

LETTER OF TRANSMITTAL

DEP.doc

TO:				DATE	April 20, 2010		
		/ Gaskin la Departme	ent of Environmental	JOB. NO.	08449-030-04 Task 1150		
	Protection Southwest District 13051 North Telecom Parkway Temple Terrace, Florida 33637-0926			RE:	Southeast County Landfill Waste Tire Processing Facility Permit Renewal Application Response to Second Request for Additional Information—Revised Financial Assurance and Cost Estimate Back-Up Data		
WE ARE SENDING YOU VIA:							
☐ U.S. Mail ☐ UPS Next Day			UPS Next Day		APR 2 1 2010		
FedEx Hand Delivery			UPS Ground Courier		Southwest District		
# Co	pies	Date		Descrip	otion		
4 04/20/10 Waste Tire Processing Facility Permit Renewal Applie Second Request for Additional Information – Revised and Cost Estimate Back-Up Data							
THESE ARE TRANSMITTED AS CHECKED BELOW: For Approval							
REMARKS: Ms. Gaskin, Please find attached the SCLF Waste Tire Processing Facility Permit Renewal Application Response to Second Request for Additional Information – Revised Financial Assurance and Cost Estimate Back-Up Data. Please use these revised documents to replace the existing Attachment R.5 of the previously submitted SCLF Waste Tire Processing Facility Permit Renewal Application Response to Second Request for Additional Information. Thank you.							
Copies	s to: S	Susan Pelz,	FDEP S	igned	Hotory		
	Pete Stasis If enclosures are not as noted, kindly notify us at once						

730 NE Waldo Road, Gainesville, Florida 32641 - 352-377-5821 / FAX 352-377-3166
324 S. Hyde Park Avenue, Suite 250, Tampa, Florida 33606 - 813-258-0703 / FAX 813-254-6860
1100 Cesery Boulevard, Jacksonville, Florida 32211 - 904-744-5401 / FAX 904-744-6267
3910 S. Washington Avenue, Suite 210, Titusville, Florida 32796 - 321-269-2950 / FAX 321-269-2951

T:\08449 - Hillsborough\030-03 SCLF General Services\Task 1150 - Waste Tire Facility\2009_Permit_Renewal\JE Transmittal Final



Department of **Environmental Protection**

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

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 DEP Approval:						
I. GENERAL INFORMATI	ON:						
Facility Name: Hillsborou	igh County S	Southeast County	y Landfill - Phases I-	<u>VI</u> V	VACS ID: SW	VD/29/41193	
Permit Application or Co	onsent Ord	der No.: 35435	-014-SO/01	Expira	tion Date: 12/	29/2013	
Facility Address: 15960 0	CR 672 Lithi	ia, FL 33547 ((8.8 miles east of U.S	. 301 on County	Road 672)		
Permittee or Owner/Ope			y Solid Waste Manag	gement Departm	ent		
Mailing Address: P.O. Box 1110, Tampa, FL 33601							
Latitude: 27° 46' 26" North Longitude: 82° 11' 01" West							
Coordinate Method: Au			Datum: NAD 83				
Collected by: Pickett and	Associates	_	Company/Affiliation	II. Jones Edm	unds (Engineer)		
Outstand Discount	w						
Solid Waste Disposal Un	Acres	Date Unit Began Accepting Waste	Active Life of Unit From Date of Initial Receipt of Waste	If active: Remaining life of unit	If closed: Date last waste received	If closed: Official date of closing	
Phases I-VI	162.4	1984	38.75 years	12.75 years	N/A	N/A	
Waste Tire Site	16,107 tn	N/A	N/A	N/A	N/A	N/A	
THE TABLET	10,107 111	1021	1	13772			
						 	
Total disposal unit acreage	included in	n this estimate:	Closure: 162	.4 Long	g-Term Care:		
Facility type: (Check all that apply)	_Class I	c	Class III	C&D Debri	s Disposal	SANT OF Envir	
(Oneok all triat apply)	_Other: _					APA "Onmenial"	
II. TYPE OF FINANCIAL	ASSURAN			_		Southwest District	
Letter of Credit*			nce Certificate		crow Account	Oislan	
Performance Bo		Financi		For	Form 29 (FA Deferral)		
Guarantee Bond	*	Trust F	und Agreement				
* - Indicates mechanis	ms that requir	e the use of a Star	ndby Trust Fund Agreem	nent			

