

Clean Harbors Florida 170 Bartow Municipal Airport Bartow, FL 33830 863-533-6111 www.cleanharbors.com

March 4, 2013

SENT VIA FEDEX

\*\*Cover ltr and fee sent to FDEP separately.

Environmental Administrator
Department of Environmental Protection
2600 Blair Stone Road
Tallahassee, FL 32399

SUBJECT: Minor Modification - Adding T-106 back into service

Permittee: Clean Harbors Florida LLC

170 Bartow Municipal Airport

Bartow, FL. 33830

EPA ID No. FLD980729610 RCRA Permit # 64247-HO-011

Dear Mr. Russell:

Clean Harbors Florida LLC. (CHF) is submitting this request to add hazardous waste storage tank T-106, which has been replaced, back into service. The replacement of a hazardous waste tank of similar composition and volume is a Class 1 modification as defined in 40 CFR 270.42(a), with the minor modification fee as specified by 62-730.293(1)(u), Florida Administrative Code (F.A.C.).

The replacement tank is similar design and size as the tank that was removed. Enclosed please find as built drawings and an engineer report signed and sealed by a State of Florida Professional Engineer verifying the tank is ready for use as designed. The tank and capacity was included in the current closure plan and is part of the current closure cost on record, so no changes are required to those sections of the permit. There will be no additional waste codes associated with the tank.

CHF is notifying the Department at least one week prior to the installation of T-106. We are also insuring the replacement tank's construction details and capacity remain the same as former tank-106 per permit requirements found in Part II Subpart C-Tank Systems 15.a and b. We will not operate t-106 until we receive written approval from the Department.

Items requested in B.3. and B.4. (scale site map, photos, haz waste traffic pattern, site photos, topographic map of the associated area, etc.) have been provided in original application and



unless a specific item is changing due to this mod are not duplicated. Appendix II G referenced in section D.3 of this mod is also found in original application.

If you have any questions concerning this matter, please contact me at (281) 884-5519.

Sincerely,

Bruce Riffel Senior Compliance Manager 281-884-5519 Riffel.bruce@cleanharbors.com

Cc: File Email: Elizabeth Knauss ENCL(s) Summary of revision. DEP Form 62-730.900(2)(d)



### **CLASS ONE MODIFICATION SUMMARY**

- Submision of as built drawings with an engineer's certification signed and sealed by a Professional Engineer registered in the State of Florida as requested in permit Part II Subpart C-Tank Systems 15.c.
- Revised Page 2 of 45(47) Removing words ... "Currently, T-106 has been removed and is planned to be replaced." Located end of second paragraph of 3. <u>Storage</u> Tanks
- Revised Page 5 of 45(47) addition ..."10. T-106 tank as built drawings"
- Revised page 6 of 45(47) Table of Contents
- Insert the following in Permit
  - o Insert page 40 of 47, Attachment A- Facility Map
    - Drawing "Figure 14.1 Rev D"
  - o Renumber Page 40 of 45 to 41 of 47. Attachment A-Facility Map (cont.)
    - Drawing "Figure 14.1 Rev C"
  - o Insert Page 44 of 47 and insert, Attachment D-South Storage Tanks
    - Drawing "Figure 12.4 Rev C"
  - Renumber Page 43 of 45 to 45 of 47, Attachment D-South Storage Tanks (cont.)
    - Drawing "Figure 12.4 Rev B"
  - Renumber Page 44 of 45 to 46 of 47), Attachment D-South Storage Tanks (cont.)
    - Drawing "Figure 12.4 Rev A"

Revision	on N	lumber	12
Date		01/16/2	2013
Page	1	of	5

### APPLICATION FOR A HAZARDOUS WASTE PERMIT PART I – GENERAL TO BE COMPLETED BY ALL APPLICANTS

Please Type or Print

A.	General Information
1.	Type of Facility in accordance with Part 270.13(a)  DISPOSAL
	Landfill Land Treatment Surface Impoundment  Miscellaneous Units Type of Unit
 	STORAGE
	Containers
	TREATMENT  Tanks Piles Surface Impoundment Containment Building
	Boiler / Industrial Furnace Type of Unit  Miscellaneous Unit Type of Unit
2.	Type of application:  Temporary Operation Permit (TOP)  Construction Permit  Operation Permit  Construction & Operation Permit  Research, Development & Demonstration (RD&D) Permit  Postclosure Permit  Clean Closure Plan  Subpart H Remedial Action Plan  Equivalency Demonstration
3.	Revision Number:12
4.	Date current operation began, or is expected to begin: 3 / 10 / 1987
5.	Facility Name Clean Harbors Florida, LLC
6.	EPA/DEP I.D. NoFLD980729610

