2007 BIENNIAL HAZARDOUS WASTE REPORT (BR) SUBMISSION DATA ENTRY/ QUALITY CONTROL CHECKLIST

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RECEIVED

FEB 1 8 2008

BY: BSHW_

February 15, 2008

Jack Griffith
Florida Department of Environmental Protection
MS 4555
2600 Blair Stone Road
Tallahassee, FL 32399-2400

Dear Mr. Griffith:

Pursuant to our conversation, page # 1 form 8700-FL does not print. We are receiving the same error message (detail band is to large to fit on page)

Sincerely,

Dan Rawson Rawsm

FPL Distribution Environmental

Office (561) 845-3344

Cell (561) 662-7540

Fax (561) 845-3341

MAIL THE COMPLETED FORM TO: The Appropriate EPA Regional or State Office	United States Environmental Protection Agency RCRA SUBTITLE C SITE IDENTIFICATION FORM RECEIVED						
1. Reason for Submittal and Status of Information Supplied (see instructions on page 9) MARK ALL BOX(ES) THAT APPLY	A. Reason for Submittal: To provide initial notification (to obtain an EPA ID Number for hazardous waste, universal waste, or used oil activities). To provide subsequent notification (to update site identification information). As a component of a First RCRA Hazardous Waste Part A Permit Application. As a component of a Revised RCRA Hazardous Waste Part A Permit Application (Amendment #). As a component of the Hazardous Waste Report.						
Site EPA ID Number (see instructions on page 10)	EPA ID Number: FLD000807792						
Site Name (see instructions on page 10)	Name: FLORIDA POWER & LIGHT						
4. Site Location Information (see	Street Address: 2455 PORT WEST BLVD						
instructions on page 10)	City, Town, or Village: WEST PALM BEACH State: FL						
	County Name: PALM BEACH Zip Code: 33407-						
5. Site Land Type (see instructions on page 10)	Site Land Type: Private County District Federal Indian Municipal State Other						
6. North American Industry Classification System (NAICS) Code(s)	A 221122 B.						
for the Site (see instructions on page 10)	C. D.						
7. Site Mailing Address (see instructions on	Street or P.O. Box: 2455 PORT WEST BLVD						
page 11)	City, Town, or Village: WEST PALM BEACH State: FL						
	Country: Zip Code: 33407-						
8. Site Contact Person (see instructions on	First Name: DAN MI: M Last Name: RAWSON						
page 11)	Phone Number: (561)845-3344 Extension: Email: D_M_RAWSON@FPL.COM						
9. Legal Owner and Operator of the Site (see instructions on pages 11 and 12)	A. Name of Site's Operator: FLORIDA POWER & LIGHT Date Became Operator (mm/dd/yyyy): 12/14/1979						
į.	Operator Type: ☑ Private ☐ County ☐ District ☐ Federal ☐ Indian ☐ Municipal ☐ State ☐ Other						
	B. Name of Site's Legal Owner: FLORIDA POWER & LIGHT Date Became Owner (mm/dd/yyyy): 12/14/1979						
	Owner Type: Private County District Federal Indian Municipal State Other						

MAIL THE COMPLETED FORM TO: The Appropriate EPA Regional or State Office	United States Environmental Protection Agency RCRA SUBTITLE C SITE IDENTIFICATION FORM RECEIVED
Reason for Submittal and Status of Information Supplied (see instructions on page 9) MARK ALL BOX(ES) THAT APPLY	A. Reason for Submittal: To provide initial notification (to obtain an EPA ID Number for hazardous waste, universal waste, or used oil activities). To provide subsequent notification (to update site identification information). As a component of a First RCRA Hazardous Waste Part A Permit Application. As a component of a Revised RCRA Hazardous Waste Part A Permit Application (Amendment #). As a component of the Hazardous Waste Report.
2. Site EPA ID Number (see instructions on page 10)	EPA ID Number: FLD000807792
3. Site Name (see instructions on page 10)	Name: FLORIDA POWER & LIGHT
4. Site Location Information (see	Street Address: 2455 PORT WEST BLVD
instructions on page 10)	City, Town, or Village: WEST PALM BEACH State: FL
	County Name: PALM BEACH Zip Code: 33407-
5. Site Land Type (see instructions on page 10)	Site Land Type: Private County District Federal Indian Municipal State Other
6. North American Industry Classification System (NAICS) Code(s)	A. 221122 B.
for the Site (see instructions on page 10)	C. D.
7. Site Mailing Address (see instructions on	Street or P.O. Box: 2455 PORT WEST BLVD
page 11)	City, Town, or Village: WEST PALM BEACH State: FL
	Country: Zip Code: 33407-
8. Site Contact Person (see instructions on	First Name: DAN MI: M Last Name: RAWSON
page 11)	Phone Number: (561)845-3344 Extension: Email: D_M_RAWSON@FPL.COM
9. Legal Owner and Operator of the Site (see instructions on pages 11 and 12)	A. Name of Site's Operator: FLORIDA POWER & LIGHT Date Became Operator (mm/dd/yyyy): 12/14/1979
-	Operator Type: ☑ Private ☐ County ☐ District ☐ Federal ☐ Indian ☐Municipal ☐ State ☐ Other
	B. Name of Site's Legal Owner: FLORIDA POWER & LIGHT Date Became Owner (mm/dd/yyyy): 12/14/1979
	Owner Type: ☑ Private ☐ County ☐ District ☐ Federal ☐ Indian ☐ Municipal ☐ State ☐ Other

