of Compliance: EPA Method 7 or 7E		
6.	Allowable Emissions Comment (Description Permit No. 0510003-017-AV. Based on carbor of 2,880,000 MMBtu during any consecutive 1	nace	ous fuel firing and maximum heat input
All	lowable Emissions Allowable Emissions 2 of	f <u>2</u>	
1.	Basis for Allowable Emissions Code: OTHER	2.	Future Effective Date of Allowable Emissions:
3	Allowable Emissions and Units: 0.20 lb/MMBtu	4.	Equivalent Allowable Emissions: 26.0 lb/hour 83.4 tons/year
5.	Method of Compliance: EPA Method 7E		
6.	Allowable Emissions Comment (Description Permit No. 0510003-018-AC. Based on firing of		
All	owable Emissions Allowable Emissions	0	f
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 C	Operating Method):

POLLUTANT DETAIL INFORMATION
Page [4] of [5]
Carbon Monoxide - CO

# 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			ency of Control:
3. Potential Emissions:		4. Syntl	netically Limited?
<b>4,114.5</b> lb/hour <b>9,360.0</b>	tons/year	⊠ Ye	es No
5. Range of Estimated Fugitive Emissions (as to tons/year	applicable):		
6. Emission Factor: 6.5 lb/MMBtu			7. Emissions Method Code:
Reference: Permit No. 0510003-017-A		<u> </u>	0
8.a. Baseline Actual Emission (if required): tons/year	8.b. Basel From:	ine 24-mo To:	onth Period:
9.a. Projected Actual Emissions (if required): tons/year	1		toring Period:  10 years
10. Calculation of Emissions:  633 MMBtu/hr x 6.5 lb/MMBtu = 4,114.5 lb/hr  Annual emissions based on heat input rate of 2,880,000 MMBtu during any consecutive			
12 months.		_	, ,
2,880,000 MMBtu/yr x 6.5 lb/MMBtu x 1 ton/2,0	000 lb = 9,360 T	PY	;
	•		· · · · · · · · · · · · · · · · · · ·
	·		
11. Pollutant Potential/Estimated Fugitive Emiss	sions Commen	t:	
Maximum emissions representative of bagasse firing only.			

# POLLUTANT DETAIL INFORMATION Page [4] of [5] Carbon Monoxide - CO

# 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

vable Emissions Code:	2.	Future Effective Date of Emissions:	f Allowable
ssions and Units:	4.	Equivalent Allowable E 4,114.5 lb/hour	missions: 9,360.0 tons/year
npliance:			
		200	<u> </u>
			ily.
ons Allowable Emissions		f	
vable Emissions Code:	2.	Future Effective Date of Emissions:	f Allowable
ssions and Units:	4.	Equivalent Allowable E lb/hour	missions: tons/year
ipliance:			
ssions Comment (Description	of (	Operating Method):	
ons Allowable Emissions	c	f	
vable Emissions Code:	2.	Future Effective Date of Emissions:	Allowable
ssions and Units:	4.	Equivalent Allowable E lb/hour	missions: tons/year
npliance:			
ssions Comment (Description	of (	Operating Method):	
	ssions and Units:  pliance:  ssions Comment (Description 0003-017-AV. Emissions representations)  able Emissions Code:  ssions and Units:  pliance:  ssions Comment (Description on 100 and 10	ssions and Units:  ssions Comment (Description of Coostant Allowable Emissions — or vable Emissions Code:  ssions and Units:  ssions Comment (Description of Coostant Allowable Emissions — or vable Emissions — or vable Emissions — or vable Emissions Code:  ssions Comment (Description of Coostant Allowable Emissions — or vable Emissions Code:  ssions and Units:  4.	Emissions:  4. Equivalent Allowable E 4,114.5 lb/hour  appliance:  Ssions Comment (Description of Operating Method):  1003-017-AV. Emissions representative of bagasse firing on Emissions Code:  2. Future Effective Date of Emissions:  3. Equivalent Allowable E lb/hour  2. Puture Effective Date of Emissions:  4. Equivalent Allowable E lb/hour  2. Future Effective Date of Emissions:  3. Equivalent Allowable Emissions Code:  4. Equivalent Allowable Emissions Code:  4. Equivalent Allowable Emissions:  4. Equivalent Allowable Emissions:  5. Future Effective Date of Emissions:  6. Emissions:  6. Equivalent Allowable Emissions:  7. Equivalent Allowable Emissions:  8. Equivalent Allowable Emissions:  8. Equivalent Allowable Emissions:  9. E

POLLUTANT DETAIL INFORMATION
Page [5] of [5]
Volatile Organic Compounds - VOC

# 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: VOC	2. Total Perc	cent Efficiency of Control:
3. Potential Emissions:		4. Synthetically Limited?
316.5 lb/hour .720	tons/year	⊠ Yes □ No
5. Range of Estimated Fugitive Emissions (as	applicable):	
to tons/year		
6. Emission Factor: 0.50 lb/MMBtu	·.	7. Emissions Method Code:
Reference: Permit No. 0510003-017-A	<b>V</b> .	0
8.a. Baseline Actual Emission (if required): tons/year	8.b. Basel From:	line 24-month Period: To:
9.a. Projected Actual Emissions (if required): tons/year		ected Monitoring Period: 5 years
10. Calculation of Emissions:		
633 MMBtu/hr x 0.50 lb/MMBtu = 316.5 lb/hr		
Annual emissions based on heat input rate of 12 months.	f 2,880,000 MM	Btu during any consecutive
2,880,000 MMBtu/yr x 0.50 lb/MMBtu x 1 ton/2	2,000 lb = 720 T	PY
11. Pollutant Potential/Estimated Fugitive Emissions Comment:  Maximum emissions representative of bagasse firing only.		
·		

# POLLUTANT DETAIL INFORMATION Page [5] of [5] Volatile Organic Compounds - VOC

# 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: 0.50 lb/MMBtu	4. Equivalent Allowable Emissions: 316.5 lb/hour 720 tons/year
5.	Method of Compliance: EPA Method 18 and 25A	
6.	Allowable Emissions Comment (Description Permit No. 0510003-017-AV. Emissions repre	
All	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	n of Operating Method):
	•	
All	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	n of Operating Method):
L		

Section [1] Boiler No. 4

# G. VISIBLE EMISSIONS INFORMATION

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

Visible Emissions Limitation: Visible Emissions Limitation 1 of 2

1.	Visible Emissions Subtype: <b>VE20</b>	2. Basis for Allowable  ☐ Rule	Opacity:  Other
3.	Allowable Opacity: Normal Conditions: 20 % Ex	sceptional Conditions:	40 %
	Maximum Period of Excess Opacity Allow	ed:	2 min/hour
4.	Method of Compliance: DEP Method 9	·	
5.	Visible Emissions Comment: Applies to carbonaceous fuel burning only.	Permit 0510003-017-AV.	
			•
Vi	sible Emissions Limitation: Visible Emissi	ions Limitation <b>2</b> of <b>2</b>	
1.	Visible Emissions Subtype: <b>VE20</b>	2. Basis for Allowable ⊠ Rule	Opacity:  Other
3.	Allowable Opacity: Normal Conditions: 20 % Ex Maximum Period of Excess Opacity Allow	cceptional Conditions:	27 % 6 min/hour
4.	Method of Compliance: DEP Method 9		
5.	Visible Emissions Comment: Applies to fuel oil burning only. Permit No.	0510003-018-AC.	•
		•	
		,	

