Before the Florida Department of Environmental Regulation

FLORIDA TIRE RECYCLING, INC.

WASTE TIRE FACILITY PERMIT APPLICATIONS AND RELATED FILINGS

Table of Contents

Waste Tire General Permit Notification

Waste Tire Processing Facility Permit Application (5 years)

Waste Tire Collector Registration Application (copy)

Exhibit A -- Site Plan for Facility

Exhibit B -- Letter dated December 15, 1988, from St. Lucie County-Fort Pierce Fire District (copy)

Exhibit C -- Emergency Preparedness Manual

Exhibit D -- Section Map Showing Land Use and Zoning

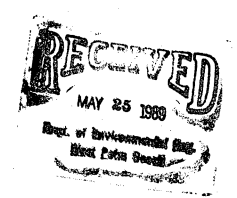
Exhibit E -- Resolution No. 87-278 of Board of County Commissioners of of St. Lucie County, Florida

Exhibit F -- Solid Waste Volume Reduction Facility Data Form

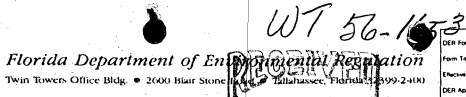
Exhibit G -- Closure Plan

Exhibit H -- Estimate of Cost of Closure and Proof of Financial Responsibility

Exhibit I -- Letter notification to St. Lucie County-Fort Pierce Fire District (copy)







70_	
orm # 17-711.900(6	9
me Weste Tire Pro	oceasing Facility Permit Ap
o Date February	22, 1989
ppication No	
	(Filled in by DER)

MAY 25 1989

Waste Tire Processing Facility Permit Application

114343 1113 1 10004	M	est Palm Bead	th .	,pp.,oc.	/	<mark>′</mark> م ر
					WIP	0
I. Facility information:			•		/	
Facility name: FLORIDA TIRE RECYC	CLING, INC.					
Street address (main entrance): 10151 I	Range Line Ro	oad				····
City Port St. Lucie		t . Lucie		Zip Florida 3	4987	
Mailing address: Same as above					· .	
City						
Telephone number: (407) 465-0477 Location: Section1			<u> </u>			
Location: Section1	_ , Township .	37 South		Range 38 Ea	st	
Latitude 27 ⁰ 15'22" North		Longitude	80 ⁰ 29'00"	West		~
2. Application type (check appropriate box):					•	
Proposed new facility.		*				
Existing unpermitted facility.						
Renewal of permitted facility. Permit num	her					
Modification of permitted facility. Permit r				,		3 2
Other. Explain						
						, .
Facility type (check appropriate box):						
Waste tire processing facility.						
Waste tire processing facility with on-site						
Permitted solid waste management facility	y modification	to allow waste	tire site and p	processing.		
. Property owner information:			* .			
Owner's name: TRINITY HOLDING COMPAN	IY, INC.					
Owner's mailing address:10151 Range	Line Road					
City Port St. Lucie	State F	lorida	· · · · · · · · · · · · · · · · · · ·	Zip <u>34987</u>		
Owner's telephone number: (407) 3 465	5-0477					
Ownership type (check appropriate box):	Individual	Partne	rship 🔯	Corporation	Governm	nent
Other, explain						

DER Form (17-711.900(6)
Form Trie_Waste Tire Processing Facility Permit Ap.
Effective Date February 22, 1989
DER Application No

