

GULF COAST RECYCLING, INC.

1901 NORTH 66th STREET • TAMPA, FLORIDA 33619 PHONE: (813) 626-6151 FAX: (813) 622-8388

January 18, 2002

RECEIVED

JAN 30 2002

Jerry Campbell, P.E.
Air Management Division
Environmental Protection Commission
of Hillsborough County
1410 N. 21st Street
Tampa, Florida 33605

BUREAU OF AIR REGULATION

*Isoued in Hillsborough 0570057-013-AC

RE: Soda Ash Storage Silo Construction Permit Gulf Coast Recycling, Inc., Facility I.D. Number: 0570057

Dear Mr. Campbell:

Enclosed is a permit application for Gulf Coast Recycling, Inc. (GCR) to construct a bulk soda ash silo. The silo is a component of the soda ash slurry system to be used for the reduction of sulfur oxide emissions. The silo itself is the only potential source of emissions from the new system, hence, it is the only component for which a permit is being sought.

The new slurry injection system will be installed prior to installing a second furnace. Operation of the injection system will allow GCR to put the system through shakedown prior to construction of the new furnace. The slurry system will also allow GCR to process batteries and other lead-bearing materials that cannot be processed through the desulfurization system and may allow GCR to request an increase in production capacity on the existing furnace.

The characterization of the emissions from the current smelting operation will not change with the addition of the soda ash injection system, except to lower sulfur oxide emissions. Page 9 of the permit application addresses emissions from the entire facility. The only change requested at this time is an increase in facility-wide particulate emissions in the amount of 0.1 tons per year.

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If you have any questions, please do not hesitate to contact me.

Sincerely,

GULF COAST RECYCLING, INC.

Joyce Morales-Caramella

Environmental & Health Manager



Department of Environmental Protection

Division of Air Resources Management

APPLICATION FOR AIR PERMIT - TITLE V SOURCE

See Instructions for Form No. 62-210.900(1) JAN 22 2002

I. APPLICATION INFORMATION

EPC of HC Identification of Facility AIR MANAGEMENT

identification of Facinity		t.	MANAGEMENT
1. Facility Owner/Company Name:			· 1994
Gulf Coast Recycling, Inc.			
2. Site Name:			
Gulf Coast Recycling, Inc.	70067		
3. Facility Identification Number: 05	5/005/		[] Unknown
4. Facility Location:		th	
Street Address or Other Locator: 19			
City: Tampa C	ounty: Hill	sborough	Zip Code: 33619
5. Relocatable Facility?	6	Existing Pen	nitted Facility?
[] Yes [X] No		[X]Yes	[] No
Application Contact			
1. Name and Title of Application Con	tact: Ms. J	oyce Morales-	Caramella
2. Application Contact Mailing Addre	ess:		
Organization/Firm: Gulf Coast Recy			
Street Address: 1901 North 66th St	reet		
City: Tampa	State	FL	Zip Code: 33619
3. Application Contact Telephone Nu	mbers:		
Telephone: (813) 626 - 6151		Fax: (813)	622 - 8388
Application Processing Information	(DEP Use)	٠	_
1. Date of Receipt of Application:			
2. Permit Number:			
3. PSD Number (if applicable):			
4. Siting Number (if applicable):			

DEP Form No. 62-210.900(1) - Form

Purpose of Application

Air Operation Permit Application

Th	18	Application for Air Permit is submitted to obtain: (Check one)
[]	Initial Title V air operation permit for an existing facility which is classified as a Title V source.
[]	Initial Title V air operation permit for a facility which, upon start up of one or more newly constructed or modified emissions units addressed in this application, would become classified as a Title V source.
		Current construction permit number:
[]	Title V air operation permit revision to address one or more newly constructed or modified emissions units addressed in this application.
		Current construction permit number:
		Operation permit number to be revised:
[]	Title V air operation permit revision or administrative correction to address one or more proposed new or modified emissions units and to be processed concurrently with the air construction permit application. (Also check Air Construction Permit Application below.)
		Operation permit number to be revised/corrected:
[] Title V air operation permit revision for reasons other than construction or modification of an emissions unit. Give reason for the revision; e.g., to comply with a new applicable requirement or to request approval of an "Early Reductions" proposal.
		Operation permit number to be revised:
		Reason for revision:
Ai	r (Construction Permit Application
Th	is	Application for Air Permit is submitted to obtain: (Check one)
[]	[]	Air construction permit to construct or modify one or more emissions units.
[]	Air construction permit to make federally enforceable an assumed restriction on the potential emissions of one or more existing, permitted emissions units.
[]	Air construction permit for one or more existing, but unpermitted, emissions units.

