ORD #1749-2017

HCWP Sludge Disposal Line Imp's – Field Locate/ARV, 690510-100002, Contract No. 1149-Pt. III

Information to be included in all Legislation authorizing entering into a Contract:

1. <u>The names, contract compliance no. & expiration date, location by City/State and status of all companies (NPO, MAJ, MBE, FBE, HL1, AS1, or MBR) submitting a competitive bid or submitting an RFP or RFSQ.</u>

Name	C.C. No./Exp. Date	DAX#	City/State	Status
Stantec Consulting Services, Inc.	11-2167170 - 9/10/17	0462	Columbus/OH	MAJ
AECOM Technical Services	95-2661922 - 9/19/18	10897	Columbus/OH	MAJ
Dynotec, Inc.	31-1319961 - 1/18/19	5053	Columbus/OH	MBE
DLZ Ohio, Inc.	31-1268980 - 1/13/19	4939	Columbus/OH	MBR
ms consultants, inc.	34-6546916 - 2/18/18	6998	Columbus/OH	MAJ

2. <u>What type of bidding process was used (ITB, RFP, RFSQ, Competitive Bid).</u> Request for Proposals (RFP) were received November 28, 2012.

3. List the ranking and order of all bidders.

- 1. Stantec Consulting Services, Inc.
- 2. AECOM Technical Services
- 3. Dynotec, Inc.
- 4. DLZ Ohio, Inc.
- 5. ms consultants, inc.

4. <u>Complete address, contact name, phone number, e-mail address, and original contract</u> <u>number for the successful bidder only.</u>

Stantec Consulting Services Inc. 1500 Lake Shore Drive Suite 100 Columbus, Ohio 43215 Bruce Bassett PE, MBA, Ph: (614) 643-4388, Fx: (614) 486-4347, Cell: (614) 619-4349 Luke Murry, <u>Luke.Murry@stantec.com</u> EL014409

5. <u>A description of work performed to date as part of the contract and a full description of work to be performed during any future phasing of the contract. The planning area should also be listed as well as any street or neighborhood names.</u>

Work performed under the original contract included:

- Field Reconnaissance field locate existing air release valve vaults.
- Records Research determine if the line is within existing right-of way and easements. Prepare instruments for additional right-of-way if needed.
- Field Survey verify locations of the sludge line.
- Hydraulic Modeling verify the need and locations for pressure relief valves.
- Detailed Design prepare bid documents for recommended improvements resulting from condition assessment
- Bid Assistance prepare copies of plans, specifications and bidding documents. Assist with bid review.

Modification No. 1 (current) is for engineering services during construction and is the last planned modification for this project.

The planning area is "N/A" because the HCWP sludge line serves multiple planning areas.

6. <u>An updated contract timeline to contract completion.</u>

The original contract for field investigation, design services, and bidding services was authorized in 2013. This contract modification provides funding for engineering services during construction. Construction began June 2017 and is anticipated to be substantially complete by the end of 2017, but some site work restoration may need to occur in early 2018. Work covered under this contract is expected to be complete by 2nd quarter 2018.

7. <u>A narrative discussing the economic impact or economic advantages of the project;</u> <u>community outreach or input in the development of the project; and any environmental</u> <u>factors or advantages of the project.</u>

Project improvements are in correlation with the Division's response to the Notice of Violation (NOV) issued by the Ohio EPA on January 16, 2013. Work performed under this project will contribute in meeting the schedule of compliance items included in the Ohio EPA NPDES Permit for the outfall at McKinley Quarry.

Hap Cremean Water Plant (HCWP) is a major water supply source for the greater Columbus area with the sludge line being a critical component of that system. Project improvements will improve operation efficiency and reduce unintended releases to the surrounding environment.

Work within the public right-of-way affecting the motoring public will be coordinated with Department of Public Services and Paving the Way for public notification.

8. <u>A description of any and all modifications to date including the amounts of each modification and the Contract Number associated with any modification to date. (List each modification separately.)</u>

This is the first and last modification of the contract.

9. <u>A full description of the work to be performed as part of the proposed contract</u> <u>modification. (Indicating the work to be a logical extension of the contract is not</u> <u>sufficient explanation.)</u>

This contract modification provides the Division of Water with Construction Management (CM) services to assist the Division with overseeing construction of capital improvement project 690510-100002 – HCWP Sludge Disposal Line Improvements. Stantec will furnish all necessary personnel, equipment, and materials to perform work, which will generally consist of construction management and engineering services during construction. This is a planned contract modification and was included in the Division's projected budget since the conception of the project.

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- 10. If the contract modification was not anticipated and explained in the original contract legislation a full explanation as to the reasons the work could not have been anticipated is required. (Changed or field conditions is not sufficient explanation. Describe in full the changed conditions that require modification of the contract scope and amount.) This was an anticipated contract modification and explained in the original contract legislation Ordinance No. 0917-2013.
- 11. <u>An explanation of why the work to be performed as part of the contract modification</u> <u>cannot be bid out. (Indicating the work to be a logical extension of the contract is not</u> <u>sufficient explanation.)</u>

Modification No. 1 services were included in the RFP advertisement for which the Division received proposals on November 28, 2012 from interested firms.

12. <u>A cost summary to include the original contract amount, the cost of each modification</u> to date (list each modification separately), the cost of the modification being requested in the legislation, the estimated cost of any future known modifications and a total estimate of the contract cost.

Original Contract (EL014409) Modification No. 1 (current) Total \$ 950,000.00 <u>\$ 192,000.00</u> \$1,142,000.00

13. <u>An explanation of how the cost of the modification was determined.</u>

Stantec projected hours and resources necessary to complete Modification No. 1 services based on historical information from similar projects.