From: Jamie Woods

To: Bhavsar, Kajal H; "wally nutire.com"

Cc: Simler, Andrew G, Alfred Malefatto; "Buchko, Matt"; Morales, Jaime A, Reyes, Rafael; Tallam, Laxmana; Kidwell,

Craig W

Subject: RE: New and Used Wholesale Tires, Inc. _ WACS ID 107086- Closure Cost Estimating Form

Date: Tuesday, November 30, 2021 8:44:08 AM

Attachments: image006.png

image007.png

NuTire - Response to RAI documents 11.29.2021 (01578981xBA9D6).pdf

EXTERNAL EMAIL: DO NOT CLICK links or open attachments unless you recognize the sender and know the content is safe.

Good Morning Ms. Bhavsar,

Please find our responses to the RAI attached in one PDF document, per your request. The documents included are the updated Waste Tire Processing Facility Application and all attachments, the updated Closing Cost Estimate Form and all attachments, and the updated Emergency Preparedness Manual.

As we have previously discussed, we are unable to submit the documentation related to the request for the closing cost financial instrument without approval of the closing cost estimate form from your office. We look forward to completing that final request as soon as possible. Please do not hesitate to reach out if you have any questions or concerns. I am available by email, or by cell phone at 850-776-1433.

Kind Regards,

James "Jamie" Woods | Attorney

360 South Rosemary Avenue, Suite 1100 | West Palm Beach, Florida 33401

jwoods@llw-law.com | 561.640.0820

vCard | Website | Bio | join us online



The information contained in this transmission may be legally privileged and confidential. It is intended only for the use of the recipient(s) named above. If the reader of this message is not the intended recipient, you are hereby notified that you received this communication in error, and that any dissemination, distribution, or copying of this communication is strictly prohibited. If you have received this communication in error, please notify the sender immediately by reply email and delete the message and all copies of it.

From: Bhavsar, Kajal H < Kajal.Bhavsar@flhealth.gov>

Sent: Tuesday, November 23, 2021 10:02 AM

To: Jamie Woods < jwoods@llw-law.com>; 'wally nutire.com' < wally@nutire.com>

Cc: Simler, Andrew G <Andrew.Simler@flhealth.gov>; Alfred Malefatto <amalefatto@llw-law.com>; 'Buchko, Matt' < MBuchko@ardaman.com>; Morales, Jaime A < Jaime.Morales@flhealth.gov>; Reyes, Rafael <RAFAEL.REYES@flhealth.gov>; Tallam, Laxmana <Laxmana.Tallam@flhealth.gov>; Kidwell, Craig W < Craig. Kidwell@flhealth.gov>

Subject: RE: New and Used Wholesale Tires, Inc. _ WACS ID 107086- Closure Cost Estimating Form

External Email



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

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rt I-General Informa	ation:						
Applicant Inform							
. Applicant Name:	New a	nd Wee	1 Whol	esale Tine	o Inc	¢'	ego- (Vi
. Applicant Street A	ddress:	1200 V	J 15th	St			
. city: Riviera	Beach		County:	Palm Ber	ach	Zip:	33404
. Applicant Mailing	Address:	1200 W	1512	St			
. City: Riviera	Beach		County:	Palm I	Beach	Zip:	33404
. Contact person:							27-1099567
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Mail completed form to appropriate district office listed below

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)

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g facility with on-	site consumption of	waste tires or proce	ssing residuals.	
e management fa	cility modification to	allow wa ste tire site	e and processing.	
facility (check a	s many as apply):			
	opper □Incinera user □Other, e	ator only Inciner	ator with energy rec	overy by ter
maximum quanti be stored at the fa	ities of whole waste	tires processed we	oho tiene	
Outdoor Storage(tons)	Outdoor Storage (sq.ft)	Indoor Storage (tons)	Indoor Storage (sq.ft)	Total Storage (tons)
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C.

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)

D	For reporting quantity of tires in tons, tires will be: weighed on site weighed on site weighed off site weighed off site
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.
2.	Name of facility Solid Waste Authority of Palm Beach County Street address: 7501 N Jug Road City: West Palm Brach County: Palm Brach Zip: 33412
F.	Facilities that will be delivering processed tires to consuming facilities must describe the existing or proposed markets for those processed tires. The tires at New and Used Wholesale Tires Inc. are not processed instead the tires at the facility are held for resale in the witten states and abroad.

Part III-Attachments:

A. 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.

- 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;
 - b. All wetlands and water bodies within the facility or within 200 feet of any storage area;
 - c. Stormwater control measures, including ditches, dikes, and other structures;
 - 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;
 - e. Location, size, and depth of all wells within the facility or within 200 feet of any storage area;
 - 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;
 - h. All access roads and internal roads, including fire lanes;
 - i. Location of all fences, gates, and other access control measures; and
 - j. Location of all disposal areas within the facility.

B. Facility operation.

- 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.
- 3 Description of the waste from the process, the amount of waste expected and how and where this waste will be disposed of.
- 4 Statement of the maximum daily throughput and the planned daily and annual throughput.
- 5 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 facility with a statement of the on site and off site locations where that manual will be maintained.
- 7. 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.

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)

- D. 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.
- E. A letter from the land owner (if different from applicant) authorizing use of the land as a waste tire pr ocessing facility.
- F. If waste tires will be consumed or diposed of at the facility, attach a description of the other environmental permits that the applicant has for this use, including, permit number, date of issue, and name of issuing agency
- G. The permit fee as required in Rule 62-4, F.A.C.

Part IV-Certification:

A. Applicant:

The undersigned applicant or authorized represe Is aware that statements made in this form and attached as a Permit from the Florida. The information in this application is true, correct and of Further, the undersigned agrees to comply with the proregulations of the Department. It is understood that the of the facility.	ed information are an application for a Department of Environmental Protection a complete to the best of his knowledge and b	nd certifies that pelief.
Signature of Applicant or Authorized Agent	Waleed Hawa - President Name and Title	5/12/2021 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.

Day J. Zrall L. Poensky	2200 N. Florida Marco Doed Suife 101 Mailing Address
Name and file	West Yal - Beach FL 37409 City, State, Zip
Florida Registration Number	561-687-8200
STATE OF	Telephone number
FLORIDA EL	
"ILESSIONA"	
(please affix seal)	5/14/21



ATTACHMENT TO WASTE TIRE COLLECTOR REGISTRATION APPLICATION: DESCRIPTION OF PREVIOUS CITATION HISTORY.

On March 3, 2021, officers from the Florida Department of Environmental Protection ("DEP") inspected Mr. Waleed Hawa's tire wholesale company, New and Used Wholesale Tires, Inc. ("NuTire"). Mr. Hawa was cited (Agency Case No. WESA21OFF000012) for "failure to obtain permit required by rule or regulation or to violate or fail to comply with rule, regulation, order, permit" under F.A.C. 62-711.300(9)(c). The citation was a result of NuTire having more than 1,500 tires on the premises when the inspection occurred. The pending enforcement action has not yet been resolved, but it is expected that completing this permitting process will help resolve the matter.

Prior to the DEP officers' visit to NuTire on March 3, 2021, Mr. Hawa was not inspected, notified, or otherwise contacted regarding NuTires' permit status. NuTire has been in business since 2009. As a result, Mr. Hawa believed he complied with all State and local regulations and laws. Mr. Hawa, in response to the citation, has engaged Lewis, Longman & Walker P.A. and Ardaman & Associates, Inc., to assure he is compliant and permitted moving forward.

01485556-1

JACKSONVILLE

245 Riverside Ave., Suite 150

Jacksonville, Florida 32202

T: 904.353.6410

F: 904.353.7619

ST. PETERSBURG 100 Second Ave., South, Suite 501-S St. Petersburg, Florida 33701 T: 727.245.0820 F: 727.290.4057 TALLAHASSEE
315 South Calhoun St., Suite 830
Tallahassee, Florida 32301
T: 850.222.5702
F: 850.224.9242

WEST PALM BEACH 515 North Flagler Dr., Suite 1500 West Palm Beach, Florida 33401 T: 561.640.0820 F: 561.640.8202



Florida Department of Health Palm Beach County 800 Clematis Street, Room 545 West Palm Beach Florida 33401

Subject:

Waste Tire Processing Facility Permit Application - Part III Attachments

New and Used Wholesale Tires, Inc. ("NuTire") Facility

1200 West 15th Street

Riviera Beach, Palm Beach County, Florida

Ardaman & Associates, Inc. (Ardaman) is pleased to submit this Waste Tire Processing Facility Permit Application on behalf of New and Used Wholesale Tires, Inc. ("NuTire"). This letter provides the required items in Part III of the application form.