Revision	ı Nu	mber	2
Date		01/16/2	2013
Page	2	of	5

7.	Facility location or street address 170 Bartow Municipal Airport, Bartow, FL 33830						
8.	Facility mailing address 170 Bartow Municipal Airport						
		Bartow	street or P.O. Box FL	33830			
9.	Contact person John B	city osek	state Telephone	zip (863 )519-6111			
	Title General Manager						
	Mailing address	170 Bartow Municipal Air	port				
		Bartow	street or P.O. Box FL	33830			
		city	state	zip			
	E-mail address	bosek.john@cleanharbo	rs.com				
10.	Operator's name Clear	Harbors Florida, LLC	Telephone	(863 )519-6111			
	Mailing address	170 Bartow Municipal Air					
		Bartow	street or P.O. Box FL	33830			
11.	Facility owner's name	city Clean Harbors Florida, LL	state C Telephone	zip (863 <u>)</u> 519-6111			
	Mailing address	170 Bartow Municipal Air	<del></del>				
		Bartow	street or P.O. Box FL	33830			
12.	Legal structure Corporation Local government	city  Non-profit corporation [  State government	state Partnership  Federal gove	zip Individual rnment			
13.	If an individual, partners the county and state wh	ship, or business is opera ere the name is register	ating under an assur ed.	med name, specify			
	County	State					
14.	If the legal structure is a	corporation, indicate the	e state of incorporati	ion.			
	State of incorporation _						
15.	If the legal structure is a	ın individual or partnersh	ip, list the owners.				
	Name						
	Address	P.O. Box					
			city stat	te zip			
	Name						
	Address Street or	P.O. Box	city stat	te zip			

Revision	n Nu	mber	2
Date		01/16/2	2013
Page	3	of	5

16.	Owne	rship status d  To be purch ntly leased; the expi ndicate land owner's	ration date of	the leas	se is 7 <u>/31 /20</u>	)16 
		O Pay 650			FL	
	/ (dd/033	Street or P.O. Box	<	city	state	zip
17.	Name of e	ngineer		F	Registration No	
	Address _					
		Street or P.O. Box	<b>(</b>	city	state	zip
	Associated	d with		<del></del>		····
18.	Is the facili	ty located on Indian	land?	Yes 🔀	No No	
19.	Existing or	pending environme	ntal permits (	attach a	separate sheet if	necessary)
NAME	OF PERMIT	AGENCY	PERMIT NUN	MBER	DATE ISSUED	EXPIRATION DATE
Part	BRCRA	FDEP	64247-HO	-010	4/20/2012	12/10/2016
	AIR	FDEP	1050167-00	9-AF	10/30/2009	11/02/2014
Δ	APHIS	USEPA	P330-12-0	0045	2/13/2012	2/13/2015
7	TSCA .	USEPA	FLD98072	9610	05/21/1998	05/21/2008 renew
В.	Site Inforn	nation				
1.	The facility	is located in	Polk	Cour	ntv.	
	The nearest community to the facility is			Longitu	-081	
		Internolatio				th American DAT <u>U</u>
	Method an	u datum				
2.	The area of the facility site is acres.					
3.	Attach a scale drawing and photographs of the facility showing the location of all past, present, and future treatment, storage and disposal areas. Also show the hazardous wastes traffic pattern including estimated volume and control.					

Revisio	n Nu	mber	2
Date		01/16/2	2013
Page	4	of	5

4.	Attach a topographic map which shows all the features indicated in the instructions for this part.					
5.	Is the facility located in a 100-year flood plain?					
6.	The facility complies with the wellhead protection requirements of Rule 62-730.521, F.A.C. Yes No					
C.	Land Use Information					
1.	The present zoning of the site is Industrial					
2.	If a zoning change is needed, what should the new zoning be?					
D.	Operating Information					
1.	Is waste generated on-site?					
2.	List the NAICS codes (5 to 6 digits) 562211					
3.	Use the codes and units provided in the instructions to complete the following table. Specify:					
	a. Each process used for treating, storing or disposing of hazardous waste (including design capacities) at the facility, and					
	b. The hazardous waste(s) listed or designated in 40 CFR Part 261, including the annual quantities, to be treated, stored, or disposed by each process at the facility.					

