

Florida Department of Environmental Protection

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400 Rick Scott Governor

Jennifer Carroll Lt. Governor

Herschel T. Vinyard Jr. Secretary

06/15/2012 Porfirio Cevallos, Env Specialist FPL Port West Properties 2455 Port West Blvd Riviera Beach, FL 33407-1214

The Florida Department of Environmental Protection has reviewed your form 8700-12FL notification for a new hazardous waste DEP/EPA Identification Number or status/information change. 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, FL33407-1214

FLD000807792

Your facility notified FDEP requesting the following hazardous waste status/activities which do not require a separate submission: Large Quantity Generator; Small Quantity Handler, Universal Waste Batteries, Universal Waste Lamps, Universal Waste Devices.

Your facility is **currently registered** for the following activities: **Used Oil Transporter**, **Used Oil Transfer Facility** (reg exp on 06/30/2013).

Your facility is currently permitted/active as: No Active Hazardous Waste Treatment, Storage, or Disposal Permit.

If you have pending program registrations/certifications or permits, these will be mailed separately. You are required to notify us on form 8700-12FL if there is any change in your operations which would affect your status, activity or contact information. The form is found here:

 $\underline{\underline{http://www.dep.state.fl.us/waste/categories/hwRegulation/pages/NotificationRegulatedWaste.htm}.$

To review the details of your status, visit:

http://appprod.dep.state.fl.us/www_RCRA/Reports/handler_results.asp?epaid=FLD000807792. For further assistance, please e-mail a Notification Coordinator at EPOST_HWreg@dep.state.fl.us or call us at (850)245-8707.

Sincerely,

Glen Perrigan

Environmental Manager

Hazardous Waste Regulation Section

Lier M Jun

ME ID: 9966, Email Address: porfirio_cevallos@fpl.com



8700-12FL - FLORIDA NOTIFICATION OF REGULATED WASTE ACTIVITY

DEP Waste Management Division-HWRS, MS4560 2600 Blair Stone Rd. Tallahassee, FL 32399-2400 (850) 245-8760 Date Received
(for FDEP Official Use Only)
Received

FEB 2 9 2012

EPA ID FLD00	0807792			_		BSHW		
· ·	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 the Hazardous Waste Report.							
2. Facility or Business Name	FLORIDA POW	ER & LIGHT			F	EID No. 59-0247775		
3. Facility Operator (List additional	A. Name of Operator:				New Operator Date Became Operator: 12/14/1979			
Operators in the comments section)	Street or P.O. F	OWER & LIGHT Box: RT WEST BLVD.			Phone Number: (561) 845-3344			
	City or Town	RIVIERA BEACH			State: FL	Zip Code: 33407-		
	Operator T	ype: X Private Fede	eral [Municipal	State	Other			
4. Facility Physical Location Information	Physical Stree	t Address: 2455 PORT	WEST BLVD			·		
	City or Town: RIVIERA BEACH				State: FL Zip Code: 33407-			
	County: PALM	County: PALM BEACH If available, please attach a map or sketch of the facility boundaries.						
	Latitude: 0	0 0.0000 m m ss.ssss	Longitude:	0 0 d mm	0.0000 ss.sss	Method: Datum:		
5. Facility North Am Classification System Code(s)		A. 221122 C.		E				
6. Facility Mailing	Street or P.O. Box: 2455 PORT WEST BLVD							
Address	City or Town:RIVIERA BEACH Co				ountry: US 33407-			
7.Facility Contact Person	First Name: PORFIRIO A CEVALLOS			Title: ENV. SPECIALIST				
	Phone Number:	(561)845-4973 E x	Email:	: PORFIRIO CEVALLOS@FPL.COM				
	Street or P.O. B	Street or P.O. Box: PORT WEST BLVD						
	City or Town: R	City or Town: RIVIERA BEACH				33407-		
8. Real Property	Name of Real P	roperty Owner:		☐ New (
Owner of the Facility's	FLORIDA POWER & LIGHT					me Owner: 12/14/1979 mm dd yy		
Physical Location	Street or P.O. B 2455 PO	OX: RT WEST BLVD.				Phone Number: (561) 845-3344		
(List additional real property owners	City or Town:	RIVIERA BEACH			State: FL	Zip Code: 33407-		
in the comments section).	Owner Type: X Private Federal Municipal State Other US							

	EPA ID No. FLD000807792
9. 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	2. Treater, Storer, or Disposer of Hazardous Waste
(Choose only one of the following three categories.)	(at your facility) Note: A hazardous waste permit
_	may be required for this activity a. Operating Commercial TSD
	a. Operating Commercial TSD b. Operating Non-commercial TSD
greater per month (kg/mo) (2,200 lbs.) of nonacute	c. Non-operating: Postclosure or Corrective Action
hazardous waste; or Greater than 1 kg (2.2 lbs)	Permit or Consent Order (HSWA, etc.)
of acute hazardous waste	3. Recycler of Hazardous Waste (at your facility)
b. Small Quantity Generator (SQG):	Specify: Commercial; Non-Commercial.
Generates in any calendar month greater than	A permit is required for storage prior to recycling.
100kg/mo but less than 1,000 kg/mo (>220 to <2,200 lbs.) of non-acute hazardous waste and/or 1 kg	4. Exempt Boiler and/or Industrial Furnace
(2.2 lbs) or less of acute hazardous waste	a. Small Quantity On-site Burner Exemption
,	b. Smelting, Melting, and Refining Furnace Exemption
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	5. Person Authorized to Manage Conditionally
(2.2 lbs) or less of acute hazardous waste	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
In addition, indicate other generator activities (that apply)	you received from FDEP.
d. United States Importer of Hazardous Waste	
e. Mixed Waste (hazardous and radioactive) Generator	6. Underground Injection Control - Mark an 'X' even if the UIC well at your facility does not receive hazardous waste.
Registration must be renewed annually. a. For own waste c. Hazardous Waste Transporter Insurance Informatio Insurance Company Address	· · · ·
	· · · · · · · · · · · · · · · · · · ·
	ephone:
	piration date: / /
<u> </u>	Other - specify
e. 🗌 Hazardous Waste Transfer Facility:	Storage Volume 0.00
☐ Initial notification	, .
The following items are required to be submitted with Florida Administrative Code (F.A.C.)]:	h the initial notification for a transfer facility [Rule 62-730.171(3),
Certification by a responsible corporate officer of the criteria of Section 403.7211(2), Florida Statutes (F.	ne transporter that the proposed location satisfies the S.) [Rule 62-730.171(3)(a)1., F.A.C.]
☐ Evidence of the transporter's financial responsibility	y [Rule 62-730.171(3)(a)3., F.A.C.]
A brief general description of the transfer facility of	perations [Rule 62-730.171(3)(a)4., F.A.C.]
A copy of the facility closure plan [Rule 62-730.17]	·
A copy of the contingency and emergency plan [Ru	
A map or maps of the transfer facility [Rule 62-730	-
☐ Notification of changes in above items	
Annual update notification	

					EPAID	NO. FLL	0000807792 	
B. Universal Waste (UW) Activities (l	Mark 'X' in a	ll that app	oly) ("accur	nulated" m	eans at any	one time):	
Large Quantity Han	dler (LQH) = 5,0	00 kg (11,000 lb)) or more of a	ny combinatio	n of UW accu	mulated		
X Small Quantity Han	dler (SQH) = alw	ays less than 5,0	00 kg accumi	ulated				
Mercury-containing	devices LQH = 1	00 kg (220 lb) or	r more accum	ulated by for-h	ire handler			
Mercury-containing	devices SQH = le	ess than 100 kg a	ccumulated b	y for-hire hand	ller			
Mercury-containing Mercury-containing [Note: 4 li	• •	s than 2,000 kg (-		-			
Pharmaceuticals LQ	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 SQH = always less than 5,000 kg of UPW and always 1 kg or less of acutely hazardous UPW accumulated							
(1) For those Managing	Generate/ Accumulate T	Har Fransport	ndle at Transfe Facility				num amount (in pounds) ted at any one time.	
a. Batteriesb. Pesticidesc. Pharmaceuticalsd. Mercury Containing Devicee. Mercury Containing Lamps	_			[[[0.00 0.00 0.00 802.00 6507.00			
(3) Mercury Recovery and/or Reclamation Facility [Chapter 62-737, F.A.C.] Note: A hazardous waste permit is required for this activity. [Rule 62-737.800 F.A.C.]						activity. [Rule 62-737.800,		
(4) Reverse Distributor of UW		Pharmaceuticals		Lamps [Devices		
(5) Destination Facility for UW	P1	Note: For this act storage prior to re	•	ty must treat, d	ispose or recyc	cle a UW. A pe	ermit is required for	
C. Used Oil Activities: (1) Used Oil Transporter - Indicate type(s) of activity(ies) a. Transporter b. Transfer Facility (2) Used 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				(8) Specific Certification to be signed by all Used Oil Transporters I certify as a Used Oil Transporter that the training program and financial responsibility required under Section 62-710.600, F.A.C., are in place, current and being adhered to. If any modifications have been made to the originally approved training program, they are explained in attachments to this registration form. Evidence of financial responsibility is demonstrated by the attached Used Oil Transporter Certificate of Liability Insurance, DEP form 62-710.901(4), F.A.C.				
(6) Used Oil Filter a. Transporter b. Transfer Facility c. Processor d. End User		Signature of Authorized Person Print Name of Authorized Person						
(7) Used Oil Transporters, Transf Specification Burners and Market registration fee. Used Oil Process applicable, enclose a check or mo payable to Florida Department of A check is enclosed.	, F	(9) The records required under the provisions of Rule 62-710.510, F.A.C., are kept at (check one): Our mailing (business) address The site (facility) address						