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Owner/Authorized Representative or Responsible Official

1.	Name and Title of Owner/Authorized Representative or Responsible Official:				
	Mr. Carlos E. Agüero President				
2.	Owner/Authorized Representative or Responsible Official Mailing Address: Organization/Firm: Gulf Coast Recycling, Inc.				
	Street Address: 1901 North 66 th Street				
	City: Tampa State: FL Zip Code: 33619				
3.	Owner/Authorized Representative or Responsible Official Telephone Numbers:				
	Telephone: (813) 626-6151 Fax: (813) 622 - 8388				
4.	Owner/Authorized Representative or Responsible Official Statement:				
	I, the undersigned, am the owner or authorized representative*(check here $[\]$, if so) or the responsible official (check here $[\ '\]$, if so) of the Title V source addressed in this application, whichever is applicable. 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. 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

Signature

Date

legal transfer of any permitted emissions unit.

Professional Engineer Certification

1. Professional Engineer Name: Billy R. Nichols

Registration Number: 55745

2. Professional Engineer Mailing Address:

Organization/Firm: URS Corporation

Street Address: 263 Seaboard Lane, Suite 200

City: Franklin State: TN

3. Professional Engineer Telephone Numbers:

Telephone: (615) 771 - 2480 Fax: (615) 771 - 2459

Zip Code: 37067

^{*} Attach letter of authorization if not currently on file.

4. 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.

If the purpose of this application is to obtain a Title V source 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 schedule is submitted with this application.

If the purpose of this application is to obtain an air construction permit for one or more proposed new or modified emissions units (check here [X], 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.

If the purpose of this application is to obtain an initial air operation permit or operation permit revision for one or more newly constructed or modified emissions units (check here [], if so), I further certify that, with the exception of any changes detailed as part of this application, each such emissions unit has been constructed or modified in substantial accordance with the information given in the corresponding application for air construction permit and with all provisions contained in such permit.

Signature IC 40 Date

Date

Attacheny exception to certification statement.

Scope of Application

Emissions			Processing
Unit ID	Description of Emissions Unit	Туре	Fee
	Soda Ash Silo	AC1F	\$ 0.00".

Application 1	Processing Fee	:		
Check one: [] Attached - Amount: \$		[X] Not Ap	plicable
DEP Form No	5 62-210 900(1) - Form			

Construction/Modification Information

1. Description of Proposed Project or Alterations:

Addition of second soda ash silo to store bulk soda ash for SO2 scrubbing system.

The only source of air contaminants will be the bulk storage silo.

Soda ash will be metered into a mixing tank to produce a slurry for reacting with SO2 in the furnace ductwork prior to the baghouse. Furnace ductwork will be modified to include the installation of a reaction chamber, reaction sprays, pumps and associated piping and control instrumentation.

There will be no changes to the baghouse system, induced draft fans or stack.

- 2. Projected or Actual Date of Commencement of Construction: ASAP after permit issuance
- 3. Projected Date of Completion of Construction: 5 months after commencement

Application Comment

SO2 scrubbing system will be used to demonstrate the ability to control SO2 emissions prior to requests for additional furnace production limits and/or a construction application for an additional furnace system.

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II. FACILITY INFORMATION

A. GENERAL FACILITY INFORMATION

Facility Location and Type

1.	. Facility UTM Coordinates:				
	Zone: 17	East (km)	30	64.0 Nort	th (km): 3093.5
2.	Facility Latitude/Lo	ongitude:			
	Latitude (DD/MM/	(SS):		Longitude (DD/MN	A/SS):
3.	Governmental	4. Facility Status	5.	Facility Major	6. Facility SIC(s):
	Facility Code:	Code:		Group SIC Code:	
	0	A		33	3341
7.	Facility Comment (limit to 500 characters):			,

Facility Contact

1	Name and Ti	itle of Facility	Contact:	Ms. Joyce Morales-	Caramella
	I will all all	itio or i dollity	Contact.	1110. 50 100 111014105	Curumona

2. Facility Contact Mailing Address:

Organization/Firm: Gulf Coast Recycling, Inc.

