

FLORIDA DEPARTMENT OF Environmental Protection

Governor

Ron DeSantis

Jeanette Nuñez Lt. Governor

Shawn Hamilton Secretary

Bob Martinez Center 2600 Blair Stone Road Tallahassee, FL 32399-2400

05/07/2024 Joe Snedegar, Owner Speedy Oil Environmental LLC 5680 Pangola Rd Fort Myers, FL 33905

The Florida Department of Environmental Protection has reviewed your submittal for a hazardous waste DEP/EPA Identification Number or status/information change.

Based on the information received, you have been issued the following number for reports for Speedy Oil Environmental LLC located at **6940C Mission Ln, Fort Myers, FL 33916-4862**

DEP/EPA Identification Number: FLR000226332

Your facility status is the following: Non-Handler of Hazardous Waste.

Florida Administrative Code 62-730 requires all persons who generate, transport, recycle, store, or dispose of hazardous waste to notify the department of their hazardous waste activities. You are required to renotify on form 8700-12FL when there are changes in your operations which would affect your status, activity or contact information. Additional hazardous waste information including the 8700-12FL form can be found at:

 $\frac{https://floridadep.gov/waste/permitting-compliance-assistance/content/hazardous-waste-management-main-page \ .$

Please note that pending program registrations, certifications, or permits will be sent to you separately. **To review the details of your status**, visit: https://fldeploc.dep.state.fl.us/www RCRA/Reports/handler results.asp?epaid=FLR000226332.

For further assistance, please contact me at (850) 245-8707 or email me at Jeff.Gregg@dep.state.fl.us

Sincerely,

Tiplany Noland

Jeff Gregg

Environmental Manager

Waste Compliance Assistance Program

ME ID: 128455, Email Address: speedyoil2@outlook.com



8700-12FL - FLORIDA NOTIFICATION OF REGULATED WASTE ACTIVITY

DEP Waste Management Division-HWRS, MS4560 2600 Blair Stone Rd. Tallahassee, FL 32399-2400 (850) 245-8707 Date Received (for FDEP Official Use Only)

> DIVISION OF WASTE MANA '24 FEB 26 AM10:45:37

EPA ID:	F	L	R 0	0	0	2	2	6 3	1	3	2		-1.	ase use the instructions document to complete this form nandatory fields			
1. Reason fo	r Su	bmi	ttal: (all s	submit	ters m	ust co	mplete r	pages 1	and	2 ar	nd sign	n pa	ge 7. Page	es 3 through 6 - comp	olete as	applicable)	
Mark 'X' in the correct b	ox*:		To ob	tain a	new l	EPA I	ID num	iber (fi	or ha	azarc	dous v	wasto	e, universa	al waste, used oil acti	ivities,	or PCW activities).	
(must choose			X To pr	ovide	upda	ited in	ıformati	ion for	an l	EP/	A ID	nun	nber (to u	pdate status and facil	lity ide	entification information).	
if a notification	n)		To p	rovide	the f	final i	nforma	tion fo	r an	ı EP	A ID) nui	mber (clo	sing). (see instruction	nsm	ust complete pages 1, 2, 3, 7)	
			To of	btain 1	new c	or upd	lating a	n EPA	ID:	nun	nber f	for (conductin	ng Electronic Mani	ifest B	Broker activities.	
			Subn	nitting	g new	or re	vised n	otifica	tion	for	Part	A fo	or permit	tted facilities.			
FL Registrat				J W M	ercur	y (se	ee page	4)		[] н	IW '	Transpor	ter (see page 5)		Used Oil (see page 6)	
2. Facility or	Busir	ness I	Name:*														
							Spe	eedy	Oil	I E	nviro	onr	mental	LLC			
3. Facility Phy	3. Facility Physical Location Information: (No P.O. Boxes)																
Physical Street	Add	ress*	:		_			60	140	۱۸/	licei	on	Lane			Vessel	
City or Town:						-			40	IVI	ISSI	JII	Lane	State:	Zip C	Code:	
				F	t M	yers								FL		33916	
County*:				Lee)					Cou	intry ((if no	ot USA)*:				
4. Facility or I	Busin	iess N	Aailing A	ddres	s:												
Same addr	ess as	s #	above or	*:	-				-	-	**********				-		
											ang	jola	a Rd				
City or Town*	:		Ft My	ers				S	State	e*: F	L		Zip/Post	tal Code*: 33905	C	ountry (if not USA):	
5. Facility Nor	th Aı	meric	can Indus	stry C	'lassi	ficatio	on Syst	em (N	AIC	CS)	Code	e(s)	t: (at lea	ast 5 digits)			
A. _	_L			_ (re	equire	d)					В.						
c. _				_ _						1	D.		<u></u>	<u> </u>			
6. Facility or I	Busin	ess F	RCRA Co	ntact	Pers			e addre	ss a	ıs#_	ab	oove					
First Name*:		Joe	е	_		Last	t Name		ed	ega	ar	-		Title":	Ov	vner	
Phone Number	*.		9-849-2	2475	; 	Exte	ension*:						I	Fax*:			
E-Mail*:								s	реє	edy	oil2	2@	outlook	k.com			
Street or P.O. I	30x (0	or sar	me addres	s box	is ch	ecked)*:					-	Addition of the American Characters of the Control				
City or Town*:				Si	State*:			2	Zip Code*:		Country (if not USA):	_					