III. ESTIMATE ADJUSTMENT

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 Adjust	tment					
changes have occurred in the fact derived from the most recent Impl survey of Current Business. The	tion factor may only be made when a De lity operation which would necessitate n icit Price Deflator for Gross National Pro inflation factor is the result of dividing the may also be obtained from the Solid W 350) 245-8706.	nodification to the closure aduct published by the U. e latest published annual	plan. The inflation factor is S. Department of Commerce in its Deflatory by the Deflator for the			
This adjustment is based on the D	Department approved closing cost estimates	ate dated:				
Latest Department Approved Closing Cost Estimate:	Current Year Inflation Factor	=	Inflation Adjusted Closing Cost Estimate: \$0.00			
	^					
This adjustment is based on the D	Department approved long-term care cos	et estimate dated:				
Annual Long-Term Care Cost Estimate:	Current Year Inflation Factor		Inflation Adjusted Annual Long- Term Care Cost Estimate:			
	x	=	\$0.00			
Number of Years of L	ong Term Care Remaining:	· x				
Inflation Adjusted L	ong-Term Care Cost Estimate:	=	\$0.00			
Signature by:	Owner/Operator Enginee	r (check what ap	oplies)			
Signature			Address			
Name & Title			City, State, Zip Code			
Date		E-Mail Ad	dress (if available)			
Telephone Num						
(D) Recalculated or New (Cost Estimates (see Section IV)					

IV. ESTIMATED CLOSING COST (check what applies)

□ Recalculate Cost Estimate

Revised Ph I-VI Cost Estimate 04.20.10.xls

□ New Facility Cost Estimate

4/20/2010

- ** For the time period in the landfill operation when the extent and manner of its operation makes closing most expensive.
- ** Cost estimate must be certified by a professional engineer (see Section VI).
- ** Costs must be for a third party providing all material, equipment and labor which is at least at fair market value.

Not Applicable. Su Included in offsite 79,780 Included in place 79,780 79,780 Not applicable. 837,141 Not applicable. 435,382 Not applicable.	\$ 2.67 ment and spreading. \$ 4.85 \$ 2.77 Subtotal Slope and Fill: \$ 3.74	\$213,0 \$386,9 \$220,9 \$820,9
Not Applicable. Su Included in offsite 79,780 Included in place 79,780 79,780 Not applicable. 837,141 Not applicable. 435,382 Not applicable.	se material costs. \$ 2.67 ment and spreading. \$ 4.85 \$ 2.77 Subtotal Slope and Fill: \$ 3.74	\$386,9 \$220,9 \$820,9
Not applicable. 435,382 Not applicable.	s material costs. \$ 2.67 ment and spreading. \$ 4.85 \$ 2.77 Subtotal Slope and Fill: \$ 3.74 \$ 3.74	\$386,9 \$220,9 \$820,9
Not applicable. 435,382 Not applicable.	s material costs. \$ 2.67 ment and spreading. \$ 4.85 \$ 2.77 Subtotal Slope and Fill: \$ 3.74 \$ 3.74	\$386,9 \$220,9 \$820,9
79,780 Included in place 79,780 79,780 Not applicable. 837,141 Not applicable. 435,382 Not applicable.	\$ 2.67 ment and spreading. \$ 4.85 \$ 2.77 Subtotal Slope and Fill: \$ 3.74	\$386,9 \$220,9 \$820,9
79,780 Included in place 79,780 79,780 Not applicable. 837,141 Not applicable. 435,382 Not applicable.	\$ 2.67 ment and spreading. \$ 4.85 \$ 2.77 Subtotal Slope and Fill: \$ 3.74	\$386,9 \$220,9 \$820,9
Not applicable. 837,141 Not applicable. 435,382 Not applicable.	\$ 4.85 \$ 2.77 Subtotal Slope and Fill: \$ 3.74	\$386,9 \$220,9 \$820,9
79,780 79,780 Not applicable. 837,141 Not applicable. 435,382 Not applicable.	\$ 4.85 \$ 2.77 Subtotal Slope and Fill: \$ 3.74 \$ 3.74	\$220,9 \$820,9
Not applicable. 837,141 Not applicable. 435,382 Not applicable.	\$ 2.77 Subtotal Slope and Fill: \$ 3.74	\$220,9 \$820,9
Not applicable. 837,141 Not applicable. 435,382 Not applicable.	\$ 3.74	\$820,9
Not applicable. 837,141 Not applicable. 435,382 Not applicable.	\$ 3.74	
837,141 Not applicable. 435,382 Not applicable.	\$ 3.74	\$3,130,9
837,141 Not applicable. 435,382 Not applicable.	\$ 3.74	\$3,130,9
837,141 Not applicable. 435,382 Not applicable.	\$ 3.74	\$3,130,9
Not applicable. 435,382 Not applicable.	\$ 3.74	\$3,130,9
435,382 Not applicable.		
Not applicable.		
Not applicable.		
		\$1,628,3
Subtot		
	tal Barrier Layer Cover:	\$4,759,2
558,456	\$ 4.85	\$2,708,5
558,456	\$ 2.77	\$1,546,9
638,235	\$ 2.67	\$1,704,0
	Subtotal Top Soil Cover:	\$5,959,5
546,400	\$ <u>1.71</u>	\$934,3
411,003	\$ 0.44	\$180,8
N/A		
N/A		
N/A		
Sub	ototal Vegetative Layer.	\$1,115,1
		Ф000 0
		\$662,2
		\$665,9
1		\$362,2
Subtotal Storm	water Controls:	\$1,690,3
		Page 3 d
	34,744 3,113 1	34,744 \$ 19.06 3,113 \$ 213.92

