Wargo, Emily

From: Wargo, Emily

Sent: Wednesday, June 30, 2021 12:19 PM

To: John Arnold

Cc: Walker Wrenn; Lisa Baker; Financial Assurance Working Group; Morgan, Steve; Madden, Melissa;

Tafuni, Steven; Newsome, Kaitlyn

Subject: 2021 Cost Estimate Approval Letter - Enterprise Road Recycling & Disposal Waste Tire Processing

Facility (WACS ID: 87895)

Attachments: 87895 - Enterprise Road Recycling and Disposal Waste Tire Facility Cost Estimate.pdf

Dear Mr. Arnold:

This letter is to acknowledge receipt of revised cost estimates, dated and received June 29, 2021, for closure of the Enterprise Road Recycling and Disposal Waste Tire Facility. The cost estimates received June 29, 2021 (total for closing \$108,640.51) are **APPROVED for 2021**. This estimate is for disposal of 1,407 tons of waste tires. The next annual cost estimate is due at least 60 days prior to anniversary of the financial assurance mechanism. This information may be found here: https://floridadep.gov/waste/permitting-compliance-assistance/documents/tire-facility-list.

A copy of these estimates is forwarded, via this email, to the Solid Waste Financial Coordinator at Financial.Assurance.Working.Group@dep.state.fl.us. Financial assurance documents can be sent to: Solid Waste Section, FDEP, 2600 Blair Stone Road MS 4548, Tallahassee, Florida 32399-2407. Please work with the coordinator directly to assess the facility's compliance with the funding mechanism requirements of Rule 62-701.630, F.A.C.

Further information about Solid Waste Financial Assurance can be found at the Department's website at: https://floridadep.gov/waste/permitting-compliance-assistance/content/solid-waste-financial-assurance

Thank you,



Emily Wargo Engineering Specialist II

Florida Department of Environmental Protection Southwest District

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<u>PLEASE NOTE:</u> Florida has a very broad public records law. Electronic communications regarding state business are public records available upon request. Your e-mail communications may therefore be subject to public disclosure.



Please consider the environment before printing this email.

Attachment 1 New Third-Party Quote



ZIMMER EQUIPMENT, INC. 2811 N. 62ND STREET TAMPA, FL 33619

PH: 813-248-6524 FX: 813-248-6539

May 11, 2021

Mr. John Arnold Angelo's Recycled Materials 41111 Enterprise Road Dade City, FL 33525

Dear Mr. Arnold,

In reference to our conversations, Zimmer Equipment, Inc. is willing and able to clean-up the Angelo's waste tire processing site located in Dade City in the event your business closes under the following terms:

•	Waste tires on site to be removed and disposed of at a permitted facility:	\$74.00/ton
•	Rims and metals to be removed and recycled:	\$ 0.00/ton
•	Residuals and trash to be removed and disposed of at Class I landfill:	\$49.00/ton
•	Site clean-up and restoration:	\$3,750

Please let me know if you need any additional information.

Sinderely

Dartie Zimmermann

Attachment 2

Revised Dimensions, Volumes, Capacities & Closure Cost Estimate

ENTERPRISE CLASS III LANDFILL AND RECYCLING FACILITY WASTE TIRE PROCESSING FACILITY DIMENSIONS, VOLUMES, CAPACITIES & CLOSURE COST ESTIMATE

Item Description	Pad 1 Whole Tire	Pad 2 Whole Tire	Pad 3 Whole Tire	Pad 5 Whole Tire	Pad 4 Processed Tires	Pad 6 Rims	Reference/Notes
Base Length, L (ft)	200	100	200	200	100	50	Input (Site Plan)
Base Width, W (ft)	50	50	50	50	50	50	Input (Site Plan)
Base Area, A1 = L * W (sf)	10000	5000	10000	10000	5000	2500	Calculation
ide Slope of Pile, S (horiz:vert) 1.5 : 1 for all pile slopes						Input (Site Plan)	
Height, H (ft)	15	15	15	15	12	12	Input (Site Plan)
Γορ Length, b = L-(2*H*S) (ft)	155	55	155	155	64	14	Calculation
Top Width, a = W-(2*H*S) (ft)	5	5	5	5	14	14	Calculation
Top Area, A2 = a*b (sf)	775	275	775	775	896	196	Calculation
Volume, V (cf)	67794	32238	67794	67794	32050	13584	See Note 1
Volume, V (cy)	2511	1194	2511	2511	1187	503	See Note 2
Whole Tires Density (loosely packed, lb/cy)	200	200	200	200	N/A	N/A	See Note 3
Processed Tires Density (loosely packed, lb/cy)	N/A	N/A	N/A	N/A	900	450	See Note 4 & 5
Storage per Pad, S = V*Density (lb)	502181	238800	502181	502181	1068347	226400	Calculation
Storage per Pad, S (ton)	251.09	119.40	251.09	251.09	534.17	113.20	Calculation

Total Tires Whole (ton)	872.67 Sum of Storage per Pad, S (Pads 1,2,3,5)
Total Tires Processed (ton)	534.17 Sum of Storage per Pad, S (Pad 4)
Total All Tires (ton)	1406.84 Sum of Storage per Pad, S (Pads 1 - 5)
Tire Processor Capacity, C (tons/hr)	11
Workday, WD (hrs/day)	9
Daily Tire Processor Capacity, C*WD (tons/day)	99

30 Day Tire Processing Capacity = 30*C*WD	2970	>=	1004
60 Day Tire Processing Capacity = 60*C*WD	5940	>=	1366

Rule 62-711.530(2)(a), F.A.C.; Whole Tire Storage Limit
Rule 62-711.530(2)(a), F.A.C.; Whole and Processed Tire Storage Limit

Notes:

Volume, V = (H/3)*(A1 + A2 + V(A1 + A2); Volume of Frustum of Rectangular Pyramid Equation

1 cy = 27 cf

References: Scrap Tire Cleanup Guidebook, EPA-905-B-06-003, Sec. 3: Planning, pg 14 (20 lb/tire x 10 tires/cy)

References: Scrap Tire Cleanup Guidebook, EPA-905-B-06-003, Sec. 3: Planning, pg 14 (600 to 1,800 lb/cy. Used 900 lb/cy for calcs)

Rim density is assumed solely to provide a rough estimate of rim quantity for stockpile management process.

Rim capacity within the stockpile area will be limited to that area regardless of the actual rim denisty and is not a regulatory constratint per Rule 62-711, F.A.C.

Closure Item	Quantity (tons)	Unit Price (\$/ton)	Total Cost (\$)	
Whole and Processed Tires	1406.84	\$74.00	\$104,106.51	
Rims	N/A	N/A	\$0.00	
Residual(s)/Class I Removal	16	\$49.00	\$784.00	
Site Clean Up and Restoration	\$3,750.00	N/A	\$3,750.00	
Total Cost			\$108,640.51	

Lisa Baker, PE
PE No. 74652
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FLORIOR