

February 26, 2021

Mr. Mike Jolly City of Port St. Lucie, Lift Station Superintendent 900 SE Ogden Lane Port St. Lucie, Florida 34983

Re: Source Technologies LLC, SOLE SOURCE PROCUREMENT

Mr. Jolly,

Source Technologies provides proprietary chemicals and services for the treatment of odors and corrosion inside municipal wastewater collection systems and reclamation facilities. The patented chemical technology provided in our full-service application of treatments is created using an iron molecule bound to a biological organic group of elements.

The Source STX chemical treatment has the unique ability to perform a REDOX process which will convert sulfides into elemental sulfur while maintaining the ability to combine with an oxygen source to reactivate itself, freeling it to further convert sulfides to elemental sulfur. The STX catalytic process is introduced holding a pH range of 6.5 to 7.5 and will oxidize sulfides in less than five (5) minutes to levels under 0.25 mg/l S=. Our iron based ETX catalyst will additionally be provided with a pH range of 6.5 to 7.5 and will oxidize sulfides in less than five (5) minutes to levels under 0.25 mg/l S= and continue to hold hydrosulfides in solution when in an anaerobic environment for up to sixty (60) hours. Source's EVG (Evergreen) vapor phase scrubbing catalyst has the unique ability to perform a REDOX process which will convert sulfides into elemental sulfur while maintaining the ability to combine with ambient and introduced oxygen sources to reactivate itself, freeing it to further convert sulfides to elemental sulfur. The EVG catalytic process is introduced holding a pH range of 6.5 to 7.5 and will oxidize sulfides. Source air scrubbers are solely designed for the use of our EVG catalyst.

Source Technologies LLC maintains Sole Source rights to distribute and apply this advanced oxidation technology throughout the United States. No other company has the authorization or right to sell or promote this product to the City of Port St. Lucie.

Kindest Regards,

Wesley Harris

CEO

Source Technologies LLC