

	RFP: B0001818	ADDENDUM # 7
FROM: Robby Murray	Campus Box 38	Ph: 316-978-5185 Fax: 316-978-3738

TO: Interested Bidders,

DATE: November 13th, 2023

SUBJECT: RFP B0001818 Water Treatment Services -

(Cooling Towers, Boilers, Closed Loops and Chilled Water Systems) Multiple Locations

Addendum #7

CLARIFICATIONS TO BID SPECIFICATIONS:

Question #1: During the walk through, it was stated that they did not want a nitrite, or molybdate based closed loop inhibitor. Since we cannot locate a borate-based inhibitor, can we use a nitrite, borate blend? Is a phosphate, or phosphonate-based treatment acceptable?

Answer #1:

Nitrate	No
Nitrate-Borate Blend	No
Molybdates	Yes
Polyphosphate	Yes
Phosphates	Yes
Phosphonate	Yes

Question #2: What is the total cooling tower volume at the central power plant? Sumps plus estimated piping?

Answer #2: Both towers together plus pipping and chillers: approximately 50,000 gallons of water.

Question #3: What is the total circulation rate on the cooling tower circulation pumps at the central power plant? OR what are the chiller designed tons at the central power plant?

Answer #3: We have a total of 5 chillers. 4-Chillers = 750-tons each / One chiller = 1000-tons.

Question #4: Is there an estimate for how much condensate return there is for the boilers at Koch Arena?

Answer #4: No there is not.

<u>Question #5:</u> How should we bid the chemical treatment for the chilled loop system at the central power plant? Last year there was 98,000 gallons of make-up water due to repairs - should we bid based on that type of yearly water loss?

Answer #5:

Yes

NO. OF PAGES (including cover sheet): 2

Bid Responses must be submitted to WSU Office of Purchasing in the format as described in the original bid solicitation!

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