9. Legal Owner (Continued)	Street or P.O. Bo	x: 2455 PORT	WEST BL	VD.		
Address	City, Town, or Vil	lage: WEST PA	LM BEACI	H		
	State: FL	Zip Code: 3340	7-	Country:		·
10. Type of Regulate Mark 'X' in the ap	-	44	"No" for	each choice. (See instruct	tions on pages	13 to 16)
A. Hazardous W Complete al	/aste Activities I parts for Items	1 through 6.	· F	or Items 2 through 6, check a	all that apply:	
Y⊠N N 1. Generator of Ha If "Yes" choose or	nzardous Waste aly one of the follow	ing - a,b, or c.	Ү∏и⊠	2. Transporter of Hazardous	s Waste	
■ a. LQG: Greater of non-acute haza □ b. SQG: 100 to 1 of non-acute haza	ardous waste; or 1,000 kg/mo (220 -	,	Y	3. Treater, Storer, or Dispos Hazardous Waste (at your s A hazardous waste permit is r this activity	site) Note:	
c. CESQG: Less of non-acute haza	than 100 kg/mo ardous waste other generator ac	ctivities	Y 🗌 N 🔀	4. Recycler of Hazardous Was Note: A hazardous waste permi for this activity. 5. Exempt Boiler and/or Indu	it may be required	
(check all that app		Waste		N 🛚 a. Small Quantity On-site Bu	·	
Y ☐ NM e. Mixed Waste (ha	azardous and radioad	ctive) Generator		N		1
B. Universal Waste Activities 1. Large Quantity Handler of L [refer to your State regulation types of universal waste get (check all boxes that apply) a. Batteries b. Pesticides	Iniversal Waste (accumons to determine what nerated and/or accum	t is regulated]. Indicat	nore) Y D	. Used Oil Activities - Mark all bo N 1. Used Oil Transporter	applies. or Re-refiner -	
c. Thermostats d. Lamps e. Other Pharmaceuticals f. Other g. Other Y N 2. Destination Facili Note: A hazardous waste	-			a. Processor b. Re-refiner 3. Off-Specification Used O NM 4. Used Oil Fuel Marketer ff "Yes", mark each that a. Marketer Who Directs Used Oil to Off-Specifications	applies. s Shipment of Off-Sp fication Used Oil Bur	rner

11. Description	n of Hazardous Wastes (s	see instructions or	n page 17)			
	es for Federally Regulated order they are presented in				e Federal hazardous waste ditional page if more space	
D001	D002	D005	D006	D007	D008	D009
D010	D011	D019	D035	F002	F003	F005
U223		<u> </u>				
						
P. Wasta Code	es for State-Regulated (i.	non Endorel) Us	Nacration Montag	Place list the west	e codes of the State-regulated	hozardous wastes
	te. List them in the order they	•		•		nazaruous wastes
						:-
				,		
ELECTRIC INTERNAI COLLECTI		NERATES IT DUS COMPAN	'S OWN USED Y FACILITIE	OIL, WHIC	SUBPART G 266 CH IS THEN TRA	
manage the syste accurate and con	to assure that qualified person em or those persons directly re	nel properly gather and sponsible for gathering re signifigant penalties	d evaluate the information the information, the infor	submitted. Based on m mation submitted is, to	rection or supervision in accord ny inquiry of the person or person the best of my knowledge and i ssibility of fine and imprisonmen	ons who belief, true,
_	owner, operator, or an zed representative	Nam	e and Official Title (type or print)		D. Date Signed (mm-dd-yyyy)
Loret	talranne	LORETTA	CRANMER			02/15/2008
- V		ENV	MANAGER			
	•				1	
	÷					

FLORIDA POWER & LIGHT 2455 PORT WEST BLVD WEST PALM BEACH, FL 33407

EPA ID NO:

FLD000807792



U.S. ENVIRONMENTAL PROTECTION AGENCY

2007 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste SPENT BEAI Description RETURN TO	D BLAST GENERATE INVENTORY	D FROM THE BLASTING OF PARTS	FOR A
B. EPA H	azardous Waste Code D006 D	008	C. State Hazardous Waste Code	
-	rce Code G09	E. Form Code	F. Quantity Generated in 2007	G. UOM 3 Density
	code G25	W319	2,292.00	0.00 lb./gal.

Sec. 2	Was any of this waste managed on-site?						
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PROCESS SYSTE	EM 2		
On-site	process system type	Quantity treated, dispose on-site in 2007	d, or recycled	On-site process system type	Quantity treated, disposed, or recycled on-site in 2007		

Sec. 3	A. Was any of this waste shipped off site in 200	Yes	
. Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2007
1	NCD986166338	H141	2,292.00

Comments SPENT BEAD BLAST GENERATED FROM BLASTING OF PARTS FOR A RETURN TO INVENTORY FROM CRS OPERATION

FLORIDA POWER & LIGHT 2455 PORT WEST BLVD WEST PALM BEACH, FL 33407

EPA ID NO:

FLD000807792



U.S. ENVIRONMENTAL PROTECTION AGENCY

2007 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec. 1		VERED FROM A	OM AEROSOL & PAINT CANS AUTOMATED RECOVERY SYST		SOLS NITABLE,
B. EPA H	azardous Waste Code D001 F002	F003 F005	C. State Hazardous Waste Code		
D008					
D. Soui	ce Code G06	E. Form Code	F. Quantity Generated in	2007	G. UOM 3
	ement Method code for code G25	W209		188.00	Density 8.34 lb./gal.

Sec. 2	Was any of this waste r	managed on-site?	No		
ON-SIT	E PROCESS SYSTEM 1	,		ON-SITE PROCESS SYSTE	EM 2
On-site	process system type	Quantity treated, disposed on-site in 2007	i, or recycled	On-site process system type	Quantity treated, disposed, or recycled on-site in 2007

Sec. 3	A. Was any of this waste shipped off site in 2007 for treatment, disposal, or recycling?						
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2007				
1	NCD986166338	H141	188.00				

Comments

PAINT EXTRACTED FROM AEROSOL CANS AND PARTIAL CANS OF PAINT FROM THE FIELD

FLORIDA POWER & LIGHT 2455 PORT WEST BLVD WEST PALM BEACH, FL 33407

EPA ID NO:

FLD000807792



U.S. ENVIRONMENTAL PROTECTION AGENCY

2007 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE PAINT CI Description SOLIDIFIED IN		•		PADS & : YLENE	PAINT	
B. EPA H	lazardous Waste Code D008 F003	F005	C. State	Hazardous Waste Co	ode		
			·				
							•
				. *			**
D. Sou	rce Code G06	E. Form Code	F.	Quantity Generated	in 2007	G. UOM	1 3
Manage	ement Method code for			4 3 344		Density	1 1 1
Source	code G25	W409	,	•	140.00	I .	8.34
	1			· · · · · · · · · · · · · · · · · · ·	<u> </u>	lb./9	ga⊥.

ON-SITE PROCESS SYSTEM 1 On-site process system type Quantity treated, disposed, or recycled On-site process system Quantity treated, disposed, or recycled On-site process system Quantity treated, disposed			***.		No	nanaged on-site?	Was any of this waste r	Sec. 2
	•		ΓEM 2	E PROCESS SYST			E PROCESS SYSTEM 1	ON-SIT
on-site in 2007 type recycled on-site in 200		ntity treated, disposed cled on-site in 2007		process system	disposed, or recycled	Quantity treated, di on-site in 2007	process system type	On-site

Sec. 3	A. Was any of this waste shipped off site in 200	7 for treatment, disposal, or recycling?	Yes
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2007
1	NCD986166338	H141	140.00

FLORIDA POWER & LIGHT 2455 PORT WEST BLVD WEST PALM BEACH, FL 33407

EPA ID NO:

FLD000807792



U.S. ENVIRONMENTAL **PROTECTION AGENCY**

2007 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

	Waste OU' Description	TDATED,	OFF SPEC,	SPENT NO	OT USABLE,	LABPACK			
B. EPA Haza	rdous Waste Cod	e D002 I	0001 D008 U2	223	C. State Haza	rdous Waste Code			
D. Source	Code $^{ m G11}$ nt Method code f	or	E. Form (Code	F. Quar	itity Generated in	2007	G. UOM Density	3
Source cod			W001				729.00	1	8.34 gal.

