

## Florida Department of Environmental Protection

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400 Charlie Crist Governor

Jeff Kottkamp Lt. Governor

Michael W. Sole Secretary

03/26/2010

Dan Rawson, Env Coord FPL Port West Properties 2455 Port West Blvd Riviera Beach, FL 33407-1214

The Hazardous Waste Regulation Section has reviewed your application for a hazardous waste DEP/EPA Identification Number. Based on the information received you must use the following identification number for all manifests or reports for FPL Port West Properties located at **2455 Port West Blvd, West Palm Beach.** 

#### FLD000807792

Your facility notified FDEP requesting the following status/activities:

Large Quantity Generator
Used Oil Transporter & Transfer Facility Small Quantity Handler, Universal Batteries,
Universal Lamps, Universal Devices

THIS LETTER IS NOT AN APPROVAL TO TRANSPORT HAZARDOUS WASTE OR USED OIL OR UNIVERSAL WASTE OR TO OPERATE A HAZARDOUS WASTE TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY OR A UNIVERSAL WASTE OR USED OIL PROCESSING FACILITY OR LARGE QUANTITY HANDLER. PLEASE CONTACT THE DEPARTMENT FOR COMPLETE REQUIREMENTS FOR HAZARDOUS WASTE OR USED OIL TRANSPORTERS, UNIVERSAL WASTE HANDLERS, USED OIL PROCESSING FACILITIES, AND TSDS.

You are required to notify us on form 8700-12FL if there is any change in your operations which would affect your status or contact information. For further assistance, please call the Notification Coordinator at (850)245-8760 or (850)245-8772 or (850)245-8706. Sincerely,

for Michael Redig

Michael X. Redig Environmental Manager Hazardous Waste Regulation Section

in you

ME ID: 9966, Email Address: <u>D\_M\_Rawson@fpl.com</u>

Link: http://appprod.dep.state.fl.us/www\_RCRA/Reports/handler\_results.asp?epaid=FLD000807792





February 25, 2010

Jack Griffith
Florida Department of Environmental Protection
Hazardous Waste Management Section, MS4555
2600 Blair Stone Road
Tallahassee, Florida 32399-2400
Phone: (850) 245-8748

Subject: Florida Power & Light
Biennial Hazardous Waste Report
EPA ID FLD000807792

Dear Mr. Griffith:

The purpose of this letter is to submit the 2009 Biennial Hazardous Waste Report for Florida Power & Light Company's (FPL's) Port West Properties facility.

Enclosed are the following documents that have been completed, as required, with information regarding FPL's Port West Properties waste management activities:

- 1. Florida Notification of Regulated Waste Activity form:
- 2. Hazardous Waste Generation, Treatment, and Shipping Summary Report;
- 3. 2009 Hazardous Waste Report Waste Generation and Management; and
- 4. 2009 Hazardous Waste Report Off-site Identification.

If you have any questions or need additional information, please contact Dan Rawson at 561-845-3344, or call me at 561-904-3415.

Sincerely,

Loretta Cranmer

Manager, Distribution Environmental

Loretta Cranner

Florida Power & Light

**Enclosures** 

Cc: Dan Rawson, FPL



# 8700-12FL - FLORIDA NOTIFICATION OF COMPANY (for FDEP Official Use Only)

2600 Blair Stone Rd. Tallahassee, FL 32399-2400 (850) 245-8760

MAR 07 2010

EPA ID FLD00	0807792				BV.	RAMAI		
Submittal	To provide subse	l notification (to obtain an l quent notification (to upda of the Hazardous Waste Re	te site identificati	on informat	ion).		or used oil activities).	
2. Facility or Business Name	FLORIDA POWE	ER & LIGHT				<b>FEID No.</b> 59-0	247775	
3. Facility Operator (List additional Operators in the		erator: DWER & LIGHT			1	w Operator ecame Opera	tor: 12/14/1979 mm dd yy	
comments section)	Sifeet of F.O. D	Box: T WEST BLVD.				Phone No		
	City or Town: RIVIERA BEACH				State:	FL Zip Coo	le: 33407-	
	Operator Type: X Private  Federal  Municipal  State  Other							
4. Facility Physical Location Information	Physical Stree	t Address: 2455 PORT	WEST BLVD					
11101 111411011	City or Town:	RIVIERA BEACH		Sta	State: FL Zip Code: 33407-			
	County: PALM					f available, please attach a map or sketch of the facility oundaries.		
	Latitude: 26	76 60.0000 mm ss.ssss	Dongitude	-80 10	49.000 ss.sss	7		
5. Facility North Am Classification System Code(s)		<b>A.</b> 221122 <b>C.</b>			В.			
6. Facility Mailing	Street or P.O. B	ox: 2455 PORT WEST	BLVD	· ·				
Address	City or Town:RIVIERA BEACH				State: FL Zip Code: 33407-			
7.Facility Contact Person	First Name: DAN	М	Last Name: RAWSON		Т	itle: ENV. COOI	RDINATOR	
	Phone Number:	(561)845-3344 <b>E</b>	ktension:	Email:	Email: D_M_RAWSON@FPL.COM			
	Street or P.O. B	ox: PORT WEST BLVD						
	City or Town: R	IVIERA BEACH		<del></del>	State: F	L Zip Code	<b>33407</b>	
8. Real Property Owner of the Facility's		roperty Owner:			1 —	w Owner ecame Owner	.: 12/14/1979 mm dd yy	
Physical Location	Street or P.O. B	OX: RT WEST BLVD.				Phone Nu		
(List additional real property owners		RIVIERA BEACH			State: I	EL Zip Cod	e: 33407-	
in the comments section).	Owner Type:	X Private ☐ Federal ☐ M	unicipal State	Other	US			