E Codition and an information (if will a second				- ATT
5. Facility operator information (if differen				
Operator's name:FLORIDA TIRE R				1 + 9
Operator's mailing address: See				
City	State		Zip	
Operator's telephone number: (
Operator's type (check appropriate bo	ox): Individual	Partnership	Corporation	Government
Other, explain				· · · · · · · · · · · · · · · · · · ·
	2			
6. Preparer of application:	7-1 - 7 1147			
Name of person preparing application	n:John J. Wilson			
Mailing address: See			<u> </u>	
City	State		Zip	
Telephone: ()				
Affiliation with facility: Officer a		Time Recycling Ind	•	
Admiation with facility.	THE DITECTOR & FROM LOW	inc necycings and		
7. Type of processing facility (check as r	many as apply):			
XX Shredder XX Cutter C	nopper Incinerator	r only 🔲 Incinera	tor with energy reco	overy Pyrolysis
Other, explain		1		
				F 1
8. Required attachments: See attache		and the second		
Please include the following information	on items in the application	n or give an explana	ition, if they are not	applicable.
A. Facility design.				
NOTE: All maps, plan sheets, dra sealed by a registered professional	awings, isometrics, cross in I engineer responsible for	sections, or aerial ph their preparation; be	otographs shall be l of appropriate scal	egible; be signed and to to show clearly all re-
quired details; be numbered, refere	enced to narrative, titled,	have a legend of syr	nbols used, contain	horizontal and vertical
scales (where applicable), and spe a north arrow and use NGVD for		on dates; and use un	liorm scales as muc	on as possible, contain
✓1) A topographic or section map		the surrounding area	for one mile, no m	ore than one year old,
showing land use and zoning				
2) Evidence that the facility is in (•	•		
3) A plot plan of the facility on a s				
 The facility design, including and residuals from process 		all storage and proce	ssing areas for wast	e tires, processed tires,
b) All wetlands and water boo				
c) Stormwater control measure		es and other structur	es;	
/e) Location of all wells, operat				
All structures and buildings operations;	that are or will be constru	cted at the facility; inc	clude those used in s	storage and processing
g) All areas used for loading	and unloading:			
h) All access roads and interr		anes;		
i) Location of all fences, gate				
j) Location of all processed ti	re or residual disposal a	reas.		

DER Form #17	7-711,600(6)
Form Tree Wast	e Tire Processing Facility Fermit / p.
Enochve Dala	February 22, 1989
DER Application	No(Filled in by DER)

- 4) A completed application to construct a resource recovery and management facility for any disposal areas (DER Form 17-7.130(1): 12/10/85) must be submitted along with this application, if processed tires or processing residuals will be disposed of at the facility and the facility is not currently permitted as a solid waste management facility.
- 5) A completed solid waste volume reduction facility data form (DER Form 17-7.130(1), 12/10/85).
- B. Facility Operation.
 - 1) Description of the facility's operation, including how waste tires and processed tires will be collected, stored and processed.
 - 2) Description of how each of storage requirements of Rule 17-711.540, FA.C., will be met.
 - 3) Copy of the emergency preparedness manual for the facility.
 - 4) Copy of the fire safety survey.
 - 5) Description of how 75% of the annual accumulation of waste tires and processed tires will be processed and removed for disposal or recycling.
- C. Completed closure plan for the facility as required by Rule 17-711.700(2) and (3), F.A.C.
- D. Attach proof of financial responsibility as required by Rule 17-711.510(2), F.A.C.
- E. Attach permit fee required pursuant to Rule 17-141, F.A.C.
- 9. Indicate the quantities of waste tires and processed tires, expressed in tons, stored at the facility:

	Current Storage (tons)	Storage Area (sq. ft.)	Maximum Storage (tons)
Waste tires	-0-		
Processed tires	500	25,000	2,500
TOTALS	500	25,000	2,500
 Facilities that will not be disposing of waste management facility where p Name of facility See response 	processed tires or residuals will		t indicate the permitted soli
Street address			
City	County	Zip	
. Facilities that will be delivering proprocessed tires.		icility must describe the existing	g or proposed markets to
4			
See resp	onse to question 8.B.(5)		
See resp			

						Effective Date Februar	y 22, 1989
						DER Application No	(Filled in by DER)
						L	
Certification:				. `			
A. Applican	nt.						
The und	ersigned ap	plicant or authorized	representative of	FLORIDA TIRE	RECYCLING,	INC.	
				*			re processing fact
correct a of Chapte	ind complete er 403, Floric	da Department of Er to the best of his kn da Statutes, and all rul rtment will be notified	owledge and be les and regulation	lief. Further, the ur as of the Departme	ndersigned agr ent. It is unders	rees to comply tood that the pe	with the provisions
This app	plication i	is for a five-year	processing fa	cility permit.			
		11/1				19.5	
12	The VII	10h	John	J. Wilson, Secr		rer	5/23/89
// Si	ignature 61	pplicant or Agent	•	Name a	nd Title		Dáte
	1.//						
B. Professio	onal Enginee	r registered in Florid	la. See atta	ched addendum.			
found to properly ment. It	conform to maintained	the engineering featurengineering princip and operated will coat the undersigned ity.	als applicable to omply with all ap	such facilities. In policable statutes.	n my professio of the State of	nal judgement Florida and ru	this facility, when ules of the Depart-
					•		
					= 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 		
							· · · · · · · · · · · · · · · · · · ·
	a de la companya de l	Signature			Mai	ling address	
						. 8	
		Name and title			City	y, State, Zip	
e sa		Name and title			OII)	y, Glate, Zip	
						the second	
	Florida	Registration Numb	er		Telep	hone number	
					3		
	(Please affix seal)					

DER Form 4 17-711.900(6)

Form Title Waste Tire Processing Facility Permit Ap.