Street Address: 1901 North 66th Street

City: Tampa State: FL Zip Code: 33619

3. Facility Contact Telephone Numbers:

Telephone: (813) 626 - 6151 Fax: (813) 622 - 8388

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Facility Regulatory Classifications

Check all that apply:

1. [] Small Business Stationary Source? [] Unknown
2. [X] Major Source of Pollutants Other than Hazardous Air Pollutants (HAPs)?
3. [] Synthetic Minor Source of Pollutants Other than HAPs?
4. [] Major Source of Hazardous Air Pollutants (HAPs)?
5. [] Synthetic Minor Source of HAPs?
6. [X] One or More Emissions Units Subject to NSPS?
7. [X] One or More Emission Units Subject to NESHAP?
8. [X] Title V Source by EPA Designation?
9. Facility Regulatory Classifications Comment (limit to 200 characters):

List of Applicable Regulations

40 CFR 63 Subparts A & X	62-213 Major Source Op Permits
62-212.300 F.A.C.	62-297 Emissions Monitoring
62-296.603 F.A.C.	40 CFR 60.122(a)
62-296.700 F.A.C.	Core List
40 CFR 60.122(a)	
62-296.800 F.A.C.	
62-4.070(3) F.A.C.	
62-204 F.A.C. General Provisions	
62-210 F.A.C. Stationary Sources – General Requirements	
62-212 Stationary Sources – Preconsturction Review	

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B. FACILITY POLLUTANTS

List of Pollutants Emitted

1. Pollutant		3. Requested Emissions Cap		4. Basis for	5. Pollutant
Emitted	Classif.			Emissions	Comment
		lb/hour	tons/year	Cap	
PM	В		20.4	ESCPSD	
SO ₂	A		1015	ESCPSD	
NO _x	В		N/A		
СО	A	Sar Control of the Co	1400	ESCPSD	
VOC (THC)	A		116	ESCPSD	THC, as propane
Lead	В		< 2.0	ESCPSD	
	_				
	E.				
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C. FACILITY SUPPLEMENTAL INFORMATION

Supplemental Requirements

1.	Area Map Showing Facility Location:
•	[X] Attached, Document ID: A [] Not Applicable [] Waiver Requested
2.	Facility Plot Plan:
	[X] Attached, Document ID: B [] Not Applicable [] Waiver Requested
3.	Process Flow Diagram(s):
	[X] Attached, Document ID: C [] Not Applicable [] Waiver Requested
4.	Precautions to Prevent Emissions of Unconfined Particulate Matter:
	[] Attached, Document ID:[X] Not Applicable [] Waiver Requested
5.	Fugitive Emissions Identification:
	[] Attached, Document ID: [] Not Applicable [X] Waiver Requested
_	Insignificant Potential For Fugitive Emissions
6.	Supplemental Information for Construction Permit Application:
	[] Attached, Document ID: [X] Not Applicable
7.	Supplemental Requirements Comment:
	Please see Gulf Coast Recycling's existing fugitive emissions plan in your files.
1	

Additional Supplemental Requirements for Title V Air Operation Permit Applications

8. List of Proposed Insignificant Activities:	
[] Attached, Document ID:[X] Not Applicable	
9. List of Equipment/Activities Regulated under Title VI:	
[] Attached, Document ID:	
[] Equipment/Activities On site but Not Required to be Individual	ly Listed
[X] Not Applicable	
10. Alternative Methods of Operation:	
[] Attached, Document ID:[X] Not Applicable	
11. Alternative Modes of Operation (Emissions Trading):	
[] Attached, Document ID:[X] Not Applicable	
12. Identification of Additional Applicable Requirements:	
[] Attached, Document ID:[X] Not Applicable	·
13. Risk Management Plan Verification:	
[] Plan previously submitted to Chemical Emergency Preparednes	s and Prevention
Office (CEPPO). Verification of submittal attached (Documen	
previously submitted to DEP (Date and DEP Office:)
[] Plan to be submitted to CEPPO (Date required:)
[X] Not Applicable	
14. Compliance Report and Plan:	
[] Attached, Document ID: [X] Not Applicable	
15. Compliance Certification (Hard-copy Required):	
[] Attached, Document ID:[X] Not Applicable	

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Emissions on a fination section 1 of 1	s Unit Information Section 1 of 1
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III. EMISSIONS UNIT INFORMATION

A separate Emissions Unit Information Section (including subsections A through J as required) must be completed for each emissions unit addressed in this Application for Air Permit. If submitting the application form in hard copy, indicate, in the space provided at the top of each page, the number of this Emissions Unit Information Section and the total number of Emissions Unit Information Sections submitted as part of this application.