Section [1] Boiler No. 4

# H. CONTINUOUS MONITOR INFORMATION

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

Continuous Monitoring System: Continuous Monitor 1 of 8

1.	Parameter Code: PRS	2.	Pollutant(s):				
3.	CMS Requirement:		Rule	⊠ Other			
4.	Monitor Information  Manufacturer: Custom Design						
	Model Number:		Serial Number				
5.	Installation Date:	6.	Performance Spe	cification Test Date:			
7.	Continuous Monitor Comment:						
	Monitors pressure drop across wet scrubber scrubber. Permit No. 0510003-017-AV. Press maintained above 5.8 inches $\rm H_2O$ .						
1							
Co	ntinuous Monitoring System: Continuous	Moı	nitor <u>2</u> of <u>8</u>				
1.	Parameter Code: FLOW		2. Pollutant(s):	٠.,			
3.	CMS Requirement:		Rule	<b>⊠</b> Other			
4.	Monitor Information  Manufacturer: Rosemount, Inc., or equiva	alen	t				
	Model Number: 8711/8712		Serial Numbe	er:			
5.	Installation Date:		6. Performance	Specification Test Date:			
7.	Continuous Monitor Comment:  Monitors wet scrubber liquid flow rate. Perm scrubber will be maintained above 220 gpm,						
	<b></b>			• •			

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

Section [1] Boiler No. 4

# H. CONTINUOUS MONITOR INFORMATION

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

Continuous Monitoring System: Continuous Monitor 3 of 8

1.	Parameter Code: Steam TEMP	2.	Pollutant(s):	
3.	CMS Requirement:	$\boxtimes$	Rule	☐ Other
4.	Monitor Information			
	Manufacturer: Preferred Instruments or e	equi	valent	
	Model Number: PCC-III Controller		Serial N	umber:
5.	Installation Date:	6.	Performance	e Specification Test Date:
7.	Continuous Monitor Comment:			
	Monitors steam temperature. Permit No. 051	000	3-017-AV.	
	· · · · · · · · · · · · · · · · · · ·			,
<u>Co</u>	ntinuous Monitoring System: Continuous	Mo	nitor <u>4</u> of <u>8</u>	
1.	Parameter Code: Steam PRESSURE		2. Pollutan	t(s):
3.	CMS Requirement:		Rule	○ Other
4.	Monitor Information  Manufacturer: ABB-Kent Taylor or equiva	alen	t .	
	Model Number: 621G		Serial No	umber:
5.	Installation Date:		6. Performa	ance Specification Test Date:
7.	Continuous Monitor Comment:			·
	Monitors steam pressure. Permit No. 051000	)3-0 <sup>-</sup>	17-AV.	

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

Section [1] Boiler No. 4

# H. CONTINUOUS MONITOR INFORMATION

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

Continuous Monitoring System: Continuous Monitor 5 of 8

1.	Parameter Code: FLOW	2.	Pollutant(s):				
3.	CMS Requirement:	$\boxtimes$	Rule				
4.	Monitor Information  Manufacturer: ABB-Kent Taylor or equiva	alen	t ·				
	Model Number: 621D		Serial Number:				
5.	Installation Date:	6.	Performance Specification Test Date:				
7.	Continuous Monitor Comment:						
	Monitors steam flow rate. Permit No. 051000	3-01	17-AV.				
<u>Co</u>	Continuous Monitoring System: Continuous Monitor 6 of 8						
1.	Parameter Code: O <sub>2</sub>		2. Pollutant(s):				
3.	CMS Requirement:		Rule   Other				
4.	Monitor Information Manufacturer: Rosemount Analytical, Inc	;., oı	equivalent				
	Model Number: 3000		Serial Number:				
5.	Installation Date:		6. Performance Specification Test Date:				
7.	Continuous Monitor Comment:						
	Monitors flue gas oxygen content. Permit No	o. 05	310003-017-AV.				
		-					

Section [1] Boiler No. 4

# H. CONTINUOUS MONITOR INFORMATION

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

Continuous Monitoring System: Continuous Monitor 7 of 8

1.	Parameter Code:	2.	Pollutant(s)	:
3.	CMS Requirement:	$\boxtimes$	Rule	☐ Other
4.	Monitor Information  Manufacturer: Thermo Environmental Ins	strui	nents, Inc., o	r equivalent
	Model Number: 48C		Serial N	umber:
5.	Installation Date:	6.	Performance	e Specification Test Date:
7.	Continuous Monitor Comment:			
	Monitors flue gas carbon monoxide content.	Per	rmit No. 0510	003-017-AV.
,			·	
Co	ntinuous Monitoring System: Continuous	Moı	nitor <u>8</u> of <u>8</u>	
1.	Parameter Code: FLOW	,	2. Pollutan	t(s):
3.	CMS Requirement:		Rule	○ Other
4.	Monitor Information  Manufacturer: ITT Barton or equivalent			
	Model Number: Flowco F500		Serial N	umber:
5.	Installation Date:		6. Perform	ance Specification Test Date:
7.	Continuous Monitor Comment:			
	Monitors fuel oil flow to Boiler No. 4. No seri monitors are routinely replaced to ensure op AV.			

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

Section [1] Boiler No. 4

# I. EMISSIONS UNIT ADDITIONAL INFORMATION

# Additional Requirements for All Applications, Except as Otherwise Stated

	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: USS-EU1-11 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: USS-EU1-12 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: <u>USS-EU1-I3</u> 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
6	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.	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  Compliance Demonstration Reports/Records  Attached, Document ID:
6.	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  Compliance Demonstration Reports/Records
6.	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  Compliance Demonstration Reports/Records  Attached, Document ID:  Test Date(s)/Pollutant(s) Tested:  Previously Submitted, Date:
6.	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  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:
6.	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  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):
6.	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  Compliance Demonstration Reports/Records  Attached, Document ID: Test Date(s)/Pollutant(s) Tested:  Previously Submitted, Date: Test Date(s)/Pollutant(s) Tested:  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

DEP Form No. 62-210.900(1) - Form 07387563/App/USSC\_DB\_EU1 Effective: 2/2/06 24 4/12/2007

Section [1] Boiler No. 4

# Additional Requirements for Air Construction Permit Applications

1.	Control Technology Review and Analysis (Rules 62-212.400(6) 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(5)(h)6., 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
	Iditional Requirements for Title V Air Operation Permit Applications
1.	Identification of Applicable Requirements
	☐ Attached, Document ID:
2.	Compliance Assurance Monitoring
_	Attached, Document ID: <u>USS-EU1-IV2</u> □ Not Applicable
3.	Alternative Methods of Operation
1	
4.	☐ Attached, Document ID: ☐ Not Applicable
5	Acid Rain Part Application
٥,٠	☐ Certificate of Representation (EPA Form No. 7610-1)
	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:
	☐ Fleviously Sublifitted, Date
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DEP Form No. 62-210.900(1) – Form Effective: 2/2/06

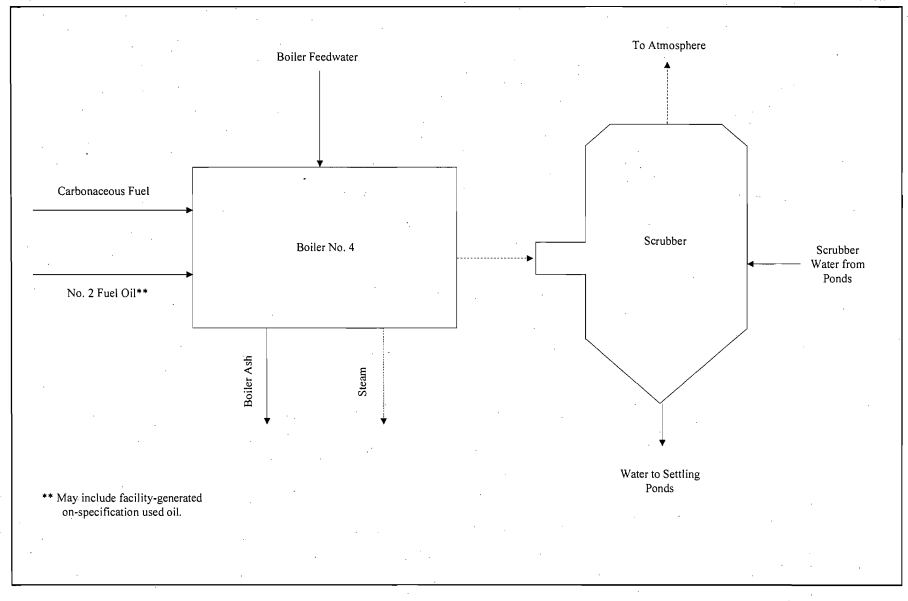
# Section [1] Boiler No. 4 Additional Requirements Comment

**EMISSIONS UNIT INFORMATION** 

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

**ATTACHMENT USS-EU1-I1** 

PROCESS FLOW DIAGRAM



Attachment USS-EU1-I1 Process Flow Diagram U.S. Sugar Corporation Boiler No. 4

Process Flow Legend
Solid/Liquid →
Gas ----→
Steam

USS-EU1-I1.VSD

Date: 04/12/07



# ATTACHMENT USS-EU1-I2

**FUEL ANALYSIS OR SPECIFICATION** 

# ATTACHMENT USS-EU1-12 BOILER NO. 4 FUEL ANALYSIS

	Fuel				
Parameter	Carbonaceous Fuel <sup>a</sup>	No. 2 Fuel Oil (0.05% S max)			
Density (lb/gal)	`	6.83 °			
Approximate Heating Value (Btu/	3,600 <sup>b</sup>	19,910 °			
Approximate Heating Value (Btu/		135,000 °			
Ultimate Analysis (dry basis):					
Carbon	48.1%	84.7% <sup>d</sup>			
Hydrogen	5.9%	15.3% <sup>d</sup>			
Nitrogen	0.35%	0.18% d			
Oxygen	40.9%	0.38% <sup>d</sup>			
Sulfur	0.08% - 0.24%	0.05% <sup>e</sup>			
Ash/Inorganic	0.87% - 8.4%	0.06% <sup>c</sup>			
Moisture	49% - 55%	0.51% <sup>c</sup>			

# Footnotes:

<sup>&</sup>lt;sup>a</sup> Source: Clewiston Mill fuel analysis averages.

<sup>&</sup>lt;sup>b</sup> Wet basis for bagasse. Represents normal minimum.

<sup>&</sup>lt;sup>c</sup> Source: Perry's Chemical Engineer's Handbook. Sixth Edition, 1984. Represents average fuel characteristics.

<sup>&</sup>lt;sup>d</sup> Source: fuel analysis from Coastal Fuels Marketing, Inc. (9/21/00).

<sup>&</sup>lt;sup>e</sup> Proposed maximum.

# ATTACHMENT USS-EU1-I3

DETAILED DESCRIPTION OF CONTROL EQUIPMENT

# **ATTACHMENT USS-EU1-I3**

# U.S. SUGAR CLEWISTON MILL BOILER NO. 4 SCRUBBER EQUIPMENT DESIGN PARAMETERS

Scrubber Type	Impingement Scrubber
Scrubber Model	Joy Turbulaire
Scrubbant	Water
Packing Material	Type D, Size 200
Outlet Gas Temp (°F)	160
Outlet Gas Flow Rate (acfm)	281,000
Differential Pressure Drop (in H <sub>2</sub> O)	5.8 minimum
Scrubbant Flow Rate (gpm)	220 minimum <sup>a</sup>
Scrubbant Pressure (psi)	40 minimum

<sup>&</sup>lt;sup>a</sup> Based on a 3-hour block average.

# ATTACHMENT USS-EU1-IV2

**REVISED CAM PLAN FOR BOILER NO. 4** 

# ATTACHMENT USS-EU1-IV2 REVISED CAM PLAN FOR BOILER NO. 4

# 4.0 PARTICULATE MATTER EMISSIONS FROM CLEWISTON BOILER NO. 4

# 4.1 Emissions Unit Identification

Clewiston Boiler No. 4—EU ID 009

# 4.2 Applicable Regulations, Emissions Limits, and Monitoring Requirements

Boiler No. 4 has a PM emission limit of 0.15 lb/MMBtu for carbonaceous fuel (Permit No. 0510003-017-AV), plus 0.1 lb/MMBtu for distillate oil [Rule 62-296.406, F.A.C. and Permit No. 0510003-018-AC]. Distillate fuel oil burning is limited to 6,000,000 gallons per year. The equivalent potential emissions are 95.0 lb/hr and 216.0 TPY for carbonaceous fuel and 32.6 lb/hr and 41.7 TPY for distillate oil. The current VE limit is 20-percent opacity, with an exception of up to 40-percent opacity for 2 minutes per hour for carbonaceous fuel (Permit No. 0510003-017-AV), and 20-percent opacity, with an exception of up to 27-percent opacity for 6 minutes per hour for fuel burning (Permit No. 0510003-018-AC).

PM and VE compliance testing are required annually on Boiler No. 4. In addition, the total pressure drop across the scrubber, the scrubber water inlet pressure, and the scrubber water flow rate must be monitored and recorded at least once per 8-hour shift during each day of operation. The monitors must be properly maintained and functional at all times, except during instrument breakdown, calibration, or repair (Permit No. 0510003-017-AV).

# 4.3 Control Technology Description

PM emissions from Boiler No. 4 are controlled by a Joy Turbulaire Impingement Scrubber, Size 200, Type D. The operating pressure drop across the scrubber is 6 to 23 inches H<sub>2</sub>O. The operating scrubber water inlet pressure is 40 to 80 psig. The effectiveness of the wet scrubber is evaluated with an annual compliance test and VE measurements. A detailed description of the control equipment is included in the Title V renewal application (Attachment USS-EU3-I3).

# 4.4 Monitoring Approach

The monitoring approach is based on monitoring scrubber pressure drop and scrubber water flow rate. The monitoring approach is summarized in the table below:

Boiler No. 4	Indicator No. 1	Indicator No. 2
Indicator	Pressure drop across the scrubber.	Total water flow rate to the scrubber.
Measurement Approach	Pressure drop is monitored with a manometer or equivalent.	The scrubber water flow rate is measured using a flow meter.
Indicator Range	An excursion is defined as any pressure drop below 5.8 inches H <sub>2</sub> O. Excursions trigger an inspection, corrective action, and a recordkeeping and reporting requirement.	An excursion is defined as any water flow rate below 220 gpm. Excursions trigger an inspection, corrective action, and a recordkeeping and reporting requirement.
Data Representativeness	The monitoring system consists of a manometer which measures the pressure drop across the scrubber. The minimum accuracy of the device is ±0.5 inches of water gauge pressure.	The scrubber water flow meter is located on the scrubber liquid supply line. The minimum accuracy of the device is ±5 percent of total water flow.
Verification of Operational Status	NA	NA
QA/QC Practices and Criteria	The manometer is maintained in accordance with the manufacturer's recommendations.	The flow meter is maintained in accordance with the manufacturer's recommendations.
Monitoring Frequency	Pressure drop is monitored continuously.	Scrubber water flow rate is monitored continuously.
Data Collection Procedures	Reading taken once every 8 hours and recorded in log.	Reading taken once every 8 hours and recorded in log.
Averaging Period	NA	NA

# 4.5 Justification

Both pressure drop across the scrubber and water flow rate to the scrubber are recognized parameters for controlling PM emissions with wet scrubbers. The pressure drop is a measure of the energy imparted to the gas stream and, therefore, the efficiency of the scrubbing process. The water flow rate is a measure of sufficient fresh scrubbing liquid being supplied to the scrubber.

Water delivery pressure is currently monitored, which provides an indication of plugging of the spray nozzles in the scrubber. However, scrubber water flow rate provides a more direct indicator of

adequate water supply to the scrubber. Therefore, water delivery pressure is not proposed as a parameter for CAM purposes.

U.S. Sugar has historic test data to establish indicator values for pressure drop and water flow rate to the Boiler No. 4 wet scrubber. The test data correlating the parameters to the PM emission levels is presented in Figures 4-1 and 4-2. Supporting information is contained in Appendix B.

The proposed parameter minimum values are based on 90 percent of the minimum parameter values recorded during the test runs, using the historic test data, when compliance was demonstrated with the PM limit. The calculations of the minimum parameter values are provided below:

Pressure Drop:

Minimum test run value = 6.4 inches  $H_2O$ 

Minimum parameter value =  $6.4 \times 0.9 = 5.8$  inches H<sub>2</sub>O

Water Flow Rate:

Minimum test run value = 245 gpm

Minimum parameter value =  $245 \times 0.9 = 220 \text{ gpm}$ 

Wet scrubber operating parameter values below these minimum parameter values are indicative of abnormal operation of the wet scrubber. This methodology is consistent with the establishment of wet scrubber operating limits under 40 CFR 63, Subpart DDDDD, which are the Industrial Boiler/Process Heater MACT standards. Boiler No. 4 will be subject to these standards beginning in September 2007.

The CAM regulations generally require that pollutant-specific emissions units with the potential to emit greater than 100 TPY collect monitoring data at least four (4) times per hour. However, 40 CFR 64.3(b)(4)(ii) allows the permitting authority to approve a reduced data collection frequency, if appropriate, based on the data collection mechanisms available for a particular parameter.

According to the current Title V permit conditions, scrubber parameters should be recorded once every 3 hours. Because the actual emissions have been under the allowable emission rates since 1994 and the boiler data has been within the range of acceptable values for inlet pressure, pressure drop, and water flow rate, a recording frequency of once per 8-hour shift is proposed.

Based on collecting data once per 8-hour shift, an excursion will occur whenever any individual reading is below the minimum parameter value. When an excursion occurs, corrective action will be

initiated, beginning with an evaluation of the occurrence, to determine the action required (if any) to correct the situation. All excursions will be documented and reported on a semi-annual basis.

FIGURE 4-1 PM VS. WATER FLOW CLEWISTON BOILER NO. 4

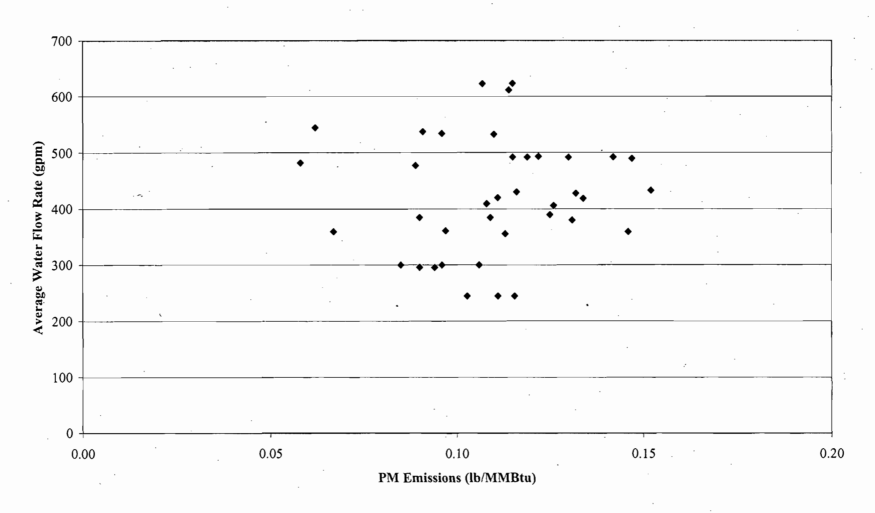


FIGURE 4-2 PM VS. PRESSURE DROP CLEWISTON BOILER NO. 4

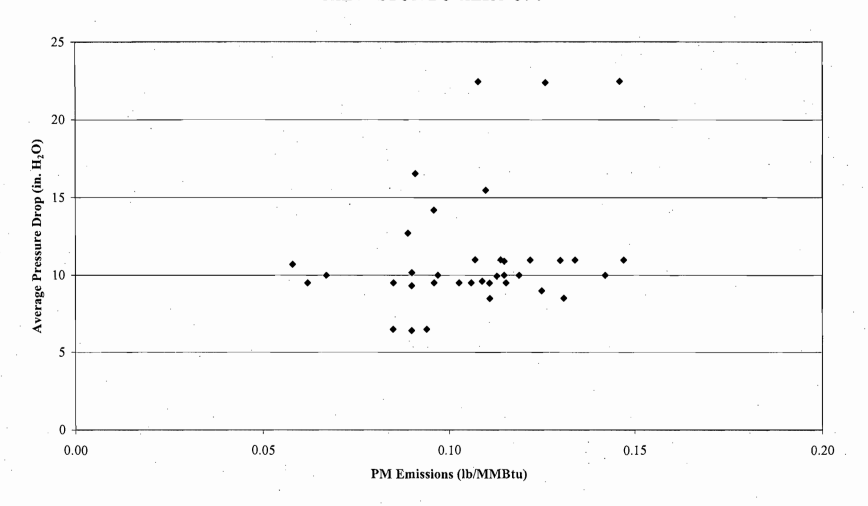


TABLE B-I BOILER NO. 4, HISTORICAL PM EMISSION TESTS, U.S. SUGAR, CLEWISTON MILL

Unit Number   Boiler Type   Date   Flow Rate (dscfm)   (scfm)   (lb/hr)   (lb/hr)	Btu lb/hr  81.72  73.42  93.94  88.74  70.23  73.08  95.28  0.552.29  0.67.58  70.56  0.61.82  66.45  64.16	lethod 5) lb/MMBtu 0.132 0.116 0.152 0.142 0.115 0.119 0.096 0.106 0.085 0.111 0.116 0.103	Liquid (psig) 40.5 40.6 41.2 50.0 50.0 50.0 53.0 54.0 55.0 48.0	Flow (gpm)  428  430  433  492  492  492  300  300  245	10.0 10.0 10.0 9.5 9.5
Boiler 4	81.72 73.42 93.94 88.74 70.23 73.08 95.28 96.3.06 97.56	0.132 0.116 0.152 0.142 0.115 0.119 0.096 0.106 0.085 0.111 0.116 0.103	40.5 40.6 41.2 50.0 50.0 50.0 53.0 54.0 55.0 48.0	428 430 433 492 492 492 300 300 300	10.0 10.0 10.0 9.5 9.5 9.5
Boiler 4   2	73.42 93.94 88.74 70.23 73.08 95.28 96.3.06 97.529 97.56	0.116 0.152 0.142 0.115 0.119 0.096 0.106 0.085 0.111 0.116 0.103	40.6 41.2 50.0 50.0 50.0 53.0 54.0 55.0 48.0	430 433 492 492 492 300 300 300	10.0 10.0 9.5 9.5 9.5
Boiler 4   3	93.94 88.74 70.23 73.08 9 59.28 9 63.06 9 52.29 9 67.58 9 70.56 9 61.82 6 66.45 6 64.16	0.152 0.142 0.115 0.119 0.096 0.106 0.085 0.111 0.116 0.103	41.2 50.0 50.0 50.0 53.0 54.0 55.0 48.0	433 492 492 492 300 300 300	10.0 10.0 9.5 9.5 9.5
Boiler 4         1         Traveling Grate         12/30/94         152,950         222,172         288,750         626.8         87.06         94.02         0.150           Boiler 4         2         Traveling Grate         12/30/94         142,730         220,121         280,986         609.4         84,64         91.41         0.150           Boiler 4         3         Traveling Grate         12/30/94         144,948         225,530         281,918         614.3         85.32         92.15         0.150           Boiler 4         1         Traveling Grate         12/22/95         147,476         227,747         290,548         617.5         85.76         92.62         0.150           Boiler 4         2         Traveling Grate         12/22/95         143,821         222,383         280,946         597.7         83.01         89.65         0.150           Boiler 4         3         Traveling Grate         12/27/95         145,645         221,056         291,200         617.4         85.75         92.61         0.150           Boiler 4         1         Traveling Grate         12/17/96         154,554         236,304         289,909         608.8         84.56         91.32         0.150	88.74 70.23 73.08 59.28 63.06 52.29 67.58 70.56 61.82 66.45 64.16	0.142 0.115 0.119 0.096 0.106 0.085 0.111 0.116 0.103	50.0 50.0 50.0 53.0 54.0 55.0 48.0	492 492 492 300 300 300	10.0 10.0 9.5 9.5 9.5
Boiler 4         2         Traveling Grate         12/30/94         142,730         220,121         280,986         609.4         84.64         91.41         0.150           Boiler 4         3         Traveling Grate         12/30/94         144,948         225,530         281,918         614.3         85.32         92.15         0.150           Boiler 4         1         Traveling Grate         12/22/95         147,476         227,747         290,548         617.5         85.76         92.62         0.150           Boiler 4         2         Traveling Grate         12/22/95         143,821         222,383         280,946         597.7         83.01         89.65         0.150           Boiler 4         3         Traveling Grate         12/22/95         145,645         221,056         291,200         617.4         85.75         92.61         0.150           Boiler 4         1         Traveling Grate         12/17/96         154,554         236,304         289,909         608.8         84.56         91.32         0.150           Boiler 4         2         Traveling Grate         12/17/96         159,316         241,659         291,818         610.9         84.85         91.64         0.150	70.23 73.08 59.28 0 63.06 0 52.29 0 67.58 0 70.56 0 61.82 6 66.45 6 64.16	0.115 0.119 0.096 0.106 0.085 0.111 0.116	50.0 50.0 53.0 54.0 55.0 48.0	492 492 300 300 300	10.0 10.0 9.5 9.5 9.5
Boiler 4         3         Traveling Grate         12/30/94         144,948         225,530         281,918         614.3         85.32         92.15         0.150           Boiler 4         1         Traveling Grate         12/22/95         147,476         227,747         290,548         617.5         85.76         92.62         0.150           Boiler 4         2         Traveling Grate         12/22/95         143,821         222,383         280,946         597.7         83.01         89.65         0.150           Boiler 4         3         Traveling Grate         12/22/95         145,645         221,056         291,200         617.4         85.75         92.61         0.150           Boiler 4         1         Traveling Grate         12/17/96         154,554         236,304         289,909         608.8         84.56         91.32         0.150           Boiler 4         2         Traveling Grate         12/17/96         159,316         241,659         291,818         610.9         84.85         91.64         0.150           Boiler 4         3         Traveling Grate         12/17/96         156,697         239,434         286,462         601.1         83.49         90.17         0.150	73.08 59.28 0 63.06 0 52.29 0 67.58 0 70.56 0 61.82 6 66.45 6 64.16	0.119 0.096 0.106 0.085 0.111 0.116	50.0 53.0 54.0 55.0 48.0	492 300 300 300	9.5 9.5 9.5
Boiler 4         1         Traveling Grate         12/22/95         147,476         227,747         290,548         617.5         85.76         92.62         0.150           Boiler 4         2         Traveling Grate         12/22/95         143,821         222,383         280,946         597.7         83.01         89.65         0.150           Boiler 4         3         Traveling Grate         12/22/95         145,645         221,056         291,200         617.4         85.75         92.61         0.150           Boiler 4         1         Traveling Grate         12/17/96         154,554         236,304         289,909         608.8         84.56         91.32         0.150           Boiler 4         2         Traveling Grate         12/17/96         159,316         241,659         291,818         610.9         84.85         91.64         0.150           Boiler 4         3         Traveling Grate         12/17/96         156,697         239,434         286,462         601.1         83.49         90.17         0.150           Boiler 4         1         Traveling Grate         01/05/00         136,759         210,179         238,378         509.0         70.69         73.93         0.145	59.28 63.06 52.29 67.58 70.56 61.82 66.45 64.16	0.096 0.106 0.085 0.111 0.116 0.103	53.0 54.0 55.0 48.0	300 300 300	9.5 9.5 9.5
Boiler 4         2         Traveling Grate         12/22/95         143,821         222,383         280,946         597.7         83.01         89.65         0.150           Boiler 4         3         Traveling Grate         12/12/95         145,645         221,056         291,200         617.4         85.75         92.61         0,150           Boiler 4         1         Traveling Grate         12/17/96         154,554         236,304         289,909         608.8         84.56         91.32         0.150           Boiler 4         2         Traveling Grate         12/17/96         159,316         241,659         291,818         610.9         84.85         91.64         0.150           Boiler 4         3         Traveling Grate         12/17/96         156,697         239,434         286,462         601.1         83.49         90.17         0.150           Boiler 4         1         Traveling Grate         01/05/00         136,759         210,179         238,378         509.0         70.69         73.93         0.145           Boiler 4         2         Traveling Grate         01/05/00         136,322         209,218         241,644         514.5         71.46         75.28         0.146	63.06 52.29 67.58 70.56 61.82 66.45 64.16	0.106 0.085 0.111 0.116 0.103	54.0 55.0 48.0	300 300	9.5 9.5
Boiler 4         3         Traveling Grate         12/22/95         145,645         221,056         291,200         617.4         85.75         92.61         0.150           Boiler 4         1         Traveling Grate         12/17/96         154,554         236,304         289,909         608.8         84.56         91.32         0.150           Boiler 4         2         Traveling Grate         12/17/96         159,316         241,659         291,818         610.9         84.85         91.64         0.150           Boiler 4         3         Traveling Grate         12/17/96         156,697         239,434         286,462         601.1         83.49         90.17         0.150           Boiler 4         1         Traveling Grate         01/05/00         136,759         210,179         238,378         509.0         70.69         73.93         0.145           Boiler 4         2         Traveling Grate         01/05/00         136,322         209,218         241,644         514.5         71.46         75.28         0.146           Boiler 4         3         Traveling Grate         01/05/00         135,432         208,934         236,800         504.8         70.11         73.99         0.147	52.29 67.58 70.56 61.82 6 66.45 6 64.16	0.085 0.111 0.116 0.103	55.0 48.0	300	9.5
Boiler 4         1         Traveling Grate         12/17/96         154,554         236,304         289,909         608.8         84.56         91.32         0.150           Boiler 4         2         Traveling Grate         12/17/96         159,316         241,659         291,818         610.9         84.85         91.64         0.150           Boiler 4         3         Traveling Grate         12/17/96         156,697         239,434         286,462         601.1         83.49         90.17         0.150           Boiler 4         1         Traveling Grate         01/05/00         136,759         210,179         238,378         509.0         70.69         73.93         0.145           Boiler 4         2         Traveling Grate         01/05/00         136,322         209,218         241,644         514.5         71.46         75.28         0.146           Boiler 4         3         Traveling Grate         01/05/00         135,432         208,934         236,800         504.8         70.11         73.99         0.147           Boiler 4         1         Traveling Grate         11/17/00         161,372         248,028         258,400         558.2         77.53         83.72         0.150	67.58 70.56 61.82 6 66.45 6 64.16	0.111 0.116 0.103	48.0		
Boiler 4         2         Traveling Grate         12/17/96         159,316         241,659         291,818         610.9         84.85         91.64         0.150           Boiler 4         3         Traveling Grate         12/17/96         156,697         239,434         286,462         601.1         83.49         90.17         0.150           Boiler 4         1         Traveling Grate         01/05/00         136,759         210,179         238,378         509.0         70.69         73.93         0.145           Boiler 4         2         Traveling Grate         01/05/00         136,322         209,218         241,644         514.5         71.46         75.28         0.146           Boiler 4         3         Traveling Grate         01/05/00         135,432         208,934         236,800         504.8         70.11         73.99         0.147           Boiler 4         1         Traveling Grate         11/17/00         161,372         248,028         258,400         558.2         77.53         83.72         0.150           Boiler 4         2         Traveling Grate         11/17/00         160,074         248,560         256,667         554.7         77.04         83.21         0.150	70.56 0 61.82 6 66.45 6 64.16	0.116 0.103		245	0.5
Boiler 4         3         Traveling Grate         12/17/96         156,697         239,434         286,462         601.1         83.49         90.17         0.150           Boiler 4         1         Traveling Grate         01/05/00         136,759         210,179         238,378         509.0         70.69         73.93         0.145           Boiler 4         2         Traveling Grate         01/05/00         136,322         209,218         241,644         514.5         71.46         75.28         0.146           Boiler 4         3         Traveling Grate         01/05/00         135,432         208,934         236,800         504.8         70.11         73.99         0.147           Boiler 4         1         Traveling Grate         11/17/00         161,372         248,028         258,400         558.2         77.53         83.72         0.150           Boiler 4         2         Traveling Grate         11/17/00         160,074         248,560         256,667         554.7         77.04         83.21         0.150           Boiler 4         3         Traveling Grate         11/17/00         161,936         249,043         262,192         566.9         78.74         85.03         0.150	61.82 66.45 66.416	0.103	48.0		9.5
Boiler 4         1         Traveling Grate         01/05/00         136,759         210,179         238,378         509.0         70.69         73.93         0.145           Boiler 4         2         Traveling Grate         01/05/00         136,322         209,218         241,644         514.5         71.46         75.28         0.146           Boiler 4         3         Traveling Grate         01/05/00         135,432         208,934         236,800         504.8         70.11         73.99         0.147           Boiler 4         1         Traveling Grate         11/17/00         161,372         248,028         258,400         558.2         77.53         83.72         0.150           Boiler 4         2         Traveling Grate         11/17/00         160,074         248,560         256,667         554.7         77.04         83.21         0.150           Boiler 4         3         Traveling Grate         11/17/00         161,936         249,043         262,192         566.9         78.74         85.03         0.150           Boiler 4         1         Traveling Grate         01/23/02         158,108         238,305         255,882         549.8         76.37         82.48         0.150	66.45			245	9.5
Boiler 4         2         Traveling Grate         01/05/00         136,322         209,218         241,644         514.5         71.46         75.28         0.146           Boiler 4         3         Traveling Grate         01/05/00         135,432         208,934         236,800         504.8         70.11         73.99         0.147           Boiler 4         1         Traveling Grate         11/17/00         161,372         248,028         258,400         558.2         77.53         83.72         0.150           Boiler 4         2         Traveling Grate         11/17/00         160,074         248,560         256,667         554.7         77.04         83.21         0.150           Boiler 4         3         Traveling Grate         11/17/00         161,936         249,043         262,192         566.9         78.74         85.03         0.150           Boiler 4         1         Traveling Grate         01/23/02         158,108         238,305         255,882         549.8         76.37         82.48         0.150           Boiler 4         2         Traveling Grate         01/23/02         151,705         231,241         257,647         555.6         77.17         83.34         0.150	64,16		48.0	245	9.5
Boiler 4         3         Traveling Grate         01/05/00         135,432         208,934         236,800         504.8         70.11         73.99         0.147           Boiler 4         1         Traveling Grate         11/17/00         161,372         248,028         258,400         558.2         77.53         83.72         0.150           Boiler 4         2         Traveling Grate         11/17/00         160,074         248,560         256,667         554.7         77.04         83.21         0.150           Boiler 4         3         Traveling Grate         11/17/00         161,936         249,043         262,192         566.9         78.74         85.03         0.150           Boiler 4         1         Traveling Grate         01/23/02         158,108         238,305         255,882         549.8         76.37         82.48         0.150           Boiler 4         2         Traveling Grate         01/23/02         151,705         231,241         257,647         555.6         77.17         83.34         0.150		0.131		380	8.5
Boiler 4         1         Traveling Grate         11/17/00         161,372         248,028         258,400         558.2         77.53         83.72         0.150           Boiler 4         2         Traveling Grate         11/17/00         160,074         248,560         256,667         554.7         77.04         83.21         0.150           Boiler 4         3         Traveling Grate         11/17/00         161,936         249,043         262,192         566.9         78.74         85.03         0.150           Boiler 4         1         Traveling Grate         01/23/02         158,108         238,305         255,882         549.8         76.37         82.48         0.150           Boiler 4         2         Traveling Grate         01/23/02         151,705         231,241         257,647         555.6         77.17         83.34         0.150	55.05	0.125		390	9.0
Boiler 4         2         Traveling Grate         11/17/00         160,074         248,560         256,667         554.7         77.04         83.21         0.150           Boiler 4         3         Traveling Grate         11/17/00         161,936         249,043         262,192         566.9         78.74         85.03         0.150           Boiler 4         1         Traveling Grate         01/23/02         158,108         238,305         255,882         549.8         76.37         82.48         0.150           Boiler 4         2         Traveling Grate         01/23/02         151,705         231,241         257,647         555.6         77.17         83.34         0.150	33.75	0.111	_	420	8.5
Boiler 4         3         Traveling Grate         11/17/00         161,936         249,043         262,192         566.9         78.74         85.03         0.150           Boiler 4         1         Traveling Grate         01/23/02         158,108         238,305         255,882         549.8         76.37         82.48         0.150           Boiler 4         2         Traveling Grate         01/23/02         151,705         231,241         257,647         555.6         77.17         83.34         0.150	50.40	0.090	66.4	384	10.2
Boiler 4         1         Traveling Grate         01/23/02         158,108         238,305         255,882         549.8         76.37         82.48         0.150           Boiler 4         2         Traveling Grate         01/23/02         151,705         231,241         257,647         555.6         77.17         83.34         0.150	60.47	0.109	66.4	385	9.6
Boiler 4 2 Traveling Grate 01/23/02 151,705 231,241 257,647 555.6 77.17 83.34 0.150	51.23	0.090			9.3
	48.91	0.089	52.0	477	12.7
Boiler 4 3 Traveling Grate 01/23/02 155,993 236,906 260,294 561.3 77.96 84.20 0.150	32.17	0.058	53.0	482	10.7
	34.81	0.062	67.0	544	9.5
Boiler 4 I Traveling Grate 12/18/02 167,367 250,551 272,000 600.4 83.39 90.06 0.150	66.32	0.110	64.0	533	15.5
Boiler 4 2 Traveling Grate 12/18/02 164,949 247,408 272,000 599.9 83.32 89.98 0.150	57.41	0.096	62.2	. 534	14.2
Boiler 4 3 Traveling Grate 12/18/02 161,294 241,460 274,783 601.7 83.57 90.26 0.150	. 54.65	0.091	62.8	537	16.5
Boiler 4 4 Traveling Grate 12/19/02 163,340 245,494 284,250 627.4 87.13			64.5	491	13.2
Boiler 4 1 Traveling Grate 11/21/03 184,631 280,071 265,479 579.9 80.54 86.98 0.150	84,74	0.146	51.0	359	22.5
Boiler 4 2 Traveling Grate 11/21/03 187,732 272,428 264,167 576.9 80.12 86.53 0.150	72.85	0.126	45.8	406	22.4
Boiler 4 3 Traveling Grate 11/21/03 179,768 261,129 260,000 567.1 78.77 85.07 0.150	61.34	0.108	55.4	409	22.4
Boiler 4 1 Traveling Grate 11/24/04 164,581 254,686 267,115 588,5 81.73 88.27 0.150	71.68	0.122	72.9	493	11.0
Boiler 4 2 Traveling Grate 11/24/04 165,619 262,011 259,737 572.2 79.47 85.83 0.150	74.10	0.130	71.7	492	11.0
Boiler 4 3 Traveling Grate 11/24/04 165,111 263,455 246,923 542.8 75.39 81.42 0.150	79.60	0.147	72.4	490	11.0
Boiler 4 4 Traveling Grate 11/24/04 166,378 265,717 254,526 558.2 77.53 83.73 0.150	74.71	0.134	70.7	419	11.0
Boiler 4 1 Traveling Grate 02/10/05 156,977 228,241 237,600 515.1 71.54 77.26 0.150	58.57	0.114	78.6	611	11.0
Boiler 4 2 Traveling Grate 02/10/05 158,258 233,152 239,178 516.5 71.73 77.47 0.150	59.15	0.115	80.2	623	10.9
Boiler 4 3 Traveling Grate 02/10/05 161,994 235,662 230,649 500.5 69.52 75.08 0.150	53.51	0.107	78.6	623	11.0
Boiler 4 1 Traveling Grate 01/13/06 127,859 203,260 229,014 478.3 66.43 71.75 0.150	53.96	0.113	50.0	356	9.9
Boiler 4 2 Traveling Grate 01/13/06 123,326 198,482 244,225 510.4 70.88 76.55 0.150	34.27	0.067	51.0	360	10.0
Boiler 4 3 Traveling Grate 01/13/06 122,129 196,063 236,522 498.0 69.16 74.70 0.150	48.24	0.097	51.4	361	10.0
Boiler 4 1 Traveling Grate 12/01/06 153,199 228,528 242,466 532.0 73.89 76.24 0.143	3 44.97	0.085	53.0	300	6.5
Boiler 4 2 Traveling Grate 12/01/06 151,842 225,833 245,070 520.0 72.22 73.65 0.142	2 46.86	0.090	52.8	296	6.4
Boiler 4 3 Traveling Grate 12/01/06 146,862 225,359 255,000 554.0 76.94 78.81 0.142		0.094	53.2	295	6.5

### Notes

lb/hr = pounds per hour.

lb/MMBtu = pounds per million British thermal units.

lb/ton = pounds per ton.

MMBtu/hr = million British thermal units per hour.

TPH = tons per hour.

# Footnotes:

<sup>&</sup>lt;sup>1</sup> Assumed 3,600 Btu/lb average heat content for wet bagasse, except where noted.

# ATTACHMENT USS-EU1-IV3

ALTERNATIVE METHODS OF OPERATION

# **ATTACHMENT USS-EU1-IV3**

# ALTERNATIVE METHODS OF OPERATION

Boiler No. 4 is permitted to operate while combusting carbonaceous fuel alone at a heat input rate of 633 MMBtu/hr (maximum 1-hour average) and 600 MMBtu/hr (maximum 24-hour average); No. 2 fuel oil alone at a maximum fuel oil heat input rate of 326 MMBtu/hr, which corresponds to 2,417 gallons per hour (gph); or a combination of carbonaceous fuel and No. 2 fuel oil at a combined maximum heat input of 633 MMBtu/hr (maximum 1-hour average). Carbonaceous fuel may include facility-generated on-specification used oil.

No more than 6,000,000 gallons of distillate oil can be fired during any consecutive 12-month period in Boiler Nos. 1, 2, and 4 combined. The maximum sulfur content of No. 2 fuel oil is 0.05 percent by weight. No. 2 fuel oil may include facility-generated, on-specification used oil. The hours of operation for this unit are not restricted (8,760 hours per year).

# ATTACHMENT A

SUPPLEMENTAL INFORMATION FOR PERMIT APPLICATION

### ATTACHMENT A

# SUPPLEMENTAL INFORMATION FOR CONSTRUCTION PERMIT APPLICATION

# 1.0 INTRODUCTION

United States Sugar Corporation (U.S. Sugar) owns and operates a sugar mill and refinery located in Clewiston, Hendry County, Florida. The mill and refinery currently operate under Title V Operating Permit No. 0510003-017-AV, issued October 18, 2004. A Title V permit renewal application was submitted in May 2005, and a response to a request for additional information was submitted in September 2006.

U.S. Sugar operates five sugar mill boilers at the Clewiston Mill. The five boilers provide steam to the sugar mill as well as to the sugar refinery. Boiler Nos. 1, 2, and 4 operate primarily during the crop season, which is typically November through May, to provide steam to the sugar mill and refinery. Boiler Nos. 7 and 8 can operate year-round to provide steam to the sugar mill during the crop season and steam to the sugar refinery during the off-crop season. Boiler Nos. 1, 2, and 4 can operate as backup units during the off-season when Boiler No. 7 is down for maintenance, repair, or during periods of unusually low steam demand.

# 2.0 PROJECT DESCRIPTION

Boiler No. 4 is a traveling-grate boiler manufactured by Foster Wheeler that is fired by carbonaceous fuel and No. 2 fuel oil with a maximum sulfur content of 0.05 percent by weight. Boiler No. 4 has a maximum capacity of 300,000 pounds per hour (lb/hr) steam (1-hour maximum) and 285,000 lb/hr steam (24-hour average). The maximum heat input when firing bagasse alone is 633 million British thermal units per hour (MMBtu/hr) (1-hour maximum) and 600 MMBtu/hr (24-hour average).

Boiler No. 4 has federally enforceable emission limits for particulate matter (PM), sulfur dioxide (SO<sub>2</sub>), nitrogen oxides (NO<sub>x</sub>), carbon monoxide (CO), and volatile organic compounds (VOCs). Boiler No. 4 utilizes a Joy Turbulaire Impingement Scrubber, Size 200, Type D to control PM emissions. The unit has two multi-stage combustion low-nitrogen oxide (NO<sub>x</sub>) fuel oil burners. The maximum heat input due to No. 2 fuel oil firing is 326 MMBtu/hr, corresponding to 2,417 gallons per

hour (gph) of distillate oil. No more than 6,000,000 gallons of distillate oil can be fired during any consecutive 12-month period in Boiler Nos. 1, 2 and 4 combined. The maximum sulfur content of the fuel oil is 0.05 percent.