						EPA ID	No.	LD0008	07792	
D. Other Sta	D. Other State Regulated Waste Activities: Petroleum Contact Water (PCW) Handler [Chapter 62-740, F.A.C.] Note: A water facility permit may be required for this activity.									
your facility	Codes for Federally Ry. List them in the order waste transporters list	r they are presen	ited in the	regulations	(e.g., DO	01, DOO3,	FOO7,	U112).		
D001	D002	D003	D008				-	- F		
			`	_						
							-			
							· <u></u>	•		
11. Other S	 	' in the appropris	ate boxes):							
☐ 1. Bus ☐ 2. Wa	idler of Regulated Wast siness no longer generate ste generated by business er (explain)	s, transports, treats has been delisted	•	•	azardous v	vaste.				
☐ 1. Clos ii ☐ 2. Out mail Cont Add	sed at this location and m f you will be handling reg of Business - Business cl ing address, and phone n fact ress State, Zip	gulated waste there osed on/_/ umber where you o	can be reach	hed after closi	(Date). Ple	ease provide	a contact			
☐ C. Pro	perty Tax Default			☐ D. F	etition for	r Bankruptc	y Protec	tion		
in accordance wit information subm for submitting fal	on: I certify under penth a system designed to itted is, to the best of a se information, including that transfer facilities	assure that qual my knowledge ar ng the possibility	ified persond belief, to of fine a	onnel proper rue,accurate nd imprison	ly gather a and comp ment for k	and evaluate plete. I am a mowing vio	e the info ware th lations.	ormation su at there are If I have no	bmitted. The signifigant penalties tified as a transfer	
_	owner, operator, or ed representative		ne and of erator, o	fficial title or an autho	(type or orized re	print) of presentat	owner, ive		Date Signed (mm-dd-yyyy)	
P. +	T A	LORETTA		NMER					02/27/2012	
Louis	la Man	MANAG	ER-DIS	TRIBUTION	4 ENVIR	CONMENTAL				
					···········					
Contact: PO	RFIRIO A CEVALLOS		(561)	845-4973				ORFIRIO.CE	EVALLOS@FPL.COM	
13. Comments	3			Land	Туре: 🗶 Ғ	Private 🔲 Fe	ederal 🔃	Municipal [State	
							e e			

Hazardous Waste Generation, Treatment, and Shipping Summary Report

02/27/2012

Biennnial Hazardous Waste Report electronic data submission summary.

FLORIDA POWER & LIGHT

PORT WEST BLVD

RIVIERA BEACH, FL 33407

NAICS 221122

Electric Power Distribution

R REDUCING COMPOUN t, ink, lacquer, or varnis ting and coating (manuf 838896 H141 Si IT BEAD BLAST GENER NTORY r inorganic solids (spec r production or service-	related processes(where the waste is a direct torage, bulking, and/or transfer off-site - no	0.20 To
R REDUCING COMPOUNT, ink, lacquer, or varnisting and coating (manufasting and coating	sh (fluid, not dry or sludgy) facturing, building, or maintenance) torage, bulking, and/or transfer off-site - no tATED FROM THE BLASTING OF PARTS FOR A I cify in comments) -related processes(where the waste is a direct	0.20 To 0.20 Ton RETURN TO 0.90 To
T BEAD BLAST GENER NTORY r inorganic solids (spec r production or service- 838896 H141 St	cify in comments) -related processes(where the waste is a direct -torage, bulking, and/or transfer off-site - no	RETURN TO 0.90 To
NTORY r inorganic solids (spec r production or service- 838896 H141 St	cify in comments) -related processes(where the waste is a direct torage, bulking, and/or transfer off-site - no	0.90 To
ATED, OFF SPEC, POLI		0.90 Tons
	E SETTING FOAM.	
. , ,	· ·	0.09 To
838896 H040 in	cineration - thermal destruction other than use	as a 0.09 Tons
r inorganic liquid (speci	· · · · · · · · · · · · · · · · · · ·	0.20 To
838896 H141 St	torage, bulking, and/or transfer off-site - no	0.20 Tons
oressed gases (any type	e)	5.44 Toi
338896 H040 Inc	cineration - thermal destruction other than use	as a 5.44 Tons
	Rod & A Contlor	
	carding off-specification, 0838896 H141 S OSOL CANS, OUT OF DA pressed gases (any type carding off-specification, 0838896 H040 In	carding off-specification, out-of-date, and/or unused chemicals or produce the control of the co