A. GENERAL EMISSIONS UNIT INFORMATION (All Emissions Units)

Emissions Unit Description and Status

Type of Emissions Unit Addressed in This Section: (Check one)						
[X] 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).						
[]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 (stack or vent) but may also produce fugitive emissions.						
[] 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.						
2. Regulated or Unregulated Emissions Unit? (Check one)						
[X] The emissions unit addressed in this Emissions Unit Information Section is a regulated emissions unit.						
[] The emissions unit addressed in this Emissions Unit Information Section is an unregulated emissions unit.						
3. Description of Emissions Unit Addressed in This Section (limit to 60 characters):						
Bulk Soda Ash Storage Silo						
4. Emissions Unit Identification Number: [X] No ID ID: [] ID Unknown						
5. Emissions Unit 6. Initial Startup 7. Emissions Unit Major 8. Acid Rain Unit?						
Status Code: Date: Group SIC Code: [] A 33						
4. Emissions Unit Comment: (Limit to 500 Characters)						
Bulk soda ash storage silo to feed soda ash to an SO2 reaction vessel.						
Silo is vented through a bin vent filter unit.						

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Emissions	Unit	Information	Section	1	of	1
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Emissions Unit Control Equipment

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The last for a small date of the state of th
Pulse jet cartridge dust collector bin vent for bulk soda ash silo with a capacity
of 800 acfm.

1. Control Equipment/Method Description (Limit to 200 characters per device or method):

2. Control Device or Method Code(s): 018

Emissions Unit Details

1.	Package Unit: PulseJet Cartridge Dust Collector					
	Manufacturer: WAM Corporation					
2.	Generator Nameplate Rating: N/A	MW				
3. Incinerator Information:						
	Dwell Temperature:		°F			
	Dwell Time:		seconds			
	Incinerator Afterburner Temperature:		°F			

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Emissions	Unit	Information	Section	1	of	1	

B. EMISSIONS UNIT CAPACITY INFORMATION (Regulated Emissions Units Only)

Emissions Unit Operating Capacity and Schedule

1.	Maximum Heat Input Rate:	N/	A			mmBtu/hr
2.	Maximum Incineration Rate:	N/	A 11	o/hr		tons/day
3.	Maximum Process or Through	hpı	it Rate: Fill Rate	- 20 Tons/Hr		
4.	Maximum Production Rate:				_	
5.	Requested Maximum Operation	ng S	Schedule:			
		4	hours/day		7	days/week
	:	52	weeks/year	14	15 6	hours/year

Emissions	Unit	Information	Section	1	of 1	
T111113310113	Omit	imoi manon	Section		U) I	

C. EMISSIONS UNIT REGULATIONS (Regulated Emissions Units Only)

List of Applicable Regulations

62-296.320 (4)(b) F.A.C.	
62-296.700 (2)(c) F.A.C.	

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D. EMISSION POINT (STACK/VENT) INFORMATION (Regulated Emissions Units Only)

Emission Point Description and Type

Identification of Point on Pl Flow Diagram?	ot Plan or	2. Emission Po	oint Type Code:		
3. Descriptions of Emission Po 100 characters per point):	oints Comprising	g this Emissions (Jnit for VE Tracking (limit to		
Exhaust vent from soda ash silo.					
	•				
4. ID Numbers or Description	s of Emission U	nits with this Emi	ission Point in Common:		
Number not assigned					
5. Discharge Type Code:	6. Stack Heigh		7. Exit Diameter:		
Н		28 feet	<1.0 feet		
8. Exit Temperature:	9. Actual Vol Rate: 800		10. Water Vapor: ambient %		
ambient _F	Rate. 800	aciiii	amorem 70		
11. Maximum Dry Standard Flo		12. Nonstack Er	nission Point Height:		
approximately	800 dscfm		feet		
13. Emission Point UTM Coor	dinates:				
Zone: 17 E	ast (km): 364.11	4 Nort	h (km): 3093.549		
14. Emission Point Comment (1	imit to 200 char	acters):			
		•			
	•				
		•			

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Emissions	Unit	Information	Section	1	of 1	

