

Florida Department of Environmental Protection

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

Carlos Lopez-Cantera Lt. Governor

Jonathan P. Steverson Secretary

03/18/2016 Angela Fogarty, EHS Manager EnviroFocus Technologies LLC 6505 Jewel Ave Tampa, FL 33619-2903

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 **EnviroFocus Technologies LLC** located at **1901 N 66th St, Tampa**, **FL 33619-2901**

FLD004092839

Your facility notified FDEP requesting the following hazardous waste status/activities which do not require a separate submission: Large Quantity Generator; Universal Waste Batteries, Large Quantity Handler, HW Burner/Blender; Commercial HW Recycler.

Your facility is **currently registered** for the following activities: **None.**

Your facility is currently permitted/active as: Corrective Action, Permitted TSD (exp on 01/11/2016).

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: http://www.dep.state.fl.us/waste/categories/hwRegulation/pages/NotificationRegulatedWaste.htm.

To review the details of your status, visit:

https://fldeploc.dep.state.fl.us/www_RCRA/Reports/handler_results.asp?epaid=FLD004092839. For further assistance, please contact me at (850) 245-8749 or email at Glen.Perrigan@dep.state.fl.us.

Sincerely,

Glen Perrigan

Environmental Manager

Robin K. Pandley

Hazardous Waste Regulation Section

ME ID: 16425, Email Address: Angela.Fogarty@gopherresource.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 FDER Official Use Only)

ENVIRONMENT OF THE OFFICE OF CHIEF

FEB 2 6 2016

EPA ID FLD004	1092839						. perv	5 'MTE 136 <u>) </u>	inger i de en
1. Reason for Submittal	🛚 To prov	vide initial notification (vide subsequent notification) (he final notification (see i	on		🛮 Asac				used oil activities). Waste Report.
	FL Registration(s	B) UW Mercury (page	e 3)	 IW Trai	nsporter (_l	page 4)	Used	d Oil (pag	e 4)
2. Facility or Business Name		S TECHNOLOGIES,	LLC						
3. Facility Operator (List additional Operators in the comments section).	ENVIROFOCU Street or P.O. Bo	JS TECHNOLOGIES,	LLC			Date Bed New Phone Nu	w Opera	tor	06/01/2006 mm dd yy 13)620-3260
	City or Town: TA	MPA		Stat	e: FL	Zip Code: 33619-	•	C ountry US	(if not USA):
	Operator Type:	X Private Federal	☐Municipal	Stat	e C	ounty 🔲	Other		
4. Facility Physical Location Information	Physical Street A		гн 66тн ѕт	REET	Sta	ite:	Zip Co	de: 336	19-
(No P.O. Boxes)	County: HILLS	SBOROUGH		Count	ry (if not	USA):			
5. Facility North Ame Classification System		A. 331492	(require	d)]	В.			
Code(s) (at least	5 digits)	C.]	D.		<u> </u>	
6. Facility or Business Mailing	Street or P.O. Bo	x: 6505 JEWEL AVE	Ε						
Address	City or Town: TA	AMPA	State: FL	Zip	Code: 3	3619-			
7.Facility or Business RCRA	First Name: ANG	ELA	Last Nam	e:F0G/	ARTY	Ti	tle: ^{EHS}	MANAC	GER
Contact Person	Phone Number:	(813) - 74	Extension:	<i></i>	Email	: ANGELA.F	OGARTY	@GOPHE	ERRESOURCE.COM
		x: 6505 JEWEL AVI					_		
	City or Town: TAMPA	33.	State: FL	Zip (Code: 33619-	C	ountry (if not US	SA):
8. Real Property (Land) Owner of the Facility's	Name of Owner: ENVIROR	FOCUS TECHNOLOGIE	S, LLC			Date Be			06/01/2006 mm_dd_yy
Physical Location	Street or P.O. Bo	x: ORTH 66TH STREET					Phor	ne Numb	er: (813)320-3260
(List additional real property owners	City or Town: TAMPA		State: FL	1 -	Code: 19-		Countr	y (if not	USA):
in the comments section).	Owner Type: Private Federal Municipal State County Other								