RCRA Hazardous Waste Status Notification or Out of I	n	EPA ID No.*	FLR000226332						
7. Real Property (FL Land) Owner of the Facility's Physical Location (List additional owners in the comments section.)									
Name of Owner*: Edison Oil Company	Date became Owner*: 04 / 01 / 74 New Owner mm dd yy								
Street or P.O. Box (or same address box is checked)*: 6940	Mission Lane	Phone	Number*:	239-334-0151					
City or Town*: Ft Myers	State*: FL	Zip Co	ode*: 33916	Country (if not USA):					
E-Mail*:	-Mail*:								
Owner Type*: X Private Federal Municipal	Owner Type*: X Private Federal Municipal State County Other								
Comments:									
8. Facility Operator (List additional Operators in the comments secti	on). Same address as #_	abov	ve or:						
Name of Operator*:		Date l	pecame Operator*:						
		Ш	New Operator	mm dd yy					
Street or P.O. Box (or same address box is checked)*:			Number*:						
City or Town*:	State*:	Zip Co	ode*:	Country (if not USA):					
E-Mail*:	Parisan primary								
Operator Type*: Private Federal Municipal	State County	Other_							
Comments:									
O DCDA Harrardana Wasta Astisitisa at this Easi	124 (34) 18/11	-11 41	4						
9. RCRA Hazardous Waste Activities at this Faci (1) Generator of Hazardous Waste	iity: (Mark 'X' in	an tha	т арргу):						
Yes X No (This does not include Universal Waste or Use	d Oil)								
If YES, Choose only one of the following three categories.									
a. Large Quantity Generator (LQG):									
- Generates in any calendar month (includes quant	ities imported by impor	rter site)	1,000 kilograms o	or greater per month (kg/mo)					
(2,200 lbs/mo.) of non-acute hazardous waste; or									
 Generates in any calendar month, or accumulates Generates in any calendar month, or accumulates 	•	-							
material.									
b. Small Quantity Generator (SQG):									
 Generates in any calendar month greater than 100 waste and/or 1 kg (2.2 lbs) or less of acute hazar 	_	_							
cleanup material.									
c. Very Small Quantity Generator (VSQG):	ess (220 lbs) of non-acc	ıta haza	rdoue weste and/or	1 kg (2.2 lbs) or loss of aguta					
 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. 									
In addition, indicate other generator activities that apply.	In addition, indicate other generator activities that apply.								
d. Short-Term Generator (one-time, not on-going)									
e. Mixed Waste (hazardous and radioactive) Generator									
f. United States Importer of hazardous waste g. LQG notifying of VSQG Hazardous Waste Under Control of the Same Person pursuant to 40 CFR 262.17(f). (Addendum A Required)									
Provide the second seco			int to 40 CFR 262.	I /(I). (Addendum A Required)					
h. Episodic: Not lasting more than 60 days: SQG LQ		•							
 i. Electronic Manifest Broker, as defined in 40 CFR 260. transmit an electronic manifest under a contractual rel 				n to obtain, complete, and					
		ous was	se generator.						