Mail completed form to appropriate district office listed on page 1.

FIORIDA TIRE RECYCLING, INC. 10151 Range Line Road Port St. Lucie, Florida 34987 (407) 465-0477

[St. Lucie County: Section 1, Township 37 South, Range 38 East Latitude 27°14'22" North, Longitude 80°29'00" West]

EMERGENCY PREPAREDNESS MANUAL

FIORIDA TIRE RECYCLING, INC., EMERGENCY PREPAREDNESS MANUAL

INDEX

		<u>Page</u>
Persons to Notify in Event of Fire	e or Other Emergency	1
Types of Emergency		2
Procedure to Follow for Fire		3

PERSONS TO NOTIFY IN EVENT OF FIRE OR OTHER EMERGENCY

<u>Name</u>	<u>Phone</u>
Andrew J. Brennan, President	225-2613
John J. Wilson, Secretary—Treasurer	283-4722
Walter Ploskonka, General Manager	220-3298
St. Lucie County Sheriff	911
Fort Pierce-St. Lucie County Fire Department	911
St Jugie County Emergency Management Office	911

TYPES OF EMERGENCY

The primary emergency of special concern at the Florida Tire Recycling facility is fire, in particular a fire involving one or more of the shredded (processed) tire storage areas located on the rear (western portion) of the site.

The following features of the facility are important in the event of fire:

Shredded (processed) tires are stored in individual storage—areas each of which is no greater than 50 feet wide, 10,000 square feet in total area, and 15 feet high.

An unobstructed 50-foot wide fire lane surrounds each shredded (processed) tire storage area.

The project includes a 25,000 gallon on-site water storage tank with a fire department connector. The fire department periodically tests this equipment.

On-site machinery includes a bucket loader and tractor, which may be needed to fight a shredded (processed) tire storage area fire.

Remember: once the Fire Department has arrived, the Fire Marshal is in charge. Employees should stand by to provide assistance if requested by the Fire Marshal, but must not interfere with Fire Department efforts.

PROCEDURE TO FOLLOW FOR FIRE

- If fire cannot be extinguished <u>immediately</u>:
 REMOVE CUSTOMERS and nonessential employees from vicinity of fire.
- 2. CALL FIRE DEPARIMENT: Dial 911

Tell them to respond to:

and give approximate location on site.

- 3. SPREAD ALARM LOCALLY: Notify all employees on job site.
- 4. FIGHT THE FIRE:

