



"...meeting community needs...enhancing quality of life."

Department of Utilities
Wastewater Treatment Plant
2006 E Newberry Street
Appleton, WI 54915-3128
920-832-5945 tel.
920-832-5949 fax

To: Chairperson Ed Baranowski and Members of the Utilities Committee

From: Utilities Director Chris Shaw

Date: December 7, 2018

Re: *Approval of a Coating Services contract for the #2 Receiving Station to Mississippi Valley Coating in the amount of \$68,782 plus a contingency of \$8,250 for a total not to exceed cost of \$77,032*

Background:

The Appleton Wastewater Treatment Plant (AWWTP) has identified that #2 Receiving Station requires rehabilitation. This is one of two tanks that accepts hauled waste from food and dairy waste. The tank consists of carbon steel side walls and a concrete base. This project will remove the concrete base and replace with protected coated steel.

A coating conditions and structural integrity assessment performed by McMahon earlier this year established a coating or rehabilitation priority. McMahon was asked to deliver coating specifications and quotation documents for the tank repair. Five qualified coating contractors were invited to provide quotes for the work. The results of which are summarized below.

Quotation Process:

The five qualified contractors were invited based on their prior work within the water, wastewater, and industrial sectors. Four quotations were received that met qualifications defined in the Request for Quote (RFQ). Mississippi Valley Coating had the lowest cost quotation at \$68,782. Omni Paint did not submit a proposal. The following table summarizes the company quotes.

Contractor	Quote
Mississippi Valley Coating	\$68,782
Saint Germain Sandblasting	\$71,750
Crane Engineering	\$97,770
Mill Coatings, Inc.	\$105,550
Omni Paint	*DNP

*DNP – Did Not Propose

Recommendation:

I recommend approval of a Coating Services contract for the #2 Receiving Station to Mississippi Valley Coating in the amount of \$68,782 plus a contingency of \$8,250 for a total not to exceed cost of \$77,032

If you have any questions, regarding the project please contact Chris Shaw at 832-2362.