					E	PA ID No.	FLD004(092839
9. RCRA Hazardous	Waste Activ	vities at this Facilit	ty (Mark ')	X' in all that	apply):			
If YES, Choose of a. Large Quan Generates in a greater per mo hazardous was of acute hazard b. Small Quan Generates in a 100kg/mo but lbs.) of non-ac (2.2 lbs) or les c. Conditional Generates in a (220 lbs.) of no (2.2 lbs) or les In addition, indicated d. Short-Term e. Episodic: New g. Mixed Waste Codes for your facility. List to	Do not include to only one of the city Generator my calendar munth (kg/mo) (2 ste; or Greater dous waste tity Generator my calendar muless than 1,000 ute hazardous so facute hazardous so facute hazardous to one cacute hazardous to of the control	Universal Waste or Used of following three cate following three cate following three cate following three cate (LQG): onth 1,000 kilograms 2,200 lbs.) of nonacut than 1 kg (2.2 lbs) (SQG): onth greater than 0 kg/mo (>220 to <2, waste and/or 1 kg ardous waste G (CESQG): onth 100 kg/mo or lest dous waste and/or 1 lb ardous waste herator activities to the chime, not on-going one-time per year: Hazardous Waste and radioactive) Gentar Regulated Hazar	ss kg chat apply g) _SQG_LQ nerator rdous Was nted in the	(2) (3)[X] I Spec A pec (4) Exemp manage your ap you rec (6) (7) stest: ist the waregulations (6)	Treater, Stor (at your facilit may be require a. Operating N c. Non-operatin Permit or Co Recycler of H cify: Commermit is require a. Small a. Small b. Smel Person Auth of Waste gene ement activity oplication for received from Fl Receives H Undergroun aste codes of c.g., DOO1,	orized to Mana crated at other: ONLY if you a such authorizati DEP. Hazardous Was und Injection C	of Hazardous rdous waste per ity SD Corrective Active Ac	s Waste ermit ion ility) ig. ee emption furnace Exemption hally Check this a copy of chorization iite
D001 D00		D005	D006		D007	D008		D010
D018 D03	9	К069					_	
								
11. Other Status C	hanges (Mark	'X' in the appropri	ate boxes):					
B. Facility Closed ☐ 1. Closed at the if you with the control of	o longer gener is location and Il be handling ness - Busines	ates, transports, treats I moved or moving to regulated waste there is closed on/_/	o another - s	submit a new 8	700-12FL for			
	First Nar	 me:		ast Name:		- -	Title:	
Same as Facility RCRA Contact on page 1 or ente	r:	<u>.</u>			_			
	Phone N	umber:	E	Extension:	E-Mail:			
	Street or	P.O. Box:						
	City or T	`own:			State:(Coun	try):	Zip Code:	