PROCESS CODE	PROCESS DESIGN CAPACITY AND UNITS OF MEASURE	HAZARDOUS WASTE CODE	ANNUAL QUANITY OF HAZARDOUS WASTE AND UNITS OF MEASURE
S01	275640 G	See Appendix II.G	See Appendix II.G
S02	76600 G	See Appendix II.G	See Appendix II.G
T50	12000 U (GPD)	See Appendix II.G	See Appendix II.G
T63	10000 U (GPD)	See Appendix II.G	See Appendix II.G
T40	20000 U (GPD)	See Appendix II.G	See Appendix II.G

Revisi	on	12	
Date	01	/16/2	2013
Page	5	of	5

### A. General Information continued

### 19. Existing or pending environmental permits continued

Name of Permit	Agency	Permit Number	Date Issued	<b>Expiration Date</b>
Used Oil	FDEP	FLD980729610	8/07/2012	6/30/2013
Universal Waste Lamps	FDEP	FLD980729610	3/13/2012	3/01/2013
Storage Tanks	FDEP	9602192	6/25/2012	06/30/2013
Transporter and	FDEP	FLD980729610		
Transfer				
HAZMAT Registration	USDOT	060911552552TV	6/09/2011	6/30/2014
Biomedical Waste	FDOH	53-64-1283960	10/01/2012	09/30/2013

- D. Operating Information continued
- 3. Use the codes and units provided in the instructions to complete the following table. Specify:
  - a. Each process used for treating, storing, disposing of hazardous waste (including design capacities) at the facility.
  - b. The hazardous waste(s) listed or designated in 40 CFR part 261, including the annual quantities, to be treated, stored, or disposed by each process at the facility. Continued

Process Code	Process design capacity and unit of measure	Hazardous Waste code	Annual quantity of hazardous waste and units of measure
T31	20000 U (GPD)	See Appendix II.G	See Appendix II.G
T47	32320 G	See Appendix II.G	See Appendix II.G

S01: 106920 G - South Building	S02: 60000 G T101-T110
136400 G - North Building	12600 G R202-R203
32320 G – Four Rolloffs	

MGT CODE: H-141 (Repackaging/Bulking/Consolidation - No treatment recovery onsite) H-21 (Neutralization), H-129 (Solidification), H061 (Fuel Blending), H039 (Filtration), H020 (Solvent Recovery)

### Assistant Secretary's Certificate

I, William Geary, Assistant Secretary of Clean Harbors, Inc. and all of its subsidiaries listed on Exhibit A, certify that each corporate compliance and corporate heath & safety person with the title of Vice President has the authority to sign and certify environmental documents, including but not limited to environmental reports, related to the operation of any and all of the subsidiaries listed on Exhibit A. I further certify, that each corporate compliance and corporate heath & safety person with the title of Vice President has the authority to sign and certify permit applications related to the operation of any facility with more than 250 people or having gross annual sales or expenditures in excess of \$25 million dollars.

Witness the execution hereof under seal.

November 6, 2002

William Geary, Assistant Secretary

### Exhibt A to ant Secretary's Certification

Assistant Secretary's Certification 11-06-02

11-00-02
Company
Altair Disposal Services, LLC
Baton Rouge Disposal, LLC
Bridgeport Disposal, LLC
Clean Harbors Andover, LLC
Clean Harbors Antioch, LLC
Clean Harbors Aragonite, LLC
Clean Harbors Arizona, LLC
Clean Harbors Baton Rouge, LLC
Clean Harbors BDT, LLC
Clean Harbors Buttonwillow, LLC
Clean Harbors Canada, Inc.
Clean Harbors Chattanooga, LLC
Clean Harbors Chemical Sales, LLC
Clean Harbors Coffeyville, LLC
Clean Harbors Colfax, LLC
Clean Harbors Deer Park, LP
Clean Harbors Deer Trail, LLC
Clean Harbors Environmental Servies, Inc.
Clean Harbors Florida, LLC
Clean Harbors Grassy Mountain, LLC
Clean Harbors Kansas, LLC
Clean Harbors LaPorte, LP
Clean Harbors Laurel, LLC
Clean Harbors Lone Mountain, LLC
Clean Harbors Los Angeles, LLC
Clean Harbors Mercier, Inc.
Clean Harbors of Baltimore, Inc.
Clean Harbors of Braintree, Inc.
Clean Harbors of Connecticut, Inc.
Clean Harbors of Mexico, LLC
Clean Harbors of Texas, LLC
Clean Harbors Pecatonica, LLC
Clean Harbors Plaquemine, LLC
Clean Harbors PPM, LLC
Clean Harbors Quebec, Inc
Clean Harbors Reidsville, LLC
Clean Harbors San Jose, LLC
Clean Harbors Tennessee, LLC
Clean Harbors Westmorland, LLC
Clean Harbors White Castle, LLC
Crowley Disposal, LLC
Disposal Properties, LLC
GSX Disposal, LLC
Harbor Industrial Services Texas, LP
Hillard Disposal, LLC
Laidlaw Environmental Services de Mexico,
S.A. de C.V.
Northeast Casualty Real Property, LLC
Roebuck Disposal, LLC
Sawyer Disposal Services, LLC
Tulsa Disposal, LLC
510127 N.B. Inc.
Clean Harbors Lone Star Corp.
Cocan Harbora Lone Stal Colp.

