



1112 Manatee Avenue West  
Bradenton, FL 34205  
[purchasing@mymanatee.org](mailto:purchasing@mymanatee.org)

## Solicitation Addendum

---

Addendum No.: 1  
Solicitation No.: 23-TA004589CD  
Project No.: 60114070  
Solicitation Title: Professional Utility Engineering Design Services for Buffalo Creek Reverse Osmosis Water Treatment Plant  
Addendum Date: June 7, 2023  
Procurement Contact: Chris Daley, CPPO, CPPB- Procurement Project Manager

**RFQ No. 23-TA004589CD is amended as set forth herein. Responses to questions posed by prospective proposers are provided below. This addendum is hereby incorporated in and made a part of RFQ No. 23-TA004589CD.**

### QUESTIONS AND RESPONSES:

**Q1. In reference to ‘TAB 6 – RESPONDENT AND TEAM’S EXPERIENCE (LIMIT 10 PAGES)’. Because of the amount of information requested in this section and what needs to be included on the resumes, will the County consider adding an additional 10 pages, only for Key Staff resumes?**

R1. No. Proposers should submit information that is relevant to the project listed in the solicitation, and pages may be double-sided.

**Q2. In reference to ‘TAB 9 - SIMILAR COMPLETED PROJECTS (LIMIT 5 PAGES)’. To reference more easily any attached photographs and exhibits with their appropriate project information, could we combine project information with their supporting photographs and exhibits? For example, 1 project per page, up to 10 projects.**

R2. Yes, this is acceptable.

### NOTE:

Items that are ~~struck through~~ are deleted. Items that are underlined have been added or changed. All other terms and conditions remain as stated in the RFQ.

### INSTRUCTIONS:

Addendum No. 1  
RFQ No. 23-TA004589CD  
Professional Utility Engineering Design Services for Buffalo Creek Reverse Osmosis Water Treatment Plant  
Page 1 of 2

Receipt of this addendum must be acknowledged as instructed in the solicitation document. Failure to acknowledge receipt of this Addendum may result in the response being deemed non-responsive.

**END OF ADDENDUM**

AUTHORIZED FOR RELEASE