Section A - Facility Design

Provided below is an outline of the required items corresponding to the attached Figures in which they can be found.

- 1. Topographic and zoning maps Figures 1a and 1b.
- 2. Plot Plan of facility
 - Facility Design Figure 2a.
 - includes location and size of all buildings, waste tire storage areas, site boundaries, nearby easements, stormwater control measures, loading/unloading areas, disposal areas (none), and access and internal roads and fire lanes, fences and gates.
 - Nearby Wetlands and Water bodies Figure 2b.
 - c. On-site or nearby wells There are no on-site wells on the subject property. No wells were observed within 200 feet of the subject property during Ardaman's site visit on May 5, 2021. Additionally, a review of the Wellfield Protection Zones of Influence Maps produced by the Palm Beach County Department of Environmental Resources Management (ERM), the subject property is not located within a zone of influence of a public wellfield in Palm Beach County.

Copies of a boundary survey and site map completed by others in June 2019 at the time of renovations are also attached.

Section B - Facility Operation

This facility operates as a wholesale distributor for new and used tires. Tires are received in truck shipments and stored at the facility for no more than two-month periods and subsequently transported by truck to the Port of Palm Beach for sale in the Caribbean. No processing of tires of any kind are conducted at the site. A limited number of used tires that are not resale quality

are collected and periodically transported offsite for disposal at a licensed landfill. Records for the disposed tires are maintained at the onsite facility office.

Based on discussions with the operator, Mr. Whaleed Hawa (property and business owner), the facility ships and receives approximately 3 to 4 truckloads of tires per week. Each shipment contains approximately 5 tons of tires. The annual throughput of the facility is approximately 70 to 1040 tons of tires, and the facility typically maintains approximately 100 tons of stored tires.

Waste Tire Storage Requirements Rule 62-711.540, F.A.C

Below is a description of how the operator will maintain compliance with the applicable tire storage requirements of Rule 62-711.540, F.A.C.

As noted above, the facility receives truck shipments of tires and does not accept tires from the public. There are no operations or activities conducted at the site that involve the use of open flames. Services from the local fire department have been ensured through notification of the facility and the scheduling of a fire safety survey, attached.

An example Emergency Preparedness Manual has been attached to be used as a template document by the owner. The manual must be reviewed, revised, approved and maintained by the owner and operator to provide best management practices for all possible emergency situations. Ardaman cannot be held liable for the completeness, accuracy or maintenance of the Emergency Preparedness Manual. The Emergency Preparedness Manual must be kept in a designated, accessible location at the facility. A copy of the manual will also be kept at an off-site location chosen by the operator. The manual includes mosquito control measures that are implemented at the facility. Within two weeks of any emergency, the operator of the site will submit to the Florida Department of Environmental Protection (FDEP) a written report on the emergency. The report will describe the origins of the emergency, the actions that were taken to deal with the emergency, the results of the actions that were taken, and an analysis of the success or failure of the actions.

The operator will be responsible to continue to maintain records of the quantity of tires received, stored, and shipped from the site such as those provided as an attachment to this document.

Access to the facility is provided from West 15th Street to the south, and an asphalt paved parking lot to the east of the building. The building is also positioned along the roadway with clear, passable approaches available at all times for emergency vehicles.

Based on Ardaman's site reconnaissance on May 5, 2021, the facility appeared to maintain the indoor storage requirements listed in F.A.C. Rule 62-711.540(2) items (a) through (h) pertaining to limits to the size, height, and placements of tire piles at the time of our site visit. We note the operator was already familiar with these requirements from previous fire department inspections and consultations. Our observations also confirmed the facility appeared to be maintaining the outdoor storage requirements listed in F.A.C. Rule 62-711.540(3) items (a) through (f) at the time of our site visit. Tires outside the main warehouse building were observed to be stored along the fencing or in trailers; and stacked in arrangements neither wider than 5 feet nor taller than 8 feet.



Section C - Closing Plan

It is our understanding the requirements of Rule 62-711.700 were repealed as of February 16, 2012.

Section D - Financial Responsibility

The facility temporarily stores a limited number of tires that are received but deemed not to be of sellable quality. The owner provided receipts for several recent landfill disposal events (included in the attachments). It is our understanding based on information provided by the owner that one truck load typically contains about 500 tires (total of approximately 5 tons). Based on the provided receipts, the cost to dispose of the tires is \$75/ton, giving approximately \$375/truck load. We note that this cost does not include a cost to load and transport the tires, which we have estimated to be approximately \$500/truck load. Therefore, the total estimated cost to load, transport and dispose of a truck load of 500 tires is approximately \$875 (\$175/ton). Based on an estimate of the number of tires present at the facility during our site visit on May 5, 2021, there were about 10,000 tires stored at the facility. The owner indicated that the number of tires at the facility was typical for their normal operations. Therefore, we have estimated that the cost to dispose of 10,000 tires (100 tons) is \$17,500.

CLOSURE

Please note that the information and conclusions presented in this letter are limited to the observations of the site on the date noted, and information provided by our client. Ardaman cannot be held responsible for inaccurate information presented to us or any changes in conditions or operations following our site visit.

We are pleased to provide this information to you on behalf of our client, New and Used Wholesale Tires, Inc. ("NuTire"). If you have any questions or require any additional information, please feel free to contact the undersigned by phone at (561) 687-8200 or by e-mail at dzrallack@ardaman.com.

ARDAMAN & ASSOCIATES INC.

FL. Certificate of Authorization No. 5950

GHA PAR

Dan Zrallack, P.E.