### Insert T-106 drawing and installation report

### Structural Engineer-Specialist

saeinc@tampabay.rr.com

6328 Timucuans Drive Lakeland, FL 33813 863-647-9493 Fax: 863-647-9493

Cell: 863-559-1855

### TANK CERTIFICATION

October 25, 2012

Clean Harbors Environmental Services, Inc. 170 Bartow Municipal Airport

Bartow, Florida 33830

Attention: John E. Bosek, Plant General Manager,

Re: Assessment of Tank System's Integrity and Certification Examination Tank T106

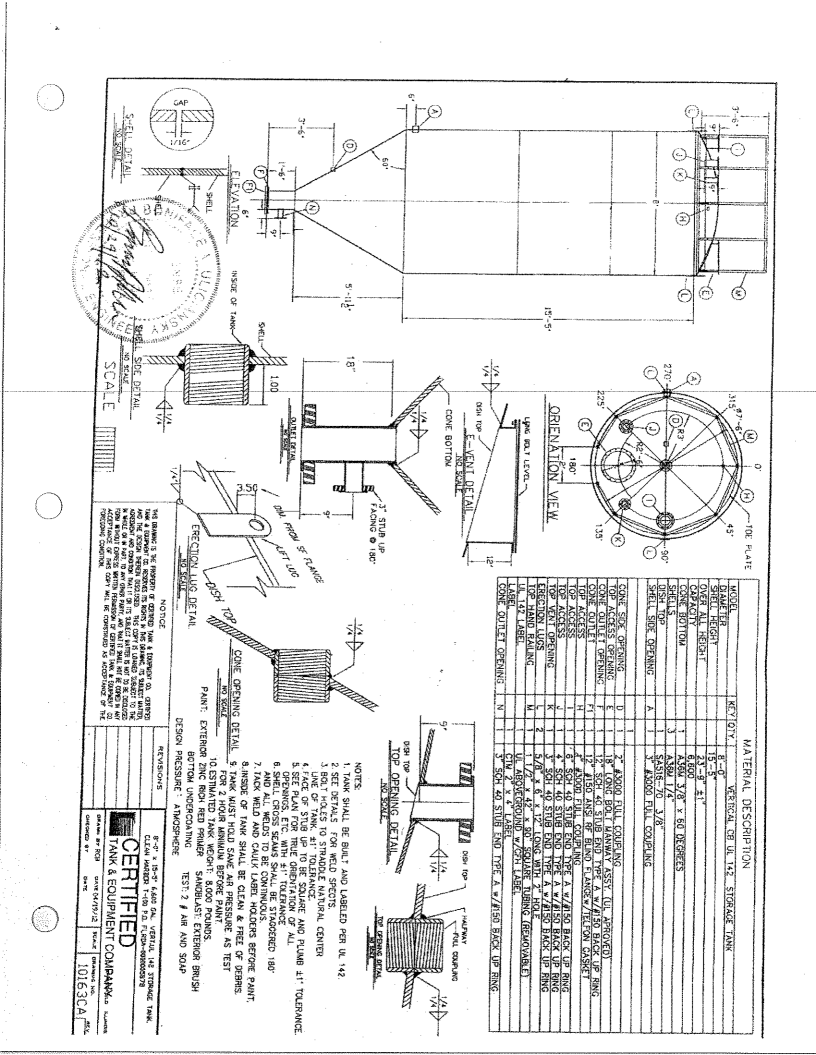
This letter covers written assessment and certification of tank T106.

As per requirements of the API-653 and ULO 142 codes the assessment of tank system's integrity was performed. Tank was adequately designed and fabricated and has sufficient strength and compatibility to carry loads of media to be stored in tank and has a full operational ability. This certification acknowledges that tank will not collapse, rupture, or fail.

I reviewed design data of tank which were certified by the Tank & Equipment Company. I inspected the tank and results of all tests that were performed on tank namely non-destructive leak test.

As a result of my site inspection, review of design, fabrication and test results, it is my professional opinion that tank meets code requirements and is fit for full operation satisfying all safety requirements.

Boniface A. Uliciansky, P.E.



**Insert Revised Pages** 

Page 2

Page 5

Page 6

PERMITTEE: Clean Harbors Florida LLC. 170 Bartow Municipal Airport Bartow, Florida 33830-9504

I.D. NUMBER: FLD 980729610

PERMIT/CERTIFICATION NUMBER: 64247-HO-011

**EXPIRATION DATE: DECEMBER 10, 2016** 

### 2. South Container Storage Building

This hazardous waste container storage building has dimensions of 125 feet 3 inches by 120 feet 3 inches. The permitted container storage area is in the southern half and a small portion of the northern half of the building. Other activities performed in the building include container staging and fuel blending. The layout of this building is shown in Attachment C. The permitted container storage area is designed to store a maximum volume of 106,920 gallons (equivalent to 1,944 55-gallon drums). The container storage area south of the fluid collection trench consists of 18 rows, whereas the container storage area north of the fluid collection trench, located next to the fuel blending area, consists of 1 row. Hazardous wastes stored in this unit and their designated hazardous waste codes are listed in Appendix II-G of permit application dated May 2011 and November 4, 2011.

### 3. Storage Tanks

Hazardous waste storage in tank systems is conducted in two 7,000 gallon carbon steel ("Bottoms Tanks") designated as R-202 and R-203, located in the West Tank Farm as shown in Attachment E. The total permitted storage capacity is 12,600 gallons or 6,300 gallons per tank. Hazardous wastes stored in these two tanks and their designated hazardous waste codes are listed in Appendix II-G of permit application dated May 2011 and November 4,2011. The intermediate tanks and R-202 and R-203 have been removed but Attachment E shows the former locations of R-202 and R-203.

Hazardous waste storage in tank systems is conducted in ten 6,600 gallon (6,000 gallon working volume) carbon steel ("Crude Storage Tanks") tanks designated as T-101 through T-110, located in the South Tank Farm as shown in Attachment D. The total permitted storage capacity is 60,000 gallons or 6,000 gallons per tank. Hazardous wastes stored in these ten tanks and their designated hazardous waste codes are listed in Appendix II-G of permit application dated May 2011 and November 4, 2011.

### 4. Fuel Blending Tanks

Hazardous waste fuel blending is conducted in two 980 gallon carbon steel tanks (780 gallon working volume) designated as T-112 and T-114. Hazardous wastes blended in these two tanks and their designated hazardous waste codes are listed in Appendix II-G. Fuel blending tanks

PERMITTEE: Clean Harbors Florida LLC. 170 Bartow Municipal Airport Bartow, Florida 33830-9504

I.D. NUMBER: FLD 980729610 PERMIT/CERTIFICATION NUMBER: 64247-HO-Oll

**EXPIRATION DATE: DECEMBER 10,2016** 

- 6. Response to the First Notice of Deficiencies dated November 4, 2011.
- 7. E-mail transmitting electronic copies of Part B revisions including the electronic copy of closure cost estimates dated November 30, 2011.
- 8. E-mail transmitting updated information on SWMU-12 dated January 13, 2012.
- 9. E-mail transmitting modified figures for this permit dated January 31, 2012.
- T-106 tank as built drawings and modified figures for this permit dated January
   25, 2013.

### PERMITTEE:

Clean Harbors Florida LLC. 170 Bartow Municipal Airport Bartow, Florida 33830-9504 I.D. NUMBER: FLD 980 729 610