Sec. 2	Was any of this waste a	managed on-site?	No		
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PROCESS SYSTE	EM 2
On-site	process system type	Quantity treated, dispose on-site in 2007	d, or recycled	On-site process system type	Quantity treated, disposed, or recycled on-site in 2007

Sec. 3	A. Was any of this waste shipped off site in 200	77 for treatment, disposal, or recycling?	Yes
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2007
1	NCD986166338	H141	729.00

Comments

COMPOUNDS DISCARDED IN THE FIELD, COST OF DISPOSAL IS LESS TO LABPACK THAN TO CREATE NUMEROUS PROFILES WITH ADDITIONAL CHARGES THAT MAY ONLY BE USED ONCE.

FLORIDA POWER & LIGHT 2455 PORT WEST BLVD WEST PALM BEACH, FL 33407

EPA ID NO:

FLD000807792



U.S. ENVIRONMENTAL PROTECTION AGENCY 2007 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste AEROSOL CA Description RESIDUAL.		, OFF SPEC, NON FUNCTIONAL CA	ANS WITH
B. EPA H	lazardous Waste Code D001 D	019 D035	C. State Hazardous Waste Code	
	rce Code G11	E. Form Code	F. Quantity Generated in 2007	G. UOM 3 Density
_	code G25	W801	2,940.00	8.34 lb./gal.

Sec. 2	Was any of this waste r	managed on-site?	No		
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PROCESS SYSTI	EM 2
On-site	process system type	Quantity treated, disposed, on-site in 2007	or recycled	On-site process system type	Quantity treated, disposed, or recycled on-site in 2007

Sec. 3	A. Was any of this waste shipped off site in 200	7 for treatment, disposal, or recycling?	Yes
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2007
1	NCD986166338	H141	2,940.00

Comments

WASTE RESULTED FROM OFF SPEC, SPENT, OUT OF DATE MATERIAL-AEROSOL COMPOUNDS NOT CHEMICALLY COMPATIBLE WITH PROFILE.

Page 00005

FLORIDA POWER & LIGHT 2455 PORT WEST BLVD WEST PALM BEACH, FL 33407

EPA ID NO:

FLD000807792



U.S. ENVIRONMENTAL **PROTECTION AGENCY**

2007 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec. 1	A Waste BULB CRUSHER Description				
B. EPA H	Hazardous Waste Code D009		C. State Hazard	lous Waste Code	
D. Sour	rce Code G19	E. Form Code	F. Quanti	ity Generated in 200	7 G. UOM 3
_	ement Method code for code G25	W319	•	5	Density 8.00 8.34 1b./gal.
Sec. 2	Was any of this waste managed on-site?	? No		CESS SYSTEM 2	
On-site	process system type Quantity treate on-site in 2007	ed, disposed, or recycl 7	On-site proces		ty treated, disposed, or ed on-site in 2007
Sec. 3	A. Was any of this waste shipped off site	e in 2007 for treatmen	t, disposal, or recycling?	}	Yes
Site #	B. EPA ID No. of facility to which waste w	4	Management de shipped to	D. Total quantity	shipped in 2007
1	WID988566543	H	010	· · · · · · · · · · · · · · · · · · ·	58.00
Comme	ents BULB CRUSHER, EQUIPMENT	FROM THE FIELD TO	BE DECOMMISSION.		

FLORIDA POWER & LIGHT 2455 PORT WEST BLVD WEST PALM BEACH, FL 33407

EPA ID NO:

FLD000807792



U.S. ENVIRONMENTAL PROTECTION AGENCY 2007 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste A Description	SH				
B. EPA F D010		Code D005 D006	D007 D008	C. State Hazardous Waste C		
Manag	rce Code G19 ement Method cod code G25	e for	E. Form Code W319	F. Quantity Generated	1 in 2007 1,579.00	G. UOM 3 Density 8.34 lb./gal.

Sec. 2	Was any of this waste	managed on-site?	No		
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PROCESS SYSTE	EM 2
On-site	process system type	Quantity treated, dispose on-site in 2007	ed, or recycled	On-site process system type	Quantity treated, disposed, or recycled on-site in 2007
}					Programme Company

Site#	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2007
1	ALD000622464	H111	1,579.00

FLORIDA POWER & LIGHT

PORT WEST BLVD WEST PALM BEACH

FL 33407

EPA ID NO:

FLD000807792



FORM

U.S. ENVIRONMENTAL PROTECTION AGENCY 2007 Hazardous Waste Report

OFF-SITE IDENTIFICATION

Form 1	A. EPA ID No. of off-site installation or transporter NJD054126164			B. Name of off-site installation or transporter REEHOLD CARTAGE INC.	
C. Ha	andler Type N		D. Add Street	dress of off-site installation 825 HWY 33 EAST	
	Y N	TSDR	City State	FREEHOLD NJ Zip 07728-	

Form 2	A. EPAID No. of off-s NJD080		B. Name of off- VEOLIA E		nsporter SOLUTION	LLC.		
C. Ha	andler Type N	Generator	D. Ad Stree	ddress of off-site in et 1 EDEN				
	Y	Transporter TSDR	City State	FLANDERS	 Zip	0783-6		

Form 3	WIDOOFCCEAS			B. Name of off-site installation or transporter VEOLIA ES TECHNICAL SOLUTIONS LLC					
C. Ha	ndler Type		D. A	. Address of off-site installation					
	N Generator S			eet 1275 MINERAL SPRINGS DR.					
	N	Transporter TSDR	City						
	. -	I SUR	Stat	tate WI Zip 5307-4					

Form 4		off-site installation or tra	nsporter					transporter SOLUTIONS	L.L.C.	
C. Ha	ndler Type		D. A	Address of off	-site insta	Ilation			-	
	N	Generator	Stre	eet 2176	WILL	SUIT	RD			
ŀ	N	Transporter		CDEE	DMOOR			•		
	Y	TSDR	City	NTC	Di-IOOK		Zip	27522-		

