



<b>Addendum # 1</b>	<b>WWTP Polymers ITB # FY23-ITB-08</b>
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To: All Prospective Bidders

Date: February 1, 2023

**Subject: Addendum # 1 – ITB # FY23-ITB-08 – WWTP Polymers**

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

Item #	Page #	Section #	Specification	Modifications and Questions
1	N/A	N/A	N/A	<p><b>Question:</b> Can the previous bid tabulation and current contract prices be provided?</p> <p>Answer: Please see below bid tabulations from the previous ITBs. Current contract prices for WWTP polymers are: Irwin WWTP, Thickening - \$1.55 Irwin WWTP, Dewatering - \$1.55 McDowell WWTP, Thickening - \$1.55 McDowell WWTP, Dewatering - \$1.55 Mallard WWTP, Dewatering - \$1.55 McAlpine WWTP, Thickening and Dewatering - \$1.40</p>
2	20	3.3.1.1.	Notification of Interest	<p><b>Question:</b> Can Charlotte Water please elaborate on what it's seeking for "proof of receipt of raw materials used for manufacturing of polymers?"</p> <p>Answer: Examples include an invoice, Bill of Lading, or similar document that lists raw materials used in the production of polymers and delivery address to the manufacturer's facility. Proprietary information, such as raw material unit prices, is not required and may be redacted.</p>
3	22	3.5	Manufacturer Requirements	<p><b>Question:</b> Can you please share why "proof of receipt of raw materials used for manufacturing of polymers" is needed?</p> <p>Answer: This information is required to confirm potential bidders meet the qualifications of the ITB.</p>

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 [Contract Opportunities](#) 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, CPPB  
Procurement Officer

cc: ITB Team  
ITB File



Solids Thickening and Dewatering Polymers-McAlpine WWTP

Bid # FY18-ITB-04

Bid Results

December 14, 2017

Manufacturer	Product	BID AMOUNT
BASF	Zetag 8816	\$ .827 per pound
Solenis	Praestol K144L	\$ .99 per pound
Polydyne	SE757	\$ .755 per pound



Wastewater & Water Treatment Bid Tabulation

Bid # FY18-ITB-08

Bid Opening Results

May 17, 2018 @ 2:00 PM EST

<b>Franklin WTP</b>		
<b><u>Manufacturer</u></b>	<b><u>Product</u></b>	<b><u>Unit Price/ per lb</u></b>
<b>Solids Dewatering Polymer</b>		
Polydyne	A-6335	\$ .70
Solenis	A-3025 LA	\$ .91
<b>Irwin Creek WWTP</b>		
<b><u>Manufacturer</u></b>	<b><u>Product</u></b>	
<b>Solids Thickening Polymer</b>		
Solenis	K-255 LA	\$ 1.04
Polydyne	SE-1472	\$ .90
<b>Solids Dewatering Polymer</b>		
BASF	Zetag 8848 FSB	\$ .853
Polydyne	C-6275	\$ .90
<b>McDowell Creek WWTP</b>		
<b><u>Manufacturer</u></b>	<b><u>Product</u></b>	
<b>Solids Thickening Polymer</b>		
BASF	Zetag 8847 FSB	\$ .895
Polydyne	C-6262	\$ .90
Solenis	K-144 L	\$ 1.04
<b>Solids Dewatering Polymer</b>		
BASF	Zetag 9118	\$ 1.014
Polydyne	C-6275	\$ .90
Solenis	K-144 L	\$ 1.04
<b>Mallard Creek WRF</b>		
<b><u>Manufacturer</u></b>	<b><u>Product</u></b>	
<b>Solids Dewatering Polymer</b>		
BASF	Zetag 9118	\$ 1.074
Polydyne	SE-1472	\$ .87
Solenis	K-265 BCG	\$ .99