	<b>EPA ID No.</b> FLD000807792					
. Type of Regulated Waste Activit Mark 'X' in the appropriate	boxes. Mark "Yes" or "No" for each choice.					
A. Hazardous Waste Activities	For Items 2 through 7, mark 'X' in all that apply.					
1. Generator of Hazardous Waste (Choose only one of the following three categories.)  A. Large Quantity Generator (LQG): Generates in any calendar month 1,000 kilograms or greater per month (kg/mo) (2,200 lbs.) of nonacute hazardous waste; or Greater than 1 kg (2.2 lbs) of acute hazardous waste  b. Small Quantity Generator (SQG): Generates in any calendar month greater than 100kg/mo but less than 1,000 kg/mo (>220 to <2,200 lbs.) of non-acute hazardous waste and/or 1 kg (2.2 lbs) or less of acute hazardous waste  c. Conditionally Exempt SQG (CESQG): Generates in any calendar month 100 kg/mo or less (220 lbs.) of non-acute hazardous waste and/or 1 kg (2.2 lbs) or less of acute hazardous waste and/or 1 kg (2.2 lbs) or less of acute hazardous waste  In addition, indicate other generator activities (that apply)  d. United States Importer of Hazardous Waste  e. Mixed Waste (hazardous and radioactive) Generator	<ul> <li>2. Treater, Storer, or Disposer of Hazardous Waste     (at your facility) Note: A hazardous waste permit     may be required for this activity     a. Operating Commercial TSD     b. Operating Non-commercial TSD     c. Non-operating: Postclosure or Corrective Action     Permit or Consent Order (HSWA, etc.)</li> <li>3. Recycler of Hazardous Waste (at your facility)     Specify: Commercial; Non-Commercial.     A permit is required for storage prior to recycling.</li> <li>4. Exempt Boiler and/or Industrial Furnace     a. Small Quantity On-site Burner Exemption     b. Smelting, Melting, and Refining Furnace Exemption</li> <li>5. Person Authorized to Manage Conditionally     Exempt Waste generated at other facilities - Check this     management activity ONLY if you attach EITHER a copy of     your application for such authorization OR the authorization     you received from FDEP.</li> <li>6. Underground Injection Control - Mark an 'X' even if the</li> </ul>					
7. Transporter of Hazardous Waste Note: A Certificate of Li Registration must be renewed annually. a. For own waste c. Hazardous Waste Transporter Insurance Information Insurance Company	only;  b. For Commercial Purposes					
Address						
	lephone:					
	<u> </u>					
Florida Administrative Code (F.A.C.)]:	Storage Volume0.00 th the initial notification for a transfer facility [Rule 62-730.171(3),					
Certification by a responsible corporate officer of a criteria of Section 403.7211(2), Florida Statutes (F	S.) [Rule 62-730.171(3)(a)1., F.A.C.]					
Evidence of the transporter's financial responsibility [Rule 62-730.171(3)(a)3., F.A.C.]  A brief general description of the transfer facility operations [Rule 62-730.171(3)(a)4., F.A.C.]  A copy of the facility closure plan [Rule 62-730.171(3)(a)5., F.A.C.]  A copy of the contingency and emergency plan [Rule 62-730.171(3)(a)6., F.A.C.]  A map or maps of the transfer facility [Rule 62-730.171(3)(a)7., F.A.C.]						
☐ Notification of changes in above items						
Annual update notification						