Form 5	AT D000622464			B. Name of off-site CHEMICAL WAS				
C. Ha	ndler Type		D. Ad	Idress of off-site instal	lation			
	N	Generator	Stree	-		WAY 17		
	N	Transporter		P.O. BOX 5	5			,
	Y	TSDR	City	EMELLE		25450		
		ISDR	State	, AL	Zip	35459-	•	



Via-UPS

May 16, 2008

Mr. Jack Griffith
Florida Department of Environmental Protection
MS 4555
2600 Blair Stone Road
Tallahassee, FL 32399-2400
(850) 245-8748

Re: Bi ennial Hazardous Waste Report 2007 FPL - Port West Properties (LQG) EPA ID FLD000807792

Dear Mr. Griffith,

Pursuant to your request on Friday 05/09/08, please find enclosed the following a new submittal with the correct city: Riviera Beach

Florida Power & Light Co. 2455 Port West Blvd Riviera Beach, FL. 33407

- EPA Form 8700-13A/B
- DEP Form 62-730.900(1)(b)
- Diskette 1.44MB

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

Sincerely,

Loretta Cranmer

Manager - Distribution Environmental

FPL Distribution Environmental

Phone (561) 694-3700

Encl.

CC: Dan Rawson

MAIL THE COMPLETED FORM TO: The Appropriate EPA Regional or State Office	United States Environmental RCRA SUBTITLE C SITE IDENT			RECEIVED
1. Reason for Submittal and Status of Information Supplied (see instructions on page 9) MARK ALL BOX(ES) THAT APPLY	A. Reason for Submittal: To provide initial notification (to obtain an EPA ID Number To provide subsequent notification (to update site identific As a component of a First RCRA Hazardous Waste Part As a component of a Revised RCRA Hazardous Waste P As a component of the Hazardous Waste Report.	A Permit Appli	cation.	
Site EPA ID Number (see instructions on page 10)	EPA ID Number: FLD000807792			
3. Site Name (see instructions on page 10)	Name: FLORIDA POWER & LIGHT			
4. Site Location Information (see	Street Address: 2455 PORT WEST BLVD			
instructions on page 10)	City, Town, or Village: RIVIERA BEACH		State:	FL
	County Name: PALM BEACH		Zip Code:	33407-
5. Site Land Type (see instructions on page 10)	Site Land Type: Private County District	∏Federal	☐ Indian ☐ Mur	nicipal
6. North American Industry Classification System (NAICS) Code(s)	A 221122	В.		
for the Site (see instructions on page 10)	c .	D.		
7. Site Mailing Address (see instructions on	Street or P.O. Box: 2455 PORT WEST BLVD			
page 11)	City, Town, or Village: RIVIERA BEACH			State: FL
	Country:		Zip Code: 33	3407-
8. Site Contact Person (see instructions on	First Name: DAN	MI: M		AWSON
page 11)	Phone Number: (561)845-3344 Extension:		Email: D_M_RAV	VSON@FPL.COM
9. Legal Owner and Operator of the Site (see instructions on pages 11 and 12)	A. Name of Site's Operator: FLORIDA POWER & LIGHT		Date Became O	perator (mm/dd/yyyy): /1979
	Operator Type: X Private County District] Federal	☐ Indian ☐Mun	icipal
	B. Name of Site's Legal Owner: FLORIDA POWER & LIGHT		Date Became On 12/14/	wner (mm/dd/yyyy): 1979
	Owner Type: Private County District	Federal []Indian ☐Munic	ipal

FLORIDA POWER & LIGHT 2455 PORT WEST BLVD RIVIERA BEACH, FL 33407

EPA ID NO:

FLD000807792



U.S. ENVIRONMENTAL PROTECTION AGENCY 2007 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec. 1			EAD BLAST TO INVENTO		ED FROM	THE	BLASTING	OF	PARTS	FOI	R A	
B. EPA	lazardous Waste	Code D00	6 D008		C.	State H	azardous Waste C	ode				ı
	rce Code G09		E. I	Form Code		F. Q	uantity Generated	in 2	007		UOM nsity	3
Source	code G25		V	V 319	•			2,2	92.00		. /g	0.00 al.

Sec. 2	Was any of this waste	managed on-site?	No		
	E PROCESS SYSTEM 1			ON-SITE PROCESS SYSTE	EM 2
On-site	process system type	Quantity treated, disposed, or on-site in 2007	recycled	On-site process system type	Quantity treated, disposed, or recycled on-site in 2007
					·

Sec. 3	A. Was any of this waste shipped off site in 2007 for treatment, disposal, or recycling?							
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2007					
1	NCD986166338	H141	2,292.00					

Comments SPENT BEAD BLAST GENERATED FROM BLASTING OF PARTS FOR A RETURN TO INVENTORY FROM CRS OPERATION

FLORIDA POWER & LIGHT 2455 PORT WEST BLVD RIVIERA BEACH, FL 33407

EPA ID NO:

FLD000807792



U.S. ENVIRONMENTAL PROTECTION AGENCY 2007 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec. 1	Description RES	NT THINNER IDUAL RECOV ENE & TOLUI	VERED FROM					SOLS NITABLE	,
B. EPA H	azardous Waste Code	D001 F002	F003 F005	C. Sta	te Hazardous Wa	ste Code			ı
D008						•			
	·							¢.	
D. Sou	ce Code G06		E. Form Code	F	. Quantity Gener	rated in	2007	G. UOM	3
	ement Method code fo	r						Density	
Source	code G25	·	W209	•	·		188.00	lb./ga	8.34 al.

Sec. 2	Was any of this waste	managed on-site?	No		·
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PROCESS SYSTE	M 2
On-site	process system type	Quantity treated, dispos on-site in 2007	ed, or recycled	On-site process system type	Quantity treated, disposed, or recycled on-site in 2007

Sec. 3	A. Was any of this waste shipped off site in 2007 for treatment, disposal, or recycling?							
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2007					
1	NCD986166338	H141	188.00					

Comments

PAINT EXTRACTED FROM AEROSOL CANS AND PARTIAL CANS OF PAINT FROM THE FIELD

FLORIDA POWER & LIGHT 2455 PORT WEST BLVD RIVIERA BEACH, FL 33407

EPA ID NO:

FLD000807792



U.S. ENVIRONMENTAL PROTECTION AGENCY 2007 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE PAINT Of Description SOLIDIFIED IN		ERIAL (BRUSHES, RAGS, PADS AINS LEAD TOLUENE & XYLENE	-	PAINT
B. EPA H	lazardous Waste Code D008 F003	F005	C. State Hazardous Waste Code		
	rce Code G06	E. Form Code	F. Quantity Generated in 2007	,	G. UOM 3 Density
Source	code G25	W409	. 140	0.00	8.34 lb./gal.