Branch-Manager Florida License No. 63911

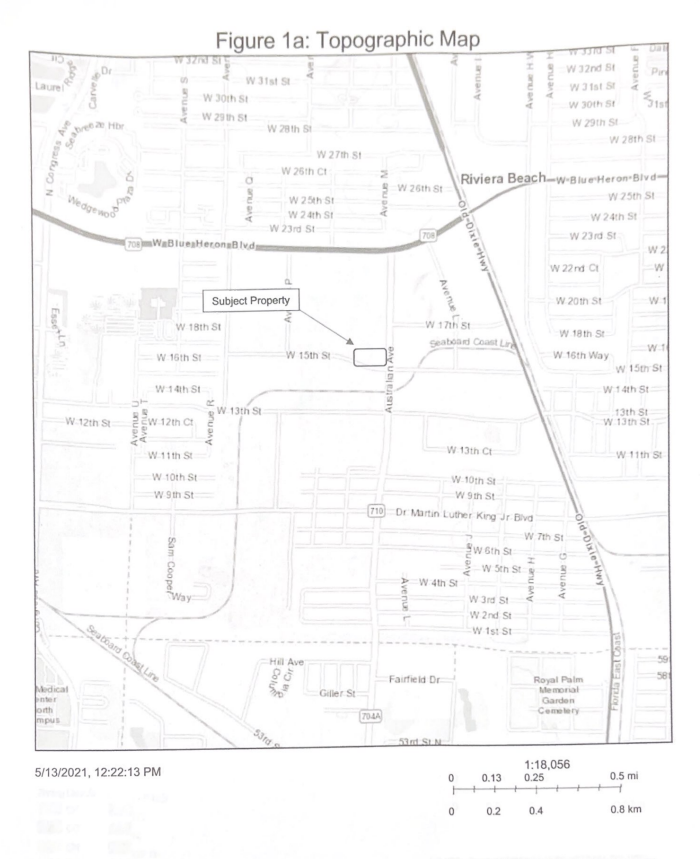
STATE OF

J. ZRAL

LICENSE

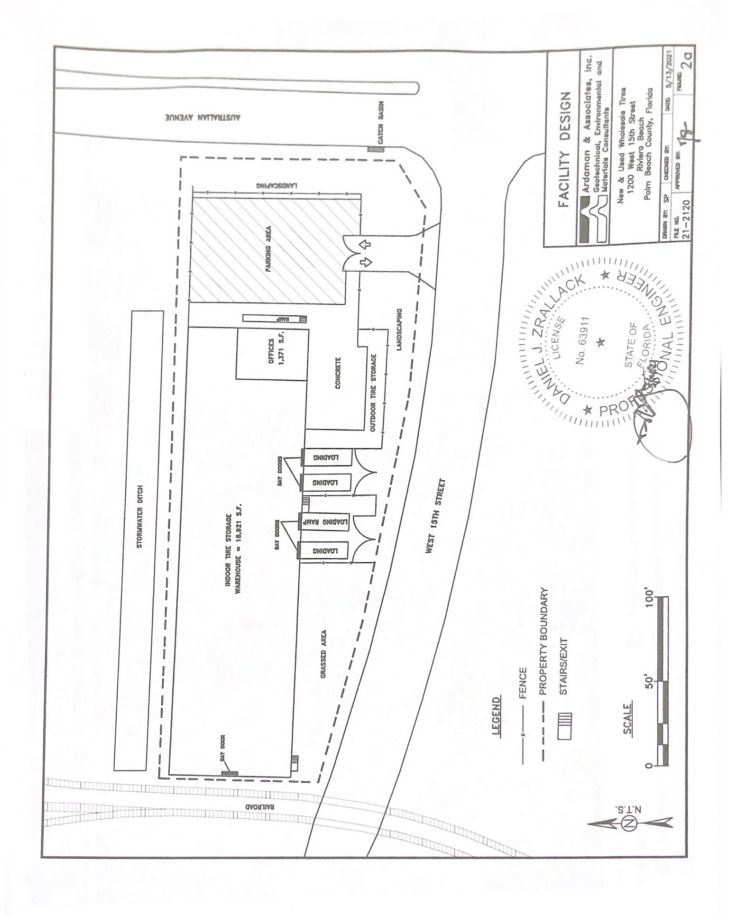
No. 63911

Matthew Buchko, E.I. Staff Engineer



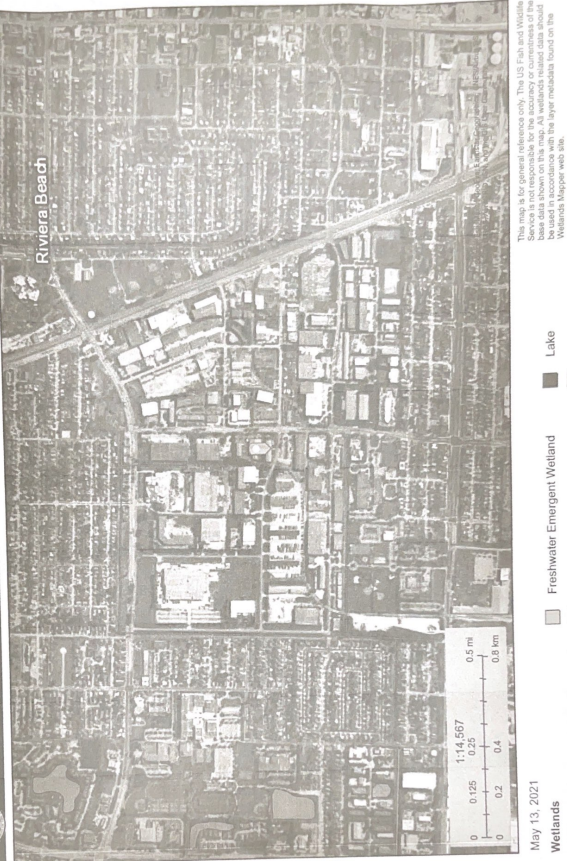
Esri, HERE, Garmin, INCREMENT P, USGS, METI/NASA, EPA, USDA

Figure 1b: Zoning and Future Land Use RS-6 CF RM-15 MF-15 MF-15 CF CF OF REC RS-8 CF CF CF CF OFF RM-15 Diviera Beach-weigh DG MF-15 CG CF ¢G RS-6 COM CG RS-8 RM-15 OFF REC CN CG REC CF RM-15 CF CF RS-6 CF Subject Property RML-12 **RS-8 RS-8** DR IG CG CN SF RS-6 CF CF IND RS-6 REC CF IG CF DI DG CF U IL SF DI MIDR OTHER KIND IN EVAL RM-20 CF CF IG CF CF CF CG **RS-8** Hill Ave Royal Palm Fairfield Dr. Memorial Vedical Giller-St Garden nter Cemetery orth 704A npus 1:18,056 5/13/2021, 12:25:37 PM 0.5mi 0.13 0.25 Zoning Districts 1-PUD 0.8 km 0 0.2 0.4 IG CG IL CN OP R-Esri, HERE, Garmin, INCREMENT P, USGS, METI/NASA, EPA, USDA DG PUD DI **RD-15** DR RM-15 City of Riviera Beach Information Technology Department This map and digital data is for informational purposes only and should not be used for legal boundary determinations.





National Wetlands Inventory U.S. Fish and Wildlife Service



May 13, 2021

Wetlands

Estuarine and Marine Deepwater

Estuarine and Marine Wetland

Freshwater Pond

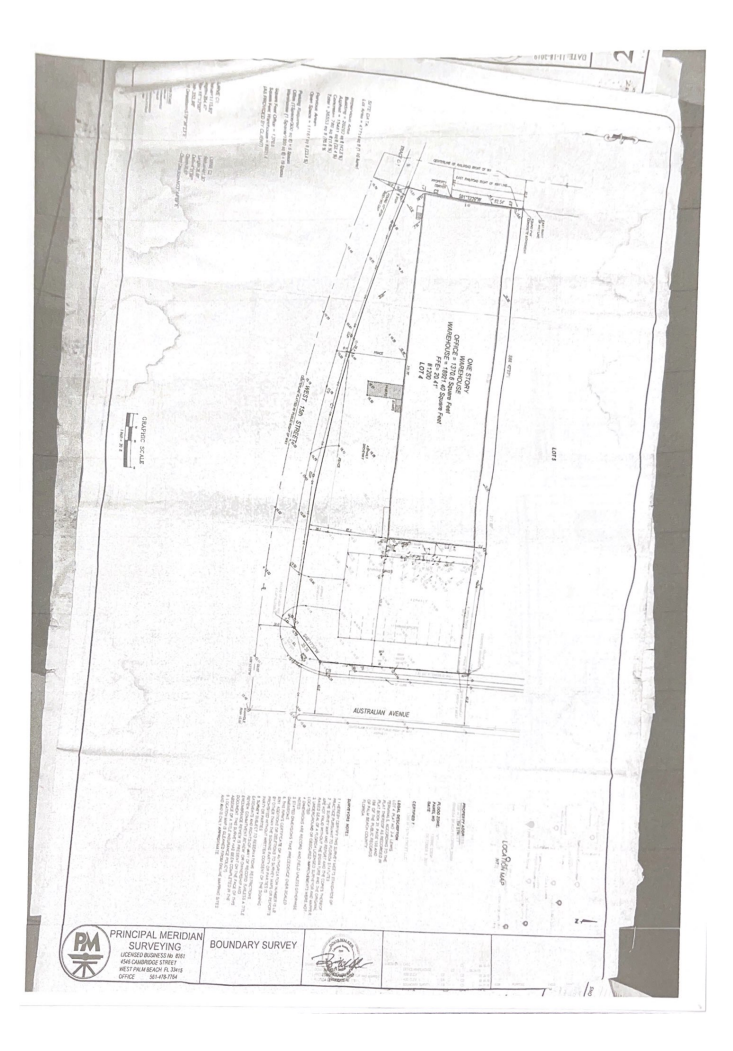
Freshwater Forested/Shrub Wetland Freshwater Emergent Wetland

