

City of Tulsa Purchasing Department 175 E. 2nd Street 15th Floor Tulsa, OK 74103 TAC 840C Sludge Thickening Polymer Water & Sewer Department Bid Opening Date: October 3, 2024 Buyer: Julie Miller jamiller@cityoftulsa.org
Please contact if you have any questions

1. Delivery:

If your Bid is accepted and a contract is executed, state the number of days you need to deliver the Goods and/or to begin providing Services:

You must be able to deliver the Goods and/or Services as specified in your Bid. Failure to do so may result in City terminating your contract or canceling the Purchase Order, pursuing collection under any performance bond, as well as seeking any other damages to which it may be entitled in law or in equity.

2. Pricing

			Polydyne, Inc.		
Item	Description	Manufacturer Name & Part Number	Estimate Annual Quantity (*) Per Lb.	Unit Cost(**) Per Lb.	Total Extended Cost
1	Southside WWTP - Pounds of neat polymer required to treat 2,900 dry tons per year of waste activated sludge.	POLYDYNE INC CLARIFLOC CE- 2642	50,431	\$1.360	\$68,586.16
2	Haikey Creek WWTP - Pounds of neat polymer required to treat 2,600 dry tons per year of waste activated sludge.	POLYDYNE INC CLARIFLOC CE- 1225	38,246	\$1.360	\$52,014.56
TOTAL COST NOT TO EXCEED: (All costs must be included or your Bid will be disqualified)			\$120,600.72		
Delivery:			10-15 Business Days		
	Annual Price Adjustment:		N/A		
	Notes:		N/A		

Footnotes:

- (*) Pounds of neat polymer delivered to site per year as needed to treat the estimated annual quantity of waste activated sludge. Calculation defined as annual pounds of dry sludge multiplied by the pounds of polymer used per dry ton (see Phase Two Trial Calculations above).
- · (**) Cost per pound of neat polymer delivered to site

THE CITY DOES NOT GUARANTEE ANY SPECIFIC QUANTITY OR NUMBER OF PURCHASES, IF ANY, THAT WILL BE MADE DURING THE AGREEMENT TERM.