DESCRIPT	TION	UNIT	QUANTITY	UNIT COST	TOTAL
7. Gas Con	itrol: Passive		_		
	Wells	EA	146	\$ 6,628.69	\$967,789
	Pipe and Fittings	LF			_
	Monitoring Probes	EA			
	NSPS/Title V requirements	LS			
			Sub	ototal Passive Gas Control:	\$967,789
8. Gas Con	ntrol: Active Extraction N/A Active	e Gas Collection is not proposed a	at this time.		
	Traps	EA	N/A		
	Sumps	EA	N/A		
	Flare Assembly	EA	N/A		
	Flame Arrestor	EA	N/A		
	Mist Eliminator	EA	N/A		
	Flow Meter	EA	N/A		
	Blowers	EA	N/A		
	Collection System	LF	N/A		
	Other (describe)		N/A		
			Subt	total Active Gas Extraction:	\$0
9. Security	System N/A	Security fencing, gates and sign	ned are existing.		
	Fencing	LF	N/A		
	Gate(s)	EA	N/A		
	Sign(s)	EA	N/A		
				Subtotal Security System:	N/A
10. Engine	ering				
	Closure Plan Report	LS	Included in Co	ertified Engineer	\$0
	Certified Engineering Drawings	LS	1	\$ 918,781	\$918,781
	NSPS/Title V Air Permit	LS			\$0
	Firial Survey	LS	1	\$ 10,664	\$10,664
	Certification of Closure	LS	Included in Co	ertified Engineer.	\$0
	Other (Permit Fee)	LS	1	\$ 7,998.08	\$7,998
				Subtotal Engineering:	\$937,443

DESCRIPTION	HOURS	LS	HOURS	LS	Total
11. Professional Service	es				
	Contract Mai	nagement_	Quality	/ Assurance	
P.E. Supervisor	1,440	\$191,201	1,440	\$ 195,025	\$386,226
On-Site Engineer			720	\$ 72,942	\$72,942
Office Engineer	1,440	\$143,024	720	\$ 72,942	\$215,967
On-Site Technician			6,912	\$ 700,247	\$700,247
Other (admin. asst.)	2,880	\$171,629			\$171,629
DESCRIPTION		UNIT	QUANTITY	UNIT COST	TOTAL
Quality Assurance Testi	na	LS	1	\$ 266,603	\$266,603
	9	1.0	Subf	total Professional Services	
				Subtotal of 1-11 Above	
12. Contingency		5% of Total			\$903,204
· · · · · · · · · · · · · · · · · · ·	_			Closing Cost Subtota	
13. Site Specific Costs ('explain)			<u>g</u>	
-	(10% of construction of	costs)			\$1,531,302
Waste Tire F	acility				\$676,973
	covery Facility				
Special Wastes					
•	anagement System Mo	dification			
Other:		(2% of construction costs)			\$306,260
Ouici.					+ 3 1

