



City of Tulsa Purchasing Department
 175 E. 2nd Street 15th Floor
 Tulsa, OK 74103

IFB 25-829
 Mercury Analyzer
 Water & Sewer Department
 Bid Opening Date: November 7, 2024

Buyer: Julie Miller
jamiller@cityoftulsa.org
 Please contact if you have any questions

Delivery:

If Your Bid is Accepted, state the number of Days You need to deliver the Supplies and/or begin providing Services.

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

Pricing:

			HADRON Engineering Services, LLC			AGS Scientific, Inc.			HADRON Engineering Services, LLC		
ITEM	Description	Est. Annual QTY	Unit Cost	Extended Cost	Manufacturer Name & Part #	Unit Cost	Extended Cost	Manufacturer Name & Part #	Unit Cost	Extended Cost	Manufacturer Name & Part #
1	Mercury Analyzer (As described in Specifications on pages 3-4)	1	\$68,955.00	\$68,955.00	Mercury Instrument Analytic Technology Model aula 254 gold	\$44,960.00	\$44,960.00	Nippon Instruments Corporation Model RA-7000w Sapr 5 PN 710231	\$68,900.00	\$68,900.00	Model AULA 254 Gold Automated Mercury Analysis System Analyzer w/ASD AutomaticSampleDigester Module for automatic addition & Laptop Personal Computer PC
TOTAL COST NOT TO EXCEED: (All costs must be included or your bid will be disqualified)			\$68,955.00			\$44,960.00			\$68,900.00		
Delivery:			60 Days			60 Days			30 Days		
Annual Price Adjustment:			2%			N/A			2.0%		
Notes:			N/A			N/A			N/A		

The City does not guarantee any specific quantity or number of purchases, if any, that will be made during the agreement period.