# FLORIDA DEPARTMENT OF Environmental Protection

Ron DeSantis Governor

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400 Jeanette Nuñez Lt. Governor

Shawn Hamilton Secretary

# **Receipt for Submission**

June 30, 2022

Dave Harriman Ring Power Corporation 6200 N US 301/441

Ocala, FL 34475

Your application for Registration of a Used Oil Handler Facility for Ring Power Corporation (located at 6200 N US 301/441, Ocala) is complete. Your facility identification number (EPA ID) is FLD093856318. This registration is valid until July 1, 2023. The receipt number for the registration fee you paid is 132328.

You must comply with the requirements specified in Chapter 62-710, Florida Administrative Code (F.A.C.) in order to maintain qualification for the registration program. A copy of Chapter 62-710 Used Oil Management Rules is attached.

If you need further information, please contact the Used Oil Program Coordinator at the above address, Mail Station 4560, telephone (850) 245-8707, or email Used.Oil@dep.state.fl.us.



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June 30, 2022

Dave Harriman Ring Power Corporation 500 World Commerce Pkwy

Saint Augustine, FL 32092 3788

#### **BE IT KNOWN THAT**

Ring Power Corporation 6200 N US 301/441

Ocala, FL 34475

### IS HEREBY REGISTERED AS A USED OIL

Transporter for Hire, Transfer Facility, Filter Transporter, Filter Transfer Facility

pursuant to Chapter 62-710, Florida Administrative Code (F.A.C)
The Department of Environmental Protection hereby issues
Registration Number FLD093856318 on June 30, 2022
Transporter Type: Large For-Hire Transporter

This registration will expire on 06/30/2023

This certificate documents receipt of your annual registration and annual report. It shall be displayed in a prominent place at your facility. This certificate and your on-line payment receipt are your receipts.



**SECTION A** TO BE COMPLETED BY ALL REGISTERED PERSONS

# Department of Environmental Protection FDEP, MS 4555, 2600 Blair Stone Road Tallahassee, Florida 32399-2400

Annual Report by Used Oil and Used Oil Filter Handlers\*

(\*Handlers are any persons subject to the registration requirements of rule 62-710.500 and 62-710.850, F.A.C. [See Section A, Box 5 below]) for reporting period January 1, 2021 through December 31, 2021