Subtotal Site Specific Costs: \$2,640,263
TOTAL CLOSING COSTS: \$21,607,544

V. ANNUAL COST FOR LO	ONG-TERM CARE	(Check Term Length)				
5 Years	20 Years	30	Years			
Other	Years					
See 62-701.600(1)a.1., 62-701.620((1), 62-701.630(3)a. and 62-701.730(11)I	b. F.A.C. for required term le	ength. For lar	dfills certified close	ed	
and Department accepted, enter the	e remaining long-term care length as "Oti	her" and provide years rema	ining.			
	ified by a professional engineer (s					
	rty providing all material, equipme		least at fai	r market value.		
	e in support of individual item estir					
	Attach a detailed explanation for all i		(N/A)			
	SAMPLING					
	FREQUENCY	NUMBER				
DESCRIPTION	(EVENT/YEAR)	OF WELLS	\$/WEL	L / EVENT	\$/YEAR	
1. Groundwater Monitoring [62-7	01.510(6), and (8)(a)]					
Monthly	12					
Quarterly	4	7	\$	985.36	\$27,590	
Semi-Annually	2	2	\$	985.36	\$3,941	
Americally	4					
Annually	1		4-10			
2 Surface Water Menitoring IS2	701 E10(4) and (0)(h)]	Subto	tai Groundw	rater Monitoring:	\$31,532	
Surface Water Monitoring [62- Monthly						
Quarterly	12					
Semi-Annually	4	In alread of the Co.	-4: 7 1	0.5-4		
Semi-Annually	2	Included in Sec	ctions / and	8 Estimate.		
Annually	1					
•	·	Subtota	Surface W	ater Monitoring:	\$0	
3. Gas Monitoring [62-701.400(10	0)1	_ = = = = = = = = = = = = = = = = = = =				
Monthly	12					
Quarterly	4	Included in Sec	ctions 7 and	8 Estimate.		
•						
Semi-Annually	2					
Annually	1					
			Subtotal C	Sas Monitoring:	\$0	
	510(5), (6)(b) and 62-701.510(8)c]					
Monthly	12					
Quarterly	4					
Semi-Annually	2					
Annually	1	Included in Sec	ctions 7 and	8 Estimate.		

Other (describe)

Subtotal Leachate Monitoring:

\$0

DESCRIPTION	UNIT		QUANTITY	UNIT COST	ANNUAL COST
5. Leachate Collection/Treatment System	ms Maintena	nce			
Maintenance					
Collection Pipes	LF		10,291	\$ 0.16	\$1,647
Sumps, Traps	EA				
Lift Stations	EA				
Cleaning	LS				\$0
Tanks	EA	Every 3 years	2	\$ 20,795.00	\$13,863
Impoundments					
Liner Repair	SY				
Sludge Removal	CY				
Aeration Systems					
Floating Aerators	EA				
Spray Aerators	EA				
Disposal					
Off-site	1000 gall	on	15,439	\$ 35.19	\$543,298
(Include Transportation and Disposal)			Subtotal LCS/Treat	ment System Mainten	ance: \$558,808
DESCRIPTION	UNIT		QUANTITY	UNIT COST	ANNUAL COS
6. Leachate Collection/Treatment System	ms Operation				
<u>Operation</u>			Hours	\$/Hour	Total
P.E. Supervisor	HR				
On-Site Engineer	HR				
Office Engineer	HR				
On-Site Technician	HR				
Materials	LS				
			Subtotal LCS/Treatmen	t System Operation:	<u>\$0</u>
Maintenance of Groundwater Monitori	-				
Monitoring Wells	LF		1	\$ <u>2,</u> 132.82	\$2,133
Replacement	EA				
Abandonment	EA				
		Subtotal	Groundwater Monitoring	Well Maintenance:	\$2,133
DESCRIPTION	UNIT		QUANTITY	UNIT COST	ANNUAL COST
8. Gas System Maintenance					
Piping, Vents	FE EV		30	\$ 159.96	\$4,799
Blowers	EA				
Flaring Units	EA				
Meters, Valves	EA				
Compressors	EA				
Elama A	-				
Flame Arrestors	EA		-		
Operation	LS				
			Subt	otal Gas System:	\$4,799