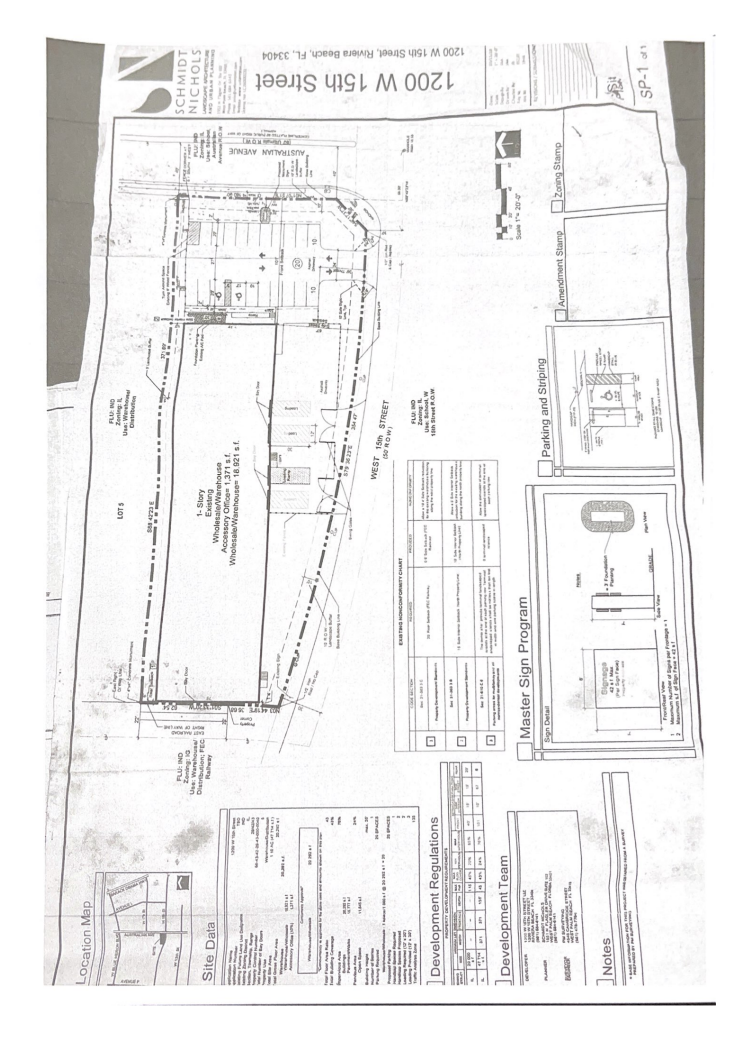
Lake

Other

Riverine

National Wedands Inventory (NWI) This page was produced by the NWI mapper







7501 N. JOG RD WEST PALM BEACH, FL 33412

PHONE 561-640-4000

SAPE: Renewable Energy Facility - Plant

TICKET # 70086770 HOLD #

H07-131914

OpID Lane TIME DATE ZM ZA IN. 05/07/2021 01:07 PM COT: 05/07/2021 01:30 PM MT 3A

CUSTOMER # : 993999

CUSTOMER NAME : CASH CUSTOMER TRUCK DECAL # : H07-131914

TRALLER DECAL#:

OKIGIN : AA -DIST I - NOKTHEAST PBC DELIVER TO : REF # 2

CHOSS WEIGHT : 23,340 LBS 11067 TM 6.86 TN TALK WEIGHT : 13,720 LBS 4.81 TN

MATERIAL

160 - BT-TIPES - PASSENGER

4.81 TN @ \$75.00/TN SUBTOTAL:

TOTAL: \$160.05.

PATMENT NETHORIES Cash

CHANGE: \$39.25

S ILID STARTE AUTHORITY

7500 N JOG 161 WEST PALM LEACH FLORIZ

.50

TICKET # 07387441 05/07/2020 09:26

RELATED TICKET & TOTAL TOTAL GUSTOMER # CUSTOMER NAME : 155 (SANSFIELD FOR

WASTE TYPE
SECTOR ORIGN
DELIVER TO 18 WILL BY 2 WASTE TYPE

ROSS WEIGHT : 23,760 LG. ... ARE WEIGHT : E3 450 LFG. ET WEIGHT : 18

TE .027500 x 1.31 113 TAL FEE, BY HIGH H PYMNI FRUM KED TRUSES 269.50 270.00 JUNT OF CASH RELEGIO



CUSTOMERICATIVER COPY



SOLID WAST OF PALM BE 7501 N. WEST PALM BE PHONE 56

SITE: Landfill

TICKET # 80090217 HOLD # H08-169818

DATE TIME: IN: 05/21/2021 10:41 AM OUT: 05/21/2021 12:13 PM

CUSTOMER # : 099999 USTOMER NAME : CASH CUSTOMER TRUCK DECAL # : H08-169818 TRAILER DECAL#:

ORIGIN : AA -DIST 1 - NORTHEAS DELIVER TO : LANDFILL-CLASS II

GROSS WEIGHT : 61,780 LBS TARE WEIGHT : 33, LBS

MATERIAL

160 - BT-TIRES - PASSENGER \$. 13.90 TN 0 \$75.00/TN

SUBTOTAL: \$1

PAYMENT METHOD(S): Cash Cash

TOTAL: \$1 \$

\$1

CHANGE:



7501 N. JOG RD

IONE 501-640-4000

cretion a contract HOLD W

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: 999999 : CASH CUSTOMER THE THOMAS 14.

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ORIGIN : AA (15T 1 - NORTHEAST PBC DELIVER NO : REI # 2

GROSS WEIGHT : 23,180 LBS _ 11.59 TN . TARE WEIGHT : 13,820 LBS 6.91 TN
NET WEIGHT 9,360 LBS 4.68 TN

MATERIA.

160 - BT TES - PASSENGER 4.68 TN \$75.00/TN

SUBTOTAL: \$351.00

TOTAL: \$351.00 PA ENT METHOD (S): \$400.0 Cash

CHLNGE: \$49.00

SOLID WASTE AUTHORITY OF PALM BEACH COUNTY

7501 N. JOG RD WE'T PALM BEACH, FL 33412

PHONE :: 1-640-4000

SITE: Renewable Energy F 11 / - Plant

TICKET # 70061559 HOLD # H07-29648

IN: 03/01/2021 1210. 2M Opid Lane AS 2A OUT: 03/01/20 .25 PM AS 3.A.

CUSTOMER # 1 99,999 CUSTOMER HAME : CASH TUSTOMER. TPUCK DECAL # 1 H07-1.9648 TRAILER DECALE:

ORIGIN: AA -DIST 1 - NORTHEAST PEC DELIVER TO A DEF # 2

GROSS WEIGHT : 22,900 LBS
TARE WEIGHT : 13,980 LBS
NET WEIGHT : 8,920 LBS 11.45 TV 6.99 7 4.46

NATES LAL TO THE

Spill Internal 160 - BT-TILES - PASSENGER A.45 TH 8 \$75.00/TH

SUBTOTAL

PAYMENT METHOD (S) : Cash

CHANGE



WEST PALM BEACH, FL 33412 7501 N. JOG RD

PHONE 561-640-4000

SITE: Renewable Energy Facility - Playe

70053965 H07-129038

* *

TICKET HOLD

> H07-128916 70052740 TICKET

Lane 2.R 3.A OPID MK MK IH: 02/04/2021 11:37 AM OUT: 02/04/2021 01:23 PM TIME DATE

CUSTONER : 593599
CUSTOMER NAME : CASH CUSTOMER
TRUCK DECAL # : H07-128916
TFAILER EECAL#:

CUSTOMER # : 999999
CUSTOMER HRIE : CASH CUSTOMER
ORMCK DECAL # : H07-129038
TRAILER DECALs:

ORIGIN: AA -DIST I - NORTHEAST DELIYER TO: REF # 2

11.53 TH 6.88 TN 4.35 TN 22,460 LBS 1 760 LBS 8,700 LBS. GROSS WELGHT TARE WEIGHT NET WEIGHT

MATERIAL

STETOTAL: \$326.25 \$326.25 160 - BT-TIRES - PASSENGER 4.35 TH @ S75.00/TH

(FOTAL: \$326.25

PAYMENT METHOD (S)

CHANGER \$53.75



SOLID WASTE AUTHORITY OF PALM BEACH COUNTY

7501 N. JOG RD WEST PALM BEACH, FL 33412

WEST PALM BEACH, FL 33412 7501 N. JOG RD SITE; Renewable Energy Facility - Plant

PHONE 561-640-4000

2A 3A CpID GB GB IN: 02/23/2021 10:06 AM OUT: 02/23/2021 10:38 AM

Lane 2A 3A

SFR

SER

IN: 02/08/2021 03:03 PM OUT: 02/08/2021 03:45 PM

TIME

DORTHEAST ORIGIN : AA DIGT

23,160 LBS 13,980 LBS 9,180 LBS GROSS WEIGHT TARE WEIGHT NET WEIGHT

11.47 TN 6.92 TN 4.55 TN

: 22,940 LBS : 13,840 LBS 9,100 LBS

NORTHEAST PBC

DELIVER TO : RES # 2 ORIGIN : AA - DIST I

GROSS WEIGHT TARE WEIGHT NET WEIGHT

MATERIAL

\$341,125

160 - BT-TIRES - PASSENGER 4.55 TN 8 \$75,00/TM

\$341,25 \$341,25

SUBTOTAL: \$344.25 160 BT-TIRES - PACSENGER 4.59 TN 8 975.00/TM

PAYMENT METHOD (S); Cash

SOLID WASTE AUTHORITY OF PACH BEACH COUNTY

70059200 HO7-125453 TICKET HOLD

CUSTOMER HAME : . 098089 TRUCK DECAL # !: HOT-129453 TRAILER DECALE:

DEBITVER TO

6.99 TH 4.59 TH

TOTAL: \$344.25

\$400,00

TOTAL: SUBTOTAL:

METHOD (S) :

PAYMENT Cash

\$58.75

CHANGE:



7501 N. JOG RD WEST PALM BEACH, FL 33412

PHONE 561-640-4000

SITE: Renewable Energy Facility - Plant

70044664 H07-128251 TICKET #

Lane 2A	
OPID	
6 PM 4 PM	
TIME 1 03:56 1 04:24	
IN: 01/14/2021 OUT: 01/14/2021	
IN: OUT:	

CUSTOWER # : CASH
CUSTOMER NAME : CASH CUSTOMER
TRUCK DECAL # : H07-128251
TRALLER DECAL#:

ORIGIN : AA -DIST 1 - NOKTHEAST PEC DELIVER TO : REF # 2

11.96 TN 6.96 TN 5.00 TN 13,920 LBS 13,920 LBS 10,000 LBS GROSS WEIGHT TARE WEIGHT NET WEIGHT

MATERIAL

\$375.00 SUBTOTAL: \$375.00 160 - BT-TIRES - PASSENGER 5.00 TN 8 \$75.00/TN

\$320.00 TOTAL: \$375.00 PAYMENT METHOD(S): Cash Cash

\$5.00 CHANGE:



SOLID WASTE AUTHORITY OF PALM BEACH COUNTY

WEST PALM BEACH, FL 33412 PHONE 561-640-4000 7501 N. JOG RD

gilE: Felenable Energy

70047440 H07-128477

TICKET #

Opid IN: 01/21/2021 03:42 PM OUT: 01/21/2021 04:30 PM DATE

Lane 2A 3A

DELIVER TO : HEL TRAILEN DECALS:

CHSTORER HAME: CALALON.T

HSTUNER "

TARE WELIGHT A MATERIAL PROSP WEIGHT

SIBTOTAL: \$319. A TELL 18 5.

WAL: \$319.50

	Tires In & Or	ut April 2021	
Date/Location	Import- Bob's Tire (lbs)	Export- Domestic (lbs)	Export - International (lbs)
4/1/21	0	3,000	0
4/5/21	50,000	0	25,000
04/06/2021	25,000	10,000	25,000
04/07/2021	25,000	2, 000	0
04/12/2021	25,000	6,000	25,000
04/13/2021	0	4,000	25,000
4/19/21	50,000	0	0
4/20/2021	25,000	18,000	25,000
4/21/2021	0	0	25,000
4/28/2021	25,000	25,000	25,000
4/29/2021	25,000	0	0

	Tires In & O	ut May 2021	
Date/Location	Import- Bob's Tire (lbs)	Export- Domestic (lbs)	Export - International (lbs)
5/3/21	25,000	2500	0
5/4/21	0	25,000	25,000
05/06/2021	0	25,000	0
05/07/2021	0	0	25,000
05/10/2021	25,000	2,000	25,000
05/11/2021	50,000	0	25,000
5/15/21	25,000	2, 500	0
5/17/2021	25,000	16,000	0
5/21/2021	25,000	0	25,000
5/22/2021	25,000	25,000	0
5/24/2021	25,000	0	0
5/25/2021	50,000	15,000	4,000
5/26/2021	25,000	0	25,000
5/27/2021	0	25,000	0
5/29/2021	25,000	0	25,000



CITY OF RIVIERA BEACH

FIRE PREVENTION & INSPECTIONS

600 WEST BLUE HERON BLVD. - RIVIERA BEACH, FLORIDA 33404 O-(561)845-4106 F-(561)845-4137



Occupant Name:

New & Used Wholesale Tires,

Inc.

6/14/2021 (Initial Insp. Date:

4/26/2019)

Address: City:

1500 West 15th Street

InspectionType:

Inspection Date:

Reinspection #14 (Business)

Riviera Beach

Inspected By:

Edward Jones

Suite:

nsp.	Result	Location

Code Set

FL NFPA 01 2015 Chapter 4 General Requirements 4.5.8.1 - Continuously maintained - device, equipment,

system

Code

Cleared on 6/14/2021

Fail - Cleared

Fail - Cleared

FL NFPA 01 2015 Chapter 11 Building Services

11.1.2.1 - Electric, installation and maintenance

Cleared on 6/14/2021

Fail - Cleared

FL NFPA 01 2015 Chapter 11 Building Services

11.1.2.3 - Electrical Wiring - Abandoned electrical wiring

Cleared on 6/14/2021

Fail - Cleared

FL NFPA 01 2015

Chapter 11 Building Services

11.1.7.3.1 - Breakers shall be legibly marked.

Cleared on 6/14/2021

Fail - Cleared

FL NFPA 01 2015

Chapter 11 Building Services

11.1.8 - Open Electrical Boxes

Cleared on 6/14/2021

Fail - Cleared

FL NFPA 01 2015 Chapter 13 Fire Protection

Systems

13.1.2 - Fire protection system testing and maintenance property owner responsibility.

Cleared on 6/14/2021

Fail - Cleared

FL NFPA 01 2015 Chapter 13 Fire Protection Systems

13.3.3.2 - Sprinkler system shall be inspected, tested, and maintained.

Cleared on 6/14/2021

Fail - Cleared

FL NFPA 01 2015 Chapter 13 Fire Protection Systems

13.3.3.5.1.5.4 - Sprinkler - provide spare sprinkler head(s) per code.

Cleared on 6/14/2021

Fail - Cleared

FL NFPA 01 2015 Chapter 13 Fire Protection Systems

13.3.3.5.1.5.5 - Sprinkler- Sprinkler wrench required



Fall - Cleared

FL NFPA 101 2015 Chapter 4 General 4.6.12.1 - Must Maintain all systems, equipment, egress etc.

Cleared on 6/14/2021

Thank you for your cooperation in keeping your business and our community safe! If you have any questions, please contact the Fire Prevention & Inspections office at (561) 845-4106.

Ref: 210-4547

EMERGENCY PREPAREDNESS MANUAL

New & Used Wholesale Tires, Inc. 1200 West 15th Street Riviera Beach, Palm Beach County, Florida

Emergency Response Coordinator: Waleed Hawa

Work: 561-844-4821

Mobile: 954-336-6937

Emergency Services Contact Information:

Riviera Beach Fire Department 911

600 West Blue Heron Boulevard (Non-Emergency) 561-845-4110

Riviera Beach Police Department 911

(Non-Emergency) 561-845-4123

Electric Provider: FPL 866-263-9185

Palm Beach County Health Department 561-840-3137

Palm Beach County Emergency Management 561-712-6400

CONTINGENCY PLAN ACTION STEPS: These are the specific steps the owner or operator of a Waste Tire Processing Operation or Storage Site employees will take in response to site emergencies.

Fire or Explosion: In the event of a fire, explosion, or other emergency, the emergency response coordinator will:

- Evacuate all workers from the processing operation. Note: Small fires may be addressed by facility personnel before they grow beyond control.
- Notify emergency services listed in this plan.

Note: Fire Extinguishers are located at each entrance/exit to the facility and the facility maintains an automatic sprinkler system installed in compliance with "The Standard for Storage of Rubber Tires," NFPA 231D.

Run-Off Resulting from Fire Explosion: In the event of a fire, explosion, or other emergency, the emergency response coordinator will control or contain the flow of contaminated run-off by taking the following steps:

 Minimizing outdoor storage of tires and maintaining solid barrier at the base of the fencing bordering the outdoor tire storage area.