	EPA ID No. FLI	0004092839
12 Universa	al Waste (UW) Activities (Mark 'X' in all that apply) ("accumulated" means at an	y one time):
A. Federal Notification	X Federally Defined Large Quantity Handler (LQH) = Generate/Accumulate: 5,000 kg (1 of any combination of UW accumulated (at any one time)	1,000 lb) or more
	Accumulates: X a. UW Batteries D b. Pesticides C c. Pharmaceuticals	
	d. Mercury Containing Devices e. Mercury Containing Lamps	
	Destination Facility for UW Note: For this activity, a facility must treat, dispose or re A permit is required for storage prior to recyc	
B. Florida Ur	niversal Pharmaceutical Waste (UPW): one-time registration	
Ph	armaceuticals LQH = 5,000 kg or more of Universal Pharmaceutical Waste (UPW) accumulated (at any one	time)
Re	armaceuticals Acute LQH = more than 1 kg (2.2 lb) of acutely hazardous ("P-listed") pharmaceutical waste (verse Distributor of Universal Pharmaceutical Waste (UPW) (must be registered with the Florida Department or universal Pharmaceutical Waste (UPW) Transporter	
C. Florida A	nnual Mercury Handler Registration:	
Devices operat [Chapter 62-73] Mercury-Contai	corters, transfer facilities, handlers, reclamation and recovery facilities of Mercury-Containing in the State of Florida are required to register annually with the Department using this start 7, F.A.C.]. A one-time fee of \$1,000 is required for first time registration as a Large Quantity for-large lamps and Devices as detailed in 62-737.400(3)(a)3. (please contact FDEP first). In generate lamps and/or devices or manage pharmaceuticals, do not register or complete the	section of the form nire Handler of
· · ·	being submitted as a Florida Registration of Universal Waste Transporter/Handler for-hir me registering Renewal One-time \$1,000 fee for Mercury for-hire first time LQH regi	
For-hire T ₁ Mercury-	ransporter of Universal Waste Mercury-Containing Lamps or Devices ransfer Facility of Universal Waste Mercury-Containing Lamps or Devices Containing Devices (thermostats, etc) SQH = less than 100 kg accumulated by for-hire handler Containing Lamps SQH = less than 2,000 kg (8,000 lamps) accumulated by for-hire handler	Annual Registration Required
	ry-containing devices LQH = 100 kg (220 lb) or more accumulated by for-hire handler ry-containing lamps LQH = 2,000 kg (4400 lbs/8,000 lamps) or more accumulated by for-hire handler	Annual Registration + one– time \$1,000 fee+ More Requirements (contact FDEP)
, ,	covery and/or Reclamation Facility (A hazardous waste permit is required for this activity) time registering Renewal	Annual Registration Required
Briefly Describe yo	our Universal Waste Activities: We use Drum Top B	ulb Crusher(s).
13. Other Sta	te Regulated Waste Activities: Petroleum Contact Water (PCW)□ Recovery □ Tr	ansport[62-740 F.A.C.]
Note: A wa	ter facility permit may be required for this activity. An annual report is required for a recovery facility pursuant to Rule [6]	52-740.300(5)]

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14. HW Transporter Activities: (Mark 'X' and complete all	that apply if you need to register your HW Transporter activities)
renew their registration. Evidence of casualty/liability insurance	
A, HW Transporter Registration Information (must be a facility is a registered transporter of hazardous	st be completed annually and when this information changes) s waste.
☐ Initial Registration ☐ Renewal [Notification of changes
1. For own waste only 2. For Commerce	cial Purposes 3. Both Commercial and Own Waste
4. Transportation Mode: Air; Rail; Highway;	☐ Water; ☐ Other - specify
B. HW Transfer Facility Registration Information (must be completed annually and when this information changes)
☐ This facility is a Hazardous Waste Transfer Facility: (at	this location) Storage Volume
This form is:	enewal Notification of changes Cancel Registration
Note: Hazardous Waste transfer facilities must comply with the re	equirements of Rule 62-730.171, FAC, and Rule 62-730.182, FAC.
The Transfer Facility records required under the provision our mailing (business) address	
Please enter the EPA ID Number of the HW Transporter who carr	ries the insurance for this Transfer Facility:
Please see the top of page 5 for additional items that must be Transfer Facilities [Rule 62-730.171(3), Florida Adm	e submitted in addition to the above registration for Hazardous Was ninistrative Code (F.A.C.)]:
15. Used Oil and Oil Filter Activities: (Mark 'X' and c	complete all that apply if you need to register your used oil activities)
Transporters (exemptions in 40 CFR 279.40(a)(1-4), transfer facilit annually register with the Department using this form. All except Flori \$100 registration fee.	
This form is:	wal Notification of changes Cancel Registration
If applicable, a check or money order, in the amount of \$10	00, payable to Florida Department of Environmental Protection is enclose
(1) Used Oil Transporter - Mark activities (occurring in Florida) a. Transporter b. Transfer Facility	(6) Used Oil Filter Management (must annually register) a. Transporter b. Transfer Facility
(2) Collection Center (From businesses, no more than 55 gal per shipment)	c. Processor d. End User
(3) Used Oil Processor (A permit is required)	(7) The Transfer Facility records as a vised we have the provision of
(4) Off-Specification Used Oil Burner	(7) The Transfer Facility records required under the provisions of Rule 62-710.510, F.A.C., are kept at (check one):
(5) Used Oil Fuel Marketer	Our mailing (business) address The site (facility) address
Please see the top of page 5 for additional items that must be exempt Used Oil Transporters.	e submitted in addition to the above registration and fees required fo

