

Addendum # 6	WWTP Polymers ITB # FY23-ITB-08
	112 #1120 112 00

To: All Prospective Bidders

Date: April 17, 2023

Subject: Addendum # 6 - ITB # FY23-ITB-08 - WWTP Polymers

Please note the specification changes/modifications below for the ITB.

Item #	Page #	Section #	Specification	Modifications and Questions
1	Various	Various	Various	Modification: All references to the deadline for Submission of Written Questions have changed as follows: The deadline to submit questions for this ITB shall be April 17, 2023 by 10:00 a.m. April 20, 2023 by 12:00 p.m.
2	13	1.25.3	Award Criteria	Modification: The Irwin Creek WWTP Pass/Fail Criteria for Solids Thickening Polymer has changed as follows: The Irwin Creek WWTP Pass/Fail Criteria for Solids Thickening Polymer is changed as follows per this addendum: Solids Thickening Polymer Cake Solids 4.5% minimum; 6.0% maximum Filtrate Solids 0.07 0.10% maximum Polymer Dosage 30 lb./dry ton solids maximum
3	13	1.25.3.1	Award Criteria	Question: What numeric cost factors (Disposal Cost and Processing Cost) will be used in the Total Price Calculations to determine lowest total price? Answer: Disposal costs will be based on historical average disposal costs (for calendar years 2021 and 2022) for each WWTP: \$50/WT for McAlpine, \$84/WT for Irwin, and \$19/WT for Mallard and McDowell. All Processing Costs will be an assumed \$5/WT at all WWTPs.

In order to constitute a complete Bid response, you must acknowledge receipt of this addendum with the Addenda Receipt Confirmation Form in Section 4 of the ITB in your Bid. *Any Bidder not acknowledging receipt of an issued addendum may not be considered.*

In the event additional changes or clarifications to this ITB are warranted, all Bidders are responsible for monitoring the City's <u>Contract Opportunities</u> site for additional addenda.

We appreciate your interest in doing business with the City of Charlotte and look forward to receiving a Bid from your company.

Sincerely,

Ryan Lingholm, CLGPO, CPPB Procurement Officer

cc: ITB Team ITB File