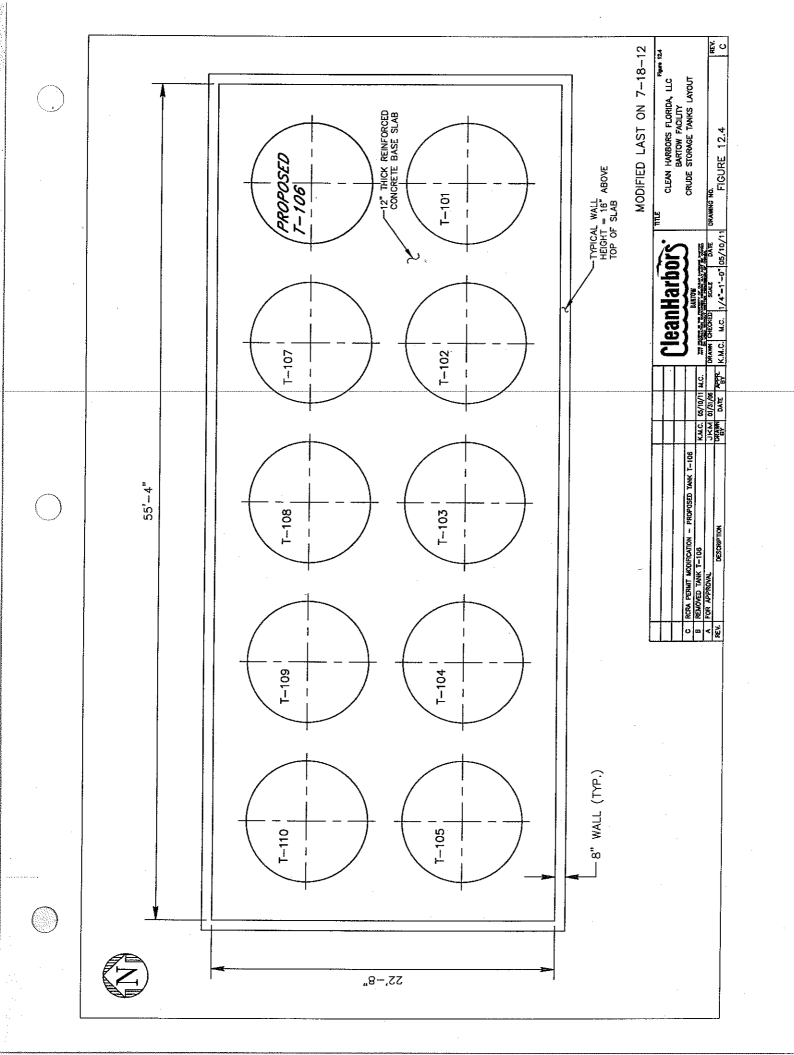
PERMIT CERTIFICATION NUMBER: 64247- HO-011

