

Florida Department of Environmental Protection

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400 DEP Form #62-701.900(23)

Form Title: Waste Tire Processing Facility Permit Application

Effective Date: January 6, 2010 Incorporated in Rule 62-711.530(6)

Waste Tire Processing Facility Permit Application

Perm	nit No.					
Rene	ewal 🗆	Modification M	Existing unpermit	tted facility □	Proposed new	facility □
Part	I-General	Information:				
1 2 3. 4	Applicant S Applicant S City:	Information: Name: Street Address: Mailing Address:	Le County: County:	gueror Mort Decol ASAL	Zip: 3	surrent.
6. Contact person: Phone: Phon						
	Facility In	formation:	and the	= and=	Asto	Sav. Ing
	-	reet Address (Main Entr	rance): 2365	Fort	one k	d.
3.	City:	STO CAMPE	County:	Oseeo	Zip: 3	Asher-
4.	Facility Ma	niling Address:	365 to	Flore	Rd.	12111
5.	City:	mes mu	State:	A-C0	Zip: <u> </u>	
6.	Contact Pe	erson: 1 1000	Flaver	Phone: 167	361-116	T.
7.	Facility Lo	cation Coordinates:	8.			
	Section:		Township:		Range:	
	Latitude:		Lor	ngitude:		
8.	Anticipated	d date for starting const	ructio n	and for comple	tion of construction	1
9.	Anticipated	d date for receipt of tires	s	and for start of	processing	
			Mail completed	form to		

Northwest District 160 Government Center Pensacola, FL 32501-5794 850-595-8360 Northeast District 7825 Baymeadows Way, Ste. 200 B Jacksonville, FL 32256-7590 904-807-3300 Central District 3319 Maguire Blvd., Ste. 232 Orlando, FL 32803-3767 407-894-7555 Southwest District 13051 N. Telecom Pky Temple Terrace, FL 813-632-7600 South District 2295 Victoria Ave., Ste. 364 Fort Myers, FL 33902-2549 239-332-6975 Southeast District 400 North Congress Ave. West Palm Beach, FL 33401 561-681-6600

appropriate district office listed below

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C.	Owner's name:					
2	2. Land owner's mailing address: 605 Ea Lonegan 56					
	3. City: Vission mee state: 7 Zip: 34744					
4	1. Authorized Agent: Toel War & Agent's phone 321 443 7907					
5	5. Current lease expires: MAY 2021					
D.	Facility Operator Information (if different from applicant): Operator's name:					
2.	. Operator's mailing address:					
3.	. City:Zip:					
4.	. Contact person:Phone: ()					
E. 1.	Preparer of Application: Name of person preparing application: Magnety Taylor Application:					
2.	. Mailing address: 2616 Belmonto PC.					
3.	. City: Vissimmee State: Tip: 34744					
4.	. Phone: (4077-3601-1164)					
5.	. Affiliation with facility: MANAGET					
Part II-Operations: A Facility type (check appropriate box):						
V	Waste tire processing facility.					
	Waste tire processing facility with on-site disposal of processed tires or processing residuals.					
☐ Waste tire processing facility with on-site consumption of waste tires or processing residuals.						
☐ Permitted solid waste management facility modification to allow waste tire site and processing.						
B.	Type of processing facility (check as many as apply):					
	□Shredder □Cutter □Chopper □Incinerator only □Incinerator with energy recovery □Supplemental fuel user □Chopper □Supplemental fuel user □Chopper □Incinerator only □Incinerator with energy recovery □Chopper □Supplemental fuel user					
C.	Storage: Indicate the maximum quantities of whole waste tires, processed waste tires, and processing residuals, expressed in tons, to be stored at the facility, in accordance with Rule 62-711.530(2), F.A.C.					
	Outdoor Outdoor Indoor Storage Indoor Storage Total Storage Storage(tons) Storage (sq.ft) (tons) (sq.ft) (tons)					
٧	Whole waste tires: 49 49					
P	Processed tires:					
P	Processing residuals:					
Т	TOTALS:					

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D.	For reporting quantity of tires in tons, tires will be: weighed on site \square weighed off site \square weights will be calculated \square
E	Facilities that will not be disposing of processed tires or processing residual on the facility site must indicate the permitted solid waste management facility where processed tires or residuals will be disposed.
1.	Name of facility Mcrahada Tires
2.	Street address: 1590 NW 27th Ave.
3.	City: Tompau O Beneficounty: Rrawardip: 33069
F.	Facilities that will be delivering processed tires to consuming facilities must describe the existing or proposed markets for those processed tires.

Part III-Attachments:

Facility design

NOTE: All maps, plan sheets, drawings, isometrics, cross sec tions, or aerial photographs shall be legible; be signed and sealed by a registered professional engineer responsible for their preparation; be of appropriate scale to show clearly all required details; be numbered, referenced to narrative, titled, have a legend of symbols used, contain horizontal and vertical scales (where applicable), and specify drafting or origination dates; and use uniform scales as much as possible, contain a north arrow and use NGVD for all elevations.

- 1. A topographic or section map of the facility, including the surrounding area for one mile, no more than one year old, showing land use and zoning within one mile of the facility
- A plot plan of the facility on a scale of not less than one inch equals 200 feet. At a minimum, the plot plan shall include
 - The facility design, including the location and size of all storage and processing areas for used tires. unprocessed waste tires, processed waste tires, and waste tire processing residuals;
 - All wetlands and water bodies within the facility or within 200 feet of any storage area;
 - Stormwater control measures, including ditches, dikes, and other structures: C.
 - Boundaries of the facility, legal boundaries of the land containing the facility, and any easements or rights of way that are within the facility or within 200 feet of any storage area;
 - Location, size, and depth of all wells within the facility or within 200 feet of any storage area; e.
 - f. All structures and buildings that are, or will be, constructed at the facility; include those used in storage and processing operations:
 - All areas used for loading and unloading:
 - All access roads and internal roads, including firelanes; h.
 - i. Location of all fences, gates, and other access control measures; and
 - Location of all disposal areas within the facility. į.

B. Facility operation.

- 1. A description of the facility's operation, process and products including how waste tires will be received and stored.
- 2 A description of the equipment used for processin g tires. This description shall include the make, model, and hourly capacity of each piece of equipment.
- Description of the waste from the process, the amount of waste expected and how and where this waste will be disposed of.
- Statement of the maximum daily throughput and the planned daily and annual throughput.
- A description of how the operator will maintain compliance with each of the storage requirements of Rule 62 -711.540, F.A.C.
- 6 A copy of the emergency preparedness manual for the facil ity with a statement of the on site and off site locations where that manual will be maintained.
- A copy of the fire safety survey
- 8 A description of how 75% of the annual accumulation of waste tires will be removed for disposal or recycling.
- C. Completed closing plan for the facility as required by Rule 62-711.700(2) and (3), F.A.C.

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- Attach proof of financial responsibility as requirement by Rule 62 -711.500(3) OR a calculation showing that financial assurance documents, currently on file with the Department, are sufficient to assure closing of the waste tire site as well as any other solid waste management facility at that location.
- A letter from the land owner (if different from applicant) authorizing use of the land as a waste tire pr ocessing E. facility.
- If waste tires will be consumed or diposed of at the facility, attach a description of the other environmental F. permits that the applicant has for this use, including, permit number, date of issue, and name of issuing agency
- The permit fee as required in Rule 62-4, F.A.C.

Part IV-Certification:

Applicant:

The undersigned applicant or authorized representa	ative of	
Is aware that statements made in this form and attached in	nformation are an application for a	
Permit from the Florida De	partment of Environmental Protection and	certifies that
The information in this application is true, correct and com	plete to the best of his knowledge and beli	ef.
Further, the undersigned agrees to comply with the provis regulations of the Department. It is understood that the De	ions of Chapter 403, Florida Statutes, and	all rules and
of the facility.	Product	(/26/21
Signature of Applicant or Authorized Agent	Name and Title	Date

Professional Engineer registered in Florida.

This is to certify that the engineering features of this waste tire processing facility have been Designed/examined by me and found to conform to engineering principals applicable to such facilities. In my professional judgment, this facility, when properly maintained and operated will comply with all applicable statues of the State of Florida and rules of the Department. It is agreed that the undersigned will provide the applicant with a set of instructions for proper maintenance and operation of the facility.

Signature	Mailing Address		
Name and Title	City, State, Zip		
Florida Registration Number	Telephone number		
(please affix seal)	Date		