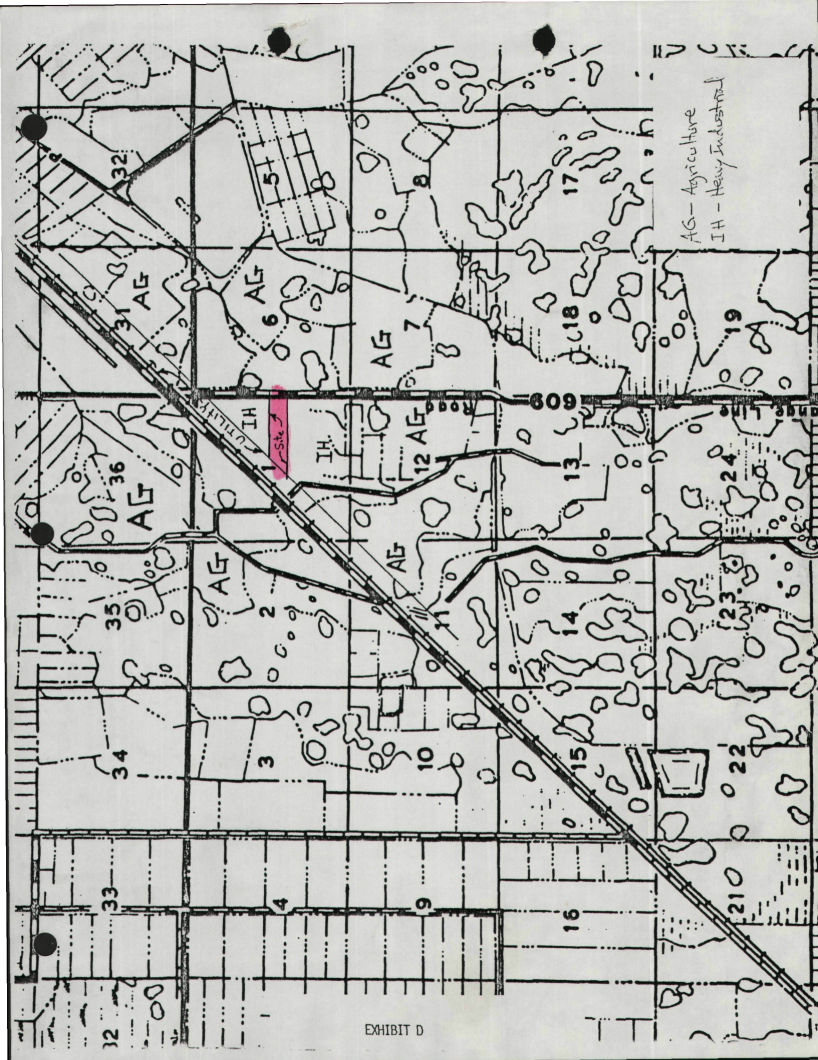
By using fire extinguishers, moving equipment (for shredded tire material), and other means IF THIS CAN BE DONE SAFELY until arrival of Fire Department.

5. When Fire Department arrives:

FIRE MARSHAL IS IN CHARGE OF EVERYTHING.

Employees should stand by to provide assistance if requested by the Fire Marshal.

COOPERATE BUT DO NOT INTERFERE.



RESOLUTION NO. 87-278

A RESOLUTION GRANTING SITE PLAN APPROVAL FOR A PROJECT KNOWN AS FLORIDA TIRE RECYCLING INC. Com, und

WHEREAS, the Board of County Commissioners of St. Lucie County, Florida, has made the following determinations:

- 1. A 6,000 s.f. tire recycling/reuse project has been proposed for location on Range Line Road, which project is to be known as Florida Tire Recycling, Inc.
- 2. The Site Plan Technical Review Committee has reviewed the site plan for the proposed project and has found it to meet all technical requirements, and to be consistent with both the existing zoning and the future land use maps from the St. Lucie County Growth Management Policy Plan.
- 3. The proposed project does not require the preparation of a traffic impact report.
- 4. The proposed project is consistent with the general purpose, goals, objectives, and standards of the St. Lucie County Zoning Ordinance, the St. Lucie County Growth Management Policy Plan, and the Code of Ordinances of St. Lucie County.
- 5. The proposed project will not have an undue adverse effect on adjacent property, the character of the neighborhood, traffic conditions, parking, utility facilities, or other matters affecting the public health, safety and general welfare.

- 18, 1987, last revised December 8, 1987, and date stamped received by the St. Lucie County Community Development Director on December 11, 1987.
- B. This site plan shall expire on December 22, 1988, unless a building permit is issued or a site plan approval extension granted in accordance with Section 5.1.300(9), St. Lucie County Zoning Ordinance.
- C. The conditions set forth in Section A are an integral and nonseverable part of the site plan approval granted by this resolution. If any condition set forth in Section A is determined to be invalid or unenforceable for any reason and the developer declines to comply voluntarily with that condition, the site plan approval granted by this resolution shall become null and void.
- D. This approval is of a conceptual site plan and shall become final upon submission of detailed building and landscape plans. Such plans shall comply with all applicable County ordinances, regulations, and requirements.
- E. A copy of this resolution shall be attached to the site plan drawings described in Section A, which plan shall on file with the St. Lucie County Community Development Director.