EXPIRATION DATE: DECEMBER 10, 2016

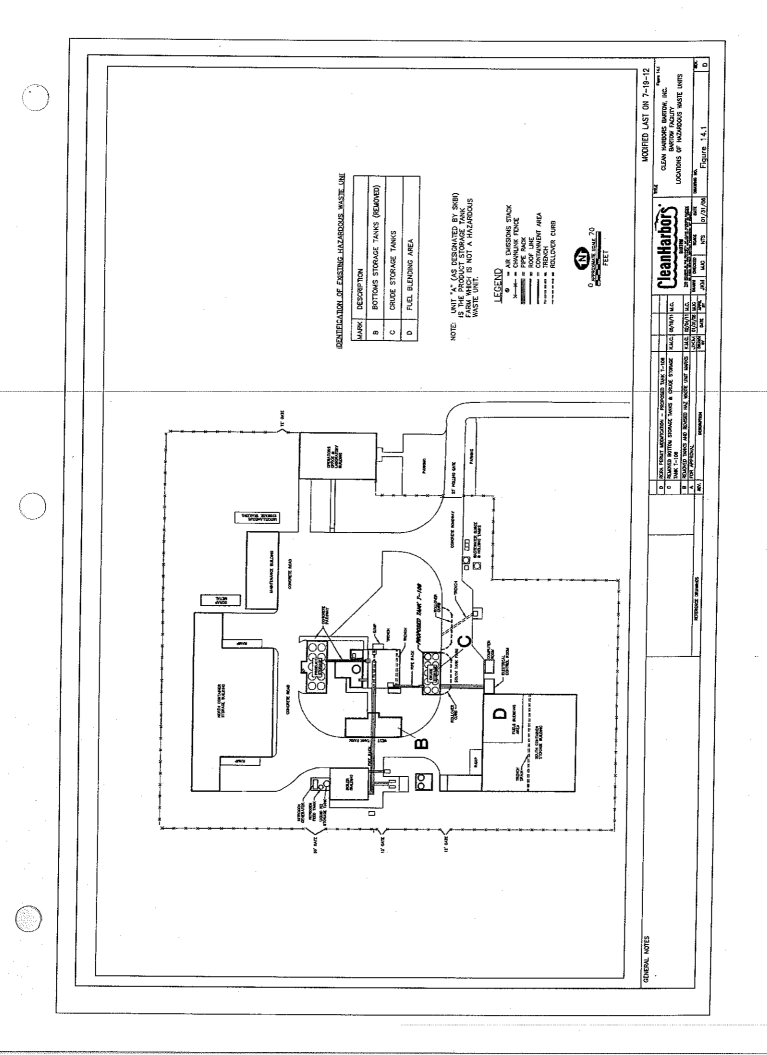
### TABLE OF CONTENTS

TABLE OF CONTENTS	6
PART I-GENERAL AND STANDARD CONDITIONS	7
PART II-OPERATING CONDITIONS	19
Part   Subpart A-General Operating Conditions	19
Part II Subpart B-Specific Operating Conditions-Containers	22
Part II Subpart C- Tank Systems	25
Part II Subpart D-Fuel Blending	
Part 11 Subpart E-Closure Conditions	
PART III-POSTCLOSURE CONDITIONS	31
PART IV-ENVIRONMENTAL MONITORING CONDITIONS	32
PART V-CORRECTIVE (REMEDIAL) ACTION CONDITIONS	32
PART VI-REMEDY SELECTION AND IMPLEMENTATION	34
Part VI Subpart A-General Conditions	34
Part VI Subpart B-Selected Remedies	35
Appendix A-Summary of Facility Sites (Solid Waste Management Units and Areas of Concern)	36
Attachment A-Facility Map	
Attachment B-North Container Storage Building	
Attachment C-South Container Storage Building	43
Attachment D-South Storage Tanks	44
Attachment E- West Storage Tanks	47

## Insert Drawing Figure 14.1 Rev D



# Insert Drawing Figure 12.4 Rev C



Revision Number 12
Date 01/16/2013
Page 1 of 3

### APPLICATION FOR A HAZARDOUS WASTE FACILITY PERMIT CERTIFICATION TO BE COMPLETED BY ALL APPLICANTS

### Signature and Certification

Facility Name	Clean Harbors Florida, LLC
EPA/DEP I.D.	No.FLD 980 729 610

The following certifications must be included with the submittal of an application for a hazardous waste authorization. The certifications must be signed by the owner of a sole proprietorship; or by a general partner of a partnership; or by a principal executive officer of at least the level of vice president of a corporation or business association, or by a duly authorized representative of that person. If the same person is a facility operator, facility owner, and real property owner, that person can cross out and initial the signature blocks under "1. Facility Operator" and "2. Facility Owner," and add the words "Facility Owner and Operator" at the line "Signature of the Land Owner or Authorized Representative."

### 1. Facility Operator

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. Further, I agree to comply with the provisions of Chapter 403, Florida Statutes, and all rules of the Department of Environmental Protection. It is understood that the permit is only transferable in accordance with Chapter 62-730, F.A.C., and, if granted a permit, the Department of Environmental Protection will be notified prior to the sale or legal transfer of the permitted facility.

Attach a letter of authorization

Telephone (863) 5,196,331

Revision Number 12
Date 01/16/2013
Page 2 of 3

### 2. Facility Owner

This is to certify that I understand this application is submitted for the purpose of obtaining a permit to construct, operate, or conduct remedial activities at a hazardous waste management facility on the property as described. As owner of the facility, I understand fully that the facility operator and I are jointly responsible for compliance with the provisions if Chapter 403, Florida Statutes, and all rules of the Department of Environmental Protection.

Signature of the Facility Owner or Authorized Representative\*

Mike Crisenbery, VP Corporate Environmental Corr Name and Title (Please type or print)

Date //29/13

Telephone (513) 8,232,280

### 3. Land Owner

This is to certify that I, as land owner, understand that this application is submitted for the purpose of obtaining a permit for the construction, operation or postclosure of a hazardous waste management facility on the property as described. For hazardous waste facilities that close with waste in place, I further understand that I am responsible for providing the notice in the deed to the property required by 40 CFR 264.119 and 265.119, as adopted by reference in Chapter 62-730, F.A.C.

Signature of the Land Owner or Authorized Representative\*

Cynthia L. BARROW, Executive Sirector

Name and Title (Please type or print)

Date 2-7-2013

Telephone (863 533 | 195

\* Attach a letter of authorization

<sup>\*</sup> Attach a letter of authorization

Revisi	on N	umber		
Date				
Page	3	of	3	

4. **Professional Engineer Registered in Florida** 

Complete this certification when required to do so by Chapter 471, F.S., or when not exempted by Rule 62-730.220(7), F.A.C.

This is to certify that the engineering features of this hazardous waste management facility have been designed or examined by me and found to conform to engineering principles applicable to such facilities. In my professional judgement, this facility, when properly constructed, maintained and operated, or closed, will comply with all applicable statutes of the State of Florida and rules of the Department of Environmental Protection.

Bridget S. Morello, P.E.

