## Exhibit A: QUOTATION FOR BIOSOLIDS MANAGEMENT PROGRAM for City of La Crosse, Wi Sanitary Sewer Utility

Submit Quotations by email to Jared Greeno, greenoja@cityoflacrosse.org by 2:00PM, March 4th, 2020

The undersigned, being familiar with the local conditions and all other factors affecting the cost of the work, and having completed all necessary field investigations and other research to be fully familiar with the Scope of Work, hereby proposes to perform and complete in a professional manner, all services as described and specified in the Request for Quotations - Biosolids Management Program, including any addenda issued thereto. Work shall be completed in accordance with the following quoted prices:

completed in accordance with the following quoted prices: Biosolids management program to include all costs and services to satisfy all requirements of the Request for Quotation Biosolids Management Program, dated February 24th 2020. Unit Cost Quotations based on alternate disposal methods as specified: , 080 per U.S. Gallons A. Injection of Liquid Biosolids B. Surface Application of Liquid Biosolids \_ per U.S. Gallons C. Surface application of Cake biosolids /75' per dry ton D. Incorporation of Cake/acre per acre D. Other Methods of Disposal per U.S. Gallons Management options prior to optimal land application conditions (requires WWTP approval): Harvest Early Agreement. Objective: To partner with Farmers to Harvest prior to optimal conditions by offsetting the additional cost of drying. This would allow to get into fields earlier. Securing this option early is optimal. -Administrative fee to develop agreements prior to Oct 1st of each year -Corn-\$\$\$/bushel to dry to 17% moisture Starting Moisture content **Moisture** per bushel % Moisture per bushel contractor to enter moisture range → % Moisture per bushel -Beans-\$\$\$/bushel to dry to 13% moisture Starting Moisture content % Moisture per bushel % Moisture contractor to enter moisture range > per bushel % Moisture per bushel

• Yield Supplement Agreement. (Compensates farmer for delayed planting)
Objective: To partner with farmers to delay the spring planting to allow for extended application window.

This will provide a longer application window in the spring.

-Administrative fee to develop agreements prior to April 15th of each year \$ \_\_\_\_\_ per acre

Yield supplement will be one bushel per day at the price/bushel of USDA pricing on March 31st

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Term of initial Agi extended or amer	reement shall be 1 year to include a fall and spring applicated by mutual agreement of the parties.	tion, unless terminated,
Addenda number	s are hereby acknowledged.	
right to accept or advantageous, co to meet to negotia	sse Sanitary Sewer Utility will select a contractor which ssfully complete the work, based on established criteria reject any and all quotations and to select the quotatiost-effective, and in the best interest of the Utility. The Late with qualified, responding contractors, and to requion other revisions to their quotations that result from negotions.	a. The Utility reserves the on considered to be most Utility may also choose
Quotations submit	Signature  James P. Shurson  Print Name	3-10-20 Date
Contractor Name:	A1 Advanced Pumping	
Business Address:	N4314 County Rd. M	
	West-Salem, WI 54669	
Phone:	608.784.1888	
Email:	A1 Advanced Pumping @ aol.com	