					EPAIL	J NO. E	מחחחת	07792
B. Universal Waste (UW)	Activities	(Mark 'X'	in all that ap	oply) ("accur	mulated" r	neans at a	ny one t	ime):
Large Quantity Hand	iler (LQH) = 5	,000 kg (11,00	00 lb) or more of	f any combinatio	on of UW acc	umulated		
X Small Quantity Hand	dler (SQH) = a	lways less that	n 5,000 kg accur	mulated				
Mercury-containing Mercury-containing		-						
	devices bQ11	1035 (11411 100	ng uccumulated	oy for into name	aici			
Mercury-containing Mercury-containing [Note: 4 la	•	less than 2,000	0 kg (8,000 lamp		-		er	
	Pharmaceuticals LQH = 5,000 kg or more of universal pharmaceutical waste (UPW) accumulated  Pharmaceuticals LQH = more than 1 kg (2.2 lb) of acutely hazardous ("P-listed") pharmaceutical waste accumulated							
Pharmaceuticals SQ	H = always less	s than 5,000 k	g of UPW and al	lways 1 kg or les	ss of acutely h	nazardous UI	W accumu	lated
(1) For those Managing	Generate/ Accumulate	Transport	Handle at Trans	fer (2) Enter of each ty	y <b>our esitma</b> pe of UW on	te of the ma	ximum am ported at ar	ount (in pounds)  ny one time.
<ul><li>a. Batteries</li><li>b. Pesticides</li><li>c. Pharmaceuticals</li><li>d. Mercury Containing Device</li><li>e. Mercury Containing Lamps</li></ul>	es K				470.0 0.00 0.00 614.0 4434.0	0		
(3) Mercury Recovery and/or R [Chapter 62-737, F.A.C.]	eclamation Fa	cility	Note: A F.A.C.		ste permit is re	equired for th	nis activity.	[Rule 62-737.800,
(4) Reverse Distributor of UW		Pharmaceut	icals	Lamps [		Devices		
(5) Destination Facility for UW			is activity, a faci r to recycling.	lity must treat, d	lispose or rec	ycle a UW. A	A permit is	required for
C. Used Oil Activities:  (1) Used Oil Transporter - Indicate type(s) of activity(ies)  (2) Let Oil Collection Center  (3) Used Oil Processor (A permit is required for this activity.)  (4) Off-Specification Used Oil Burner  (5) Used Oil Fuel Marketer				I certify as a Use responsibility recurrent and bei	sed Oil Trans required undering adhered to oved training in form. Evide by the attache	sporter that the Section 62 of If any mode program, the since of finance d Used Oil T	ne training properties of the training properties of training properties of training properties of training properties of the training properties of training properties	Certificate of
(6) Used Oil Filter  a. Transporter  b. Transfer Facility  c. Processor  d. End User				Signature of A				
d. End User  (7) Used Oil Transporters, Transfer Facilities, Collection Centers, Off-Specification Burners and Marketers must pay an annual \$100 registration fee. Used Oil Processors are exempt from this fee. If applicable, enclose a check or money order, in the amount of \$100, payable to Florida Department of Environmental Protection.  A check is enclosed.				_		ne): ) address	sions of Ru	ale 62-710.510,

					EDA ID	No FLD(	000807792		
D. Other St	tate Regulated Waste Acti	ivities:	Petroleum Cont	ct Water (					
						equired for this			
your facili	Codes for Federally R ity. List them in the order is waste transporters list of	r they are presente	d in the regulations	(e.g., DO	O1, DOO3	, FOO7, U112	2).		
D001		D003	D006	D008		D019	D035		
F002	P106				<u>-</u>				
11. Other	Status Changes (Mark 'X	' in the appropriate	boxes):			<u></u>			
☐ 2. W ☐ 3. O  B. Facility © ☐ 1. Clo ☐ 2. Ou ma Co. Ad Cit ☐ C. Pr  12. Certificat in accordance w	A. Non-Handler of Regulated Waste at this facility  1. Business no longer generates, transports, treats, stores, or disposes of hazardous waste.  2. Waste generated by business has been delisted.  3. Other (explain)  B. Facility Closed  1. Closed at this location and moved or moving to another - submit a new 8700-12FL for the new location if you will be handling regulated waste there.  2. Out of Business - Business closed on // (Date). Please provide a contact person, mailing address, and phone number where you can be reached after closing.  Contact Phone Address City, State, Zip  C. Property Tax Default  D. Petition for Bankruptcy Protection  12. Certification: I certify under penalty of law that this document and all attachments were prepared under my direction or supervision a accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. The information submitted is, to the best of my knowledge and belief, true,accurate and complete. I am aware that there are signifigant penalties								
Signature of	owner, operator, or ized representative	an Name	and official title	(type or	print) of	owner,	Date Signed (mm-dd-yyyy)		
Lorett	Cranner	LORETTA	CRANMER R-DISTRIBUTIC		<u>-</u>		02/25/2010		
13. Commen	ts		Land	Type: 🔀 I	Private ☐ F	ederal Muni	cipal  State		

## Hazardous Waste Generation, Treatment, and Shipping Summary Report

02/25/2010

Biennnial Hazardous Waste Report electronic data submission summary.