Sec. 2	Was any of this waste	managed on-site?	No		
ON-SIT	TE PROCESS SYSTEM 1			ON-SITE PROCESS SYST	EM 2
On-site	process system type	Quantity treated, dispos on-site in 2007	ed, or recycled	On-site process system type	Quantity treated, disposed, or recycled on-site in 2007
					·

Sec. 3	A. Was any of this waste shipped off site in 200	Yes	
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2007
1	NCD986166338	H141	140.00

Comments RAGS & PAINT CLEAN UP MATERIAL GENERATED IN THE FIELD

FLORIDA POWER & LIGHT 2455 PORT WEST BLVD RIVIERA BEACH, FL 33407

EPA ID NO:

FLD000807792



U.S. ENVIRONMENTAL PROTECTION AGENCY 2007 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description		OFF SPEC,	SPENT	NOT	USABLE,	LABPACK				
B. EPA Ha	azardous Waste	Code D002 D	0001 D008 U	223		C. State Haza	rdous Waste Code				
D. Source	ce Code G1	1	E. Form	Code		F. Quai	ntity Generated in	2007		G. UOM	1 3
_	ment Method c code G25	ode for	WOO	1	•			729.	00	Density 1b./	8.34 gal.

Sec. 2	Was any of this waste	managed on-site?	No		
ON-SIT	E PROCESS SYSTEM 1		····	ON-SITE PROCESS SYSTE	EM 2
On-site	process system type	Quantity treated, dispose on-site in 2007	d, or recycled	On-site process system type	Quantity treated, disposed, or recycled on-site in 2007

Sec. 3	A. Was any of this waste shipped off site in 200	7 for treatment, disposal, or recycling?	Yes
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2007
1	NCD986166338	H141	729.00

Comments

COMPOUNDS DISCARDED IN THE FIELD, COST OF DISPOSAL IS LESS TO LABPACK THAN TO CREATE NUMEROUS PROFILES WITH ADDITIONAL CHARGES THAT MAY ONLY BE USED ONCE.

FLORIDA POWER & LIGHT 2455 PORT WEST BLVD RIVIERA BEACH, FL 33407

EPA ID NO:

FLD000807792



U.S. ENVIRONMENTAL PROTECTION AGENCY

2007 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste AEROSOL CA Description RESIDUAL.	NS, OUT OF DATE, IGNITABLE	OFF SPEC, NON	FUNCTIONAL	CANS V	VITH
B. EPA	lazardous Waste Code D001 D0	019 D035	C. State Hazardous	Waste Code		
Manag	rce Code G11 ement Method code for code G25	E. Form Code W801	F.Quantity G	enerated in 2007 2,940.0		

Sec. 2	Was any of this waste	managed on-site?	No		
	E PROCESS SYSTEM 1	Quantity treated, dispos	ed. or recycled	ON-SITE PROCESS SYSTE	EM 2 Quantity treated, disposed, or
	,	on-site in 2007	- a, c , c	type	recycled on-site in 2007
i					

Sec. 3	A. Was any of this waste shipped off site in 200	7 for treatment, disposal, or recycling?	Yes
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2007
1	NCD986166338	H141	2,940.00

Comments WASTE RESULTED FROM OFF SPEC, SPENT, OUT OF DATE MATERIAL-AEROSOL COMPOUNDS NOT CHEMICALLY COMPATIBLE WITH PROFILE.

FLORIDA POWER & LIGHT 2455 PORT WEST BLVD RIVIERA BEACH, FL 33407

EPA ID NO:

FLD000807792



U.S. ENVIRONMENTAL PROTECTION AGENCY 2007 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec. 1 A. Waste BULB CRU Description	SHER		
B. EPA Hazardous Waste Code D009		C. State Hazardous Waste Code	
D. Source Code G19	E. Form Code	F. Quantity Generated in 2007	G. UOM 3
Management Method code for Source code G25	W319	58.0	

Sec. 2	Was any of this waste	managed on-site?	No		
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PROCESS SYST	EM 2
On-site	process system type	Quantity treated, disposon-site in 2007	ed, or recycled	On-site process system type	Quantity treated, disposed, or recycled on-site in 2007
					· · · · · · · · · · · · · · · · · · ·

Sec. 3	A. Was any of this waste shipped off site in 200	Was any of this waste shipped off site in 2007 for treatment, disposal, or recycling?				
Site#	B. EPA ID No. of facility to which waste was shipped WID988566543	C. Off-site Management Method code shipped to H010	D. Total quantity shipped in 2007			

FLORIDA POWER & LIGHT 2455 PORT WEST BLVD RIVIERA BEACH, FL 33407

EPA ID NO:

FLD000807792



U.S. ENVIRONMENTAL **PROTECTION AGENCY**

2007 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste AS Description	Н				
B. EPA H	lazardous Waste Co	de D005 D006	D007 D008	C. State Hazardous Waste Code		
D010	D011					
D. Sou	rce Code G19		E. Form Code	F. Quantity Generated in 2007	G. UO	м 3
-	ement Method code code G25	for	W319	1,579.00	Density 1b./	y 8.34 /gal.

Sec. 2	Was any of this waste i	managed on-site?	No		
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PROCESS SYSTE	EM 2
On-site	process system type	Quantity treated, dispos on-site in 2007	ed, or recycled	On-site process system type	Quantity treated, disposed, or recycled on-site in 2007

3. 3	A. Was any of this waste shipped off site in 200	7 for treatment, disposal, or recycling?	Yes
- 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2007
	ALD000622464	H111	1,579.00
Ш	ALD000622464	H111	1,5

Comments CONTAINERS FULL OF ASHES FROM METALS RECLAIMING FURNACE.

