

Addendum #1 ITB # 45-20, REMOVAL & REPLACEMENT OF SODIUM HYPOCHLORITE TANKS JUNE 13, 2020

NOTICE IS HEREBY GIVEN that the following addendum serves to provide clarification and to answer the questions received on ITB #45-20, Removal & Replacement of Sodium Hypochlorite Tanks.

Question 1: "The tank must be capable of 120 MPH (miles per hour) wind load and feature a tie-down assembly in 316 stainless steel with calculations stamped by a Florida Professional Engineer (PE)." Calculations are done by manufacture then submitted to Florida PE to be stamped which adds substantial cost. Is this required since the calculations show it meets the wind load required?"

Answer to Question 1: Yes, The Florida PE certification is required as written.

Question 2: The closest double wall safe tank from Polyprocessing is 4,450 gal. The current single wall Polyprocessing tank is 4150, that is a difference of 300gal. We would like to be able to bid on this project with the 4,450 gal tank?

Answer to Question 2: The City consulted with the Florida Department of Environmental Protection (FDEP) as to whether an increase in total bleach storage by 500 gallons (for 2 new tanks) would require a permit modification. According to the FDEP South West office, an increase storage capacity of this level would require a permit modification. Therefore, the tank volumes listed in the specification must be followed.

End of Questions and Answers

End of Addenda