

May 2, 2022

Mr. Luis Acosta City of Ocala 2100 NE 30<sup>th</sup> Ave Ocala, FL 34470

Email: LAcosta@ocalafl.org

RE: PIGGYBACK OF MANATEE COUNTY, FLORIDA ODOR AND CORROSION CONTROL

**SERVICES AGREEMENT** 

Dear Mr. Acosta:

First, let me thank you again for your continued interest in Evoqua Water Technologies and for your confidence in our ability to solve your hydrogen sulfide odor and corrosion control needs.

Per our discussions, Evoqua Water Technologies was awarded a five-year contract with Manatee County, Florida on May 22, 2018 for Odor and Corrosion Control Services. Evoqua Water Technologies and Manatee County have agreed to exercise the fourth renewal year and we are pleased to offer the City of Ocala the option to utilize this contract for your wastewater odor and corrosion control program.

I have attached copies of the Manatee County Odor Control Agreement No. 18-TA0022693AJ Amendment #5 for the Agreement for Odor and Corrosion Control Services for your reference.

Under the Manatee County contract agreement, the pricing for the products and services you are currently using are as follows and are listed under Exhibit B, Fees.

Bioxide: B.03 Chemical/Biological Products Contract Item #1, \$2.58 per gallon

Bioxide Plus 71: B.03 Chemical/Biological Products Contract Item #2, \$3.83 per gallon

VaporLink H2S Monitor: B.06 Internet Access To Data. \$360.00/Month per unit

All terms are per the existing Manatee County, FL contract and shall apply. The above prices do not include any applicable taxes.

This contract pricing is in effect from May 22, 2022 through May 21, 2023.

Thank you again for the opportunity to be of service. We look forward to continuing to serve the City of Ocala in the years to come. If you have any questions regarding this information or if I can be of assistance in any way, please do not hesitate to call me at (352) 804-5706.

Sincerely,

**Evoqua Water Technologies LLC** 

David McCalla

David McCalla Sales Representative

Tel: +1 (800) 345-3982 Fax: +1 (941) 359-7895