After motion and second, the vote on this resolution was as follows:

Chairman Jack Krieger

AYE

Vice-Chairman Havert Fenn

AYE

Commissioner R. Dale Trefelner

AYE

Commissioner Jim Minix

AYE

Commissioner Judy Culpepper

ABSENT

PASSED AND DULY ADOPTED this 22nd day of December 1987

BOARD OF COUNTY COMMISSIONERS ST. LUCIE GOUNTY, FLORIDA

BY

CHAIRMAN

ATTEST:

APPROVED AS TO FORM AND CORRECTNESS:

COUNTY ATTORNEY

866741

88 JAN -4 P12:38 P

0 R 570 PAGE 1103

SOLID WASTE VOLUME REDUCTION AND RESOURCE RECOVERY FACILITY DATA FORM

Permit No.:	ssue Date:			6	xpires:	
Facility No. (DER Identification):	· · ·	· · · · · · · · · · · · · · · · · · ·				
DER ACTION: Add Delete	☐ Change	a, c	cactivate Site		Other	
1. County St. Lucie	2. Site Nar	ne FL	ORIDA TIRE R	RECYCLI	NG, INC.	
3. Date Form Completed	4. Facility 10151	Range	Line Road	Port	St. Lucie, FL 34987	
4a. Facility Phone No. (407) 465-0477	4b. Facility	Site Su	pervisor	John	J. Wilson	
.5a. 27 15 22N 80 29 00 W	EDU.	South		38	B East1	
Latitude Longitude	To	wnship		R	lange Section	
6. Operating Authority Name FLORIDA TIRE RECYCLING, INC. 7. Phone Number (407) 465-0477			8. Operating See resp		ty Address to question 4	
7. Phone Number (407) 465-0477 9. Owner of Site Property (if different from TRINITY HOLDING COMPANY, INC.	Operator)	 	11. Address of			
	465-0477		10151 Rang Port St. L			
12. Facility Type (check one or more) ☐ Incinerator Only ☐ Blom ☐ Sludge Concentration ☐ Baler	lass Gas Produc (compactor) rwall Incinerat		☐ Pyrolysis☐ Compost☐ Shredder	ing Plan	CX Other: Waste tire	
13. Mo.ith/Year Begun 9/88	14. Disposal A None	1	Acres		15. Population Served Florida	
	17. Weighing S XX Yes				18. Waste Processed Per Operational D	
19. Charge/_\$55/ton	20, Days Oper S M T		on. through	Sat.	21. Hours/Day Operated 8:00 a.m5:00 p.m.	<u> </u>
22. Maximum Processing Rate		150 101	ns/day	<u></u>	0.00 a.m. 3.00 p.m.	
23. Material Recovered, Tons/Week Paper Ferrous Metals Aluminum	Glas	ss n-Ferro	us Metals		Other: 100 (reusuable tire cast recycled & processed tires ref cated into rubber products)	
High Pressure Steam-Ib/hr Low Pressure Steam-Ib/hr Electricity-kw/hr	Oile	gal/hr BTU/hi		Othe	Gas-ft ³ /hr Gas-BTU/hr r:	
	Tr ONXX	eatmen	t Method Used		es not apply.	
Discharged to: Does not apply Surface Waters Underground	Ţ,	Does n	ot apply	Class	Receiving Water	
26. Final Residue is DNA % of waste in	take Re	esidue i	s disposed of at	(Site N	ame) Does not apply	
27. Supplementary Fuel Used Does not a	pply			A.		
Type Does not a	pply		Quantity Used		Does not apply	
28. Estimated Operating Costs Material — Er			Total Co	ost/Ton		
29. Number of Staff 20	30. State Pollu Financing	ation Co Amour	ontrol Bond ot \$ DNA		31. Estimated Amount of Tax Exempth that will be Requested \$ DNA	tions
32. Name and Title of Person Completing Fo John J. Wilson, Secretar	y-Treasurer					

Note: All blanks must be filled or marked as not applicable.

ADDENDUM TO WASTE TIRE PROCESSING FACILITY PERMIT APPLICATION

8. Required Attachments:

A. Facility Design

- (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, is attached as Exhibit D:
- (2) The facility is in conformance with local zoning regulations, as demonstrated by Resolution No. 87-278 of the Board of County Commissioners of St. Lucie County, Florida, granting site plan approval for the facility (copy attached as Exhibit E).
- (3) A copy of the approved site plan for the facility is attached as Exhibit A.
- (4) Neither processed tires nor processing residuals will be disposed of at the facility.
- (5) A completed Solid Waste Volume Reduction_Facility Data Form, DER form 17-7.130(1), is attached as Exhibit_F.