E. SEGMENT (PROCESS/FUEL) INFORMATION (All Emissions Units)

Segment Description and Rate: Segment 1 of 1

1.	Segment Description (Prod	cess/Fuel Type)	(limit to 500 ch	агас	ters):		
	20 tons/hr soda ash input						
2.	Source Classification Code	; (SCC):	3. SCC Units	Tor	าร่		
5.	Maximum Hourly Rate:	5. Maximum A		- 1	Estimated Annual		
7.	20 tons input to silo Maximum % Sulfur:	16,640 8. Maximum 9		_	ctivity Factor:		
/ .	Maximum 70 Sunui.	8. Maximum /	/0 ASII.	7.	Million Btu per SCC Unit:		
10.	Segment Comment (limit t	to 200 characters)):				
Se	gment Description and Ra	ate: Segment	of				
	Segment Description (Proc			22720	otare).		
1.	Segment Description (110)	cess/ruci Type /	(IIIIII to 500 or	laras	.te18).		
	g 01 'g (0.1	(500)	Ta 800 II :				
2.	Source Classification Code	: (SCC):	3. SCC Unit	:S:			
4.	Maximum Hourly Rate:	5. Maximum A	Annual Rate:	6.	Estimated Annual Activity Factor:		
7.	Maximum % Sulfur:	8. Maximum 9	% Ash:	9.	Million Btu per SCC Unit:		
10	. Segment Comment (limit t	to 200 characters)):				
		å					

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F. EMISSIONS UNIT POLLUTANTS (All Emissions Units)

1. Pollutant Emitted	Primary Control Device Code	3. Secondary Control Device Code	4. Pollutant Regulatory Code
PM	018	000	EL
		_	
n			
		,	

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G. EMISSIONS UNIT POLLUTANT DETAIL INFORMATION (Regulated Emissions Units -

Emissions-Limited and Preconstruction Review Pollutants Only)

Potential/Fugitive Emissions

1. Pollutant Emitted:	2. Total Percent Efficiency of	f Control:
PM	+99%	
3. Potential Emissions:	4. S	ynthetically
lb/hour < 0.1 ton	s/year L	imited? [X]
5. Range of Estimated Fugitive Emissions:		
	to tons/yea	r
6. Emission Factor: 0.005 gr/dscf		missions
Reference:	N	1ethod Code:
-		0
8. Calculation of Emissions (limit to 600 charac	eters):	
0.011 gr/dscf x 800 dscfm x 60 min/hr divided by	7000 an/lb = 0.075 lb/bn	
0.011 gr/dsc1 x 800 dsc1m x 80 mm/m divided by	7000 gi/lu - 0.073 lb/m	
and $(0.075 \text{ lb/hr}) (1456 \text{ hrs/yr}) / 2000 \text{ lb/T} = 0.$	055 T/yr	
9. Pollutant Potential/Fugitive Emissions Com	nent (limit to 200 characters):	
Negligible		
Allowable Emissions	of	
1. Basis for Allowable Emissions Code:	2. Future Effective Date of	Allowable
ESCPSD	Emissions:	
3. Requested Allowable Emissions and Units:	4. Equivalent Allowable Emi	issions:
0.1 lb/hr	0.1 lb/hour 0.1	tonshioor
		tons/year
5. Method of Compliance (limit to 60 character	rs):	
A 1 TRANSITION	·	
Annual source testing using EPA Method 9		
6. Allowable Emissions Comment (Desc. of O	perating Method) (limit to 200 of	characters):
·		

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Emissions Unit In	formation	Section	1	of	1	
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H. VISIBLE EMISSIONS INFORMATION (Only Regulated Emissions Units Subject to a VE Limitation)

Visible Emissions Limitation: Visible Emiss	ions Limitation1 of1_
1. Visible Emissions Subtype:	2. Basis for Allowable Opacity:
VE20	[X] Rule [] Other
3. Requested Allowable Opacity: 20%	
Normal Conditions: % Ex	cceptional Conditions: %
Maximum Period of Excess Opacity Allowe	ed: min/hour
4. Method of Compliance:	
Annual VE reading	ngs using EPA Method 9
5. Visible Emissions Comment (limit to 200 cl	paracters):
3. Visible Emissions Comment (mint to 200 cm	iai actors).
·	•
	•
I CONTINUOUS MO	NITOR INFORMATION
	Subject to Continuous Monitoring)
· · · · ·	
Continuous Monitoring System: Continuou	s Monitor of
1. Parameter Code:	2. Pollutant(s):
2 0100	
3. CMS Requirement:	[] Rule [] Other
4. Monitor Information:	
Manufacturer:	
Model Number:	Serial Number:
5. Installation Date:	6. Performance Specification Test Date:
7. Continuous Monitor Comment (limit to 200	characters):
<i>i</i>	

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Emissions Unit Information Section 1 of]	Emis	ssions U	Unit Inf	ormation	Section	1	of	1
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J. EMISSIONS UNIT SUPPLEMENTAL INFORMATION (Regulated Emissions Units Only)

Supplemental Requirements

1.	Process Flow Diagram
	[X] Attached, Document ID: C [] Not Applicable [] Waiver Requested
2.	Fuel Analysis or Specification
	[] Attached, Document ID:[X] Not Applicable [] Waiver Requested
3.	Detailed Description of Control Equipment
	[X] Attached, Document ID: D [] Not Applicable [] Waiver Requested
	(Existing silo salvaged from idled slag fixation process)
4.	Description of Stack Sampling Facilities
	[] Attached, Document ID: [X] Not Applicable [] Waiver Requested
5.	Compliance Test Report
	[] Attached, Document ID:
	Previously submitted, Date:
	[X] Not Applicable
_	(All data previously submitted)
6.	Procedures for Startup and Shutdown
	[] Attached, Document ID:[] Not Applicable [X] Waiver Requested
7.	Operation and Maintenance Plan
	[] Attached, Document ID: [] Not Applicable [X] Waiver Requested
8.	Supplemental Information for Construction Permit Application
	[] Attached, Document ID:[X] Not Applicable
	Other Information Penning I have Pulson Statute
9 .	Other Information Required by Rule or Statute
	[] Attached, Document ID: [X] Not Applicable
10	. Supplemental Requirements Comment:
10	. Sapproment resignation Comments
	a a

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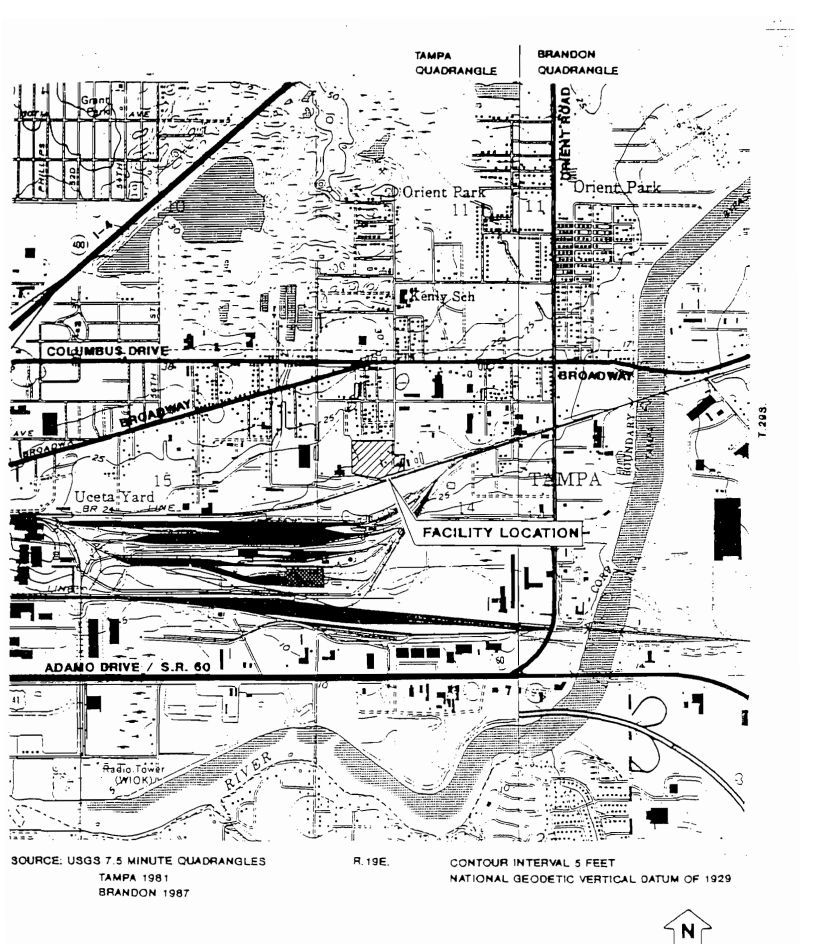
	Emissions	Unit	Information	Section	1	of	1
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Additional Supplemental Requirements for Title V Air Operation Permit Applications

