

## Florida Department of Environmental Protection

South District P.O. Box 2549 Fort Myers, Florida 33902-2549 Charlie Crist Governor

Jeff Kottkamp Lt. Governor

Michael W. Sole Secretary

October 15, 2008

Beck's Tire Service, Inc. d/b/a Florida Tire terminal c/o Robert Reisig P.O. Box 1733 Avon Park, Florida 33826

Re: <u>Highlands County - WT</u> Florida Tire Terminal Application No. 0245850-001-WT/02 WACS No. 00094452 Closure Cost Estimate



Dear Mr. Reisig:

The Department hereby approves the closure cost estimate dated April 3, 2008, and received by the Department on October 9, 2008, for the subject facility. Please note that this estimate is for the Year 2007, and it was due in December 2007. A copy of the approved estimate is enclosed for your records. Please submit proof of financial assurance corresponding to the approved estimate to:

Solid Waste Financial Coordinator Attention: Tor Bejnar Florida Department of Environmental Protection 2600 Blair Stone Road, Mail Station 4565 Tallahassee, Florida 32399-2400

Should you need further information, please call Ghous Minhaj at (239) 332-6975, extension 185.

Sincerely,

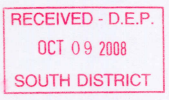
Charles Emery III Environmental Administrator

Enclosure CE/GAM/se cc: Clinton E. Howerton, Jr., P.E. (w/enclosure) Tor Bejnar, DEP (w/enclosure) Bill Krumbholz, DEP

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Closure Cost Estimate for Florida Tire Terminal Facility 400 Feagin St. Avon Park, FL 33825 Revised on April, 1<sup>st</sup>, 2008



If a closing should have to occur at the Florida Tire Terminal facility in Avon Park, FL, the following costs would apply. Florida Tire Terminal has a letter from Greenman Technologies (attached) stating the cost to load and remove all tires is \$131.50/ ton.

The actual waste tire quantities on hand and the weights associated with each category are the results of an inventory taken on 3-16-06 in cooperation with Polston Engineering. These figures indicate the maximum capacities of the various tire storage cells that are indicated on the Facility Plan.

Passenger and Light Truck Tires- 1902 units at 26 lbs/unit=49,452 lbs which is equivalent to 24.73 tons.

<u>Truck Tires-</u>3170 units at 135 lbs/unit =427,950 lbs which is equivalent to 213.98 tons.

Large Truck Tires- 693 units at 195 lbs/unit=135,135 lbs which is equivalent to 67.57 tons.

The total of waste tires equals 306.28 tons. The following calculation applies.

306.28 tons of waste tires x \$131.50 = \$40,275.82.

The 306.28 tons represents 5765 total units, which is well below the maximum 15,000 maximum units that are agreed to in the alternative procedures plan but maximum capacities will vary by the size of the tires inventoried.

This figure of \$40,275.82 represents the total closing cost using 131.50 as the per ton cost to remove the tires.

Signature

Date 03-april -08 Dechh

Eugene Beck Jr. President Beck's Tire Service 2223 Manchester Trky Kansas City, MO 64126 816-241-1155

Signature \_

Dech Date 03-april-08

Howerton, PE Polston Engineering PO Box 588 Sebring, FL 33871-0588 863-385-2462 SEAL-

Clinton E. Howerton, Jr. P.E. #61021