RCR	RA Hazardous	Waste Status Noti	ification or Out of I	Business Notificat	ion	EPA ID No.* FLR0(00226332		
9. I	RCRA Hazai	rdous Waste Act	tivities at this Fa	cility continued:	(Mark 'X' in all t				
For	Items 3 throug	gh 9, mark 'X' in all	that apply.						
((2) Treater, Storer, or Disposer of Hazardous Waste (at your facility-Choose Only One) Note: A hazardous waste permit may be								
	required for this activity.								
	a. Operating Commercial TSD								
	b. Operating Non-Commercial TSD								
	c. Nor	n-Operating: Postclos	sure or Corrective Act	tion Permit or Order ((HSWA, etc.)				
(er of Hazardous Was	galvasier						
	Specify: Specify:	Commercial Stores prior to 1	Non-Commercial	l not store prior to recy	waling				
	openiy.		maybe required for stor		yeinig.				
(t Boiler and/or Indu							
	-	Small Quantity On-sit	te Burner Exemption and Refining Furnace E						
(Ç. Ç.	Č	•	ted at Other Facilities	e.			
	Choose	e this management ac	ctivity ONLY if you a	attach					
(-	ER a copy of your app es Hazardous Waste		iorization OK the auti	horization you receive	d from FDEP.			
,		ground Injection Cor							
(nized Trader— Mark	all that apply						
		Importer							
		Exporter	t I and Anid Dattoni	(SI AB-) under A	GEDbeaut C	3 fault all that apply			
(.	- Learned	Importer	It Leaq-Acid Datieri	es (SLADS) unuer 4	0 CFR subpart G-	Mark an mar appry			
	☐ b. I	Exporter							
10.		_				f the Federal hazardou	is wastes handled at		
Ha					, D001, D003, F007, kee comments or an add	K019, P012, U112). litional page if more s	paces are needed.		
I		2	3	4	5	6	7		
8		9	10	11	12	13	14		
15		16	17	18	19	20	21		
10	-	70	1			20	21		
- 1									
-					and 10 should be left b	blank and items 12-16	skipped):		
(A)			A) or Facility Closed	l:					
		ccumulation Area (C							
(B	Facility Cl		section only if all bu	siness activities at thi	is facility have ceased.	.)			
,	(1) Expected closure date(date in mm/dd/yyyy)								
	(2) Requesting new closure date								
	Laurench .								
	and the same of th		ne closure performanc						
			with the closure perform		` ' ' '				
((C) Property Ta				on for Bankruptcy Pr	rotection			

Universal Waste Notification and Mercury Transporter/Handler Registration EPA ID No.* FLF	R000226332						
12. Universal Waste (UW) Activities (Mark 'X' and complete all that apply):							
A. Federal Notification							
Federally Defined Large Quantity Handler (LQH) = Generate/Accumulate: 5,000 kg (11,000 lb) or more of any combination of UW accumulated (at any one time)							
Accumulates: a. UW Batteries b. Pesticides c. Pharmaceuticals							
d. Mercury Containing Devices e. Mercury Containing Lamps							
Destination Facility for UW Note: For this activity, a facility must treat, dispose, or recycle a UW. A permit is required for storage prior to recycling.							
B. Florida Universal Pharmaceutical Waste (UPW): one-time notification							
Pharmaceuticals LQH = 5,000 kg or more of Universal Pharmaceutical Waste (UPW) accumulated (at any one time))						
Pharmaceuticals Acute LQH = more than 1 kg (2.2 lb) of acutely hazardous ("P-listed") pharmaceutical waste (UPW one time)	V) accumulated (at any						
Reverse Distributor of Universal Pharmaceutical Waste (UPW) (must be permitted with the Florida Department of Busine Regulation [DBPR])	iness and Professional						
Florida Universal Pharmaceutical Waste (UPW) Transporter							
C. Florida Annual Mercury Handler Registration:							
For-hire transporters, transfer facilities, handlers, reclamation and recovery facilities of Mercury-Containing Lamps and Devices operating in the State of Florida are required to register annually with the Department using this section of the form [Chapter 62-737, F.A.C.]. A one-time fee of \$1,000 is required for first time registration as a Large Quantity for-hire Handler of Mercury-Containing Lamps and Devices as detailed in 62-737.400(3)(a)3.,F.A.C. (please contact FDEP first). If you only generate lamps and/or devices or manage pharmaceuticals, do not register or complete the information below.							
(1) This form is being submitted as a Florida Registration of Universal Waste Mercury Transporter/Hat Activities	ndler <u>for-hire</u>						
☐ 1st Annual Registration ☐ Annual Renewal ☐ One-time \$1,000 fee for Mercury for-hire first time LQH re	gistration is attached						
For-hire Transporter of Universal Waste Mercury-Containing Lamps or Devices For-hire Transfer Facility of Universal Waste Mercury-Containing Lamps or Devices	Annual						
Mercury-Containing Devices (thermostats, etc.) SQH = less than 100 kg accumulated by for-hire handler	Registration Required						
Mercury-Containing Lamps SQH = less than 2,000 kg (8,000 lamps) accumulated by for-hire handler	Required						
Mercury-Containing Devices LQH = 100 kg (220 lb) or more accumulated at any one time by for-hire handler	Annual Registration + one- time \$1,000 fee+						
Mercury-Containing Lamps LQH = 2,000 kg (4400 lbs/8,000 lamps) or more accumulated by for-hire handler	More Requirements (contact FDEP)						
(2) Mercury Recovery and/or Reclamation Facility (A hazardous waste permit is required for this activity) 1st Annual Registration Annual Renewal	Annual Registration Required						
Briefly Describe your Universal Waste Activities:	op Bulb Crusher(s).						
	1						
Other State Regulated Waste Activities: Petroleum Contact Water (PCW) Recovery Transport [62-740 F.A.C.] Note: A water facility permit may be required for this activity. An annual report is required for a recovery facility pursuant to Rule [62-740.300(5)] F.A.C.							

Hazardous Waste Transporter and Academic Laboratories	EPA ID No.*	FLR000226332
14. HW Transporter Activities: (Mark 'X' and complete all that apply if you need	l to register your H	W Transporter activities)
Transporters of and Transfer Facilities for Hazardous Waste in the State of F renew their registration. Evidence of casualty/liability insurance pursuant to 62-730.1 Transporters and transfer facilities may only begin operations after receiving approval from Generators who transport waste only within the boundaries of their facility st	70(2)(a) is required a n the Department.	as part of this registration.
Generators who transport waste only within the boundaries of their facility sh	10uld NO1 1egist.	er in dox 14.A delow.
A. HW Transporter Registration Information (must be completed annually	y and when this inf	formation changes)
This form is: Initial Registration Renewal Notification of c	changes Cano	cel Registration
1. For own waste only		
2. For commercial purposes		
3. Both commercial and own waste		
4. Transportation Mode Air Rail Highway Water Oth	ther - enecify	
4. If alisportation Prode	ilei - specii,	
B. HW Transfer Facility Registration Information (must be completed as	nnually and when	this information changes)
☐ This facility is a Hazardous Waste Transfer Facility: (as listed in It	tem 3) Storage Volu	ume
This form is: Initial Registration Renewal Notification of c	changes Canc	cel Registration
Note: Hazardous Waste transfer facilities must comply with the requirements of Ru	ıle 62-730.171, F.A.(C., and Rule 62-730.182, F.A.C.
The Transfer Facility records required under the provisions of Rule 62-730.171 Our mailing (business) address The site (facility) a		pt at (check one):
Please enter the EPA ID Number of the HW Transporter who carries the insurance for this Tr	ransfer Facility:	
Please see 14.C for additional items to be submitted for registration of a Hazardous Florida Administrative Code (F.A.C.)]:	Waste Transfer Fac	cility [Rule 62-730.171(3),
C. The following items are required to be submitted with the initial notification for a transubmitted with any subsequent submission [Rule 62-730.171(3), Florida Administrative		changed items must be
Certification by a responsible corporate officer of the transporter facility that the prop- Section 403.7211(2), Florida Statutes (F.S.) [Rule 62-730.171(3)(a)1., F.A.C.]	osed location satisfie	s the criteria of
Evidence of the transporter facility's financial responsibility [Rule 62-730.171(3)(a)3.	•	
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 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.]		
15. Eligible Academic Entities with Laboratories—Notification for opting	ng into or withd	leawing from managing
laboratory hazardous wastes pursuant to 40 CFR Part 262 Subpart K	ng mu or wrene.	rawing irom managing
1. Opting into or currently operating under 40 CFR Part 262 Subpart K for the man	agement of hazard	ous wastes in laboratories
See the item-by-item instructions for definitions of types of eligible academ		
a. College or University		, , ,
b. Teaching Hospital that is owned by or has a formal written affiliation agr c. Non-profit Institute that is owned by or has a formal written affiliation agr		
2. Withdrawing from 40 CFR Part 262 Subpart K for the management of hazardous	s wastes in laborato	ries