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

1. Company Name: Ring Power Corporation		2. Teleph	<b>2.</b> Telephone No. (813) 638-9332		
Site Address: 6200 N US 301/441					
Ocala, FL 34475		3. EPA	A ID NoFLD09385	6318	
☐ Check box if any of the above items (1-3) have changed sin	nce vour last				
		registration			
4. Name of person preparing report (please print) Dave Harrin	nan				
Title Phone number (if different from #2, above) (813) 638-9332					
5. Type of operation (check as many as apply to your operation Used Oil: ▼Transporter ▼Transfer Facility □Collection Center//□Burner (of off-specification used oil) Used Oil Filter: ▼Transporter ▼Transfer Facility			or		
——————————————————————————————————————	LI Frocesso		Liid Osei		
SECTION B USED OIL (TO BE COMPLETED BY ALL REGISTERED U	JSED OIL HAND	DLERS. USED OI	L FILTER HANDLERS	SEE SECTION C)	
	Automotive	Industrial	Mixed	Total	
Amount (in gallons) of Used Oil and Oily Wastes collected     a. In Florida	0	0	22898	22898	
<b>b.</b> From out of state	0	0	0	0	
<b>c.</b> Beginning Inventory				0	
d. Total (sum of totals from Lines a + b + c)					
<b>d.</b> Total (sum of totals from	n Lines <b>a</b> + <b>b</b>	+ c)		22898	
<b>d.</b> Total (sum of totals from	n Lines <b>a</b> + <b>b</b>	+ c)	In State	22898 Out of State	
	m Lines <b>a + b</b>	+ <b>c</b> )			
<ul><li>d. Total (sum of totals from</li><li>2. Amount (in gallons) of Used Oil and Oily Wastes Managed</li></ul>	m Lines <b>a</b> + <b>b</b>	+ <b>c</b> )			
			In State	Out of State	
2. Amount (in gallons) of Used Oil and Oily Wastes Managed	orage or proce	essing	In State	Out of State	
<ul> <li>2. Amount (in gallons) of Used Oil and Oily Wastes Managed</li> <li>N - Not an end use, transferred to another facility for sto</li> <li>O - Marketed as an on-specification used oil fuel</li> </ul>	orage or proce	essing	In State 22898	Out of State	
<ul> <li>2. Amount (in gallons) of Used Oil and Oily Wastes Managed</li> <li>N - Not an end use, transferred to another facility for sto</li> <li>O - Marketed as an on-specification used oil fuel</li> <li>F - Marketed as an off-specification used oil fuel</li> </ul>	orage or proce	essing	22898 0	Out of State  0	
2. Amount (in gallons) of Used Oil and Oily Wastes Managed  N - Not an end use, transferred to another facility for sto  O - Marketed as an on-specification used oil fuel  F - Marketed as an off-specification used oil fuel  I - Marketed for an industrial process	orage or proce	essing	22898 0	Out of State  0  0  0	
2. Amount (in gallons) of Used Oil and Oily Wastes Managed  N - Not an end use, transferred to another facility for sto  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	orage or proce	essing	1n State  22898  0 0 0 0	0 0 0 0 0 0	
2. Amount (in gallons) of Used Oil and Oily Wastes Managed  N - Not an end use, transferred to another facility for sto  O - Marketed as an on-specification used oil fuel  F - Marketed as an off-specification used oil fuel  I - Marketed for an industrial process	orage or proce	essing	22898 0 0	Out of State  0  0  0  0	
2. Amount (in gallons) of Used Oil and Oily Wastes Managed  N - Not an end use, transferred to another facility for sto  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	orage or proce	essing	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out of State  0 0 0 0 0 0 0	
2. Amount (in gallons) of Used Oil and Oily Wastes Managed  N - Not an end use, transferred to another facility for sto  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	orage or proce	essing	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out of State  0 0 0 0 0 0 0 0	
2. Amount (in gallons) of Used Oil and Oily Wastes Managed  N - Not an end use, transferred to another facility for sto  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 unit.	orage or proce	essing	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out of State  0 0 0 0 0 0 0	
2. Amount (in gallons) of Used Oil and Oily Wastes Managed  N - Not an end use, transferred to another facility for sto  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 unit. Incinerated	orage or proce	essing	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out of State  0 0 0 0 0 0 0 0	

SECTION C USED OIL FILTERS (OPTIONAL) (USE TABLE BELOW FOR CONVERSIONS)	In State	Out Of State
Number of filters on hand from previous year	0	0
2. Number of used oil filters collected	25150	0
3. Total number of used oil filters to manage (1 plus 2)	25150	0
Disposition of used oil filters collected:     a. Transferred to another registered facility	25150	0
<b>b.</b> Burned for energy recovery at a Waste-To-Energy facility	0	0
<b>c.</b> Transferred directly to a metal foundry for recycling	0	0
<b>d.</b> TOTAL	25150	0
5. End of year, on had estimate (Difference between Lines 3 and Line 4d)	0	0
6. Gallons of used oil collected as a result of filter processing	0	0
7. Gallons of used oil transferred to a used oil handler (transporter or processor)	0	0
8. Volume of oily waste collected and managed as a result of filter processing	0	0
9. 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 **ton** 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.
- 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 Chapter 62-710.201(1) of the Florida Administrative Code and include bottom sludges, sorbents, wipes etc.
- Describe how oily wastes were managed (sent to a WTE, hazardous waste facility, landfilled after appropriate testing, etc.).

Any questions concerning this form may be referred to the Used Oil Coordinator, MS 4560, Department of Environmental Protection 2600 Blair Stone Road, Tallahassee, FL 32399-2400, Phone (850) 245-8700, email: Used.Oil@dep.state.fl.us.