

ADDENDUM #1

To: All Companies Interested in Submitting a Bid **From:** Diane Muench, CPPB, Purchasing Agent

Bid: Lime Sludge Removal NW Water Treatment Plant, #PUR0718-012

Dated: July 27, 2018

Subject: Addendum #1 (2 pages)

Date: August 3, 2018

Please note the following specification changes/additions/clarifications relative to the above Request for Bid.

1) **Question**: Does this need to be excavated out or pumped out? **Answer**: The lime sludge needs to be excavated. Any water in the storage lagoon accumulating after a rain event would need to be pumped out.

Question: Is this 50,000 tons of wet or dry material?
Answer: The material is primarily considered wet weight.

3) **Question**: Can you provide the bid results for the last two times this has been bid? **Answer**: 2015 and 2013 results are below.

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2015 - estimated 50,000 tons	Price per Ton
Wulfekuhle Injection & Pumping	\$12.99
McMurrin Trucking, Inc.	\$14.74
Biosolids Management Group	\$15.36
Watson Service (not awarded due to various reasons)	\$10.78
2013 - estimated 50,000 tons	
McMurrin Trucking, Inc.	\$7.08
Biosolids Management Group	\$8.47
Wulfekuhle Injection & Pumping	\$12.15

4) **Question**: Is there a bid bond or any other bond required? **Answer**: No bonds are required for this project.

5) **Questio**n: Is it permissible to dispose of the lime sludge at the landfill? **Answer**: Yes, with prior approval.

6) **Question**: Will the landfill charge us for the sludge? **Answer**: Yes.

7) **Question**: Has the sludge been tested? **Answer**: Yes - see attached analytical report.

- 8) *Information*: Attached is the analytical report for the lime.
- 9) *Clarification*: Item 4.3.2 b), Page 9: A Beneficial Use Designation does not have to be in place in order to submit a bid, but there must be a high probability that a BUD would be