Used Oil and Hazardous Secondary Material	EPA ID No.*	FLR000226332					
16. Used Oil and Used Oil Filter Activities: (Mark 'X' and complete all that app	ply)						
Transporters (exemptions in 40 CFR 279.40(a)(1-4)), transfer facilities, processors, off-specification burners, and/or marketers must annually register with the Department using this form. An annual \$100 registration fee is required for all, except used oil (UO) Processors and collection centers.							
This form is: Initial Registration 🗵 Renewal 🔲 Notification of changes 🔲 Cancel Registration							
If applicable, a check or money order, in the amount of \$100, payable to Florida Dep UO Collection Centers must check 16.(2) of this form (not as a registration).	partment of Environme	ntal Protection is enclosed.					
(1) Used Oil Transporter - mark 'X' in all that apply: (occurring in Florida)							
a. Transporter (off-site) and noncontiguous locations							
b. Transfer Facility							
(2) Collection Center (From businesses, no more than 55 gal per shipment)							
(3) Used Oil Processor (A permit is required.)							
(4) Used Oil Re-refiner (A permit is required.)							
(5) Off-Specification Used Oil Burner Utility Boiler Industrial Boiler Industrial Furnace							
(6) Used Oil Fuel Marketer On-Spec Off-Spec							
(7) Used Oil Filter Management (must annually register)							
X a. TransporterX b. Transfer Facility							
c. Processor (Annual Report Required)							
d. End User (see instructions for definition) (8) The records required under the provisions of Rule 62-710.510, FAC, are kept at (check of the context of t	one).						
Our mailing (business) address (as listed in Item 4)	nic).						
The site (facility) address (as listed in Item 3)							
(9) Used Oil Transporters: (Exemptions in 40 CFR 279.40(a)(1-4))	MATERIAL CONTRACTOR OF CONTRAC						
 ALL registered UO transporters must submit an annual report except generators within their own company. 	transporting UO from	noncontiguous operations					
 UO transporters transporting off-site over public highways only within their own 		_					
 UO transporters transporting more than 500 gallons/year must submit proof of in submission as a certified used oil transporter in section 19 (except those exempted) 	• •						
The used oil annual report is attached Evidence of Liability Insurance pursua	nt to 62-710.600(2)(e)	, F.A.C. is attached.					
17. Notification of Hazardous Secondary Material (HSM) Activity							
(1) Notifying under 40 CFR 260.42 that you will begin managing, are managing, or will under 40 CFR 260.30, 40 CFR 261.4(a)(23), (24), or (27). (Addendum C Required)		dous secondary material					
(2) Notifying under 40 CFR 260.43(a)(4)(iii) that the product of your recycling process comparable to or unable to be compared to a legitimate product or intermediate but (Addendum C Required)							

Required signature page		EPA ID No.*	FLR000226332
18. Comments (attach a page if more space is needed):			
19. Certification: I certify under penalty of law that this document are accordance with a system designed to assure that qualified personnel submitted is, to the best of my knowledge and belief, true, accurate, at false information, including the possibility of fine and imprisonment	properly gather and ond complete. I am average for known violations	evaluate the informati ware that there are sig	ion submitted. The information mificant penalties for submitting
✓ I certify as a Used Oil Transporter that I am familiar with the a tation and have an annual and new employee training program in place bility is demonstrated by the Used Oil Transporter Certificate of Liab	ce covering the applic	cable used oil rules. E	Evidence of financial responsi-
Signature of owner, operator, or an authorized representative:	Date Signed (mn		
OE Thedee	22	23-24	
Print Name (First, Middle Initial, Last):	Title:		
Joe Snedegar		Owne	r
Organization:	Used Oil		
Email:			
Signature of owner, operator, or an authorized representative:	Date Signed (mn	ı-dd-yyyy):	
Print Name (First, Middle Initial, Last):	Title:		
Organization:	Used Oil		
+			
Email:			
If the person that filled in this form is not the Facility Contact or Ope	rator, please compl	ete the information	below:
Debra Snedegar 239-849-90		speedyoil2@c	outlook.com
Name of person completing this form) (Phone Number)		(F-mail Address)	



DEPARTMENT OF ENVIRONMENTAL PROTECTION

Mail Station 4560, 2600 Blair Stone Road, Tallahassee, Florida 32399-2400

DEP Form #62-710.901(3)
Form Title Annual Report by Used
Oil and Used Oil Filter Handlers
Effective Date 12/2019
Incorporated in Rule 62-710.510(5)

Annual Report by Used Oil and Used Oil Filter Handlers*

(*Used Oil handlers are any person(s) subject to the registration requirements of rule 62-710.500 and 62-710.850, F.A.C. See Section A, Box 8 below.)

For the reporting period January 1, 2023 through December 31, 2023

Use the information recorded in your Record Keeping Form [62-710.901(2)] or equivalent to complete this document.

SECTION A TO BE COMPLETED BY ALL REGISTERED PERSONS									
1. Company Name: Speedy Oil Environmental LLC 2. Site Address	5680 Par	ngola Road f	Fort Myers	FI 33905					
000 040 0475				pervitore in representative name and a superior description of con-					
5. Telephone No.	eck box if any of the above	,							
	oreparing report (please pr	rint)	Joe Snede	gar					
6. Title: 7. Phone m									
8. Type of operation (check all that apply): 9. Email Address:	speedyoil2@d	outlook.com							
Used Oil: Transporter Transfer Facility Collection Center/Aggrega	tion Point Processor								
Marketer: On Spec Off Spec	_								
Burner (off-specification used oil): Industrial Furnace In		Boiler Heater		FEB 26 AM1 0 :45					
Used Oil Filter: ☑ Transporter ☐ Transfer Facility ☐ Processor ☐ End									
SECTION B USED OIL (TO BE COMLETED BY ALL REGISTERED USED	SECTION B USED OIL (TO BE COMLETED BY ALL REGISTERED USED OIL HANDLERS). SEE DIRECTIONS BELOW								
1. Amount (in gallons) of Used Oil and Oily Wastes collected (type code)	Automotive	Industrial	Mixed	Total					
a. In Florida	587,017			587,017					
b. From out of State									
c. Beginning Inventory									
d. Total (sum of totals from Lines $a + b + c$)				587,017					
2. Amount (in gallons) of Used Oil and Oily Wastes managed (end use code)			In State	Out of State					
N - Transferred to another facility (not an end use				587,017					
O - Marketed as an on-specification used oil fuel.									
F - Marketed as an off-specification used oil fuel.				***					
I - Marketed for an industrial process									
B - Burned as an off-specification used oil fuel									
D - Disposed of: Landfilled									
Treated at a wastewater treatm	ent unit								
Incinerated									
3. Total amount (in gallons) of Used Oil managed				587017					
4. End of year, on hand estimate (difference between Line 1d and Line 3)									

DEP Form #62-710.901(3)
Form Title Annual Report by
Used Oil and Used Oil Filter Handlers
Effective Date 12/2019
Incorporated in Rule 62-710.510(5)

