DRWP UV Disinfection Facility, CIP No. 690535-100000 CT No. 2024, TSS No. 760 – Renewal #3

Information to be included in all Legislation Renewing 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>

NameC.C. No./Exp. DateDAX #City/StateStatusCDM Smith, Inc.04-2473650 - 10/12/220180Columbus, OHMAJMWH Americas, Inc.Hatch Chester (Ohio) fka Chester Engineers, Inc.AECOM Technology Corp.Hatch Chester (Ohio) fka Chester Engineers, Inc.

2. What type of bidding process was used (ITB, RFP, RFSQ, Competitive Bid). Requests for Proposals (RFP's) were opened on April 4, 2014.

3. List the ranking and order of all bidders.

- 1. CDM Smith, Inc.
- 2. MWH Americas, Inc.
- 3. Hatch Chester (Ohio) fka Chester Engineers, Inc.
- 4. AECOM Technology Corp.

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

CDM Smith Inc. 8800 Lyra Drive, Suite 500, Columbus, OH 43240 Contact Name: Tom Jedlinsky, PE, (614) 847-8340, jedlinskyTE@cdmsmith.com EL016477 – original PO000180 – Mod #1 PO099836 – Mod #2

5. <u>A description of work performed to date as part of the contract and a full description of</u> 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.

This is a contract for Professional Engineering Services for the Dublin Road Water Plant (DRWP) UV Disinfection Facility project (CIP No.: 690535-100000). This project will provide UV disinfection at the DRWP which will allow it to operate with a multi-barrier disinfection process (both chemical and physical disinfection).

The original contract provided funds for Preliminary Design Services (Phase I).

Contract Modification No. 1 provided funding for Detailed Design (Phase II) and Bidding (Phase III) Services. Detailed Design (Phase II) services were used to prepare contract documents (including specifications and drawings) for construction of the proposed facilities. Detailed Design also includes plan and specification review meetings, assisting in negotiations,

permitting, and other matters with government agencies as necessary, and coordination with the HCWP UV Disinfection project.

Bidding Services (Phase III) included assisting at the Pre-Bid Conference and bid opening, tabulating bids, making an award recommendation for lowest and best bid, and preparing Conformed to Contract documents.

Contract Modification No. 2 provided the initial Engineering Services During Construction (SDC). SDC includes technical project representation (TPR) duties, construction phase engineering, start-up and commissioning assistance, training, and record documentation.

Contract Renewal No. #3 (current) is requested for the remaining Engineering Services During Construction (SDC) for the project. SDC will include technical project representation (TPR) duties, construction phase engineering, start-up and commissioning assistance, training, and record documentation.

Construction Administration / Construction Inspection (CA/CI) services are expected to be performed by others.

The Community Planning Area for the DRWP is "99 - Citywide" since the DRWP provides service to several communities.

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

Phase 1: (Preliminary Engineering) began 2014 and completed February 3, 2016
Phase 2: (Detailed Design) began February 3, 2016 and completed June 18, 2018.
Phase 3: (Services During Construction) began June 18, 2018. This renewal to fulfill SDC obligations through final completion is scheduled through 4th quarter 2022.

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>

This project will install UV Disinfection technology at the DRWP. UV disinfection provides a multi-barrier treatment operation by inactivating chlorine resistant microorganisms and other harmful pathogens, thereby improving public health protection. Providing a safe and reliable water supply is essential to human health and economic growth and development. There were no public meetings held regarding this work. The DRWP is a secure facility and is not a publically accessible building. LEED certification is not applicable for this project. Sustainable principles are employed where applicable.

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

The first contract modification provided for Detailed Design Services (PO000180, Ord No. 2772-2015, \$1,791,000).

ORD #2684-2020

The second contract modification provided for Engineering Services During Construction (PO099836, Ord No. 3234-2017, \$ 3,396,500).

9. <u>A full description of the work to be performed as part of the proposed contract renewal.</u> (Indicating the work to be a logical extension of the contract is not sufficient explanation.) Work to be performed under this renewal includes Engineering Services During Construction the DRWP UV Facility, including performing site visits to determine if work is proceeding in accordance with the contract documents, submittal review, responding to Contractor's request for information, field engineering, and preparation of record drawings. (See item 5 for additional detail regarding Contract Renewal #3.)</u>

10. <u>An explanation of why the work to be performed as part of the contract renewal cannot</u> <u>be bid out. (Indicating the work to be a logical extension of the contract is not sufficient</u> <u>explanation.)</u>

The current consultant is familiar with the project and has completed all the work to date on the current design path. Bidding the work to another consultant will delay the project and will result in higher costs due to bringing the new consultant up to speed on the project and put the City at risk of not meeting anticipated future water quality regulation deadlines.

11. <u>A cost summary to include the original contract amount, the cost of each renewal to date</u> (list each renewal 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.

Preliminary Design	\$ 890,276.00 (Orig. CT) EL016477
Detailed Design	\$ 1,791,000.00 (Mod. #1) PO00180
Initial Services During Construction	\$ 3,396,500.00 (Mod. #2) PO099836
Services During Construction	\$ 1,400,000.00 (Current Request)
Contract Total	\$ 7,477,776.00

12. <u>An explanation of how the cost of the renewal was determined.</u>

The Consultant prepared an estimate based on the scope of work for the remainder of services during construction. City Project Manager and associated staff reviewed and approved these cost summaries.