Mosquitoes Breeding in Waste Tires:

- Mosquito control will be done by draining accumulated water from all waste tires as often as necessary.
- Tires will not be stored outdoors longer than 7 days.
- Contact the Palm Beach County Health Department listed in this plan if control of water accumulation in ineffective, or if mosquitos are found breeding in waste tires.

Note: Within two weeks of any emergency, the operator of the site shall submit to the Florida Department of Environmental Protection (FDEP) a written report on the emergency. The report shall describe the origins of the emergency, the actions that were taken to deal with the emergency, the results of the actions that were taken, and an analysis of the success or failure of the actions.



Florida Department of **Environmental Protection**

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400 DEP Form # 62-701.900(28), F.A.C.

Form Title: Closure Cost Estimating Form For Solid Waste Facilities

Effective Date: January 6, 2010

Incorporated in Rule 62-701.630(3), F.A.C.

CLOSURE COST ESTIMATING FORM FOR SOLID WASTE FACILITIES

			Date of D	DEP Approval:		
GENERAL INFORMATION	:					
acility Name: New and U	sed Wholesa	le Tires, Inc.			WACS ID:	
Permit Application or Consen	Order No.:			Expira	tion Date:	
acility Address: 1200 Wes	st 15th Street	, Riviera Bead	ch, Florida 33404			
Permittee or Owner/Operator	Waleed	Hawa				
Mailing Address: 1200 Wes			ch, Florida 33404			g flore a to
atitude: 26°	46'	33.53 N "	Longitude:	80°	4'	16.24 W "
Coordinate Method: World	Geodetic Sy	stem [Datum: WGS84			
Collected by: Matt Buchko			company/Affiliation:	Ardaman and	Associates,	Inc.
indic buomic						
Solid Waste Disposal Units In	cluded in Es	timate:				
Total Trades Dioposal State II	Day of	Date Unit	Active Life of		If closed:	If closed
	Pages	Began	Unit From Date	If active:	Date last	Official
		Accepting	of Initial Receipt	Remaining	waste	date of
Phase / Cell	Acres	Waste	of Waste	life of unit	received	closing
NA	NA	NA	NA	NA	NA	NA
	La territoria					
						t diversity of
				100 100	To the period	
otal disposal unit acreage in	cluded in this	estimate:	Closure: NA	Lon	g-Term Care	: NA
r domey type.	Class I		Class III	C&D Debris	Disposal	
(Check all that apply)	Other: Us	sed Tire Collec	ctor and Distributor	La liga		
. TYPE OF FINANCIAL AS	SURANCE I	OCUMENT (Check type)			
□ Letter of Credit*		□ Insuran	ce Certificate	□ Esc	row Account	
□ Performance Bor	nd*	☐ Financi	al Test	☐ For	m 29 (FA Def	ferral)
		☐ Trust F	und Agreement			
* - Indicates mechanis	ms that require t	he use of a Standl	by Trust Fund Agreement	t		
Northwest District North 160 Government Center 7825 Baymea	east District	Central District 3319 Maguire Blvd., St		South District 2295 Victoria Ave.,		outheast District ongress Ave., Ste. 20

Pensacola, FL 32502-5794 850-595-8360

407-894-7555

813-632-7600

239-332-6975

561-681-6600

	ESTIMA		
111.			

40 CFR Part 264 Subpart H as adopted by reference in Rule 62-701.630, Florida Administrative Code, (F.A.C.) sets forth the method of annual cost estimate adjustment. Cost estimates may be adjusted by using an inflation factor or by recalculating the maximum costs of closure in current dollars. Select one of the methods of cost estimate ajustment below.

☐ (a) Inflation Factor Adjustment

(b) Recalculated or New Cost Estimates

Inflation adjustment using an inflation factor may only be made when a Department approved closure cost estimate exists and no changes have occurred in the facility operation which would necessitate modification to the closure plan. The inflation factor is derived from the most recent Implicit Price Deflator for Gross National Product published by the U.S. Department of Commerce in its survey of Current Business. The inflation factor is the result of dividing the latest published annual Deflatory by the Deflator for the previous year. The inflation factor may also be obtained from the Solid Waste website www.dep.state.fl.us/waste/categories/swfr or call the Financial Coordinator at (850) 245-8706.

	Department approved c	losing cost estimate	dated:	NA
Latest Department Approved Closing Cost Estimate:	Current Year Infla Factor, e.g. 1.0			Inflation Adjusted Closing Cost Estimate:
	×		=	
his adjustment is based on the	Department approved lo	ong-term care cost es	stimate dated:	NA
Latest Department Approved Annual Long-Term Care	Current Year Infla			Inflation Adjusted Annual Long-Term Care Cost
Cost Estimate:	Factor, e.g. 1.0	12	0.00	Estimate:
Number of Years of	Long Term Care Remain	ing:	×	P (2)
Inflation Adjusted L	ong-Term Care Cost E	stimate:	65.00 =	
Inflation Adjusted L			ja se Suntated Tays Case C	
Sec which	ong-Term Care Cost E	stimate:	= (check what a	applies)
Scentig			(check what a	
Scential .			(check what a	applies) da Mango Road, Suite 101 Address
Scential .	Owner/Operator		(check what a	da Mango Road, Suite 101
Signature by:	Owner/Operator		(check what a	da Mango Road, Suite 101 Address
Signature by: Dan J. Zral Name &	Owner/Operator lack, P.E.		(check what a 2200 North Flori West Pa City, S	da Mango Road, Suite 101 Address Im Beach, FL 33409 State, Zip Code
Signature by: Dan J. Zral	Owner/Operator lack, P.E. Title		(check what a 2200 North Flori West Pa City, S dzrallaci	da Mango Road, Suite 101 Address Im Beach, FL 33409
Signature by: Dan J. Zral Name &	lack, P.E.		(check what a 2200 North Flori West Pa City, S dzrallaci	da Mango Road, Suite 101 Address Im Beach, FL 33409 State, Zip Code

IV. ESTIMATED CLOSING COST (check what applies)

□ Recalculated Cost Estimate

➢ New Facility Cost Estimate

Notes: 1. Cost estimates for the time period when the extent and manner of landfill operation makes closing most exp

- 2. Cost estimate must be certified by a professional engineer.
- 3. Cost estimates based on third party suppliers of material, equipment and labor at fair market value.

4. In some cases, a price quote in support of individual item estimates may be required.

Description	Unit	Number of Units	Cost / Unit	Total Cos
1. Proposed Monitoring Wells		ude wells already		
	EA	0	\$0.00	
		Subtotal F	Proposed Monitoring W	ells:
2. Slope and Fill (bedding layer	between wast	te and barrier lay	er):	
Excavation	CY	0	\$0.00	
Placement and Spreading	CY	0	\$0.00	
Compaction	CY	0	\$0.00	
Off-Site Material	CY	0	\$0.00	
Delivery	CY	0	\$0.00	
			Subtotal Slope and	Fill:
3. Cover Material (Barrier Layer)):		iter das Europian de	W.
Off-Site Clay	CY	0	\$0.00	
Synthetics - 40 mil	SY	0	\$0.00	
Synthetics - GCL	SY	0	\$0.00	
Synthetics - Geonet	SY	0	\$0.00	****
Synthetics - Other (explain)	0.	0	\$0.00	66
Cynthetics - Other (explain)			Subtotal Cover Mate	erial:
4. Top Soil Cover:	1.00		6.600.00	[3] (A) (B) (B)
Off-Site Material	CY	0	\$0.00	
Delivery	CY	0	\$0.00	
Spread	CY	0	\$0.00	
Opiedu	0.	0	Subtotal Top Soil Co	over:
5. Vegetative Layer			ASTON	
Sodding	SY	0	\$0.00	
Hydroseeding	AC	0	\$0.00	
Fertilizer	AC	0	\$0.00	1070 900
Mulch	AC	0	\$0.00	
Other (explain)	at Manuscrate, and	0	\$0.00	-
P E N P P P P P P		9.00	Subtotal Vegetative La	aver:
6. Stormwater Control System:	-		10.00	
Earthwork	CY	0	\$0.00	
Grading	SY	0	\$0.00	
Piping	LF	0	\$0.00	-
Ditches	LF	0	\$0.00	
Berms	LF	0	\$0.00	-
Control Structures	EA	0	\$0.00	
Other (explain)		0	\$0.00	1,000,000