B. Facility Operation.

(1)

- A description of the facility's operation, including how waste tires and processed tires will be collected, stored, processed, and removed from the site, is set forth in response to question 6 of the Waste Tire General Permit Notification form.
- A description of how each of the storage requirements of Fla.

 Admin. Code Rule 17-711.540 will be met is set forth in the response to question 7 of the Waste Tire General Permit Notification form.
- A copy of the Emergency Preparedness Manual for the facility is attached as Exhibit C.
 - (4) A copy of the letter from the St. Lucie County-Fort Pierce Fire District indicating compliance with the local fire code is attached as Exhibit B.
 - (5) Approximately 33 percent of the volume of waste tires received (i) is comprised of reusable casings that are separated for transshipment to retreading facilities or (ii) is converted into various patented rubber products and equipment through refabrication processes. The balance of the volume is shredded, and the shredded material stored on-site temporarily before transshipment for overseas delivery as tire-derived fuel. A portion of the shredded material may be transported intermittently to permitted landfills for use as daily cover.



A completed Closure Plan for the facility as required by Fla. Admin. Code Rule 17-711.700(2) and (3) is attached as Exhibit G.

- The applicant's estimate of the cost of closure of the facility and proof of financial responsibility as required by Fla. Admin. Code Rule 17-711.510(2) is attached as Exhibit H.
- E. The permit fee required by Fla. Admin. Code Rule 17-141 is attached.

12. B. Certification of Professional Engineer

This is to certify that the engineering features of this waste tire processing facility, as set forth on the site plan that is attached as Exhibit A, have been designed by me and found to conform to engineering principles applicable to such facilities. In my professional judgment, this facility, when properly maintained and operated, will comply with all applicable statutes of the State of Florida and Rules of the Florida Department of Environmental Regulation.

(SEAL)

CULPERPER & TERPENING, INC.

J./P. TERPENING,

Registered Professional Engineer Florida Registration No. 24276 805 Virginia Avenue, Suite 15 Fort Pierce, FL 34982

5/29/29

(407) 464-3537

EXHIBIT G

CLOSURE PLAN FOR FLORIA TIRE RECYCLING, INC., WASTE TIRE PROCESSING FACILITY

In accordance with Fla. Admin. Code Rule 17-711.700(2) and (3), Florida Tire Recycling, Inc., provides the following Closure Plan for its facility located at 10151 Range Line Road, Port St. Lucie, Florida:

The Florida Tire Recycling waste tire processing facility is not a permanent disposal site for any material but rather is a processing and transshipment establishment for waste tires, with final disposition of manufactured, recycled, and reprocessed tires being off-site. A description of the facility's operation, including how waste tires and processed tires will be collected, stored, processed, and removed from the site, is set forth in response to question 6 of the Waste Tire General Permit Notification Form.

At the time the applicant's facility is to be closed, the applicant shall:

- /(a) Stop public access to the site.
- (b) Post a notice indicating that the site is closed and the location of the nearest site where waste tires can be deposited.
- (c) Notify the Florida Department of Environmental Regulation and the Board of County Commissioners of St. Lucie County of the closing.
- /(d) Remove whole waste tires to retreading facilities.
- Remove processed tires for shipment to overseas locations for use as tire-derived fuel, or to permitted landfills for use as daily cover.
- (f) Clean and scrape the stabilized areas used for above ground processed tire storage areas to remove all processed tire materials.
- /(g) Accomplish all notice, removal, and other closure activities within 90 days of ceasing operation.

The applicant's facility generates no waste tire residuals or solid waste (except processed tires, the removal of which is provided for above). The applicant's estimate of the cost of closure of the facility and proof of financial

as Exhibit H.

responsibility as required by Fla. Admin. Code Rule 17-711.510(2) is attached

FLORIDA TIRE RECYCLING, INC.

EXHIBIT H

ESTIMATE OF COST OF CLOSURE AND PROOF OF FINANCIAL RESPONSIBILITY

In accordance with Fla. Admin. Code Rule 17-711.510(2), Florida Tire Recycling, Inc., provides the following estimate of cost of closure of its facility located at 10151 Range Line Road, Port St. Lucie, Florida, and proof of financial responsibility to accomplish such closure:

Estimate of Cost of Closure

Posting notice of closure and alto disposal site	ernate	\$	250.00
Notifying Florida Department of E Regulation and Board of County of St. Lucie County of closure			100.00
Removing whole waste tires to ret facilities	reading		-0-
Removing processed tires for ship overseas locations for use as t fuel, or to permitted landfills cover, 2,500 tons at \$3/ton	ire-derived	7	,500.00
Clean and scrape stabilized areas above ground processed tire sto		2	,000.00
Miscellaneous expenses, contingen	cy -	_5	,000.00
TOTAL		\$14	,850.00

Proof of financial responsibility to accomplish closure, in the form of a performance bond issued in favor of the State of Florida in the amount of the estimate of cost of closure, is attached.

Real Eslate — Insurance

May 15,1989

Mr. Jack Wilson FLORIDA TIRE RECYCLING, INC. 10151 Range Line Road Port St. Lucie, F134987

Re: CLOSURE BOND FOR STATE OF FLORIDA

Dear Jack:

Per our many recent phone conversations and your meetings with Rudy Johnson concerning the Bond that State is currently requiring from you, here is where we are at:

OHIO CASUALTY INSURANCE COMPANY, who also provides you with another bond, has advised us that they need to have the Bond Form to review before they can issue any bond.

It is not exactly clear how they want the bond to read. Ohio Casualty does not want to stick their neck out and provide a bond form that could be totally wrong in providing what the State wants.

Since you already have a bond with Ohio Casualty, they have your financial information for both Commercial and Personal on file. As fas as this goes you are approved in this area.

Ohio Casualty has been sent all the information you provided us with and now all they need is the State's Bond form before they can make their final determination. Basically, if the form the State comes up with is similar in content to the Jacksonville bond form we write, there shouldn't really be a problem. At this time no one is sure just how the State wants the bond form to read.

We will just have our file inactive until we hear further from you. Please do not hesitate to call with any questions you have.

Yours truly, R.V/JOHNSON AGENCY

(Mrs/.) Cynthia Bartels

[Sample - Bond to be provided upon approval of form]

PERFORMANCE BOND

WE, FLORIDA TIRE RECYCLING, INC., as principal, and
, as surety, are bound to the State of Florida in t
sum of Fifteen Thousand and No/100s Dollars (\$15,000.00) for the payment of whi
we bind ourselves, our successor and assigns, jointly and severally.
THE CONDITION OF THIS BOND is that if the principal shall complete t
Closure Plan for its facility located at 10151 Range Line Road, Port St. Luci
Florida, as set forth in the attached Exhibit G, then this bond is voi
otherwise it shall remain in force.
SIGNED AND SEALED on, 1989.
PRINCIPAL;
FLORIDA TIRE RECYCLING, INC.
By:
John J. Wilson, Secretary-Treasurer
SURETY:
Ву:
As Attorney in Fact

904/ FAX 487-4938



Florida Tire Recycling, Inc.

May 23, 1989

Chief John T. Harris
Fire Marshal
Fort Pierce-St. Lucie
County Fire District
2400 Rhode Island Avenue
Fort Pierce, FL 34950

Re: Florida Tire Recycling, Inc.

Tire recycling and process storage facility, 10151 Range Line Road, Port St. Lucie, Florida 34897

Dear Chief Harris:

In accordance with Fla. Admin. Code Ch. 17-711, this is to provide formal notification to you that Florida Tire Recycling, Inc., operates a tire recycling and processed tire storage facility at the above address in St. Lucie County, Florida. Enclosed for your records is a copy of the site plan, indicating the location of on-site water storage and clear zones for fire and emergency access, and the emergency preparedness manual for the facility.

Sincerely,

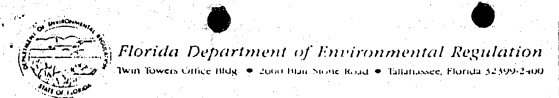
John J. Wilson

Secretary-Treasurer

JJW/

cc: Fire Station 11 3501 Shinn Road Fort Pierce, FL 34945

> St. Lucie County Emergency Management Office



OER Form # 17-711 900(1)	
Form Time Waste Tire Cullector Registration Application	1
Effective Date Patitudity 22, 1989	-
DER Appreciation the	-

