INVITATION TO QUOTE

PROCUREMENT OF TRAILER MOUNTED, AUXILIARY PUMPS HAMILTON COUNTY WATER AND WASTEWATER TREATMENT AUTHORITY

The Hamilton County Water and Wastewater Treatment Authority (the Owner) is accepting quotes for furnishing two (2) trailer mounted, diesel engine driven, self-priming auxiliary pumps and accessories for use at various pump station within the WWTA wastewater collection system.

The Quote shall be submitted as a lump sum amount on the form included in the accompanying documentation. A technical specification for the pumps and accessories is also included. On the Quotation Form the Bidder shall also identify the brand and model pump and the type of impeller included in the Quote and identify all exceptions taken, if any, to the provisions of the technical specification. The bidder shall also submit pump curves and product data for the selected and pumps and accessories with the quotation. In the absence of stated exceptions, the provisions of the technical specification will be rigidly enforced.

On the Quotation Form the Bidder shall also provide a guaranteed delivery date. Failure to deliver in accordance with the guaranteed date will subject the Bidder to liquidated damages.

Formal quotes shall be submitted to:

Hamilton County Water and Wastewater Treatment Authority c/o Director, Hamilton County Purchasing Department McDaniel Building 455 North Highland Park Avenue Chattanooga, TN 37404 by 3:00 p.m., EDT, on July 9, 2018.

The proposal shall be plainly marked: "QUOTATION FOR TRAILER MOUNTED, AUXILIARY PUMPS."

The Owner reserves the right to accept or reject any and/or all Quotations and to award this procurement, if an award is made, on any basis which the Owner determines, at his sole discretion, to be in the best interest of the Owner.

Questions may be directed to the Owner's Consulting Engineer, CTI Engineers, Inc., 1122 Riverfront Parkway, Chattanooga, TN 37402 (423/267-7613), Attention: Don Tabor, P.E. or Paul Cate, P.E.

Date: June 25, 2018 /s/Mark C. Harrison, Executive Director