DESCRIPTION	UNIT		QUANTITY	LIN	IIT COST A	NNUAL COST
9. Landscape Maintenance	Olli		QOANTIT		<u> </u>	MINOAL COST
Mowing	AC	8 times per year	164	\$	26.66	\$34,935
Fertilizer	AC					
			Subtota	al Landsca	pe Maintenance:	\$34,935
10. Erosion Control & Cover Maintenar	ice					
Sodding	SY		26,427	\$	1.71_	\$45,190
Regrading	AC		<u> </u>	_\$	3,191.93_	\$25,918
Linea Bened	51 /					
Liner Repair	SY		N/A			
Clay	CY	Cul	N/A			
11. Storm Water Management System	Maintonanao	Sub	total Erosion Contr	ol and Co	ver Maintenance:	\$71,109
Conveyance Maintenance	LS		1 27/	œ	2.05	¢2 611
Conveyance Maintenance	LO		1,274	_\$	2.05	\$2,611
			Subtotal Storm V	Vater Sys	tem Maintenance	\$2,611
12. Security System Maintenance				•		V
Fences	LF		Included in Sec	ctions 7 ar	nd 8 Estimate.	
Gate(s)	EA					_
Sign(s)	EA					
				Subtota	Security System	\$0
13. Utilities	LS		1	\$	31,992.30	\$31,992
					Utilities Subtotal:	\$31,992
DESCRIPTION	UNIT		HOURS		/ HOUD	TOTAL
		nated by Jones Edmun	HOURS		/ HOUR	TOTAL
P.E. Supervisor	HR	lated by Johes Edillun	us. 16	¢	135.43	\$2,167
On-Site Engineer	HR			_\$	133.43	\$0
Office Engineer	HR					\$0
OnSite Technician	HR		96	\$	101.31	\$9,726
Other (2 equipment operato		ers)	8,320	\$	23.99	\$199,597
(- I-1 I-1		,			tal Administrative:	
15. Contingency		% of Total				0%
		-		Subt	otal Contingency:	\$0
DESCRIPTION	UNIT		QUANTITY	UN	IT COST	TOTAL
16. Site Specific Costs (explain)						
Impoundment Basin Operation and Dis	posal LS	_				\$21,328
Gas Monitoring Well Maintenance	LS					\$4,266
Benchmark Maintenance	LS	-				\$533
		ANNUAL LONG-TER	RM CARE COST (\$	i/Year):		\$975,535
						+
NUMBER OF YEARS LONG-TERM CARE					30	
		TOTAL LONG-TERM	CARE COST (\$)			\$29,266,050

VI. CERTIFICATION BY ENGINEER

This is to certify that the Cost Estimates pertaining to the engineering features of this solid waste management facility, known as the Southeast County Landfill Phases I-VI, have been examined by me and found to conform to Facility Name

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 long-term care of the facility and comply with the requirements of Florida Administrative Code (F.A.C.), Rule 62-701.630 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.

OFLINE No. 46229

OFLINE NO. 4 Pete Stass, P.E. Office Manager aជ្រៅ ្វីដៃខ្ (please type) JE Cert. of Auth. No. 1841 da Registration Number

324 South Hyde Park Avenue, Ste. 250 Mailing Address Tampa, FL 33606 City, State, Zip Code pstasis@jonesedmunds.com E-Mail address (if available) (813) 258-0703 Telephone Number

VII. SIGNATURE BY OWNER/OPERATOR

Barry M. Boldissar, Director Name and Title (please type)

boldissarb@hillsboroughcounty.org

E-Mail address (if available)

P.O. Box 1110

Mailing Address

Tampa, FL 33601

City, State, Zip Code

(813) 272-5680

Telephone Number

JONES		All All Res
	EDM	UNDS

ENGINEERS | ARCHITECTS | SCIENTISTS

PROJECT NUMBER: 08449-	030-64	SHEET	1"", OF [
PROJECT NAME: UTPF	PERM E	Tarve	WAS.
BY: MME	3 63	DRE	04/20/16.
SUBJECT: WTPF FINA	BIBU.	YISS URAN	OF 12 605 AM
CHECKED BY: RPS		DATE:	1/20/10
1	ا الله الله	Z. 6	, 67

ON APRIL 19, 2010

LOADING:

GIVEN: \$ 700/PAY \$750 MOBIL IZATION FOR PRONT END COADER WITH OPERATOR (E-MAIL ON 4/20/10)

FOR TIMES: ASSUMING TURN AROUND EVERY 30 MINUTES =7 FOR 8 HAVE DAY ~ 16-20

- (435 TRUCKS) / (16 76455/DAT) - 27 DAMS x \$700/DAM = \$18,900

(2 TRUCKS)/(16 TEURS/DAY) = 0,125 DAYS x \$700/DAY = \$ 87.50 COST = (\$750) + (\$17,280) + (\$87.50) = (\$18987.50)

HAULING OF TIRES :

GIVEN: \$240/TRUCK; EACH TRUCK HOUDS 100 CY/TRUCK PROME EQUIPMENTING

3,345 TONS (15,065 CY) WHOLE TIRES
12,762 TONS (28,360 CY) SHREDDED TIRES

TOTAL AMOUNT OF TREES = 3,345 + 12,762 = 16,107 TONS (43,425 CY)

NUMBER OF TRUCKS NEEDED = (43,425 (4) (1 TRUCK) = 434.25 ~ 435 COST = (435 TRUCKS) (\$240/TRUCK) = \$104,400

HAULING OF RIMS:

GIVEN: \$8.25/ TON HAULING COST (PER ATTACHED QUOTE FROM ZIMMER EQUIMENT, INC.) -46.78 Tows of RIMS

COST = (46.78 TONS) (\$8.25/TON) = \$385.94

DISPOSAL OF WHOLE TIRES WITHOUT RIMS:

GIVEN: 3,345 TOWS OF WHOLE TIPES

\$70 / TON DISPOSAL FEE (PER ATTACHED E-MAIL FROM WHEELABRATOR RIDGE ENERGY, INC. ON APRIL 20, 2010

COST = (3,345 TONS) \$70/TON) = \$234,150

VISPOSAL OF SHREDDED TIRES:

GIVEN: 12,762 TONS SHREDDED TIRES

\$25/TON DISPOSAL FEE (PEX ATTACHED F-MAIL FROM WHEELABRATER RIVER ENERGY, INC. ON)

(05T = (12,762 TONS) (\$ 25/TON) = \$ 319,050

TOTAL COST:

TOTAL COST = (\$18,987.50) + (\$164,400)+ (\$385.94) + (\$234,150) + (\$319,050) = \$676,973.44

Zimmer Equipment, Inc

2811 N 62nd Street.... Tampa, FL 33619

office@zeiosi.com

Flione 813-248-6524 Fax: 813-248-6539

PROPOSAL

	04693	******	
SUBMITTED TO:	Jones Edmunds	DATE:	April 19, 2010
	324 South Hyde Park Ave Suite 250		
	Tampa, FL 33606	PHONE:	813-258-0703
ATTENTION:	Jocelyn Morales	Fax:	813-254-6860
	MATHEM M. ELLIS		

WE HEREBY SUBMIT OUR QUOTE FOR THE FOLLOWING:

Walking floor transportation from South East County Landfill, Lithia, FL to TMR, Port of Tampa, Tampa \$1. at a rate of \$8.25 per ton with a 21-ton minimum.

Walking floor transportation from South East County Landfill, Lithia, FL to Wheelabrator Ridge Energy, Auburndale, FL at a rate of \$ 240,00 per load.

Fuel surcharge will be in accordance with the Department of Energy's (D.O.E.) east coast fuel average.

TERMS & CONDITIONS

- Equipment ordered not used will be priced on a case-by-case basis.
- Demurrage: 1/2 hour free loading and unloading, \$75.00 per hour thereafter.
- 3. Customer is responsible for all applicable taxes.
- Quote is good for 30 days from date of proposal.

WE PROPOSE hereby to firmish transportation only - complete in accordance with above specifications for the sum of dollars (\$\frac{1}{2}\]

Payment to be made as follows: from date of invoice: net 21 days

All material is guaranteed to be as specified. All work to be completed in a substantial workman like manner according to specifications submitted, per standard practices.

Operations

Any alteration or deviation from above specifications involving extra cests will be executed only upon written orders, and will become an extra charge over and above the estimate. All agreements contingent upon strikes, socidents, or delays beyond our control. Note: This proposal may be withdrawn by as if not accepted within 30 days.