### **FLORIDA POWER & LIGHT**

PORT WEST BLVD

RIVIERA BEACH, FL 33407

**NAICS** 221122

**Electric Power Distribution** 

Waste Generation and Management Information Generated, Trea	ted, Shipped Tons
FLD000807792	
GM Page: 00001 PAINT THINNER RESIDUE FROM PAINT CANS, IGNITABLE, XYLENE & TOLUENE.  W409 Other organic solids (specify in comments)  G06 Painting and coating (manufacturing, building, or maintenance)  D008	0.13 Tons
Shipped to: TXD000838896 H040 Incineration - thermal destruction other than use as a	0.13 Tons
GM Page: 00002 SPENT BEAD BLAST GENERATED FROM THE BLASTING OF PARTS FOR A RETURN TO INVENTORY W319 Other inorganic solids (specify in comments)	1.48 Tons
G09 Other production or service-related processes(where the waste is a direct  D006 D008	
Shipped to: GAD096629282 H141 Storage, bulking, and/or transfer off-site - no	1.48 Tons
GM Page: 00003 OUTDATED, OFF SPEC, SPENT NOT USABLE, LABPACK W001 Lab packs with no acute hazardous waste (from any source) G11 Discarding off-specification or out-of-date chemicals or products (Unused D002 D001 D008 D003 D019 P106	2.81 Tons
Shipped to: GAD096629282 H141 Storage, bulking, and/or transfer off-site - no	2.81 Tons
GM Page: 00004 OUTDATED, OFF SPEC, SPENT NOT USABLE, LABPACK W209 Paint, ink, lacquer, or varnish (fluid, not dry or sludgy) Discarding off-specification or out-of-date chemicals or products (Unused D001	2.00 Tons
Shipped to: GAD096629282 H141 Storage, bulking, and/or transfer off-site - no	2.00 Tons
GM Page: 00005 OUTDATED, SUB STATIONS CELLS NO LONGER USED IN THE FIELD, POLARIZATIO N CELLS W309 Batteries, battery parts, cores, casings (lead-acid or otherwise) Discarding off-specification or out-of-date chemicals or products (Unused	0.60 Tons
Shipped to: GAD096629282 H141 Storage, bulking, and/or transfer off-site - no	0.60 Tons
GM Page: 00006  AEROSOL CANS, OUT OF DATE, NON FUNCTIONAL CANS WITH RESIDUAL, IGNITAB  LE  W801 Compressed gases (any type)  G11 Discarding off-specification or out-of-date chemicals or products (Unused D001 D019 D035	5.03 Tons
Shipped to: TXD000838896 H040 Incineration - thermal destruction other than use as a	5.03 Tons

Waste G	Waste Generation and Management Information Generated, Trea							
M Page: 00007	AEROSOL CANS, OUT OF	DATE, NON FUNCTIONAL CANS WITH RESIDUA	AL, IGNITABL					
<b>W801 G11</b> D001 D	E. Compressed gases (any ty Discarding off-specification 19 D035	/pe) n or out-of-date chemicals or products (Unuse	<b>0.73 Ton</b>					
	<del></del>	Storage, bulking, and/or transfer off-site - no	0.73 Tons					
M Page: 00008 W206 G16 D001 F	OIL FROM AIR CONDITION Waste oil Oil changes and filter or ba	ER COMPRESSORS.	0.00 Ton					
Shipped to: 7	XD000838896 H040	Incineration - thermal destruction other than u	se as a 0.00 Tons					

(561)845-3344 x

OMB Number:

**Expiration Date** 

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME FLORIDA POWER & LIGHT

2455 PORT WEST BLVD RIVIERA BEACH, FL 33407

EPA ID NO:

FLD000807792

**U.S. ENVIRONMENTAL PROTECTION AGENCY** 

2009 Hazardous Waste Report

GM **FORM** 

Sec. 1	A. Waste PAINT THINNER RESIDUE FROM PAINT CANS, IGNITABLE, XYLENE & Description TOLUENE.							
B. EPA	Hazardous Waste Code(s) D008		C. State Hazardous Was	ste Code(s)				
D. Source Code  G06  Management Method code for Source code G25  E. Form Code  W409			UOM <u>3</u>	2009 <u>118.00</u> 84 spec.grav.	G.Waste minimization code			
Sec. 2	Was any of this waste managed on-site?  ☐ Yes (CONTINUE TO ON-SITE I  ☑ No (SKIP TO SEC. 3)		TEM 1)					
	ON-SITE PROCESS SYSTE	M 1		N-SITE PROCESS	SYSTEM 2			
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2009 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2009							
Sec. 3	A. Was any of this waste shipped off site  ☑ Yes (CONTINUE TO ITEM B)  ☐ No (FORM IS COMPLETE)	in 2009 for trea	atment, disposal, or recycling?	)				
Site 1	B. EPA ID No. of facility to which waste w	as shipped	C. Off-site Management Method code shipped to					
	TXD000838896		<u>H040</u>		<u>118.00</u>			
Site 2	B. EPA ID No. of facility to which waste w	as shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2009				
Site 3	B. EPA ID No. of facility to which waste was shipped		C. Off-site Management Method code shipped to					
Comme	ents PAINT EXTRACTED FROM PARTIA comments) FROM:Painting and coati							