Description		Unit	Number of Units		Cost / Unit	Total Cos
7. Passive Gas Contro	ol:	Oille	01 01112	,	JOSE / OTHE	10001000
Wells		EA	0		\$0.00	
Pipe and Fittings		LF	0		\$0.00	
Monitoring Probes	;	EA	0	-	\$0.00	
NSPS/Title V requ	irements	LS	0		\$0.00	
				Subtota	Passive Gas Control:	
8. Active Gas Extracti	on Control:					
Traps		EA	0		\$0.00	
Sumps		EA	0	-	\$0.00	Tree Co.
Flare Assembly		EA	0	-	\$0.00	
Flame Arrestor		EA	_ 0	-	\$0.00	
Mist Eliminator		EA	0	-	\$0.00	
Flow Meter		EA	0	_	\$0.00	
Blowers		EA	_ 0	_	\$0.00	
Collection System		LF	0	and Otto 3	\$0.00	(FE D)
Other (explain)			0	_	\$0.00	
			Subtota	Active G	Sas Extraction Control:	
9. Security System:					o recent of the	73 n 30
Fencing		LF	0	_	\$0.00	
Gate(s)		EA	0	_	\$0.00	
Sign(s)		EA	0	_	\$0.00	
				Sub	total Security System:	
10. Engineering:						
Closure Plan Repo	ort	LS	1	_	\$5,000.00	\$5,000.00
Certified Engineering	g Drawings	LS	0	_	\$0.00	
NSPS/Title V Air P	Permit	LS	0	_	\$0.00	
Final Survey		LS	0	_	\$0.00	
Certification of Clo		LS	0	_	\$0.00	
Other (explain)				_	\$0.00	
					Subtotal Engineering: _	\$5,000.00
Description	Hours	Cos	t / Hour	Hours	Cost / Hour	Total Cost
11. Professional Service						
	Contract	Managemer	<u>nt</u>	Qualit	y Assurance	
P.E. Supervisor	0	_ \$	0.00	0	\$0.00	
On-Site Engineer	0	\$	0.00	0	\$0.00	
Office Engineer	0	\$	0.00	0	\$0.00	
On-Site Technician	0	\$	00.00	0	\$0.00	
Other (explain)	0	_\$	00.00	0	\$0.00	
			Number			
Description		Unit	of Units	C	ost / Unit	Total Cost

Quality Assurance Testing

0

\$0.00 Subtotal Professional Services:

LS

Subtotal of 1-11 Above: \$5,000.00 12. Contingency % of Subtotal of 1-11 Above \$750.00 Subtotal Contingency: \$750.00 **Estimated Closing Cost Subtotal:** \$5,750.00 Description **Total Cost** 13. Site Specific Costs Mobilization \$15,000.00 Waste Tire Facility Materials Recovery Facility \$10,000.00 Special Wastes Leachate Management System Modification Other (explain) Supporting documentation Subtotal Site Specific Costs: \$25,000.00 attached

TOTAL ESTIMATED CLOSING COSTS (\$):

\$30,750.00

DEP FORM 62-701.900(28) Effective January 6, 2010

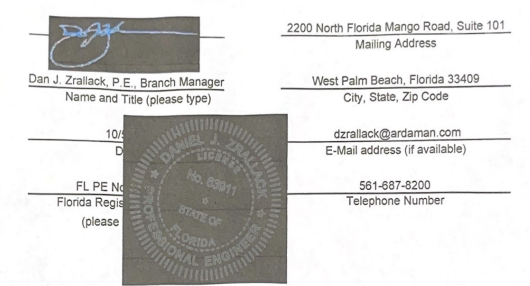
ANNUAL COST FOR	LONG-TERM CARE			
ee 62-701.600(1)a.1., 62-70	01.620(1), 62-701.630(3)a. an	nd 62-701.730(11)b. F.A	A.C. for required term leng	th. For landfills e years remaining.
heck Term Length) 5 Ye	ars 20 Years 30	Years Ø Other,	Years	
				r market value.
Acres 1	Sampling	Number of	(Cost / Wall) /	
Description	(Events / Year)	Wells	Event	Annual Cost
Groundwater Monitori	na (62-701 510(6) and (8	(c)(a)		
		0		
		0		
	10.0	0		
		0		pro-
Allitually	2,522,0	Subtotal	Groundwater Monitoring	g:
Surface Water Monito	ring [62-701.510(4), and (
		0		
		0		
		0		
		0	A Property of the same of	
ranidally	100	Subtotal Su	urface Water Monitoring	3:
Gas Monitoring [62-70	1.400(10)]			
1001207	12	0		
•	4	0	10	
The second secon	2	0		
Annually	1	0		the state of the state of
Torongo		5	Subtotal Gas Monitoring	g:
Leachate Monitoring [62-701.510(5), (6)(b) and	62-701.510(8)c]		
Monthly	12	0		
Quarterly	4	0		
Semi-Annually	2	0		
Annually	1	0	and the second	
Other (explain)	0	0		
	Charges Shirt Sand	Subto	tal Leachate Monitoring	g:
The second secon	and a	Number of		
Description	Unit	Units / Year	Cost / Unit	Annual Cost
	reatment Systems Mainte	enance		
	1.6			
Collection Pipes		0		
Sumps, Traps	EA	0		
Lift Stations	EA	0	& Server Burdenie	
Cleaning	LS	0		
Tanks	EA	0		
	Description Groundwater Monitoria Monthly Quarterly Semi-Annually Annually Cas Monitoring [62-70 Monthly Quarterly Semi-Annually Annually Cachate Monitoring [Monthly Quarterly Semi-Annually Annually Collection Pipes Sumps, Traps Lift Stations Cleaning	Interest closed and Department accepted, enter the remained close in the property and in the	Second S	1 1 2 2 2 3 3 3 3 3 3 3

Description	Unit	Number of Units / Year	Cost / Unit	Annual Cos
5. (continued)				
Impoundments				
Liner Repair	SY	0	\$0.00	
Sludge Removal	CY	0	\$0.00	
Aeration Systems	0,		90.00	
Floating Aerators	EA	0	\$0.00	
Spray Aerators	EA	0	\$0.00	
Disposal			30.00	
Off-site (Includes	1000 gallon	0	\$0.00	
transportation and disposal)	1000 gallott	Personal Company of the Party o	te Collection / Treatment Systems Maintenance:	
6. Groundwater Monitoring W	ell Maintenance			
Monitoring Wells	LF	0	\$0.00	
Replacement	EA	0	\$0.00	
Abandonment	EA	0	\$0.00	
	Subto	tal Groundwater Monite	oring Well Maintenance:	
7. Gas System Maintenance				
Piping, Vents	LF	0	\$0.00	
Blowers	EA	0	\$0.00	
Flaring Units	EA	0	\$0.00	
Meters, Valves	EA		\$0.00	
Compressors	EA		\$0.00	
Flame Arrestors	EA	0	\$0.00	
Operation	LS	0	\$0.00	
section application		Subtotal Ga	s System Maintenance:	All the second
3. Landscape Maintenance				
Mowing	AC	0	\$0.00	
Fertilizer	AC	0	\$0.00	
		Subtotal La	andscape Maintenance:	
. Erosion Control and Cover	Maintenance		man And Supposite Conflict	
Sodding	SY	0	\$0.00	
Regrading	AC	_0_	\$0.00	
Liner Repair	SY	0	\$0.00	
Clay	CY	0	\$0.00	
	Sub	total Erosion Control a	nd Cover Maintenance:	
0. Storm Water Management	System Maintenar	nce	TOTAL CHANGE FORT IN	
Conveyance Maintenance	LS	0	\$0.00	
		rm Water Managemen	it System Maintenance:	
1. Security System Maintena		•		
Fences	LS	0	\$0.00	
Gate(s)	EA	0	\$0.00	
Sign(s)	EA	0	\$0.00	
9.1(0)			y System Maintenance:	

Description	I lait	Number of Units / Year	Cost / Unit	Annual Cost
12. Utilities	Unit LS	Onits / Year		7,111
iz. othices	LS		\$0.00 Subtotal Utilities	
13. Leachate Collection/Trea	tmant Systems O	noration	Subtotal Othities	
Operation	unent systems O	peration		
P.E. Supervisor	UD	0	40.00	
On-Site Engineer	HR HR	0	\$0.00	
Office Engineer	HR		\$0.00	
OnSite Technician	HR	0	\$0.00 \$0.00	
Materials		0		
Materials	LS		\$0.00	
4.4. Administrative	Subtotal Lea	achate Collection/Treatn	nent Systems Operation	1.
14. Administrative		0	20.00	
P.E. Supervisor	HR		\$0.00	
On-Site Engineer	HR	0 0	\$0.00	
Office Engineer	HR		\$0.00	
OnSite Technician	HR	0	\$0.00	
Other		0	\$0.00	
			Subtotal Administrative	e:
		8	Subtotal of 1-14 Above):
15. Contingency	0	% of Subtotal of 1-14 A	bove	
			Subtotal Contingency	y:
		Number of		
Description	Unit	Units / Year	Cost / Unit	Annual Cost
16. Site Specific Costs				
NA	0	0		
NA	0	0		
NA .	0	0		
W.		Sub	total Site Specific Costs	5:
	A	NNUAL LONG-TERM O	ARE COST (\$ / YEAR):
		Number of Ye	ears of Long-Term Care	e:
		TOTAL LONG-	TERM CARE COST (\$):

VI. CERTIFICATION BY ENGINEER

This is to certify that the Cost Estimates pertaining to the engineering features of this solid waste management facility have been examined by me and found to conform to engineering principles applicable to such facilities. In my professional judgment, the Cost Estimates are a true, correct and complete representation of the financial liabilities for closing and/or long-term care of the facility and comply with the requirements of Rule 62-701.630 F.A.C. and all other Department of Environmental Protection rules, and statutes of the State of Florida. It is understood that the Cost Estimates shall be submitted to the Department annually, revised or adjusted as required by Rule 62-701.630(4). F.A.C.



VII. SIGNATURE BY OWNER/OPERATOR

Signature of Applicant

Name and Title (please type)

E-Mail address (if available)

1200 W 15+6 St

Mailing Address

hivier Roads Fi 24

City, State, Zip Code

1)336-6937

Telephone Number



Estimated Closing Cost

Site Specific Costs

Facility Name: New and Used Wholesale Tires

Location: 1200 West 15th Street, Riviera Beach, Palm Beach County, Florida

		Table A		
Description	Unit	Total Number of Units Typically On-Site	Cost/Unit	Cost
Tire Removal from Site - Labor and Transport	Tires	10,000	\$1.50**	\$15,000
Disposal with SWA	Tons	100*	\$100**	\$10,000

	Table B	
Description	Units	Number of Units
One Truckload	Tires	500
	Tons	5**
	Tires	10,000
Total On-Site	Tons	100

Total Cost:

\$25,000

Total estimated number of tires typically on-site based off on-site observations and information provided by facility owner/operator Approximation of 500 tires per truckload based off on-site observations and information provided by facility owner/operator

^{*}Value Derived on Table B

^{**}Values Derived from data provided by SWA 2021 Tipping Fee Rate Schedule



7501 N. JOG RD WEST PALM BEACH, FL 33412

PHONE 561-640-4000

SapE: Renewable Energy Facility - Plant

70086770 TICKET # H07-131914 HOLD

DATE TIME OpID Lane ZM ZA MT 3A IN. 05/07/2021 01:07 PM OUT: 05/07/2021 01:30 PM MT

CUSTOMER # : 992999 CUSTOMER NAME : CASH CUSTOMER TRUCK DECAL # : HOV-131914

TRA LER DECAL#:

OKIGIN : AA -DIST 1 - NORTHEAST PBC DELIVER TO : REF # 2

11.67 TN GEOSS WEIGHT : 23.340 LBS 6.86 TN TALE WEIGHT : 15,720 LBS 4.81 TH

MATERIAL

160 - BT-TIPES - PASSENGER

4.81 TN 6 575.00/TN

TOTAL 4.360.75

PAYMENT SETHERUS): Cash

\$400.00

CHANGE: \$39.25



SOLIE WAS FAUTHORITY OF PARTHER LOUNTY

WEST PALM BEACH FE 1917

TICKET # 0738/441 05/07/2020 09:26

RELATED TICKET & CONSTRUCT CUSTUMER # CUSTOMER NAME

Strategic of the strategic to WASTE TYPE the same to took and the same SECTOR ORIGI DELIVER TO

PROSS WEIGHT : 25, 400 1 aug. ARE WEIGHT : 10 AND LES ET WEIGHT

TE 027500 K TAL HEE, BY IN DURY H PYHNI TRUIT RET THEFT 119 14 UNI OF CASIL RELEAD 270 14 .50



CUSTOME DE THE CUPY



SOLID WAST OF PALM BE 7501 N. WEST PALM BE PHONE 56

SITE: Landfill

TICKET # HOLD #

80090217 H08-169818

DATE IN: 05/21/2021 10:41 AM TIME: OUT: 05/21/2021 12:13 PM

CUST_MER # : 999999 USTOMER NAME : CASH CUSTOMER TRUCK DECAL # : H08-169818 TRAILER DECAL#:

ORIGIN : AA -DIST 1 - NORTHEAS DELIVER TO : LANDFILL-CLASS II

GEOSS WEIGHT : 61,780 LBS TARE WEIGHT : 33, LBS

MATERIAL

160 - BT-TIRES - PASSENGER 13.90 TN @ \$75.00/TN

SUBTOTAL: \$1

PAYMENT METHOD (S): Cash Cash

TOTAL:\$1

CHANGE:

Miranda's Tire Inc.



Pick up & Recycling
Marco
N° 81837
772-882-2988

PO BOX 12952 FORT PIERCE, FL 36879

LIC. # SW-WT15773-14 • DEP Permit # 0329601-001-wt ID # 102095

Address	Jew and Used Wh : 1200 W 15th St. 1 09/17/2021 □ CASH	<u> Livieva Pacial</u> Phone: 52	
QUANTITY	DESCRIPTION	PRICE	TO TA L
236	Junk Tires Labor transportation	\$1.50	\$354 00
Thank	Signature Signat	SUB-TO	OTAL TAX OTAL \$354.00

Miranda's Tire Recycling Inc.

EMERGENCY PREPAREDNESS MANUAL

New & Used Wholesale Tires, Inc. 1200 West 15th Street Riviera Beach, Palm Beach County, Florida



Emergency Response Coordinator:

Mr. Waleed Hawa

Work: 561-844-4821 Mobile: 954-336-6937

Emergency Services Contact Information:

Riviera Beach Fire Department	
Riviera Beach Police Department	
Florida Department of Environmental Prote	,
Florida Power & Light (electric provider)	. 866-263-9185
Palm Beach County Health Department	. 561-840-3137
Palm Beach County Emergency Manageme	ent 561-712-6400

Updated: September 28, 2021

EMERGENCY PLAN ACTION STEPS: These are the specific steps the owner or operator of a Waste Tire Processing Operation or Storage Site employees will take in response to site emergencies.

Fire, Explosion, Flood or Other Emergencies: In the event of a fire, explosion, flood or other emergency, the emergency response coordinator will:

- Evacuate all workers from the processing operation areas. Note: Small fires may be addressed by facility personnel before they grow beyond control (if safe to do so).
- Notify emergency services listed on the cover page of this plan.

Note: Fire Extinguishers are located at each entrance/exit to the facility and the facility maintains an automatic sprinkler system installed in compliance with "The Standard for Storage of Rubber Tires," NFPA 231D.

Run-Off Containment: In the event of a fire, explosion, flood or other emergency, the emergency response coordinator or his/her designated responsible party will take immediate steps to control and contain the flow of contaminated run-off by taking the following steps:

- As soon as it is safe to do so, install runoff barriers consisting of sandbags, earthen berms or other methods to control and contain the flow of contaminated run-off onsite.
- Use signage and markings to prevent entry to the area except by authorized personnel and emergency workers.
- Contact local regulatory authorities for emergency response testing and assessment of the runoff to determine the next appropriate course of action.
 - o FDEP Emergency Response 561-681-6767
 - o Ardaman & Associates, Inc. 561-687-8200

Note: Within two weeks of any emergency, the operator of the site shall submit to the Florida Department of Environmental Protection (FDEP) a written report on the emergency. The report shall describe the origins of the emergency, the actions that were taken to deal with the emergency, the results of the actions that were taken, and an analysis of the success or failure of the actions.

A copy of this plan must be maintained at the site and at an offsite location. This Emergency Preparedness Manual should be updated at least once a year and upon changes in operations at the site.

Updated: September 28, 2021