FLORIDA POWER & LIGHT PORT WEST BLVD RIVIERA BEACH

FL 33407

EPA ID NO:

FLD000807792



U.S. ENVIRONMENTAL PROTECTION AGENCY 2007 Hazardous Waste Report

OFF-SITE IDENTIFICATION

Form 1		ite installation or transporte 126164	er [B. Name of off-site installation or transporter FREEHOLD CARTAGE INC.
C. Ha	andler Type		D. Ac	ddress of off-site installation
	N	Generator	Stree	et 825 HWY 33 EAST
	Y	Transporter	City	FREEHOLD
	N	TSDR	State	₂ NJ z _{ip} 07728-

Form 2		site installation or transporter 0631369		B. Name of OLIA	off-site ES	installation or tr TECHNICA	ansporter L SOLUTION	I LLC.
C. Ha	ndler Type N Y	Generator	D. Addre	ess of off-sit				
	N	TODE	City State	FLANDE NJ	RS	Zip	0783-6	

Form 3		site installation or tra 8566543		B. Name of off-site installation or transporter VEOLIA ES TECHNICAL SOLUTIONS LLC
C. Ha	ndler Type		D. A	D. Address of off-site installation
1	N	Generator	Stre	Street 1275 MINERAL SPRINGS DR.
	N	Transporter	Citv	City PORT WASHINGTON
	Y	TSDR	' '	State WI zip 5307-4

Form 4		ff-site installation or t 86166338	ransporter				or transporter SOLUTIONS	S L.L.C.	
C. Ha	andler Type N	Generator	D. A	Address of off- eet 2176		lation SUIT RI)		
	7 Y	Transporter TSDR	City	NTCT "	OMOOR	Zip	27522-		

Form 5		site installation or trans 622464		B. Name of off-site installation of HEMICAL WASTE MANA		-	
C. Ha	andler Type	· · · · · · · · · · · · · · · · · · ·	D. Addı	ress of off-site installation			
	N	Generator	Street	36964 ALABAMA HIG P.O. BOX 55	HWAY 17		
	N Y	Transporter TSDR	City State	EMELLE AL Zip	35459-	•	

1



Via-UPS

May 16, 2008

RECEIVED

MAY 1 6 2008

BY: BSHW

Mr. Jack Griffith
Florida Department of Environmental Protection
MS 4555
2600 Blair Stone Road
Tallahassee, FL 32399-2400
(850) 245-8748

Re: Address Correction

Bi ennial Hazardous Waste Report 2007 FPL – Port West Properties (LQG) EPA ID FLD000807792

Dear Mr. Griffith,

Pursuant to our conversation, page # 1 form 8700-12-FL does not print. We are receiving the same message (detail band is too large to fit on page).

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

Sincerely,

Dan Rawson

Area Environmental Coordinator FPL Distribution Environmental

an Rawson

Phone (561) 845-3344

Encl.

CC: I

Loretta Cranmer

MAIL THE COMPLETED FORM TO:	United States Environmental F							
The Appropriate EPA Regional or State Office	RCRA SUBTITLE C SITE IDENT	IFICATION	ON FORM					
Reason for Submittal and Status of Information Supplied (see instructions on page 9) MARK ALL BOX(ES) THAT APPLY	To provide subsequent notification (to update site identification) As a component of a First RCRA Hazardous Waste Part A	 □ To provide initial notification (to obtain an EPA ID Number for hazardous waste, universal waste, or used oil activities). ☑ To provide subsequent notification (to update site identification information). □ As a component of a First RCRA Hazardous Waste Part A Permit Application. □ As a component of a Revised RCRA Hazardous Waste Part A Permit Application (Amendment #). 						
Site EPA ID Number (see instructions on page 10)	EPA ID Number: FLD000807792							
Site Name (see instructions on page 10)	Name: FLORIDA POWER & LIGHT							
4. Site Location Information (see	Street Address: 2455 PORT WEST BLVD							
instructions on page 10)	City, Town, or Village: RIVIERA BEACH	State: FL						
	County Name: PALM BEACH	County Name: PALM BEACH						
5. Site Land Type (see instructions on page 10)	Site Land Type:	Federal	☐ Indian ☐ Municipal ☐ State ☐ Other					
6. North American Industry Classification System (NAICS) Code(s)	A. 221122							
for the Site (see instructions on page 10)	C. D.							
7. Site Mailing Address (see instructions on	Street or P.O. Box: 2455 PORT WEST BLVD							
page 11)	City, Town, or Village: RIVIERA BEACH	State: FL						
	Country:		Zip Code: 33407-					
8. Site Contact Person (see instructions on	First Name: DAN	MI: M	Last Name: RAWSON					
page 11)	Phone Number: (561)845-3344 Extension:		Email: D_M_RAWSON@FPL.COM					
9. Legal Owner and Operator of the Site (see instructions on pages 11 and 12)	A. Name of Site's Operator: FLORIDA POWER & LIGHT		Date Became Operator (mm/dd/yyyy): 12/14/1979					
	Operator Type: 🛛 Private 🗌 County 🗋 District 🗀	Federal [☐ Indian ☐ Municipal ☐ State ☐ Other					
	B. Name of Site's Legal Owner: FLORIDA POWER & LIGHT		Date Became Owner (mm/dd/yyyy): 12/14/1979					
	Owner Type: Private County District	Federal [Indian Municipal State Other					

9. Legal Owner (Continued)	Street or P.O. Box: 2455 PORT	WEST BL	VD.	<u></u> ;
Address	City, Town, or Village: WEST PA	LM BEACI	Н	1
	State: FL Zip Code: 3340	7-	Country:	
10. Type of Regulate Mark 'X' in the ap		"No" for	each choice. (See instructions on pages 13 to	16)
A. Hazardous V Complete al	Vaste Activities I parts for Items 1 through 6.	F	or Items 2 through 6, check all that apply:	
Y X N	azardous Waste	Y	2. Transporter of Hazardous Waste	
of non-acute haza	1,000 kg/mo (220 - 2,200 lbs.)	Y N 🗖	3. Treater, Storer, or Disposer of Hazardous Waste (at your site) Note: A hazardous waste permit is required for this activity	
c. CESQG: Less of non-acute haza	than 100 kg/mo	Y [] N ⊠	Recycler of Hazardous Waste (at your site) Note: A hazardous waste permit may be required for this activity.	
In addition, indicate of the control	other generator activities ly)	Υ□	5. Exempt Boiler and/or Industrial Furnace N 🗖 a. Small Quantity On-site Burner Exemption	
	nporter of Hazardous Waste azardous and radioactive) Generator	Υ□	N ☑ b. Smelting, Melting, Refining Furnace Exemption	
		Y [] N 🔣	6. Underground Injection Control	
B. Universal Waste Activitie		l	C. Used Oil Activities - Mark all boxes that apply	
[refer to your State regulation	Universal Waste (accumulate 5,000 KG or it one to determine what is regulated]. Indicate nerated and/or accumulated at your site. Generated Accumulated Accumulated	ted ted	In Used Oil Transporter If "Yes", mark each that applies. □ a. Transporter In b. Transfer Facility □ NI 2. Used Oil Processor and/or Re-refiner - If "Yes", mark each that applies.	
c. Thermostats d. Lamps e. Other Pharmaceuticals f. Other			□ a. Processor □ b. Re-refiner □ NM 3. Off-Specification Used Oil Burner □ NM 4. Used Oil Fuel Marketer If "Yes", mark each that applies. □ a. Marketer Who Directs Shipment of Off-Specificat	tion
Y N ½ 2. Destination Facil i Note: A hazardous waste	ity for Universal Waste permit may be required for this activity.		Used Oil to Off-Specification Used Oil Burner b. Marketer Who First Claims the Used Oil Meets the Specifications	

