



Addendum #2
ITB # 16-20, Corrosion Control Chemical
2/13/2020

NOTICE IS HEREBY GIVEN that the following addendum serves to provide clarification and to answer the questions received on ITB #16-20, Corrosion Control Chemical.

Question 1: Bidder check list pg.29 states “Bid Container Properly labeled”. Can you please clarify what this means? Do we need to send a sample of the product package container with the bid submittal?

Answer to Question 1: *“Bid container properly labeled” listed in the BIDDER RESPONSE CHECKLIST on page 21 of the solicitation refers to the package or envelope containing the bidder’s proposal. Refer to INSTRUCTIONS, item i.6 and MAILING LABEL, page 28.*

Question 2: On Pg. 17, item 6.1 states “Vendor is responsible for delivering, unloading and storing drums at water treatment plant sites” -We use common carriers for delivery and unloading drums at water treatment plant sites, typically they unload at dock unless inside delivery is requested. Will this be Inside Delivery? Please clarify what is meant by “vendor is responsible for storing drums at sites”?

Answer to Question 2: *There are no docks at any of the delivery locations. At Clearwater - RO1 and RO2 a forklift is available. At Clearwater - WTP3 the delivery vehicle must be equipped with a lift gate as noted in DETAILED SPECIFICATIONS, item 6.5. Vendor will store the product in the appropriate place on the plant floor.*

Question 3: On Pg. 17, item 6.2 states - “Chemical must be delivered in plastic bags contained within a moisture tight drum style container with lid. Drums must weigh no more than 300lbs.”

Will the City accept chemical delivered in 50 lb. moisture tight pails/buckets without plastic liner?

Answer to Question 3: *Yes, the City will accept 50 lb pails if they are recyclable.*

Question 4: Pg. 16 item 3.2 states “Must be approved for use in potable water systems by the U. S. Food and Drug Administration (USFDA), the Department of Agriculture (USFDA), and must be officially certified and listed with NSF International (NSF/ANSI) Standard 60 - Drinking Water Additives, with the authorization of the U. S. Environmental Protection Agency (USEPA) at time of award.” The USFDA, USDA, and USEPA have not association with NSF and do not certify products for drinking water. Please clarify this requirement or remove mention of USEPA, USFDA, and USDA

Answer to Question 4: *NSF 60 alone is acceptable.*

Please Note: *The seven (7) day deadline for submitting questions is now closed and no further questions will be responded to.*

End of Questions and Answers
End of Addenda