

City of Tulsa Purchasing Department 175 e. 2nd St 15th Floor Tulsa, OK 74103 IFB 25-301-Biomonitoring (WET Testing) Water & Sewer Department Bid Opening Date: September 5, 2024 Senior Buyer: Angie Tune <u>atune@cityoftulsa.org</u> 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 to 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:

					Cove Environmental, LLC		Bio-Aquat	ic Testing, Inc.	
ltem	Test	Critical Dilution	Parameter	Estimated Annual QTY	Unit Cost	Extended Cost	Unit Cost	Extended Cost	
	CHRONIC						*See r	notee below	
1	Ceriodaphnia dubia, 7-day chronic NOEC static renewal freshwater								
		100%	Pass/Fail Survival [TLP3B]	12	\$600.00	\$7,200.00	\$852.50	\$10,230.00	
		100%	NOECL Survival [TOP3B]	12	\$600.00	\$7,200.00	see above		
		100%	% Mortality at Critical Dilution [TJP3B]	12	\$600.00	\$7,200.00	see above		
		100%	Pass/Fail Reproduction [TGP3B]	12	\$600.00	\$7,200.00	see above		
		100%	NOECS Reproduction [TPP3B] % Coeff of	12	\$600.00	\$7,200.00	see above		
	Dimenholog promolog	100%	Variation [TQP3B]	12	\$600.00	\$7,200.00	see above		
2	Pimephales promelas (Fathead minnow), 7- day chronic NOEC static renewal, freshwater								
		100%	Pass/Fail Survival [TLP6C]	12	\$600.00	\$7,200.00	\$852.50	\$10,230.00	
		100%	NOECL Survival [TOP6C]	12	\$600.00	\$7,200.00	see above		
		100%	% Mortality at Critical Dilution [TJP6C]	12	\$600.00	\$7,200.00	see above		
		100%	Pass/Fail Reproduction [TGP6C] NOECS	12	\$600.00	\$7,200.00	see above		
		100%	Reproduction [TPP6C] % Coeff of	12	\$600.00	\$7,200.00	see above		
		100%	Variation [TQP6C]	12	\$600.00	\$7,200.00	see above		
	ACUTE								
3	Daphnia pulex , 48- hour acute LC ₅₀ static renewal, freshwater		•					-	
		100%**	Pass/Fail Survival [TIM3D] LC ₅₀ Effluent	12	\$300.00	\$3,600.00	\$430.00	\$5,160.00	
		100%**	Concentration [TAM3D] % Mortality at	12	\$300.00	\$3,600.00	see above		
		100%**	100% Effluent [TJM3D]	12	\$300.00	\$3,600.00	see above		
4	Pimephales promelas 48-hour acute LC ₅₀ static renewal,		1						
		100%**	Pass/Fail Survival [TIM6C] LC ₅₀ Effluent	12	\$300.00	\$3,600.00	\$430.00	\$5,160.00	
		100%**	Concentration [TAM6C] % Mortality at	12	\$300.00	\$3,600.00	see above		
		100%**	100% Effluent [TJM6C]	12	\$300.00	\$3,600.00	see above		
	ADDITIONAL PARAMETERS								
5	Ammonia, (NH ₃ -N) mg/L (Each Composite)			8	\$25.00	\$200.00	\$15.00	\$120.00	
6	pH (s.u.) (Each Composite)			8	\$10.00	\$80.00	\$45.00	\$360.00	
ourth pe	l dilution for two Ol rmit is 10%.			ritical diluti	on for third pe	ermit is 15%, and	the critical dil	ution for the	
	AL EXTENDED COST NOT TO EXCEED: costs must be included or Your Bid will be disqualified)					\$21,880.00		\$31,260.00	
	Delivery:				5 Days		2 Days		
Annnual Price Adjustment:					0%		N/A *WET tests are not charged		
	Notes:					N/A		*WET tests are not charged by individual data/Parameter codes but, by single Test.	

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