11. Description	of Hazardous Wastes (see instructions on p	page 17)			
	for Federally Regulater der they are presented			waste codes of the Fed U112). Use an addition		
D001	D002	D005	D006	D007	D008	D009
D010	D011	D019	D035	F002	F003	F005
U223						
. ,		····				
				\		,
			·			
B. Waste Codes	for State-Regulated (i.e	e., non-Federal) Haza	ardous Wastes.	Please list the waste code	s of the State-regulated ha	zardous wastes
handled at your site.	List them in the order they	are presented in the regu	llations. Use an additiona	al page if more spaces are n	eeded for waste codes.	
				·		
	see instructions on pa			ID 40 GED GU		OO EDI ANI
	D BATTERIES A UTILITY, GEN					
	LY FROM VARIO					31 311111
COLLECTIO	ON/CONSOLIDA	rion locati	ONS	· · · · · · · · · · · · · · · · · · ·		
					· · · · · · · · · · · · · · · · · · ·	
D M DAMC	ON@FPL.COM				8.	
			·			
manage the system accurate and comp	assure that qualified person or those persons directly re- lete. I am aware that there a nstructions on page 1	nnel properly gather and e sponsible for gathering the re signifigant penalties for	evaluate the information some information, the information, the information.	ation submitted is, to the be	iry of the person or person st of my knowledge and be	s who lief, true,
	wner, operator, or an d representative	Name	and Official Title (ty	pe or print)		D. Date Signed (mm-dd-yyyy)
Lout	toCranne	LORETTA	CRANMER			05/16/2008
<u> </u>		ENV N	MANAGER	<u> </u>		
·	·	·.				
· ·						·
						· .

FLORIDA POWER & LIGHT 2455 PORT WEST BLVD RIVIERA BEACH, FL 33407

EPA ID NO:

FLD000807792



U.S. ENVIRONMENTAL PROTECTION AGENCY
2007 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste SPENT B Description RETURN		D FROM THE BLASTING OF	PARTS	FOR	A	
B. EPA I	lazardous Waste Code D00	6 D008	C. State Hazardous Waste Code				
	rce Code G09	E. Form Code	F. Quantity Generated in 2	007	G. U		3
	ement Method code for code G25	W319	2,2	92.00	lb.		0.00 al.

Sec. 2	Was any of this waste	managed on-site?	No		
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PROCESS SYSTE	M 2
On-site process system type		Quantity treated, dispo on-site in 2007	sed, or recycled	On-site process system type	Quantity treated, disposed, or recycled on-site in 2007
			•		

Sec. 3	A. Was any of this waste shipped off site in 200	Yes		
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2007	
1	NCD986166338	H141	2,292.00	

Comments SPENT BEAD BLAST GENERATED FROM BLASTING OF PARTS FOR A RETURN TO INVENTORY FROM CRS OPERATION

FLORIDA POWER & LIGHT 2455 PORT WEST BLVD RIVIERA BEACH, FL 33407

EPA ID NO:

FLD000807792



U.S. ENVIRONMENTAL PROTECTION AGENCY 2007 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec. 1	· ·	VERED FROM A	OM AEROSOL & PAINT CANS (AUTOMATED RECOVERY SYSTEM		OLS IITABLE,
B. EPA I	iazardous Waste Code D001 F002	F003 F005	C. State Hazardous Waste Code		•
D008				•	
					· · · · · · · · · · · · · · · · · · ·
D. Sou	rce Code G06	E. Form Code	F. Quantity Generated in 200	07	G. UOM 3
Management Method code for		.* .			Density
Source	code G25	W209	18	38.00	8.34 lb./gal.

Sec. 2	Was any of this waste	managed on-site?	No		
ON-SITE	PROCESS SYSTEM 1		,	ON-SITE PROCESS SYSTE	EM 2
On-site p	rocess system type	Quantity treated, dispos on-site in 2007	ed, or recycled	On-site process system type	Quantity treated, disposed, or recycled on-site in 2007

Sec. 3	A. Was any of this waste shipped off site in 200	? Yes		
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2007	
1	NCD986166338	H141	188.00	

Comments PAINT EXTRACTED FROM AEROSOL CANS AND PARTIAL CANS OF PAINT FROM THE FIELD

FLORIDA POWER & LIGHT 2455 PORT WEST BLVD RIVIERA BEACH, FL 33407

EPA ID NO:

FLD000807792



U.S. ENVIRONMENTAL PROTECTION AGENCY 2007 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE PAI Description SOLIDIFIE	NT CLEAN UP MATER: D IN CANS) CONTAIN	IAL (BRUSHES, RAGS, PADS & 1 NS LEAD TOLUENE & XYLENE	PAINT
В. ЕРА Н	azardous Waste Code D008	F003 F005	C. State Hazardous Waste Code	
D. Soul	ce Code G06	E. Form Code	F. Quantity Generated in 2007	G. UOM 3
_	ement Method code for code G25	W409	140.00	Density 8.34 lb./gal.

Sec. 2	Was any of this waste r	managed on-site?	No		
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PROCESS SYSTE	EM 2
On-site	process system type	Quantity treated, dispose on-site in 2007	d, or recycled	On-site process system type	Quantity treated, disposed, or recycled on-site in 2007

Sec. 3	A. Was any of this waste shipped off site in 200	Yes	
Site#	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2007
1	NCD986166338	H141	140.00

Comments

RAGS & PAINT CLEAN UP MATERIAL GENERATED IN THE FIELD

FLORIDA POWER & LIGHT 2455 PORT WEST BLVD RIVIERA BEACH, FL 33407

EPA ID NO:

FLD000807792



U.S. ENVIRONMENTAL PROTECTION AGENCY 2007 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste OU' Description	TDATED,	OFF SPEC,	SPENT	NOT	USABLE,	LABPACK				
B. EPA H	Hazardous Waste Cod	e D002 D0	001 D008 U	223		C. State Haza	rdous Waste Cod	e		;	· · ·
D. Sou	rce Code G11		E. Form	Code		F. Qua	ntity Generated in	2007	1	UOM	3
	ement Method code f e code G25	or	WOO	1	•			729.00		i sity	8.34 al.