	EPA	ID No. FLD00	4092839
following items are required to be submitted	cilities: In addition to the registration required for T od with the initial notification for a transfer facility at 730.171(3), Florida Administrative Code (F.A.C.)]:		
Section 403.7211(2), Flori	tte officer of the transporter that the proposed location da Statutes (F.S.) [Rule 62-730.171(3)(a)1., F.A.C.] responsibility [Rule 62-730.171(3)(a)3., F.A.C.]		ria of
A brief general description of the tran	sfer facility operations [Rule 62-730.171(3)(a)4., F.	A.C.]	
A copy of the facility closure plan [Ri	ule 62-730.171(3)(a)5., F.A.C.]		
A copy of the contingency and emerg	ency 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.]		
(15 cont.) Used Oil Transporters: (Exempt	ions in 40 CFR 279.40(a)(1-4))		
In addition to the requirements on F	age 4 Section 15:		
ALL registered UO Handlers mu within their own company.	st submit an annual report except generators transpo	orting UO from non	contiguous operations
UO transporters transporting off-s	site over public highways only within their own com	pany must submit p	roof of insurance.
	e than 500 gallons/year must submit proof of insurar transporter in section 17 (except those exempted by		•
The used oil annual report is attached	ed Evidence of Liability Insurance pursuant to 62	-710.600(2)(e)., F.A	A.C. is attached.
16. Comments (attach a page if more sp	ace is needed): Land Type: X Private	Federal Municip	oa State
	of law that this document and all attachments were p		_
•	are that qualified personnel properly gather and evalunce that qualified personnel properly gather and complete. I a		
for submitting false information, including the	ne possibility of fine and imprisonment for knowing	violations.	are signifigant penatties
	t I am familiar with the applicable Florida and Feder		
	e training program in place covering the applicable usporter Certificate of Liability Insurance, DEP form		
			
Signature of owner, operator, or an authorized representative	Print Name and Title	Used Oil	Date Signed (mm-dd-yyyy)
005	CHRIS SWANBERG		02/17/2016
05	V.P. ENVIRONMENTAL HEALTH AND SAFETY		
			-
The state of the s	Facility Contact or Operator, please complete the infor	mation below:	
If the person that filled in this form is not the ANGELA FOGARTY (Name of person completing this form)		mation below: Y@GOPHERRESOUI	RCE.COM

Hazardous Waste Generation, Treatment, and Shipping Summary Report

02/12/2016 Biennnial Hazardous Waste Report electronic data submission summary.

