

**CITY OF BROOKSVILLE
BIOSOLIDS DISPOSAL SERVICES
BID NO.: UD2016-01**

**ADDENDUM #2
Date Issued – February 25, 2016**

TO: All prospective proposers and others concerned.

You are hereby notified that this Addendum shall be attached to and made a part of the above named Proposal and Contract Documents, as follows:

This addendum is being issued to address the following questions:

Q. Who is the current hauler?

A. **Appalachian Materials Services.**

Q. What is the original and current price?

A. **The initial contract price was \$ 00.0348 per gallon, the current price was \$0.0448 per gallon.**

Q. Is there any fuel sur-charge?

A. **There was no fuel sur-charge on the last contract or this one.**

Q. Where is the current hauler disposing of the biosolids?

A. **On permitted sites in Hernando County.**

Q. Can you please clarify if the 1.275 million gallons is over 12 months or 24 months?

A. **The 1.27 is a 24 month amount.**

Q. How does the City test for Class B?

A. **With ph meters.**

Q. What is the procedure for making Class B?

A. **The procedure is to add lime until the ph reaches 12+ and test for 12+ after two hours the maintain a ph of 11.5+ for 24 hours.**

- Q. How is the Contractor assured each load hauled meets Class B?
- A. The City keeps records and reporting in accordance with the Federal EPA and the Florida FDEP. The Contractor is welcome to review the plant log and record anytime.
- Q. Are the biosolids treated in batches to meet Class B?
- A. Bio-solids are treated in approximately 70,000 gallon batches which must be hauled within 24 hours of notice.
- Q. How many loads per day, on average, are hauled during an event?
- A. This is dependent on your tanker size usually one 70,000 batch is hauled once a month.
- Q. How will the volume hauled be determined for measurement and payment?
- A. The tanker trucks will be initially measured by filling with metered water to the full mark or a manufacturers certification of tank volume. Payment is made by the gallon hauled.
- Q. What is the density (lbs/gal) of the Class B biosolids after lime addition?
- A. The Bio-solids have historically between 5% & 6% solids by dried weight.

Acknowledge receipt of the Addendum #2 by signing the document and attaching to Proposal Documents submitted. Failure to do so may subject the proposer to disqualification.

Authorized Signature

Date Acknowledged