U.S. Sugar was issued Permit No. 0510003-010-AC/PSD-FL-272A dated March 8, 2001, for increased operation of Boiler No. 4. In this permit and in the current Title V permit (Permit No. 0510003-017-AV), control equipment operating parameters for the wet scrubber are defined. These parameters include the following:

- Pressure drop across the wet scrubber between 8 and 11 inches of water (in. H<sub>2</sub>O),
- Water supply pressure to the scrubber nozzles between 40 and 55 pounds per square inch (psi), and
- Water flow rate to the scrubber spay nozzles above 375 gallons per minute (gpm), based on a 3-hour block average.

U.S. Sugar must maintain these control parameters at all times. If the monitored parameters fall outside of the specified ranges, U.S. Sugar must take corrective action. Recent stack testing results have demonstrated that the wet scrubber can operate at levels lower than those defined in the permit and still demonstrate compliance. The purpose of this air construction permit application is to revise the control equipment operating parameters for Boiler No. 4 based on recent stack test data.

# 2.1 Reduced Wet Scrubber Pressure Drop

U.S. Sugar is proposing to revise the wet scrubber pressure drop condition in the permit to include a lower operating limit. The current permit requires U.S. Sugar to maintain a pressure drop across the wet scrubber between 8 and 11 in. H<sub>2</sub>O. Based on recent stack testing conducted December 1, 2006, the scrubber pressure drop averaged approximately 6.5 in. H<sub>2</sub>O. A summary of the December 1, 2006 compliance test results and operating parameters for Boiler No. 4 is presented in Table 1.

U.S. Sugar is requesting that the pressure drop range be changed to a minimum pressure drop limit of 5.8 in. H<sub>2</sub>O, which is based on 90 percent of the minimum parameter value. The minimum parameter value during the December 1, 2006, testing was 6.4 in. H<sub>2</sub>O. The lower pressure drop limit reflects current operation. In addition, the boiler is capable of demonstrating compliance with the enforceable emission limits while operating at a lower pressure drop.

A revised Compliance Assurance Monitoring (CAM) plan is attached, which updates the plan submitted with the Title V renewal application. Additional justification for the parameter values is presented in the revised CAM plan.

# 2.2 Reduced Wet Scrubber Pressure

The current permit requires U.S. Sugar to maintain a pressure to the scrubber nozzles between 40 and 55 psi. Based on recent stack testing conducted December 1, 2006, the scrubber pressure averaged approximately 53 psi, which is within the required range. U.S. Sugar is requesting that the pressure range be eliminated. Additional justification for the parameter elimination is presented in the revised CAM plan.

### 2.3 Reduced Wet Scrubber Water Flow Rate

U.S. Sugar is proposing to revise the wet scrubber water flow rate condition in the permit to include a lower minimum flow rate. The current permit requires U.S. Sugar to maintain a water flow rate to the scrubber above 375 gallons per minute (gpm), based on a 3-hour block average. Based on recent compliance testing conducted December 1, 2006, the scrubber flow rate averaged approximately 297 gpm. However, a test conducted December 17, 1996, demonstrated that the scrubber can operate at much lower levels and still show compliance. During this test, the scrubber flow averaged approximately 245 gpm. A minimum parameter value of 220 gpm, based on 90 percent of the value during the 1996 tests, is requested. This also agrees with the CAM limits submitted as part of the Title V application renewal. Therefore, U.S. Sugar is requesting that the scrubber flow rate range be changed to a minimum flow rate limit of 220 gpm.

A summary of the December 1, 2006 compliance test results and operating parameters is presented in Table 1. A summary of all historical compliance tests conducted on Boiler No. 4, including the December 17, 1996 test, is included in the revised CAM plan..

TABLE 1 SUMMARY OF DECEMBER 1, 2006 COMPLIANCE TEST RESULTS FOR BOILER NO. 4, U.S. SUGAR CLEWISTON

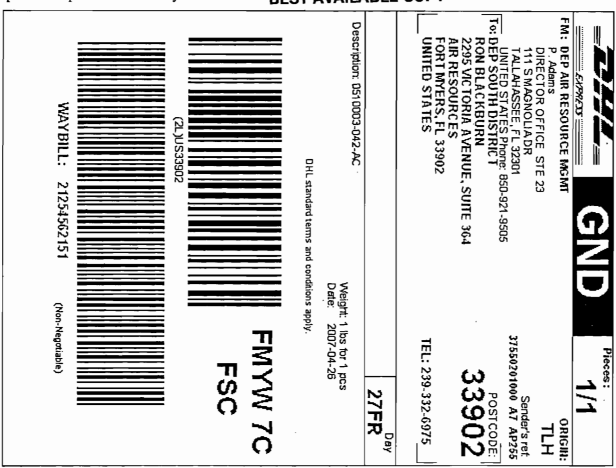
Parameter	Source of Data	C-1 12/1/2006 1019-1125	C-2 12/1/2006 1256-1402	C-3 12/1/2006 1446-1551	C-1 thru C-3 Average	Permit or Subpart DDDDD Limit
Fuel Type		Bagasse + oil	Bagasse + oil	Bagasse + oil		
Steam Production (lb/hr)	Stack Test	242,466	245,070	255,000	247,512	300,000
Heat Input (MMBtu/hr) (55% eff.) a	Stack Test	532	520	554	535	633
Stack Flow (acfm)	Stack Test	228,528	225,833	225,359	226,573	
Stack Flow (dscfm)	Stack Test	153,199	151,842	146,862	150,634	
Oxygen (%) - dry basis	Stack Test	9.80	7.60	8.00	8.47	
Particulate Matter (lb/hr) - Actual	Stack Test	44.97	46.86	52.31	48.05	
Particulate Matter (lb/MMBtu) - Actual	Stack Test	0.085	0.090	0.094	0.090	0.15 °
Particulate Matter (lb/hr) - Allowable	Stack Test	76.24	<b>7</b> 3.65	78.81	76.23	
Particulate Matter (lb/MMBtu) - Allowable	Stack Test	0.143	0.142	0.142	0.142	
Carbon Monoxide (lb/hr)	Stack Test	3,357.2	1,592.3	1,769.7	2,239.7	
Carbon Monoxide (lb/MMBtu)	Stack Test	6.31	3.06	3.19	4.19	6.5
Nitrogen Oxides (lb/hr)	Stack Test	48.14	44.07	41.78	44.66	
Nitrogen Oxides (lb/MMBtu)	Stack Test	0.090	0.085	0.075	0.083	0.20
Volatile Organic Compounds (lb/hr) b	Stack Test	217.24	64.98	51.32	111.18	<u> </u>
Volatile Organic Compounds (lb/MMBtu) b	Stack Test	0.408	0.125	0.093	0.209	0.50
•						Proposed Minimus Operating Limits
Scrubber Pressure (psi)	Stack Test	. 53	53	53	53	40
Scrubber Water Flow (gpm)	Stack Test	300	296	295	297	220 <sup>d</sup>
Scrubber Pressure Drop (in. H <sub>2</sub> O)	DAHS	6.5	6.4	6.5	6.5	5.8

<sup>&</sup>lt;sup>a</sup> Calculated using steam parameters and 55% thermal efficiency.

<sup>&</sup>lt;sup>b</sup> VOC as propane.

<sup>&</sup>lt;sup>c</sup> Based on carbonaceous fuel firing only. The PM emission limit for fuel oil firing is 0.1 lb/MMBtu.

<sup>&</sup>lt;sup>d</sup> Based on a 3-hour block average.



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