



## **ADDENDUM NO. 2**

**BID NO. 2023-010**

**Wednesday, April 12, 2023**

### **TO ALL BIDDERS:**

Please incorporate the following information/clarifications, changes, additions, and/or deletions into the specification packet for the above-referenced project:

### **QUESTIONS AND CLARIFICATIONS:**

1. Question: The CIP projects listed on page 4 and Exhibit B seem limited for water treatment related projects. Please indicate any other additional water treatment infrastructure projects being anticipated over the next five years.

Answer: Here is a list of potential projects that might be necessary or desirable over the next five years:

1. Assessment of new treatment technology, development, and implementation process, including bench and pilot scale levels testing, such as optimal corrosion control treatment, ion exchange membranes, granular activated carbon, and others to meet regulatory requirements.
2. Upgrades to existing water treatment facilities to comply with stricter water quality regulations, including not limited to install advanced water filtration systems to remove emerging contaminants such as pharmaceuticals, microplastics, and per- and polyfluoroalkyl substances (PFAS).
3. Upgrades to aging water infrastructure for facility-based treatment, storage, and pumping facility assets, such as motors, pipes, pumps, and chemical feeders.
4. Implement an effective utility management program (EUM) by developing operational optimization, asset management, financial viability, and facilities master planning for rehabilitation, renewal, and replacement.
5. Implement public education and outreach programs to raise awareness about water conservation and quality issues, specifically as required by the Revised Lead and Copper Rule.
6. Assessment and implementation of cybersecurity best practices and measures to meet EPA's new requirements and comply with state sanitary surveys requirement.

2. Question: Previously, RFQ No. 2018-009 in 2018 was issued for Water and Wastewater General Engineering Services, it appears that this current RFQ is combining both Civil and Water and Wastewater Engineering. Given that, will teams that include subconsultants for roadways, parks, landscaping and arborist work be scored higher than a firm that provides only Water and Wastewater Engineering?

Answer: Scores will be assigned in accordance with the evaluation categories in the RFQ

3. Question: The checklists states the following, which needs clarification:

5. Project Team: (Name, Title and years with firm only. Do not include a resume here. All resumes, if included, should be included under "Additional RFQ Information" tab, Include complete organizational chart as required)

12. SF 330 Forms

19. Additional RFQ Information (including but not limited to resumes, references).

Does this mean that resumes are required in both the "19. Additional RFQ Information" and the SF330, Part I, Section E, Resumes?

Answer: Form SF330 should be completed, including Part I, Section E. Attached resumes should be included in the Additional RFQ Information tab.

Kelly McGilvray

Kelly McGilvray  
Buyer II

Wednesday, April 12, 2023

Please sign and return the acknowledgment page of this addendum by email or by fax. The original acknowledgement page is to be included with your qualifications submission.

## ACKNOWLEDGEMENT FORM

### ADDENDUM NO. 2

### BID NO. 2023-010

I acknowledge receipt of Addendum No. 2 for RFQ No. 2023-010. This addendum contains three (3) pages. Please include the original of this form in your qualifications submission.

Company Name: \_\_\_\_\_

Address: \_\_\_\_\_

Name of Signer \_\_\_\_\_  
(please print)

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Telephone: \_\_\_\_\_ Facsimile: \_\_\_\_\_

Please fax your completed form to (954) 935-5258 or e-mail to [purchase@margatefl.com](mailto:purchase@margatefl.com).

*Kelly McGilvray*  
Kelly McGilvray  
Buyer II

Wednesday, April 12, 2023

NOTE: The original of this form must be included with your qualifications submission.