ENVIROFOCUS TECHNOLOGIES, LLC

NORTH 66TH STREET

TAMPA, FL 33619

NAICS 331492

Secondary Smelting, Refining, and Alloying of Nonferrous

Waste Generation and Management Information Generated,	Treated, Shipped Tons
FLD004092839	
SULFURIC ACID FROM BATTERIES RECEIVED/ PROCESSED W103 Spent concentrated acid	38,074.62 Tons
GM Page: 00002 W119 Other inorganic liquid (specify in comments) G06 Painting and coating (manufacturing, building, or maintenance) D001	0.23 Tons
Shipped to: TND000772186 H141 Storage, bulking, and/or tra	0.23 Tons
GM Page: 00003 W505 Metal bearing sludges (including plating sludge) not containing cyanides Accidental contamination of products, materials or containers D008	30.17 Tons
Shipped to: FLD981932494 H110 Stabilization prior to land	30.17 Tons
GM Page: 00004 SULFURIC ACID CONCRETE SLURRY W119 Other inorganic liquid (specify in comments) G32 Cleanup of spill residues D002 D006	15.62 Tons
Shipped to: FLD981932494 H110 Stabilization prior to land	15.62 Tons
GM Page: 00005 USED OIL FOR BLENDING W206 Waste oil managed as hazardous waste G14 Removal of tank sludge, sediments or slag(periodic sludge or residual removal D008 D018 D039	1.02 Tons
Shipped to: FLD981932494 H141 Storage, bulking, and/or tra	1.02 Tons
GM Page: 00006 DIESEL SPILL CLEAN-UP W219 Other organic liquid (specify in comments) G32 Cleanup of spill residues	0.95 Tons
Shipped to: FLD981932494 H141 Storage, bulking, and/or tra	0.95 Tons

	Generated, Treated, Shipped Tons
WASTE OIL W206 Waste oil managed as hazardous waste G16 Oil changes and filter or battery replacement (automotive, etc) D006 D008	2.18 Ton
Shipped to: FLD981932494 H141 Storage, bulking, and/or tra	2.18 Tons
M Page: 00008 W304 Slags, drosses, and other solid thermal residues G09 Other production or service-related processes(where the waste is	1,219.10 Ton s a direct
Shipped to: ALD000622464 H132 Landfill or surface impoundm	1,219.10 Tons
TRAILER DUNNAGE/ PPE CONTAMINATED WITH LEAD W002 Contaminated debris: paper, clothing, rags, wood, empty fiber or p G27 Hazardous residual from processing Universal Waste K069 D008	plastic 180.18 Tons
Shipped to: ALD000622464 H132 Landfill or surface impoundm	180.18 Tons
W504 Other sludges (from wastewater treatment or air pollution control). G23 Wastewater treatment (sludge, filter cake, etc including wastes fro	6.60 Ton s m treatment
Shipped to: ALD000622464 H132 Landfill or surface impoundm	6,60 Tons
W304 Slags, drosses, and other solid thermal residues Other one-time or intermittent processes(specify in comments)	67.13 Tons
W304 Slags, drosses, and other solid thermal residues G19 Other one-time or intermittent processes(specify in comments)	67.13 Tons
W304 Slags, drosses, and other solid thermal residues Other one-time or intermittent processes(specify in comments) Shipped to: ALD000622464 H132 Landfill or surface impoundm M Page: 00012 BAGHOUSE DUST FROM OPERATION OF FURNACE AT SECONDAR W303 Ash (from combustion of any type) G21 Air pollution control devices (baghouse dust, etc from stack scrubb	67.13 ^{Tons} Y LEAD SMELTER 18,401.29 Tons
W304 Slags, drosses, and other solid thermal residues Other one-time or intermittent processes(specify in comments) Shipped to: ALD000622464 H132 Landfill or surface impoundm MPage: 00012 BAGHOUSE DUST FROM OPERATION OF FURNACE AT SECONDAR W303 Ash (from combustion of any type)	67.13 ^{Tons} Y LEAD SMELTER 18,401.29 Tons
W304 Slags, drosses, and other solid thermal residues Other one-time or intermittent processes(specify in comments) Shipped to: ALD000622464 H132 Landfill or surface impoundm M Page: 00012 BAGHOUSE DUST FROM OPERATION OF FURNACE AT SECONDAR W303 Ash (from combustion of any type) G21 Air pollution control devices (baghouse dust, etc from stack scrubb	67.13 Tons Y LEAD SMELTER 18,401.29 Tons pers, vapor