Waste Tire Collector Registration Application

Pursuant to Rule 17-711.520, Florida Administrative Code, to obtain a waste tire collector registration number and approval to transport waste tires, a collector shall submit the following information on this form to the Department. 1. Business name of collector: FLORIDA TIRE RECYCLING, INC. None ___ 2. Other business names of collector (DBA's): _____ 3. Mailing address of collector: _____10151 Range Line Road City Port St. Lucie 4. Street address of collector: Same as above County ___ _____ Zip ______ 5. Telephone number of collector: (<u>407</u>) <u>465-0477</u> 6. Federal Employer Identification (FEID) number of Collector: 59-2801031 7. Counties to be served: All Florida counties 8. List all known sites where you will be depositing waste tires or processed tires for disposal or recycling (attach additional sheets if necessary): Name Address County Florida Tire Recycling Same as above 9. Number of vehicles to be used 10. Please submit the following information for each vehicle you will use to transport waste tires or processed tires. If you are using more than one vehicle, you may attach additional sheets to this form that provide the required information for each vehicle. See attached addendum a. Description of vehicle: _ b. License number of vehicle: _____ c. Department of Motor Vehicle registration number: _____ d. Name of registered vehicle owner (if the vehicle is owned by a business entity, include the names and addresses of the officers or owners of that entity): e. The Public Service Commission authority number under which each vehicle is registered: New XX 11. Waste tire collector registration status: Renewal L_i If registration if a renewal, list previous registration number(s): __

fum fiee_Wa	ata Tira Collector Registration Application
Effective Date_	February 22, 1989
DER Approprie	n No.
	(Fact in by DEH)

12	Anach	naumont	in	to the treatment	fona			Duta	1771	500	C 4 C	•
12.7	nuacii	payment	IUI	registration	iees	pursuant	w	Hule	17-63	1.300.	F.A.C	٠.

Fleet registration: Yes

Note: Fleet registrant fees are \$25 per vehicle registered up to a maximum of \$250. If more than 10 decals are requested, include \$10 for each additional decal requested.

× \$25 - \$ _175

a. Number of vehicles b. Number of additional decals requested

c. Total of lines a and b

13. Certification:

To the best of my knowledge and belief, I certify the information provided in this application is true, accurate, and correct.

John J. Wilson, Secretary-Treasurer

Name of Authorized Agent

Signature of Authorized Agent

Mail completed form to: Florida Department of Environmental Regulation Solid Waste Section Attention. Tires 2600 Blair Stone Road Tallahassee, Florida 32399-2400

ADDENDUM TO WASTE TIRE COLLECTOR REGISTRATION APPLICATION

10. Vehicle Information:

- (1) a. Description: 1976 GM Astro Tractor
 - b. License No.: AA34704
 - c. DMV Registration No.: TDC926V598641
 - d. Owner: Florida Tire Recycling, Inc.
 - e. Public Service Commission Authority No.: Does not apply
- (2) a. Description: 1981 GMC Astro Tractor
 - b. License No.: I1804B
 - c. DMV Registration No. 1GDP9LIC6BV5566597
 - d. Owner: Florida Tire Recycling, Inc.
 - e. Public Service Commission Authority No.: Does not apply
- (3) a. Description: 1982 GM Astro Tractor
 - b. License No.: I1788B
 - c. DMV Registration No.: 1GDP9LIC5CV590066
 - d. Owner: Florida Tire Recycling, Inc.
 - e. Public Service Commission Authority No.: Does not apply
- (4) a. Description: 1983 GMC Astro Tractor
 - b. License No.: I804B
 - c. DMV Registration No.: 1GDM9LIC1DV500058
 - d. Owner: Florida Tire Recycling, Inc.
 - e. Public Service Commission Authority No.: Does not apply
- (5) a. Description: 1984 GMC Astro Tractor
 - b. License No.: I1787B
 - c. DMV Registration No.: 1GDM9LIC9EV523346
 - d. Owner: Florida Tire Recycling, Inc.
 - e. Public Service Commission Authority No.: Does not apply

- (6) a. Description: 1988 Ford F-150 Pickup Truck
 - b. License No.: CPR81I
 - c. DMV Registration No.: 1FTDF15Y0JNB04609
 - d. Owner: Florida Tire Recycling, Inc.
 - e. Public Service Commission Authority No.: Does not apply
- (7) a. Description: 1989 GMC 2500 Pickup Truck
 - b. License No.: AJB766
 - c. DMV Registration No.: 1GTFC24KXKE506160
 - d. Owner: Florida Tire Recycling, Inc.
 - e. Public Service Commission Authority No.: Does not apply