OMB#: 2050-0024 Expires 12/31/2014 U.S. ENVIRONMENTAL BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL PROTECTION AGENCY OR ENTER: SITE NAME FLORIDA POWER & LIGHT 2011 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 WASTE PAINT RELATED MATERIAL INCLUDING PAINT THINNING, DRYING. Description REMOVING, OR REDUCING COMPOUND FROM PAINT CANS, IGNITABLE. C. State Hazardous Waste Code(s) B. EPA Hazardous Waste Code(s) D001 E. Form Code D. Source Code F. Quantity Generated in 2011 G.Waste minimization code G06 W209 188.00 Management Method code for Source code G25 UOM 3 Y Density 0.84 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 Quantity treated, disposed, or **On-site Management** Method code recycled on-site in 2011 recycled on-site in 2011 Method code A. Was any of this waste shipped off site in 2011 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 2011 C. Off-site Management Site 1 Method code shipped to TXD000838896 H141 188.00 B. EPA ID No. of facility to which waste was shipped D. Total quantity shipped in 2011 C. Off-site Management Site 2 Method code shipped to B. EPA ID No. of facility to which waste was shipped D. Total quantity shipped in 2011 C. Off-site Management

Comments

Site 3

CHANGES IN INVENTORY MANAGEMENT REDUCED THE QUANTITY OF THIS WASTE. Final disposition code is H061: Fuel blending prior to energy recovery at another site. (generated at this site or received from off site)

Paint, ink, lacquer, or varnish (fluid, not dry or sludgy) FROM:Painting and coating (manufacturing, building, or maintenance) Waste Min: Implemented/successful

Method code shipped to

OMB#: 2050-0024 Expires 12/31/2014

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

2011 Hazardous Waste Report

GM FORM

WASTE GENERATION AND MANAGEMENT

Sec. 1	A Waste SPENT BEAD BLAST GENERATED FROM THE BLASTING OF PARTS FOR A Description RETURN TO INVENTORY								
B. EPA	Hazardous Waste Code(s) D008			C. State Hazardous Waste Code(s)					
D. Source	ce Code	E. Form Code	F.Quantity Generated in 2011 G.Waste						
G09 W319			818.00 minimization code						
Management Method code for Source code G25				<u>Y</u>					
				Density 2.	50 spec.grav.				
Sec. 2	Was any of this waste managed on-site ☐ Yes (CONTINUE TO ON-SITE ☑ No (SKIP TO SEC. 3)		STEM	vi 1)					
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2									
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2011 Method code recycled on-site in 2011									
Sec. 3	A. Was any of this waste shipped off site	e in 2011 for trea	atmo	ent, disposal, or recycling?					
	□ No (FORM IS COMPLETE)								
Site 1	B. EPA ID No. of facility to which waste w	as shipped		C. Off-site Management Method code shipped to	ode shipped to				
	TXD000838896			<u>H141</u>					
Site 2	B. EPA ID No. of facility to which waste w		C. Off-site Management Method code shipped to D. Total quantity shipped in 2011						
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 2011						
Comments CHANGES IN INVENTORY MANAGEMENT REDUCED THE QUANTITY OF THIS WASTE. Final disposition code is H111: Stabilization or chemical fixation prior to disposal at another site. (as the major component of treatment - not H071-H083) 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									