OMB Number: **Expiration Date U.S. ENVIRONMENTAL** BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: SITE NAME FLORIDA POWER & LIGHT 2455 PORT WEST BLVD GM RIVIERA BEACH, FL 33407 **FORM** EPA ID NO: FLD000807792 Sec. 1 SPENT BEAD BLAST GENERATED FROM THE BLASTING OF PARTS FOR A A. Waste Description RETURN TO INVENTORY B. EPA Hazardous Waste Code(s) C. State Hazardous Waste Code(s) D006 D008 E. Form Code F. Quantity Generated in 2009 D. Source Code 1,343,00 G09 W319 Management Method code for Source code G25 Y UOM 3 Density 2.50 spec.grav. Was any of this waste managed on-site? Sec. 2 ☐ Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) No (SKIP TO SEC. 3) **ON-SITE PROCESS SYSTEM 1** On-site Management Quantity treated, disposed, or On-site Management Method code recycled on-site in 2009 Method code A. Was any of this waste shipped off site in 2009 for treatment, disposal, or recycling? Sec. 3 X Yes (CONTINUE TO ITEM B) □ No (FORM IS COMPLETE)

# PROTECTION AGENCY 2009 Hazardous Waste Report **WASTE GENERATION** AND MANAGEMENT G.Waste minimization code **ON-SITE PROCESS SYSTEM 2** Quantity treated, disposed, or recycled on-site in 2009 D. Total quantity shipped in 2009 C. Off-site Management Method code shipped to 1,343.00 C. Off-site Management D. Total quantity shipped in 2009 Method code shipped to

D. Total quantity shipped in 2009

Comments

Site 1

Site 2

Site 3

B. EPA ID No. of facility to which waste was shipped

B. EPA ID No. of facility to which waste was shipped

B. EPA ID No. of facility to which waste was shipped

GAD096629282

SPENT BEAD BLAST GENERATED FROM BLASTING OF PARTS FOR RETURN TO INVENTORY FROM CORPORATE RECYLING SERVICES.[+WM] Other inorganic solids (specify in comments) FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments) Waste Min: Implemented/successful

H141

C. Off-site Management

Method code shipped to

OMB Number: **Expiration Date** U.S. ENVIRONMENTAL BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL PROTECTION AGENCY OR ENTER: SITE NAME FLORIDA POWER & LIGHT 2009 Hazardous Waste Report 2455 PORT WEST BLVD GM RIVIERA BEACH, FL 33407 WASTE GENERATION **FORM EPA ID NO:** AND MANAGEMENT FLD000807792 Sec. 1 OUTDATED, OFF SPEC, SPENT NOT USABLE, LABPACK A. Waste Description C. State Hazardous Waste Code(s) B. EPA Hazardous Waste Code(s) D002 D001 D008 D003 D019 P106 G.Waste D. Source Code E. Form Code F. Quantity Generated in 2009 minimization code 5.639.00 G11 W001 Management Method code for Source code G25 N UOM 1 Density 1.20 spec.grav. Was any of this waste managed on-site? Sec. 2 ☐ Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) No (SKIP TO SEC. 3) **ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2** On-site Management Quantity treated, disposed, or On-site Management Quantity treated, disposed, or Method code recycled on-site in 2009 Method code recycled on-site in 2009 A. Was any of this waste shipped off site in 2009 for treatment, disposal, or recycling? Sec. 3 Yes (CONTINUE TO ITEM B) □ No (FORM IS COMPLETE) B. EPA ID No. of facility to which waste was shipped D. Total quantity shipped in 2009 C. Off-site Management Site 1 Method code shipped to GAD096629282 H141 5.639.00 B. EPA ID No. of facility to which waste was shipped C. Off-site Management D. Total quantity shipped in 2009 Site 2 Method code shipped to

C. Off-site Management

Method code shipped to

COMPOUNDS DISCARDED IN THE FIELD, COST OF DISPOSAL IS LESS TO LABPACK THAN TO CREATE NUMEROUS

(from any source) FROM:Discarding off-specification or out-of-date chemicals or products (Unused product - corresponds to U and P