Name (please type)

Florida Registration Number <u>56914</u>

Mailing Address 3912 W. Humphrey Street

street or P.O. Box

Tampa, FL 33614

(PLEASE AFFIX SEAL)

Page 3 of 4 DEP Form 62-730.900(2)(d) effective 1-29-06



Clean Harbors Florida 170 Bartow Municipal Airport Bartow, FL 33830 863-533-6111 www.cleanharbors.com

March 4, 2013

Environmental Administrator
Hazardous Waste Regulation Section, MS 4560
Bureau of Solid and Hazardous Waste
Department of Environmental Protection
2600 Blair Stone Road
Tallahassee, FL 32399-2400

RE: RCRA Part B Permit Renewal Submission Fee Clean Harbors Florida LLC 170 Bartow Municipal Airport Bartow, FL 33830 EPA ID# FLD980729610

Please find attached check (# 1137036) for the amount of \$1,000.00 payable to FDEP for the minor modification of permit fee required as part of the modification submission.

The submittal was done electronically on March 4, 2013 and notice of submittal provided to both the permitting section at Tallahassee and the enforcement section at the SW District for subsequent uploading into OCULUS and use in the modification review.

Sincerely,

Bruce Riffel

Senior Compliance Manager

281-884-5519

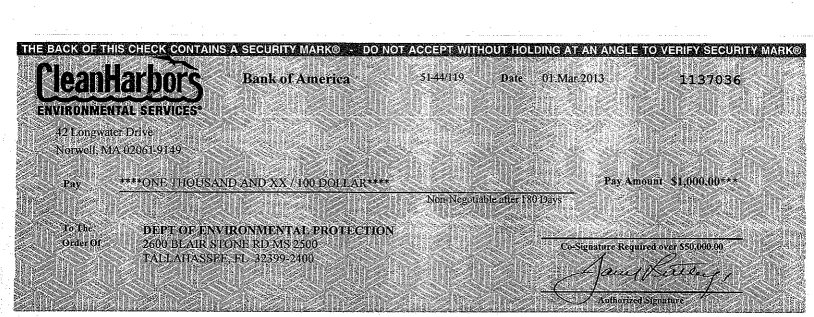
Riffel.bruce@cleanharbors.com

Attachment

CHECK 1997 1/37036

Check Date: 01.Mar.2013 Vendor Number: 0000072636 Check No. 1137036

Invoice Number	Invoice Date	Voucher ID	Gross Amount	Discount Taken	Paid Amoun	t
72636022813	27.Feb.2013	00008002	\$1,000.00	\$0.00	\$1,000.00	
			•			
		•		·		
		•				
				e de Agresia	e e e e e e e e e e e e e e e e e e e	
Check Number	Date		Total Gross Amount	Total Discounts	Tota Paid Amoun	l t
1137036	01.Mar.2013		\$1,000.00	\$0.00	\$1,000.0	00



From: (863) 519-6331

John Bosek CLEAN HARBORS FLORIDA LLC 170 BARTOW MUNICIPAL AIRPORT

BARTOW, FL 33830

Origin ID: LALA Fedex



J131012121903

SHIP TO: (850) 245-8748

**BILL SENDER** 

Environmental Administrator Florida Dept. of Environmental Prot 2600 Blair Stone Road MS 4560 TALLAHASSEE, FL 32399 Ship Date: 05MAR13 ActWgt: 0.2 LB CAD: 3568452/INET3370

Delivery Address Bar Code



Ref# Invoice#

Invoice PO # Dept #

> WED - 06 MAR 3:00P STANDARD OVERNIGHT

TRK# 7948 9693 3730

32399

**XH TLHA** 

وريو الال¥ TLH



518G2/DCF8/93AB

After printing this label:

1. Use the 'Print' button on this page to print your label to your laser or inkjet printer.

2. Fold the printed page along the horizontal line.

3. Place label in shipping pouch and affix it to your shipment so that the barcode portion of the label can be read and scanned.

Warning: Use only the printed original label for shipping. Using a photocopy of this label for shipping purposes is fraudulent and could result in additional billing charges, along with the cancellation of your FedEx account number.

Use of this system constitutes your agreement to the service conditions in the current FedEx Service Guide, available on fedex.com.FedEx will not be responsible for any claim in excess of \$100 per package, whether the result of loss, damage, delay, non-delivery, misdelivery, or misinformation, unless you declare a higher value, pay an additional charge, document your actual loss and file a timely claim.Limitations found in the current FedEx Service Guide apply. Your right to recover from FedEx for any loss, including intrinsic value of the package, loss of sales, income interest, profit, attorney's fees, costs, and other forms of damage whether direct, incidental, consequential, or special is limited to the greater of \$100 or the authorized declared value. Recovery cannot exceed actual documented loss.Maximum for items of extraordinary value is \$1,000, e.g. jewelry, precious metals, negotiable instruments and other items listed in our ServiceGuide. Written claims must be filed within strict time limits, see current FedEx Service Guide.