OMB#: 2050-0024 Expires 12/31/2014

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

2011 Hazardous Waste Report

GM **FORM**

WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste OUTDATED, OFF S Description	SPEC, POLE	E SETTING FOAM.						
B. EPA	Hazardous Waste Code(s) D003		C. State Hazardous Was	C. State Hazardous Waste Code(s)					
	ce Code 611 ment Method code for Source code G25	E. Form Code W119	F.Quantity Generated in 2011 87.27 UOM 3 Density 5.50 lb./gal.						
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 Management Quantity treated, disposed, or Method code recycled on-site in 2011 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2011 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2011									
Sec. 3	A. Was any of this waste shipped off site ☑ Yes (CONTINUE TO ITEM B) ☐ No (FORM IS COMPLETE)	in 2011 for trea	ttment, disposal, or recycling?						
Site 1	B. EPA ID No. of facility to which waste w	C. Off-site Management Method code shipped to <u>H040</u>	D. Total quantity shipped in 2011						
Site 2	B. EPA ID No. of facility to which waste was shipped		C. Off-site Management Method code shipped to	· · · · · · · · · · · · · · · · · · ·					
Site 3	B. EPA ID No. of facility to which waste wa	as shipped	C. Off-site Management Method code shipped to	D. Total quantity	shipped in 2011				
Commer	off-specification, out-of-date, and/or unuse Implemented/successful			uid (specify in commer g U and P listed waste					

OMB#: 2050-0024 Expires 12/31/2014 U.S. ENVIRONMENTAL BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL PROTECTION AGENCY OR ENTER: SITE NAME FLORIDA POWER & LIGHT 2011 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 OUTDATED MATERIAL, OFF SPEC, SPENT NOT USABLE. (PRO TEK-100). Description B. EPA Hazardous Waste Code(s) C. State Hazardous Waste Code(s) D002 E. Form Code D. Source Code F. Quantity Generated in 2011 G.Waste minimization code G11 W119 181.81 Management Method code for Source code G25 UOM 3 Υ Density 11.80 lb./gal. 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 recycled on-site in 2011 Method code recycled on-site in 2011 Method code Sec. 3 A. Was any of this waste shipped off site in 2011 for treatment, disposal, or recycling? X 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 2011 C. Off-site Management Site 1 Method code shipped to TXD000838896 H141 181.81 B. EPA ID No. of facility to which waste was shipped D. Total quantity shipped in 2011 C. Off-site Management Site 2 Method code shipped to

Comments

Site 3

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

CHANGES IN INVENTORY MANAGEMENT REDUCED THE QUANTITY OF THIS WASTE. Final disposition code is H111: Stabilization or chemical fixation prior to disposal at another site. (as the major component of treatment - not H071-H083) Other inorganic liquid (specify in comments) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes) Waste Min: Implemented/successful

C. Off-site Management

Method code shipped to

D. Total quantity shipped in 2011

OMB#: 2050-0024 Expires 12/31/2014 BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTED: OR ENTED: OR FOR ENTED:								
OR ENT								
	EITE NAME FLORIDA POWER & LIGHT 2455 PORT WEST BLVD RIVIERA BEACH, FL 33407 EPA ID NO: FLD000807792 2011 Hazardous Waste Rep GM FORM FORM AND MANAGEMENT							
Sec. 1 A. Waste AEROSOL CANS, OUT OF DATE, NON FUNCTIONAL CANS WITH RESIDUAL, Description IGNITABLE								
B. EPA Hazardous Waste Code(s) D001 C. State Hazardous Waste Code(s)								
	ce Code 611 ment Method code for Source code G25	E. Form Code W801	F.Quantity G UOM 3 Density	-				
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 SYSTEM 1 ON-SITE PROCESS SYSTEM 2								
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2011 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2011								
Sec. 3	A. Was any of this waste shipped off site ☑ Yes (CONTINUE TO ITEM B) ☐ No (FORM IS COMPLETE)	e in 2011 for trea	tment, disposal, o	or recycling?				
Site 1	B. EPA ID No. of facility to which waste w	C. Off-site Man Method code si	•	D. Total quantity shipped in 2011				
	TXD000838896		<u>H040</u>		4,942.00			
Site 2	B. EPA ID No. of facility to which waste w	C. Off-site Man Method code sl		nent D. Total quantity shipped in 2011				
Site 3	B. EPA ID No. of facility to which waste w	C. Off-site Man Method code sl						
Commer	off-specification, out-of-date, and/or unuse Implemented/successful				(any type) FROM:Dis U and P listed waste			



February 27, 2012

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 2011 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; and
- 3. 2011 Hazardous Waste Report- Waste Generation and Management.

If you have any questions or need additional information, please contact Tony Cevallos at (561) 845-4973 or call me at (561) 904-3415.

Sincerely,

Loretta Cranmer

Manager Distribution Environmental Florida Power & Light Company

Cc Tony Cevallos, FPL