PROFILES WITH ADDITIONAL CHARGES THAT MAY ONLY BE USED ONCE.[-WM]

B. EPA ID No. of facility to which waste was shipped

listed wastes) Waste Min: Unsuccessful

Site 3

Comments

D. Total quantity shipped in 2009

Lab packs with no acute hazardous waste

OMB Number: **Expiration Date U.S. ENVIRONMENTAL** BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: SITE NAME FLORIDA POWER & LIGHT 2455 PORT WEST BLVD GM RIVIERA BEACH, FL 33407 **FORM** EPA ID NO: FLD000807792 Sec. 1 OUTDATED, OFF SPEC, SPENT NOT USABLE, LABPACK A. Waste Description

# **PROTECTION AGENCY**

2009 Hazardous Waste Report

B. EPA Hazardous Waste Code(s) D001			C. State Hazardous Was	te Code(s)					
_	ce Code 611 ment Method code for Source code G25	E. Form Code W209	•	F.Quantity Generated in Superstreet	2009 4,000.00 16 spec.grav.	G.Waste minimization code <u>Y</u>			
Sec. 2	Sec. 2 Was any of this waste managed on-site?  ☐ Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)  ☑ No (SKIP TO SEC. 3)								
	ON-SITE PROCESS SYSTE	M 1		0	N-SITE PROCESS	SYSTEM 2			
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2009				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2009					
Sec. 3	A. Was any of this waste shipped off site  ☑ Yes (CONTINUE TO ITEM B)  ☐ No (FORM IS COMPLETE)	in 2009 for tre	atmo	ent, disposal, or recycling?					
Site 1	B. EPA ID No. of facility to which waste w	as shipped		C. Off-site Management Method code shipped to	D. Total quantity	1			
	GAD096629282			<u>H141</u>		<u>4,000.00</u>			
Site 2	B. EPA ID No. of facility to which waste was shipped			C. Off-site Management Method code shipped to  D. Total quantity sl		shipped in 2009			
Site 3	B. EPA ID No. of facility to which waste w	as shipped		C. Off-site Management Method code shipped to	D. Total quantity	shipped in 2009			
Comme	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.[+WM] Paint, ink, lacquer, or varnish (fluid, not dry or sludgy) FROM:Discarding off-specification or out-of-date chemicals or products (Unused product - corresponds to U and P listed wastes) Waste Min: Implemented/successful								

OMB Number: **Expiration Date** BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: SITE NAME FLORIDA POWER & LIGHT 2455 PORT WEST BLVD RIVIERA BEACH, FL 33407 **EPA ID NO:** FLD000807792

#### **U.S. ENVIRONMENTAL PROTECTION AGENCY**

2009 Hazardous Waste Report

GM **FORM** 

Sec. 1	A. Waste OUTDATED, SUB STATIONS CELLS NO LONGER USED IN THE FIELD,  Description POLARIZATION CELLS							
B. EPA Hazardous Waste Code(s) D002				C. State Hazardous Was	te Code(s)			
D. Source	ce Code	E. Form Code	•	F.Quantity Generated in	2009	G.Waste		
G	<u>:11</u>	W309			<u>1,200.00</u>	minimization code		
Manager	ment Method code for Source code G25	1.000		UOM 1		<u>Y</u>		
				<del>-</del>	10 spec.grav.			
	Was any of this wests managed an alta'	·	4					
Sec. 2	Was any of this waste managed on-site? ☐ Yes (CONTINUE TO ON-SITE! ☐ No (SKIP TO SEC. 3)		STEM	1 1)				
	ON-SITE PROCESS SYSTE	M 1		0	N-SITE PROCESS	SYSTEM 2		
	Management Quantity treated recycled on-site			On-site Management Method code		reated, disposed, or on-site in 2009		
Sec. 3	A. Was any of this waste shipped off site  ☑ Yes (CONTINUE TO ITEM B)  ☐ No (FORM IS COMPLETE)	e in 2009 for trea	atme	nt, disposal, or recycling?				
Site 1	B. EPA ID No. of facility to which waste w	as shipped		C. Off-site Management D. Total quantity shipped in 2009 Method code shipped to				
	GAD096629282			<u>H141</u>		<u>1,200.00</u>		
Site 2	B. EPA ID No. of facility to which waste w	as shipped		Off-site Management ethod code shipped to	D. Total quantity	shipped in 2009		
Site 3	2 1			C. Off-site Management Method code shipped to  D. Total quantity shipped in 2009				
Comme	Comments SUB STATIONS POLARIZATION CELLS NO LONGER USED IN THE FIELD. Batteries, battery parts, cores, casings (lead-acid or otherwise) FROM:Discarding off-specification or out-of-date chemicals or products (Unused product - corresponds to U and P listed wastes) Waste Min: Implemented/successful							