DIRECTIONS FOR SECTION B

- 1. Enter the amount of Used Oil or Oily Waste collected in gallons for type code: Automotive, Industrial, and Mixed.
 - a. In State
 - b. from Out of State
 - c. Beginning Inventory from last year's ending amount
 - d. Enter the total sum of lines a + b + c
- 2. Enter the amount of used oil managed by your facility by end use code (N, O, F, I, B, and D).
- 3. Enter total amount in gallons of Used Oil managed.
- 4. Enter the end-of-year on hand amount (difference between Line 1d and Line 3).

SECTION C USED OIL FILTERS (USE T	In State	Out of State					
1. Number of filters on hand from previous ye							
2. Number of used oil filters collected	261						
3. Total number of used oil filters to manage (
4. Disposition of used oil filters collected:	a. Transferred to another registered facility		261				
	b. Burned for energy recovery at a Waste-To-Energy facility						
	c. Transferred directly to a metal foundry for recycling						
	d. TOTAL		261				
5. End of year, on hand estimate (Line 3 minu		-261					
6. Gallons of used oil collected as a result of f							
7. Gallons of used oil transferred to a used oil		587,017					
8. Volume of oily waste collected and manage							
9. Description of oily waste management	Description of oily waste management						

DIRECTIONS FOR SECTION C

Conversion Table

One **55**-gallon drum of <u>crushed</u> used oil filters = approximately <u>400</u> used oil filters

One **55**- gallon drum of <u>uncrushed</u> used oil filters = approximately <u>250</u> used oil filters

One <u>ton</u> of drained used oil filters = approximately <u>2.350</u> used oil filters

- 1. Enter the number of Used Oil Filters on hand, from previous year's inventory.
- 2. Enter the number of Used Oil Filters collected.
- 3. Enter the sum of Line 1 + Line 2.
- 4. Enter the number of filters managed by your facility in blocks 4a-c. Enter the sum of 4a-c in block 4d.
- 5. Enter the number of filters on hand at your site as of December 31, last year.
- 6. Fill in the number of gallons of used oil collected by your filter operation.
- 7. Enter the number of gallons transferred to a used oil transporter or processor.
- 8. List the volume (gallons or cubic yards) of the oily wastes collected through your filter handling. Oily wastes are identified in Florida Administrative Code Rule 62-710.201(1), and include wastewaters, filter residues or sludges, tank bottoms, sorbents, wipes, etc.
- 9. Describe how oily wastes were managed (sent to a WTE, hazardous waste facility, landfilled after appropriate testing, etc.).

For assistance with this form, please contact the Used Oil Coordinator at 850-245-8707.

Mailed to Junet 2-19-23 6:00 pm.



DEPARTMENT OF ENVIRONMENTAL PROTECTION

Mail Station 4560, 2600 Blair Stone Road, Tallahassee, Florida 32399-2400

DEP Form #62-710.901(3)
Form Title Annual Report by Used
Oil and Used Oil Filter Handlers
Effective Date 12/2019
Incorporated in Rule 62-710.510(5)

Annual Report by Used Oil and Used Oil Filter Handlers*

(*Used Oil handlers are any person(s) subject to the registration requirements of rule 62-710.500 and 62-710.850, F.A.C. See Section A, Box 8 below.)

For the reporting period January 1, 2023 through December 31, 2023

Use the information recorded in your Record Keeping Form [62-710.901(2)] or equivalent to complete this document.

SECTION A TO BE COMPLETED BY ALL REGISTERED PERSONS				
1. Company Name: Speedy Oil Environmental LLC 2. Site Address:	5680 Pan	gola Road F	ort Myers	FI 33905
000 040 0475	oox if any of the abov			
4. EPA ID No. FLR000226332 5. Name of person prepar	•		Joe Snede	_
6. Title: 7. Phone number		ATT.)		Name and the second sec
	peedyoil2@c			aktorius abenquaturn (esperantuses sine unitari en esperantuses
Used Oil: Transporter Transfer Facility Collection Center/Aggregation P		Andrew Street,	57, 75, 57, 57	TOLLOW MOSTE
Marketer: On Spec Off Spec			U1410. 74	ION OF WASTE FEB 26 AM10:
Burner (off-specification used oil): Industrial Furnace Industri	ial Boiler Utility	Boiler Heater		
Used Oil Filter: ☑ Transporter ☐ Transfer Facility ☐ Processor ☐ End User	2			
SECTION B USED OIL (TO BE COMLETED BY ALL REGISTERED USED OIL I	HANDLERS). SEE	DIRECTIONS BEL	.ow	
1. Amount (in gallons) of Used Oil and Oily Wastes collected (type code)	Automotive	Industrial	Mixed	Total
a. In Florida	587,017			587,017
b. From out of State				
c. Beginning Inventory				
d. Total (sum of totals from Lines a + b + c)				587,017
2. Amount (in gallons) of Used Oil and Oily Wastes managed (end use code)			In State	Out of State
N - Transferred to another facility (not an end use)				587,017
O - Marketed as an on-specification used oil fuel				
F - Marketed as an off-specification used oil fuel				
I - Marketed for an industrial process				
B - Burned as an off-specification used oil fuel				
D - Disposed of: Landfilled				
Treated at a wastewater treatment un	nit			
Incinerated				
3. Total amount (in gallons) of Used Oil managed				587017
4. End of year, on hand estimate (difference between Line 1d and Line 3)				

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DIRECTIONS FOR SECTION B

- 1. Enter the amount of Used Oil or Oily Waste collected in gallons for type code: Automotive, Industrial, and Mixed.
 - a. In State
 - b. from Out of State
 - c. Beginning Inventory from last year's ending amount
 - d. Enter the total sum of lines a + b + c
- 2. Enter the amount of used oil managed by your facility by end use code (N, O, F, I, B, and D).
- 3. Enter total amount in gallons of Used Oil managed.
- 4. Enter the end-of-year on hand amount (difference between Line 1d and Line 3).

SECTION C USED OIL FILTERS (USE T	In State	Out of State	
1. Number of filters on hand from previous year	100 100 100 100 100 100 100 100 100 100		
2. Number of used oil filters collected	261		
3. Total number of used oil filters to manage (
4. Disposition of used oil filters collected:	a. Transferred to another registered facility		261
	b. Burned for energy recovery at a Waste-To-Energy facility		
	c. Transferred directly to a metal foundry for recycling		
	d. TOTAL		261
5. End of year, on hand estimate (Line 3 minus		-261	
6. Gallons of used oil collected as a result of fi			
7. Gallons of used oil transferred to a used oil		587,017	
8. Volume of oily waste collected and manage	d as a result of filter processing gallons Cubic yards		

DIRECTIONS FOR SECTION C

9. Description of oily waste management

Conversion Table

One **55**-gallon drum of <u>crushed</u> used oil filters = approximately <u>400</u> used oil filters

One **55**- gallon drum of <u>uncrushed</u> used oil filters = approximately <u>250</u> used oil filters

One <u>ton</u> of drained used oil filters = approximately <u>2.350</u> used oil filters

- 1. Enter the number of Used Oil Filters on hand, from previous year's inventory.
- 2. Enter the number of Used Oil Filters collected.
- 3. Enter the sum of Line 1 + Line 2.
- 4. Enter the number of filters managed by your facility in blocks 4a-c. Enter the sum of 4a-c in block 4d.
- 5. Enter the number of filters on hand at your site as of December 31, last year.
- 6. Fill in the number of gallons of used oil collected by your filter operation.
- 7. Enter the number of gallons transferred to a used oil transporter or processor.
- 8. List the volume (gallons or cubic yards) of the oily wastes collected through your filter handling. Oily wastes are identified in Florida Administrative Code Rule 62-710.201(1), and include wastewaters, filter residues or sludges, tank bottoms, sorbents, wipes, etc.
- 9. Describe how oily wastes were managed (sent to a WTE, hazardous waste facility, landfilled after appropriate testing, etc.).

For assistance with this form, please contact the Used Oil Coordinator at 850-245-8707.