

Memorandum No. 18-56

June 18, 2018

TO: City Commission

THRU: Greg Harrison, City Manager
John Sfiropoulos, City Engineer
Horacio Danovich, CIP Manager

FROM: Tammy Good, PMP, Project Manager III ^{TG}

Request for Approval

Staff is seeking City Commission approval to execute a single contract for consulting/professional services to Globaltech, Inc. to provide design services to evaluate various storage facilities at the water treatment plant in the sum of \$168,115.00.

Background

An RLI L-40-15 was advertised in October 2015 to provide engineering services for utility related projects. Subsequent to this RLI, a single contract was awarded on January 19, 2016 to the one of highest ranked firms, Globaltech, Inc., via (Ordinance No. 2016-26) to provide various design services as described therein.

The services rendered pursuant to this Work Authorization No. 1 is in accordance with the terms and conditions of the Agreement for Consulting/Professional Services between the City of Pompano Beach (City) and Globaltech Inc. (Consultant), dated January 19, 2016 and approved by City Ordinance No. 2016-26. This Work Authorization, when executed, shall be incorporated in and become an integral part of the Agreement for Consulting/Professional Services, hereafter referred to as the Agreement.

Scope of Work

Several of the City's various process and storage tanks and the chemical storage facilities at the Water Treatment Plant (WTP) and Reuse Plant are in need of repair and coating. The Consultant will evaluate and recommend repair options for the various facilities and prepare a set of Bid Documents for performing the repair work. This scope also includes mechanical and structural evaluation and design for the softening units, lime sludge pumps, containment curbs, softener piping, as well as minor steel or concrete repair work, including concrete crack repairs, at various facilities throughout the plant.

Recommendation

Staff recommends Approval of the Resolution and will be funded from 420-7534.533-65-03 CIP 15-256.