11. Alternative Methods of Operation
[] Attached, Document ID:[X] Not Applicable
12. Alternative Modes of Operation (Emissions Trading)
[] Attached, Document ID: [X] Not Applicable
13. Identification of Additional Applicable Requirements
[] Attached, Document ID:[X] Not Applicable
14. Compliance Assurance Monitoring Plan
[] Attached, Document ID:[X] Not Applicable
15. Acid Rain Part Application (Hard-copy Required)
[] Acid Rain Part - Phase II (Form No. 62-210.900(1)(a)) Attached, Document ID:
[] Repowering Extension Plan (Form No. 62-210.900(1)(a)1.) Attached, Document ID:
[] New Unit Exemption (Form No. 62-210.900(1)(a)2.) Attached, Document ID:
[] Retired Unit Exemption (Form No. 62-210.900(1)(a)3.) Attached, Document ID:
[] Phase II NOx Compliance Plan (Form No. 62-210.900(1)(a)4.) Attached, Document ID:
Phase NOx Averaging Plan (Form No. 62-210.900(1)(a)5.) Attached, Document ID:
[X] Not Applicable

ATTACHMENT "A"

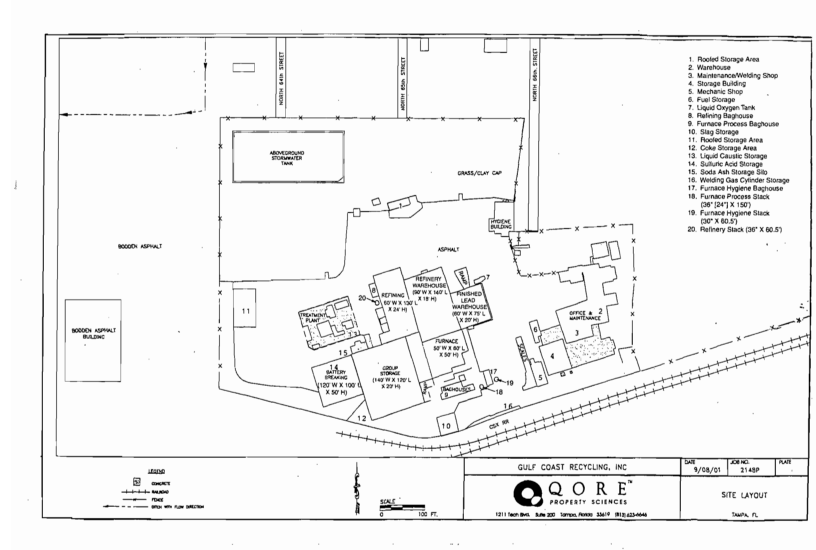
AREA MAP SHOWING FACILITY LOCATION



GULF COAST RECYCLING, INC.

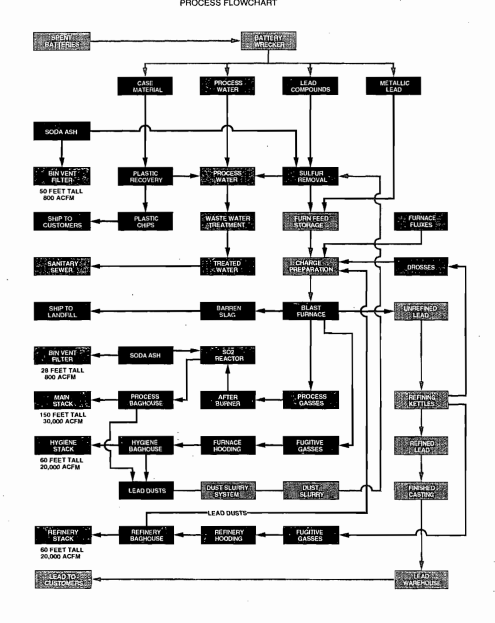
Facility Location

ATTACHMENT "B" FACILITY PLOT PLAN



ATTACHMENT "C" PROCESS FLOW DIAGRAM

GULF COAST RECYCLING, INC. PROCESS FLOWCHART



ATTACHMENT "D"

