



# Addendum Notice

This **ADDENDUM #5** forms a part of the Contract Document and modifies the original formal solicitation document.

<b>Date</b>	April 8, 2020
<b>Addendum No.</b>	ADDENDUM #5
<b>Formal Solicitation Name</b>	RFQ-17-025 WWTF Capacity Expansion and Process Optimization

**A. Legal Advertisement: Qualification Packages Submittal Date and Deadline for Written Inquires section of the original solicitation document shall now read in full:**

The City, through written inquiries directed to Jon Williams, will receive questions regarding the RFQ. Please send such inquires via email to Mr. Williams at [jwilliams@cwgd.com](mailto:jwilliams@cwgd.com). The deadline for receipt of written inquiries is **Tuesday, May 19<sup>th</sup> by close of business.**

Qualification packages must be received no later than **Tuesday, June 2<sup>nd</sup> at 2:00 PM.** Any qualification packages received after this time will not be accepted under any circumstances. Any uncertainty regarding the time a qualification package is received will be resolved against the respondent. Qualification packages submitted after this designated time will be returned unopened.

**Questions Received**

1. Can as-built drawings of the Juice plant treatment plant property be provided? **Answer: The as-built information can be downloaded from the ftp site. (Folder Name: Addendum 5 Documentation).**
2. Can daily WWTP sewer flow information be provided in 15 or 30 minute increments? **Answer: The City does not have the ability to track flow in increments smaller than 24 hour time frames. Monthly flow data was provided with the issuance of Addendum #3.**
3. Can sewer flows from the Regal Point pump station and adjoining pump stations which manifold into the 20" force main be provided? **Answer: Flow data can be downloaded from the ftp site. (Folder Name: Addendum 5 Documentation).**
4. Is the City using the orange juice plant tanks for treatment? (In the equalization process modeling report, a report about the orange juice plant was cited. It did not give the specific name of the report). **Answer: On average Prodalim (juice plant) sends 60-80 kgals/day to the plant which is pre-aerated before sending to the WWTP. No other treatment is occurring at this location.**

*Public Services Department  
300 West Plant Street, Winter Garden, FL 34787  
Telephone: 407-656-4111 Fax: 407-877-2363*



# Addendum Notice

This **ADDENDUM #5** forms a part of the Contract Document and modifies the original formal solicitation document.

5. Does the City want us to include upgrades to the headworks as part of this project? **Answer: Addendum #3 identifies prominent issues with treatment plant process.**
6. Has there been a study done on the existing gravity system and if so, can it be provided? **Answer: Please refer to the Master Wastewater Plan dated November 2010 which can be accessed via the FTP. Instructions were issued under Addendum #1.**
7. Can the City provide the flow and head on the equalization pump? **Answer: The EQ Pump Curve information can be downloaded from the ftp site (Folder Name: Addendum 5 Documentation).**
8. With the stay at home order, will the city consider accepting electronic submittals in lieu of printed copies, or are there any guidelines for delivery of proposals? **Answer: Electronic Submittals in lieu of paper copies will be permitted. Instructions for electronic submittals will follow in a separate addendum notice.**
9. Would it be acceptable to count a single 11 x 17 page as two portrait pages and remain consistent with the proposal requirements? **Answer: Yes.**
10. Is the City anticipating that the juice plant will still be sending load to the WWTF at the end of this project? **Answer: Yes.**
11. Would the orange juice plant tanks be available for other uses? **Answer: Yes.**

**PLEASE  
NOTE**

Bidders are required to acknowledge receipt of **ADDENDUM #5** in the space provided on the Signature Sheet within the original formal solicitation document.

**FAILURE TO ACKNOWLEDGE ALL ADDENDA MAY BE  
CAUSE FOR REJECTION OF THE RESPONSE.**