From: Marcus Quilty
To: Dimonnay, Amede
Cc: Keith Bloomer

Subject:Liberty Tire Quarterly ReportDate:Tuesday, April 26, 2016 4:25:14 PMAttachments:LTR Q1 Processing Report.pdf

Marcus Quilty
Regional Controller - Southeast
Liberty Tire Recycling, LLC
Office (772) 465-0477
Cell (772) 342-8468





April 26, 2016

Amede Dimonnay Florida Department of Environmental Protection Solid Waste & Storage Tank Section 400 North Congress Ave, Suite 200 West Palm Beach, FL 33401

Re: Processing Facility Permit#41202-005-WT

Dear Amede,

Enclosed please find Waste Tire Processing Facility quarterly report for the first quarter of 2016.

If you have any questions or require any further documentation please feel free to contact me.

Sincerely,

Marcus Quilty, MIATI

Region Controller - Southeast



CONFIDENTIAL

Florida Department of Environmental Protection

DEP Form # 62-701.900(21)
Form Title: Waste Tire Processing Facility
Quarterly Report
Effective Date January 6, 2010

DEP Application No.

(Filed in by DEP)

Waste Tire Processing Facility Quarterly Report

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

Quarter covered by this report: 1. Facility name: 2. Facility mailing address:		First Quarter 2016 (First quarter begins on January 1 of any given year.)												
		Liberty Tire Recycling LLC												
		9675 Range Line Road												
City:	Port St. Lucie		County:	St. Lucie	Zip:									
3. Facility permit	number:		0041202-005-V											
4. Facility telepho	ne number:		(772) 465-0477											
5. Authorized per	son preparing re	port:	Keith Bloomer											
6. Affiliation with	facility:		General Manager											
7. Telephone nun	nber (if different	from above):	same											
8. Activity: Repor	t in tons.													
	Beginning Inventory	Received	Processed	Consumed	Removed	Adjustments	Ending Inventory							
Used tires	_													
Other whole tires							-							
Processed tires	2,065.00	19,009.34	19,009.34		18,797.47	**	2,276.87							
Processing waste	-						-							
Other	-						-							
Total	2,065.00	19,009.34	19,009.34	-	18,797.47	-	2,276.87							
a. Explain all inver	in which one or relieved?	more category o		1 18										
For any excess inv sheets if necessar		d of the quarter,	state how and w	hen this condition	on will be relieve	ed. Attach additi	onal							
Certification: To the best of r	ny knowledge ar	nd belief, I certify	the information	provided in this	report is true, a	ccurate and com	plete.							
Keith Bloomer			Kent.	Sh		4 26	2016							
Name of Aut	horized Agent		Signature of	Authorized Age	nt	, ,	Date							

Year Total TOTAL % of Total	% of Total	OCTOBER NOVEMBER DECEMBER 4th Quarter % of Total		AUGUST SEPTEMBER 3rd Quarter % of Total		AUGUST	JULY	2nd QTR % of Total		JUNE	APRIL MAY JUNE		1st QTR % of Total		1st QTR	JANUARY FEBRUARY MARCH		JANUARY	
Tons In 19,009				Tons In			1	Tons In					Tons In			19,009	7,104	6,242	Tons In 5,664
TDF 874 4.65%	#DIV/0!			Fuel	#DIV/0!			Fuel		#DIV/0!			Fuel		4.65%	874		95	Fuel 779
Casings 2,438 12.97%	#DIV/0!			Casings	#DIV/0!			Casings		#DIV/0!			Casings		12.97%	2.438	825	857	Casings 756
Steel 2,488 13.23%	#DIV/0!			Steel	#DIV/0!			Steel		#DIV/0!			Steel		13.23%	2.488	913	724	Steel 851
Crm/Gran 5,711 30.38%	#DIV/0!			Crumb	#DIV/0!			Crumb		#DIV/0!			Crumb		30.38%	5.711	2,179	1,859	Crumb
Mulch 5,266 28.01%	#DIV/0!			Mulch	#DIV/0!			Mulch		#DIV/0!			Mulch		28.01%	5 266	1,886	1,734	Mulch 1 646
Civil Eng 885 4.71%	#DIV/0!			Civil Eng	#DIV/0!			Civil Eng		#DIV/0!			Civil Eng		4.71%	885	565	320	Civil Eng
Fiber 1,113 5.92%	#DIV/0!			Fiber	#DIV/0!			Fiber		#DIV/0!			Fiber		5.92%	1 113	401	430	Fiber
Rims/Tubes 23 0.12%	#DIV/0!			Rims/Tubes	#DIV/0!			Rims/Tubes		#DIV/0!			Rims/Tubes		0.12%	22			Rims/Tubes
Tot. Out 18,797 100.00%	#DIV/0!			Tot. Out	#DIV/0!			Tot. Out		#DIV/0!			Tot. Out		100.00%	18 707	6,769	6.019	Tot. Out
% Out 98.89%	#D14/0:	#DIV/0!	#DIV/0!	% Out	#DIV/0!	#DIV/0!	#DIV/0!	% Out		#DIV/0!	#DIV/0!	#DIV/0!	% Out		70.0770	7000 00	95.29%	96.42%	% Out