Via Email to: Johnny.Vega@miamidade.gov June 15, 2022

Mr. Johnny Vega, P.E., Senior Professional Engineer Environmental Permitting Section
Pollution Regulation Division
Environmental Resources Management
Miami-Dade RER
701 N.W. 1<sup>st</sup> Court, 7<sup>th</sup> Floor
Miami, Florida 33136-3912

RECEIVED

JUN 2 1 2922

RER.

POLLUTION REGULATION



RE:

**Annual Closure Cost Estimate** 

JE TIRES OF FLORIDA, LLC / FDEP Permit No. 034629-001-WT / DERM SW-2019

Miami-Dade County, Florida

Dear Mr. Vega:

On behalf of JE Tires of Florida, LLC (JE Tires) we are herewith submitting for your review and approval our Annual Closure Cost Estimate covering the above captioned facility. The maximum waste and used tire inventory is 60,000. Our Closure Cost estimate is based on the actual cost for loading, transportation and disposal of the 60,000 Tires. The calculations of said Closure Cost are presented in the following paragraph.

Waste tires are stored inside the JE Tires warehouse facility. As stated above, the maximum amount of tires stored at any time at JE Tires is established at 60.000 tires. The estimated cost of loading, transportation and disposal is \$1.25/Tire. Applying the current year inflation factor of 1.012 results in a Closure Cost of 60,000 Tires X  $$1.25/\text{Tire} \times 1.012 = $75,900.00$ .

In connection with the above, I hereby confirm that the quantity of waste tires has been verified to be within the maximum quantity limits stipulated in the facility's current FDEP Waste tire Processing Facility and that the estimate is based on said permit limits.

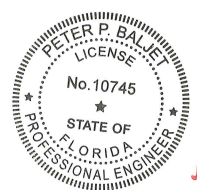
We look forward to your approval for the closure cost calculated above for this facility. Upon receipt of your approval, JE Tires will provide the corresponding proof of financial assurance.

Sincerely,

BALJET ENVIRONMENTAL, INC.

Peter P. Baljet, MSCE, PE, CIEC

Principal



JUN 1 5 2022

Mr. Johnny Vega, P.E., Senior Professional Engineer June 15, 2022 Page two of two

## Enclosure

Roland Nasr (Via email to: sales@jetires.net) cc: