



Addendum #1
ITB # 14-22, Reverse Osmosis Membranes
04/06/2022

NOTICE IS HEREBY GIVEN that the following addendum serves to provide clarification and to answer the questions received on ITB #14-22, Reverse Osmosis Membranes

Question 1: In Section 3.b. of the Detailed Specifications on Page 15, it is noted that acceptable membrane elements are listed as i. Hydranautics ESPA4 Max 8", ii. Hydranautics ESPA2 Max 8", iii. Toray TMG20D-440 8", and iv. Toray 720D-440 8". The bid pricing form on page 20 also lists these 4 membrane models. Will the City accept bids of only one brand of listed membrane elements, either Hydranautics or Toray, or must all 4 membrane models be included on the bid pricing form of both Hydranautics and Toray brand membranes?

Answer to Question 1: ***The Vendor is not required to bid on both Hydranautics and Toray brand membranes.***

Question 2: In Section 3.a.i. of the Detailed Specifications on Page 15, it is noted that all membrane elements must be manufactured and Whole Effluent Toxicity (WET) tested by the manufacturer no more than one (1) year from date of order. The wet testing by the manufacturer for the membrane elements indicated in the attached product datasheets is for salt rejection percentage and product flow rate at the test conditions noted in product datasheets and the date of testing is also provided for each membrane element serial number in the wet test report. Can this be acceptable for providing wet test salt rejection percentage, product flow rate, and date of testing for each membrane element of the order requirement prior to shipment as the manufacturer does not conduct whole effluent toxicity testing for each membrane element manufactured?

Answer to Question 2: ***The City will accept representative WET testing results that are consistent with the listed brand's quality control procedures and produced within the last year.***

Please Note: The ten (10) day deadline for submitting questions is now closed and no further questions will be responded to.

End of Questions and Answers

End of Addenda