

Public Notice of Proposed Award of Sole Source Procurement

Section A – Description of Proposed Sole Source Procurement

Description of Supplies/Services: EVOQUA Water Technologies, LLC

- (1). Torsion Coupling SR0000372, Part Number: W2T406402
- (2). Envirex Chain 5720, poly. Part Number: W2T309520
- (3). Sigma Flight+3X8X173.00", Part Number W3T139451
- (4). Sprockets NCS720-17T. Part Number: W2T319136, and W2T319546
- (5). Mammoth Rotor Body modified to 28"-6 3/4" long, Part Number: W3T45438
- (6). Rotor Blade for the Mammoth Rotor Body, Part Number: W2T296600, and its O-Ring, Part Number: W2T296578
- (7). T-Bolt Clamps, Part Number: W2T296623
- (8). Outboard Bearing Part, Number W2T296601
- (9). Spacer-Full, 4.81x6.85x2.88" thick Poly, Part Number W2T292219
- (10). BRNG, Sleeve; 2.9375 in ID; 3.83in, Part Number: W2T319473

Demonstration of Contractor's Unique Qualifications: Parts needed for the maintenance and repair of existing aeration gear boxes located at the Snapfinger Creek Advanced Wastewater Treatment Facility. Alternates to Evoqua Water Technology parts have previously been used without success.

Section B – To Be Completed by the Department of Purchasing and Contracting

Market Survey Results

Date Public Notice posted on website: 05/22/2018

Date Public Notice closed: 05/28/2018

Review of Offers

Were any offers received No

Number of offers received: No

Responders: NONE

Purchasing Agent review and recommendation:

The recommendation is to approve this sole source request to purchase various parts from Evoqua Water Technologies, LLC. These parts will be used by the Department of Watershed Management for periodic routine maintenance and repairs on the aeration gear boxes that control the level of the aerobic condition in the process of wastewater treatment at the Snapfinger Creek Advanced Wastewater Treatment Facility (AWWTF). These parts are proprietary and



Evoqua Water Technologies, LLC, are the only local distributor in the United States of America. DWM attempted to use alternate torsion couplings from Allied Lock, LLC, but were unsuccessful due to their inability to duplicate the type needed. Additionally, in researching the use of other parts for the primary tanks, DWM discovered that they would have to retrofit all the tanks in order to use alternate parts. Evoqua Water Technologies, LLC (formerly Passavant and Siemens) have been in use at the Snapfinger Creek AWWTF since the plant was last upgraded in 1984. Amount Spent To Date: 2014: \$ 54,613.00 2015: \$ 71,039.00 2016: \$ 2,321.95 2017: None 2018: \$41,619.36 Agent Signature Date Procurement Manager Signature Date