

Department of Environmental Protection

DEP Form #	62-701.900(21)
Form Title	Waste Tire Processing Facility Quarterly Report
Effective Da	te <u>3/22/00</u>
DEP Applica	ation No(Filled in by DEP)

SOLID WASTE

SECTION

JAN 1 6 2008 ·

Waste Tire Processing Facility Quarterly Report

Pursuant to Rule 62-711.530, Florida Administrative Code, the owner or operator of a waste tire JAN 1 6 2008 processing facility shall submit the following information to the Department quarterly.

			: _Globa					nuary 1 of any	
•			ng address:			•			
٠.		City: Wil	_		County:	Sumter		Zip: 34785	i
	3	. Facility perm	it number:	136806-0	04-WT	:			•
			hone number						
			erson preparin			iley, V	P Plant	Operation	ıs
	6.	Affiliation wi	th facility:						
	7.	Telephone nu	umber (if differ	ent from abov	/e): ()			
	8.	Activity: Re	eport in tons						
			Beginning	Received	Processed	Consumed	Removed	Adjustments	Ending
		Used Tires	Inventory	2331.88	[2361.3	3)			Inventory
		Other whole Tires							
		Processed tires	1003.26		1962.8	(1812.	52)		·····
		Processing Waste			398.6	((398.6)		
		Other			,				
		Total						<u> </u>	
	a.	Explain all in	ventory adjust	ments.		·			
	b.		od in which on w was that co			tory exceed	ed the permitt	ed maximum fo	r that
			ss inventory a ional sheets, if		ne quarter, sta	te how and	when this cor	dition will be re	elieved.
	9.	Certification: To the best o		and belief, I ce	ertify the inform	ation provided	I in this report is	s true, accurate, a	and complet

