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	City/State	Status
Stantec Consulting Services, Inc.	11-2167170 - 12/21/13	Columbus/OH	MAJ
AECOM Technical Services	95-2661922 - 10/11/14	Columbus/OH	MAJ
Dynotec, Inc.	31-1319961 - 3/4/15	Columbus/OH	MBE
DLZ Ohio, Inc.	31-1268980 - 2/19/15	Columbus/OH	MBR
ms consultants, inc.	34-6546916 - 4/5/14	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. Complete address, contact name and phone number for the successful bidder only.

Stantec Consulting Services, Inc. 1500 Lake Shore Drive Suite 100 Columbus, Ohio 43204 Bruce Bassett P.E., MBA Ph: (614) 486-4383 Fx: (614) 486-4387 Cell: (614) 849-2272 Bruce.Bassett@stantec.com

5. <u>A full description of all work to be performed including a full description of work to be performed</u> <u>during any known phasing of the contract.</u>

The overall project will establish a system that will allow City staff to accurately field locate the sludge line and appurtenances. This project will specifically determine the location of all buried air release valves, inspect and determine the operability of said valves and perform a hydraulic study to determine which valves are necessary for proper operation of the line. This project will design and construct improvements to the line to properly abandon any unnecessary valves and design and construct any necessary upgrades to the valves and vaults. The major engineering evaluation tasks will include:

- 1. Field Reconnaissance; identify valve and vault locations.
- 2. Records Research; determine if the line is within existing Right-of Way and Easements.
- 3. Field Survey; verify locations of the line and placement of line locating devices and markers.
- 4. Condition assessment; estimate remaining useful life of the sludge line.
- 5. Hydraulic Modeling; verify the need and locations for pressure relief valves.
- 6. Detailed Design; prepare bid documents for recommended improvements resulting from condition assessment

7. Bid Assistance; prepare copies of plans, specifications and bidding documents. Assist with bid review.

Work during future contract phases (contract modification) includes professional services during construction. Services in this phase will include, but not necessarily limited to, review of submittals for conformance to the Contract Documents and City Standards and answer RFIs. Final QA/QC review of the Record Drawings prior to any submission to the City.

6. <u>A narrative timeline for the contract including a beginning date, beginning and ending dates for</u> known phases of the contract and a projected ending date.

All dates are subject to date Notice to Proceed is issued.

- $\circ \quad \text{Contract Notice to Proceed}$
 - June 2013
- o Records research, field survey, condition assessment, hydraulic modeling
 - Estimated start June 2013
 - Estimated completion September 2013
- o Design Report
 - Estimated start October 2013
 - Estimated completion September 2013
- Design
 - Estimated start September 2013
 - Estimated completion September 2014
- Bid services
 - Estimated start October 2014
 - Estimated completion December 2014
- Services during construction (pending contract modification)
 - Estimated start February 2015
 - Estimated completion June 2015
- 7. <u>A narrative discussing the economic impact or economic advantages of the project; community</u> <u>outreach or input in the development of the project; and any environmental factors or advantages of</u> <u>the project</u>. The work proposed for this project will help fulfill the schedule of compliance included in the NPDES Permit for the outfall at McKinley Quarry issued by the Ohio EPA. The work proposed for this project will also help to address concerns raised in the Notice of Violation (NOV) issued by the Ohio EPA on January 16, 2013 related to lime slurry releases from this line. The Hap Cremean Water Plant (HCWP) is an essential and integral component in the Columbus area water supply and treatment infrastructure. The HCWP Sludge Line is an essential component in the water treatment infrastructure. Adequate supply of water is essential to economic growth and development. In the event that work will be required within the right-of-way impacting the motoring public the proposed work will be coordinated with "Paving The Way" for public notification.

8. <u>An estimate of the full cost of the Contract including a separate estimate of any and all phases or proposed future contract modifications.</u>

Original Contract	\$	950,000.00
Estimated Future Contract Modification	\$	75,591.52
Estimated Total	\$1	,025,591.52