ACCEPTANCE OF PROPOSAL:

Date of Acceptance:

Signature:

The shove prices, specifications and conditions are satisfactory to generator and are hereby accepted by generator. Transporter is hereby authorized to do the work as specified above. Payment will be used as specified above. Generator will be responsible for all costs, expenses and reasonable counsel fees incurred by or on behalf of transporter as a result of generators failure to remit payment as specified above. By my signature above, I cartify that I am an authorized corporate officer or duty authorized representative of the above referenced company, and that I have the authority to agree to the acceptance of this proposal and to bind the above company to the prices and conditions stated herein.

Matt Ellis

From: Klepaczyk, Jerry [jklepaczyk@wm.com]

Sent: Tuesday, April 20, 2010 10:03 AM

To: Matt Ellis

Subject: RE: Tire Disposal Pricing

Matt,

The charge for Shredded tires is \$25.00/ton. The size specification is in the 3"X3" range.

Thanks Jerry

From: Matt Ellis [mailto:mellis@jonesedmunds.com]

Sent: Tuesday, April 20, 2010 9:29 AM

To: Klepaczyk, Jerry

Subject: RE: Tire Disposal Pricing

Thank you Jerry. I apologize, but I actually thought of one more question after I got off the phone with you. Does your company accept shredded tires, and if so, what is the price (per ton)?

Thanks again.

Matthew M. Ellis, E.I. Engineer Intern III

Jones Edmunds & Associates, Inc. 324 S. Hyde Park Avenue, Suite 250 Tampa, FL 33606

Phone: 813.258.0703 Fax: 813.254.6860 www.jonesedmunds.com

"The information contained in this message and any file and/or attachment transmitted herewith are confidential and may be legally privileged. It is meant solely for the private use of the intended addressee and must not be disclosed to or used by anyone other than the intended addressee. If you receive this transmission by error, please immediately notify the sender by reply email and destroy the original transmission and its attachments. E-mail transmission cannot be guaranteed to be secure or error free as information could be intercepted, corrupted, lost, destroyed, arrive late or incomplete. The sender therefore does not accept liability for any errors or omissions in the content of this message, which arise as a result of e-mail transmission. If verification is required please request a hard-copy version. Although this e-mail is believed to be free of any virus or other defect that might affect any computer system in which it is received, it is the responsibility of the recipient to ensure that it is virus free."

From: Klepaczyk, Jerry [mailto:jklepaczyk@wm.com]

Sent: Tuesday, April 20, 2010 9:29 AM

To: Matt Ellis

Subject: Tire Disposal Pricing

Matt,

Per our conversation, the cost/ton to dispose of waste tires (no rims) at Wheelabrator Ridge Energy is \$70.00/ton.

Jerry Klepaczyk Sr. Plant Accountant Wheelabrator Ridge Energy, Inc. 3131 K-Ville Ave. Auburndale, FL 33823 (863) 665-2255 ext. 116 Fax: (863) 665-0400

Waste Management recycles enough paper every year to save 41 million trees. By not printing this email, you can help save even more.

Matt Ellis

David Atkins [dave@keystoneexcavators.com] From:

Tuesday, April 20, 2010 3:42 PM Sent:

To: Matt Ellis

Subject: Daily Rate for Loader/Operator

From: David Atkins [mailto: Dave@KeystoneExcavators.com]

Matt Ellis , Jones Edmunds

Subject: Daily Rate for Loader/Operator

As a follow-up to our phone conversation, the cost for a Loader and Operator is

\$ 700.00 per 8-Hour Day (We would work by the Day, it would not be cost-effective or feasible for us to work by the Hour).

And a move-in / transport charge of \$ 750.00 (to travel to East Hillsborough County), per Move-in

The Loader would be a Caterpillar 936, or industry equivalent, with a loading bucket capacity of 3 Cubic Yards. This proposal would be the cost for loading of normal Fill Dirt, Base, Rock or Trash materials.

Please get back to me if you need any more information on this proposal.

David Atkins David Atkins Keystone Excavators 371 Scarlet Blvd Oldsmar, FL 34677 Phone 813 - 854 - 2342

Fax 813 - 854 - 2993

[mailto: Dave@KeystoneExcavators.com