OMB Number:

**Expiration Date** 

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME FLORIDA POWER & LIGHT

2455 PORT WEST BLVD RIVIERA BEACH, FL 33407

**EPA ID NO:** 

FLD000807792

**U.S. ENVIRONMENTAL PROTECTION AGENCY** 

2009 Hazardous Waste Report

GM **FORM** 

Sec. 1	A. Waste AEROSOL CANS, OUT OF DATE, NON FUNCTIONAL CANS WITH RESIDUAL, Description IGNITABLE								
B. EPA	Hazardous Waste Code(s) D001 D0	19 D035	C. State Hazardous Was	ste Code(s)					
D. Source	ce Code	E. Form Code	F.Quantity Generated in	F.Quantity Generated in 2009 G.Waste minimization co					
	611 ment Method code for Source code G25	<u>W801</u>	11014 6	<u>4,566.00</u>	<u>Y</u>				
Manago	ment welling code for obtained code G25		UOM <u>3</u>	• 1	<del>-</del>				
			Density <u>0.</u>	<u>84</u> spec.grav.					
Sec. 2	Was any of this waste managed on-site? ☐ Yes (CONTINUE TO ON-SITE) ☑ No (SKIP TO SEC. 3)		TEM 1)						
	ON-SITE PROCESS SYSTE	M 1		N-SITE PROCESS	SYSTEM 2				
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2009 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2009								
Sec. 3	A. Was any of this waste shipped off site  ☑ Yes (CONTINUE TO ITEM B)  ☐ No (FORM IS COMPLETE)	in 2009 for trea	ntment, disposal, or recycling?	>					
Site 1	B. EPA ID No. of facility to which waste w	as shipped	C. Off-site Management Method code shipped to						
	TXD000838896		<u>H040</u>		<u>4,566.00</u>				
Site 2			C. Off-site Management Method code shipped to	D. Total quantity	shipped in 2009				
Site 3	B. EPA ID No. of facility to which waste w	C. Off-site Management Method code shipped to							
Comme	ents WASTE RESULTED FROM SPENT, off-specification or out-of-date chemic Implemented/successful			ed gases (any type) Fi J and P listed wastes)					

OMB Number:

**Expiration Date** 

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME FLORIDA POWER & LIGHT

2455 PORT WEST BLVD RIVIERA BEACH, FL 33407

EPA ID NO:

FLD000807792

**U.S. ENVIRONMENTAL PROTECTION AGENCY** 

2009 Hazardous Waste Report

GM **FORM** 

Sec. 1	A. Waste AEROSOL CANS, ODESCRIPTION IGNITABLE.	OUT OF DA	TE, NON FUNCTION	IAL CANS WITH	l RESIDUAL,	
B. EPA	Hazardous Waste Code(s) D001 D01	19 D035	C. State Hazardous Wa	aste Code(s)		
D. Source Code  G11  Management Method code for Source code G25  E. Form Cod  W801			F.Quantity Generated in UOM 3 Density 0	669.00 .84 spec.grav.	G.Waste minimization code	
Sec. 2	Was any of this waste managed on-site?  ☐ Yes (CONTINUE TO ON-SITE I  ☑ No (SKIP TO SEC. 3)		EM 1)			
	ON-SITE PROCESS SYSTE  Management Quantity treated recycled on-site	, disposed, or		On-site Management Quantity treated, disposed, or Method code recycled on-site in 2009		
Sec. 3	A. Was any of this waste shipped off site  ☑ Yes (CONTINUE TO ITEM B)  ☐ No (FORM IS COMPLETE)	e in 2009 for treat	ment, disposal, or recycling	19?		
Site 1	B. EPA ID No. of facility to which waste w  GAD096629282	as shipped	C. Off-site Management Method code shipped to <u>H141</u>	D. Total quantity	shipped in 2009 <u>669.00</u>	
Site 2	B. EPA ID No. of facility to which waste was shipped		C. Off-site Management Method code shipped to  D. Total quantity shipped in		shipped in 2009	
Site 3	B. EPA ID No. of facility to which waste w	as shipped	C. Off-site Management Method code shipped to	D. Total quantity	shipped in 2009	
Comme	PINTS WASTE RESULTED FROM OUT OF FROM: Discarding off-specification or Waste Min: No minimization				ed gases (any type) d P listed wastes)	