Sec. 2	Was any of this waste i	managed on-site?	No		
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PROCESS SYSTE	EM 2
On-site	process system type	Quantity treated, dispos on-site in 2007	ed, or recycled	On-site process system type	Quantity treated, disposed, or recycled on-site in 2007

Sec. 3	A. Was any of this waste shipped off site in 200	Yes	
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2007
1	NCD986166338	H141	729.00

Comments

COMPOUNDS DISCARDED IN THE FIELD, COST OF DISPOSAL IS LESS TO LABPACK THAN TO CREATE NUMEROUS PROFILES WITH ADDITIONAL CHARGES THAT MAY ONLY BE USED ONCE.

FLORIDA POWER & LIGHT 2455 PORT WEST BLVD RIVIERA BEACH, FL 33407

EPA ID NO:

FLD000807792



U.S. ENVIRONMENTAL PROTECTION AGENCY 2007 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste AEROSOL CA Description RESIDUAL.	-	, OFF SPEC, NON FUNCTIONAL CA	ANS WITH
B. EPA I	lazardous Waste Code D001 D0	D19 D035	C. State Hazardous Waste Code	
D. Sou	rce Code G11	E. Form Code	F. Quantity Generated in 2007	G. UOM 3
	ement Method code for code G25	W801	2,940.00	Density 8.34 lb./gal.

Sec. 2	Was any of this waste	managed on-site?	No		
ON-SIT	E PROCESS SYSTEM 1		<u> </u>	ON-SITE PROCESS SYSTE	EM 2
On-site	process system type	Quantity treated, dispose on-site in 2007	ed, or recycled	On-site process system type	Quantity treated, disposed, or recycled on-site in 2007
		+			

Sec. 3	A. Was any of this waste shipped off site in 200	Yes	
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2007
1	NCD986166338	H141	2,940.00

Comments

WASTE RESULTED FROM OFF SPEC, SPENT, OUT OF DATE MATERIAL-AEROSOL COMPOUNDS NOT CHEMICALLY COMPATIBLE WITH PROFILE.

FLORIDA POWER & LIGHT 2455 PORT WEST BLVD RIVIERA BEACH, FL 33407

EPA ID NO:

FLD000807792



U.S. ENVIRONMENTAL PROTECTION AGENCY 2007 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec. 1 A. Waste BULB CRUS	HER		
B. EPA Hazardous Waste Code D009		C. State Hazardous Waste Code	
D. Source Code G19	E. Form Code	F. Quantity Generated in 2007	G. UOM 3
Management Method code for Source code G25	W319	58.0	Density 0 8.34 lb./gal.

Sec. 2	Was any of this waste r	nanaged on-site?	No		
ON-SIT	E PROCESS SYSTEM 1			ON-SITE PROCESS SYSTE	EM 2
On-site	process system type	Quantity treated, dispose on-site in 2007	d, or recycled	On-site process system type	Quantity treated, disposed, or recycled on-site in 2007

Sec. 3	A. Was any of this waste shipped off site in 200	Yes	
Site#	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2007
1	WID988566543	H010	58.00
Comm	ents BULB CRUSHER, EQUIPMENT FROM	THE FIELD TO BE DECOMMISSION.	

FLORIDA POWER & LIGHT 2455 PORT WEST BLVD RIVIERA BEACH, FL 33407

EPA ID NO:

FLD000807792



U.S. ENVIRONMENTAL PROTECTION AGENCY 2007 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec. 1 A. Was	ste ASH cription			
B. EPA Hazardou D010 D011		D005 D006 D007 D008	C. State Hazardous Waste Code	
D. Source Code	e G19	E. Form Code		M 3
Management N Source code G	lethod code for 25	W319	1,579.00 lb.,	y 8.34 /gal.

Sec. 2	Was any of this waste	managed on-site?	No		
ON-SIT	TE PROCESS SYSTEM 1			ON-SITE PROCESS SYSTE	EM 2
On-site	process system type	Quantity treated, dispose on-site in 2007	ed, or recycled	On-site process system type	Quantity treated, disposed, or recycled on-site in 2007

Sec. 3	A. Was any of this waste shipped off site in 200	Yes	
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2007
1	ALD000622464	H111	1,579.00

Comments CONTAINERS FULL OF ASHES FROM METALS RECLAIMING FURNACE.

FLORIDA POWER & LIGHT PORT WEST BLVD RIVIERA BEACH

FL 33407

EPA ID NO:

FLD000807792



FORM Ol U.S. ENVIRONMENTAL PROTECTION AGENCY 2007 Hazardous Waste Report

OFF-SITE IDENTIFICATION

Form 1	A. EPA ID No. of off-site installation or transporter NJD054126164			B. Name of off-site installation or transporter FREEHOLD CARTAGE INC.				
C. Ha	ndler Type N	Generator	D. A	oddress of off-site installation let 825 HWY 33 EAST				
	N	Transporter TSDR	City Stat	NT T	07728-			

Form 2	NJD080	site installation or transpo 0631369	1	B.N VEOLI			nstallation or TECHNIC			I LLC.	
С. н	andler Type N Y N	Generator Transporter TSDR	D. Ac Stree City State	et 1	f off-site in EDEN ANDERS	LAN		07	783-6		

	MIDOOGECEAS			B. Name of off-site installation or transporter VEOLIA ES TECHNICAL SOLUTIONS LLC				
C. Handler Type			D. A	Address of off-site installation				
	N	Generator	Stre	treet 1275 MINERAL SPRINGS DR.				
	N	Transporter	City	ity PORT WASHINGTON				
	Υ.	TSDR	Stat	TIT 5007 4				

Form A	NCD986166338			B. Name of off-site installation or transporter VEOLIA ES TECHNICAL SOLUTIONS L.L.C.			
C. Hand	ller Type		D. Add	dress of off-site installa	tion		
	N	Generator	Street	2176 WILL S	UIT RD		
	N	Transporter		CREEDMOOR		•	
·	Y	TSDR	City State	NC NC	Zip	27522-	

Form A. EPA ID No. of off-site installation or transporter 5 ALD000622464		B. Name of off-site installation or transporter CHEMICAL WASTE MANAGEMENT INC.
C. Handler Type	D. A	Address of off-site installation
N Genera	enerator Stre	P.O. BOX 55
N Tra	ansporter	DMDT I D
У т	SDR City State	7 T 2 T 4 E O