Mail complete form to the appropriate district office



Sumter County Fire Rescue Fire & Life Safety Inspection

	Date // 28/07 Time /	11:4	0	D	ate of Last Inspection						
					RIVE WILDWOOD		 -				
	Name of Business	, -	06	De a	CIVIC DE SUNTER CON	1	1,20				
	Contact Person Mag/	1	11.		Phone No 722	21 Y ,	-1115 -	<u></u>			
	Type of Occupancy	DH.	BAILY Phone No. 330-22/3								
	Type of Occupancy		TOD	USTA	Number of Stories	<u>.</u>					
Ì		DE	11								
	1, General	Yes	No	N/A	9. Protection of Vertical Openings	Yes	No	N/A			
	Bldg. Altered or renovated since last Insp.? Is building mixed occupancy?			-	Ceiling tiles missing or broken?	1	X	 -			
	What other occupancies?			X	Ducts and pipes properly sealed at ceiling? 10. Interior Finish	X		 -			
	Building construction acceptable?	V		-~	Wall and ceiling materials per code?	X					
Ì	2. Occupant Load and Exits	_~_			Is interior finish per code?	X					
	Are exits per code?		Y		Fixed Seating			X			
1	Number of exits? 1 2 3 4 or more		7=-		Are curtains and drapes per code?	X					
1	Is egress capacity adequate?	X			Floor finish per code?	X		,			
1	Fire rating of exit stair enclosure 1 hr 2 hr			X	11. Operating Features						
	Fire rating of exit stair door 1 hr 1 1/2 hr			X	Is there a written emergency plan?	X	, ,				
{	Doors self-closing?			X	Are fire drills conducted?			X			
1	Latching door hardware?			X	Number of fire drills conducted per year			X			
	Exit enclosures free of storage?			X	Are employees instructed in fire ext. use?	X					
	Do 100% of exits discharge directly outside?	X			Has evacuation / relocation been established?	X					
·	Do 50% of exits discharge directly outside?				Is there daily inspection of exits?	X					
	Is exit discharge level?	X			12. Alarm and Detection						
	Is exit discharge sprinklered?			K	Is there a manual alarm system?	X					
	Is stair entry per code?			X	Is there a fire detection system?		:	X			
	3. Doors			ļ	Smoke detectors	X		<u> </u>			
	Are doors blocked?	X			Heat detectors	X					
	Are doors locked?		X	-	Audible alarm	X					
}	ls ≤15-lb force required to release latch?		X		Visual alarm	X		-			
	Doors open in direction of travel?	X			Alarm system within certification?	X					
1	Is there panic hardware per code?	X		3. S. F. Z.	Is alarm system monitored 24 hours a day?			-			
1	4. Egress Arrangement Is egress clear and unobstructed?		V		Number and location of pull stations per code? 13. Extinguishment	_ X	- 200	Feedon (my			
}	Are dead-end corridors within limits?	V			Is the building sprinklered throughout?		<u> </u>	-			
1	Is common path of travel within limits?	V			Partial sprinklers			X			
	Is travel through intervening rooms okay?	\rightarrow		-	Is there a water flow alarm?	X	<u> </u>	-			
ł	is egress blocked?	→			Are the valves supervised?	X	 				
1	Is aisle width adequate?	Ŷ	 -		Is there a standpipe?	X					
Ì	Is travel distance per code?	X			Is the sprinkler system within certification?	V		<u> </u>			
ł	5. Emergency Lighting				Is there a fire pump?		X				
t	Is emergency lighting per code?	χ			Date of last pump test			X			
1	Is it tested monthly?	X			Number of fire extinguishers within code?	X					
Ì	6. Exit Marking				Travel distance for fire extinguisher per code?	X					
Ì	Is exit marking per code?		X		Are fire extinguishers within certification?	X					
ĺ	7. Corridors				Are fire extinguishers mounted properly?	X					
.	Is 1 – hr rating required?			X	Are fire extinguishers accessible?	X	<u> </u>				
	Is rating 1-hr corridor walls w/ 20 min. doors?			X	14. Building HVAC & Utilities		<u> </u>				
	8. Protection of Hazards				Are Utilities in good working order?	X		<u> </u>			
	Hazards protected by fire rate enclosure?	X			Emergency shut-offs/circuit breakers labeled?	X	<u> </u>				
1	Hazards protected by ext. sys.?	X	1		is there an emergency generator?	 	$\vdash X$				
	Hazards protected by self-closing door?	X			Date last tested	· · ·		X			
	Is kitchen cooking protected?			X	LP Gas Tanks, Location & Condition	لننا	<u> </u>	LX-			
	Kitchen hood and duct last cleaned			X	LP Gas Meter & Shutoff		<u> </u>	X			
-	9. Protection of Vertical Openings	<u> </u>			Electrical MDP per code?	X	 	 			
	Are vertical openings enclosed?	<u> </u>		X	Electrical wiring	1		-			
	Are elevators enclosed?		est The	X	Acceptable Use of Electrical Extension Cords	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		1000			
1	Is atrium per code?	3. 3 p. 4	سخيظ	X	Acceptable Use of Power Strips	X		V			
1	Are ≤ 3 levels open per code?		ستنا	LX	Elevator recall (phase I)?	1	<u>لــــ</u>	_X _			

14. Building HVAC & Utilities cont.	Yes	No	N/A
Fire Dept. elevator control (phase II)?			X
Are stages per code?	. 10.4	90 MW	X
Are platforms / risers per code?	X		
HVAC system in good working order?	X		
Interior air intakes cond.?	TX		
Exterior air intakes cond.?	X		
Smoke removal system function			X

	Yes	No	N/A
Are Janitor's closets sprinklered?			X
Are rescue windows in each classroom per code?			X
Are smoke barriers per code?		· _	X
Proper handling of trash and rubbish?	· · .	X	
Proper storage of hazardous materials		X	,
Proper storage of flammable / combustible liquids?	X		

Comments
DEXCESSIVE BUILD UP OF DEBRIS ON FLOOR IN MANUFACTURING
AREA
DEXIT DOORS BLOCKED IN PLANT AREA
& EXCT DOORS PLOCKED IN PLANT AREA
3) MISSING SPARE SPRINKLER HEADS
4) FIRE ALARM SYSTEM DUE FOR ANNUAL CERTIFICATION
AU DEFICENCIES CORRECTED 12/19/07
Inspection performed by: BRAD BURRIS Insp. # 116652
Signature Date: 11/28/07
Inspection Passed on 12/19/07 Inspector's Initials 15/5
Inspection Failed on Inspector's Initials
Re-Inspection scheduled forTime:
Re-Inspection Passed onInspector's Initials
Re-Inspection Failed onInspector's Initials
I have received a copy of the results of this inspection. I understand the nature of deficiencies noted during this
inspection and that they need to be corrected in the specified time allowed. Authorized Representative
Authorized Representative // wy/wasy