OMB Number: **Expiration Date** U.S. ENVIRONMENTAL BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL PROTECTION AGENCY OR ENTER: SITE NAME FLORIDA POWER & LIGHT 2009 Hazardous Waste Report 2455 PORT WEST BLVD GM RIVIERA BEACH, FL 33407 **WASTE GENERATION FORM EPA ID NO:** AND MANAGEMENT FLD000807792 Sec. 1 A. Waste OIL FROM AIR CONDITIONER COMPRESSORS. Description C. State Hazardous Waste Code(s) B. EPA Hazardous Waste Code(s) D001 F002 E. Form Code G.Waste F. Quantity Generated in 2009 D. Source Code minimization code 4.00 G16 W206 Management Method code for Source code G25 Y UOM 3 Density 0.93 spec.grav. Was any of this waste managed on-site? Sec. 2 ☐ Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) No (SKIP TO SEC. 3) **ON-SITE PROCESS SYSTEM 2** ON-SITE PROCESS SYSTEM 1 On-site Management Quantity treated, disposed, or Quantity treated, disposed, or On-site Management Method code recycled on-site in 2009 recycled on-site in 2009 Method code Sec. 3 A. Was any of this waste shipped off site in 2009 for treatment, disposal, or recycling? Yes (CONTINUE TO ITEM B) □ No (FORM IS COMPLETE) B. EPA ID No. of facility to which waste was shipped D. Total quantity shipped in 2009 C. Off-site Management Site 1 Method code shipped to TXD000838896 H040 4.00 B. EPA ID No. of facility to which waste was shipped C. Off-site Management D. Total quantity shipped in 2009 Site 2 Method code shipped to

C. Off-site Management

Method code shipped to

OIL FROM OLD AIR CONDITIONER COMPRESSORS RECEIVED FROM THE CORPORATE RECYLING SERVICES (1+WM)

Waste oil FROM:Oil changes and filter or battery replacement (automotive, etc) Waste Min: Implemented/successful

B. EPA ID No. of facility to which waste was shipped

Site 3

Comments

D. Total quantity shipped in 2009

#### SITE NAME

FLORIDA POWER & LIGHT PORT WEST BLVD RIVIERA BEACH

FL 33407

EPA ID NO:

FLD000807792



U.S. ENVIRONMENTAL PROTECTION AGENCY 2009 Hazardous Waste Report

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OFF-SITE IDENTIFICATION

F	A 504 10 No. of off	alta landallation on transcoord		r	D. Name of off site installed	4!aa aa	<u> </u>			
Form		site installation or transport 1126164	er	B. Name of off-site installation or transporter FREEHOLD CARTAGE INC.						
1	andler Type	+120104	D 4	D. Address of off-site installation						
"	••					_				
Ì	N	Generator	Str	eet	825 HWY 33 EAST					
	Υ	Transporter	٠							
	N	TSDR	City		FREEHOLD		07700			
			Sta	te	NJ	Zip	07728-			
r										
Form		site installation or transport	er	\	B. Name of off-site installated BOLIA ES TECHN		·			
2	INJUOC andler Type	0631369	L D /		ress of off-site installation	CAL	SOLUTION LLC.			
С. П										
	N	Generator	Stre	et	1 EDEN LANE					
	Υ	Transporter	0:4	_	EL ANDEDO					
	N	TSDR	City Star		FLANDERS NJ	7:-	0702 6			
			Sta	l <del>e</del>	INJ	Zip	0783-6			
F=					D N of off site in-t-11-4					
Form		site installation or transport	er	\ /E	B. Name of off-site installate EOLIA ES TECHNIC		·			
3	I ADOUG Indier Type	0838896	n 4		ress of off-site installation	AL S	OLUTIONS			
C. na										
	N	Generator	Stre	et	HIGHWAY 73	ETA	VI OBS BAYOU			
	N	Transporter		3.5MILES WEST OF TAYLORS BAYOU						
]	Υ	TSDR	City		PORT AUTHUR TX	7:	77640			
		······································	Stat			Zip	77640-			
	A FRAIRN - 4-#	14 - t - t - 11 - t			B. Name of off-site installat					
Form 4		site installation or transport 0007237	er	Δ(	CTION RESOURCES		-			
	Indier Type	001231	D 4		ress of off-site installation	<i>3</i> 1140				
] "			Stre			110				
	N	Generator	Sue	: <del>C</del> l	355 COUNTY RD 5	)13				
	Υ	Transporter	City	,	HANCEVILLE					
	N	TSDR	Stat		AL	Zip	35077-			
							33011-			
Form	A EDAID No of off	site installation or transport	or I		B. Name of off-site installat	ion or t	tranenorter			
5		6629282	C1	\/F	EOLIA ES TECHNIC		· · · · · · · · · · · · · · · · · · ·			
	Indler Type	0029202	D. A		ress of off-site installation	AL O	OLO HOLO ELO			
0.110		_	Stre			,				
	N	Generator	oure	T C	5371 COOK ROAD	,				
	N	Transporter	City	,	MORROW					
,	Υ	TSDR	Staf		GA	7in	30280-			
	•		Stat	.0	GA.	Zip	JUZ0U-			

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