DERTAILED DESCRIPTION OF CONTROL EQUIPMENT

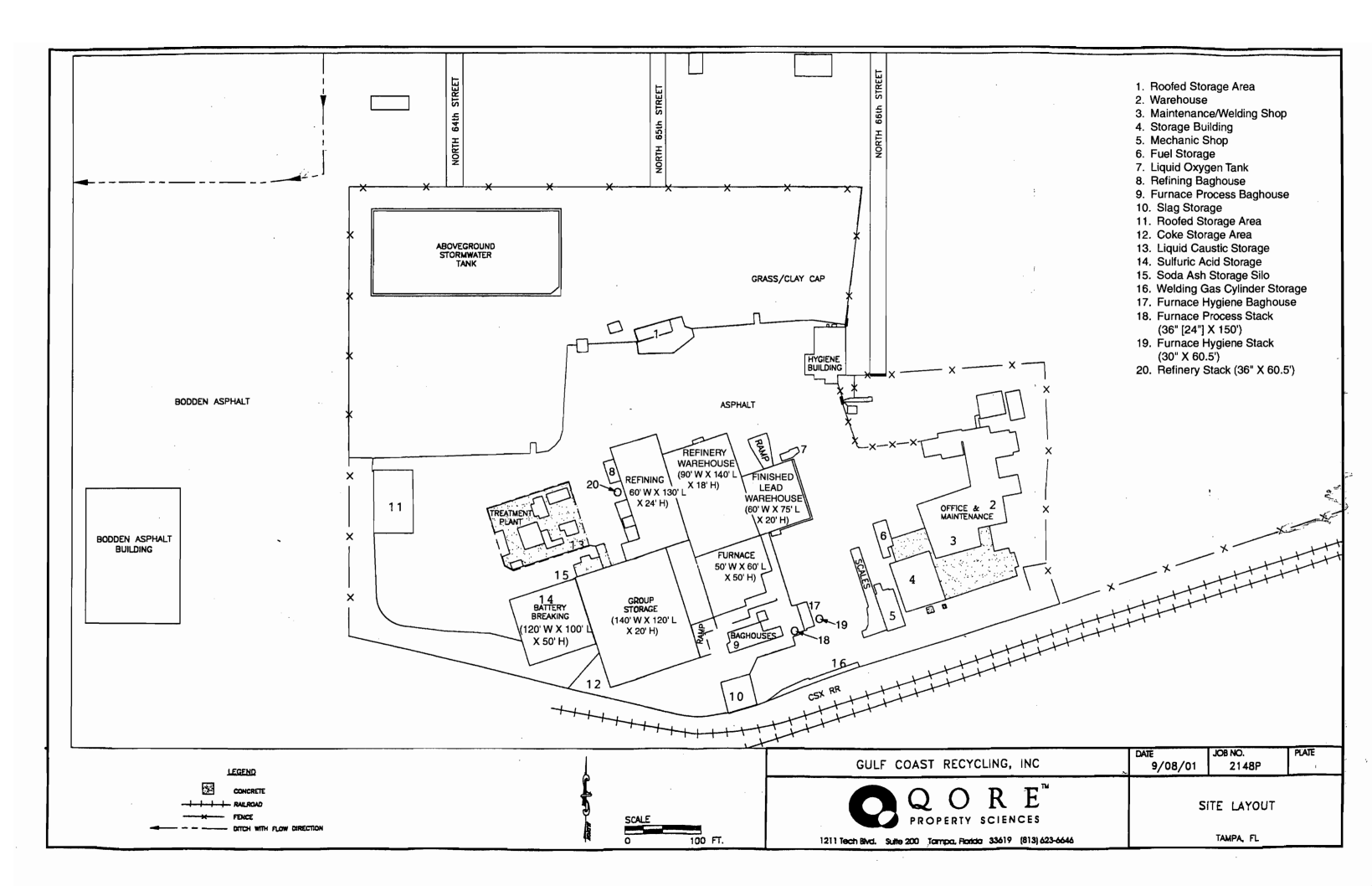
ATTACHMENT "D" DESCRIPTION OF CONTROL EQUIPMENT

Potential emissions from the soda ash silo during loading will be controlled with a bin vent baghouse.

The bin vent baghouse will be designed to filter 800 acfm at a 6:1 air/cloth ratio using a pulse-jet cartridge filtration unit manufactured by WAM Corporation (Model # FJS-135). The exhaust will be through a diffuse opening of about 1 sq. ft. at height of 28' (above grade). Cartridge filtration area is 135 sq. ft.

Baghouse cleaning cycle will be manually activated. Cleaning cycle will be activated prior to commencement of silo filling operation, activated at the mid-point of filling, and activated again after filling is completed.

This silo and baghouse was previously used as part of the slag fixation operation which has been discontinued.



GULF COAST RECYCLING, INC.

PROCESS FLOWCHART

