



Tab 5- Pricing



FORM 1 - UNIT PRICE TENDER FORM (Page 1 of 9)

FIRM: Advanced Environmental Laboratories, Inc. **PROPOSAL DATE:** 3/9/2022

(PLEASE ENSURE LAST PAGE IS SIGNED BY FIRM'S AUTHORIZING AGENT.)

ITEM A: Wastewater Analysis Matrix for Pollution Control Plant Division (Sheet 1 of 3)									
Type of Analysis	Method	MDL	POL	Estimated Frequency (# Analyses)	Estimated ANNUAL NUMBER of Analyses (A)	UNIT PRICE TENDERED (per Analysis) (B)	Estimated ANNUAL TOTAL COST (TC) = (A)X(B)	Analysis Performed by Sub-Contractor? (Circle Yes or No)	
<i>Enterococci</i>	EPA Method 1106.1 and 1600 ASTM D6503	1/100ml MPN	1/100ml MPN	(5) samples non-consecutive Days/month	60	\$45.00	\$2,700.00	Yes/No	
CBOD (5 day)	SM 5210.B	0.2 mg/L	1.0 mg/L	Weekly (3)	156	\$18.00	\$2,808.00	Yes/No	
Total Suspended Solids	160.2	4.0 mg/L	4.0 mg/L	5 days/week	469	\$10.00	\$4,690.00	Yes/No	
Fecal Coliform	SM 9222D	1 (no/100 mL)	1 (no/100 mL)	5 days/week	417	\$15.00	\$6,255.00	Yes/No	
Total Recoverable Copper	200.8	1.0 ug/L	5.0 ug/L	Monthly	14	\$11.00	\$154.00	Yes/No	
Total Recoverable Mercury	245.2 or 245.1	0.2 ug/L	0.5 ug/L	Quarterly (1)	4	\$20.00	\$80.00	Yes/No	
Total Recoverable Nickel	200.8	1.0 ug/L	5.0 ug/L	Quarterly (1)	4	\$11.00	\$44.00	Yes/No	
Total Ammonia, as N	Per Note 3	Per Note 3	Per Note 3	Quarterly (2)	8	\$18.00	\$144.00	Yes/No	
Total Organic Nitrogen, as N	Per Note 3	Per Note 3	Per Note 3	Quarterly (2)	8	\$0.00	\$0.00	Yes/No	
Total Kjeldahl Nitrogen, as N	Per Note 3	Per Note 3	Per Note 3	Quarterly (2)	8	\$18.00	\$144.00	Yes/No	
Nitrate plus Nitrite as N	Per Note 3	Per Note 3	Per Note 3	Quarterly (2)	8	\$16.00	\$128.00	Yes/No	

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ITEM A: Wastewater Analysis Matrix for Pollution Control Plant Division (Sheet 2 of 3)									
Type of Analysis	Method	MDL	PQL	Estimated Frequency (# Analyses)	Estimated ANNUAL NUMBER of Analyses (A)	UNIT PRICE TENDERED (per Analysis) (B)	Estimated ANNUAL TOTAL COST (TC) = (A)X(B)	Analysis Performed by Sub-Contractor? (Circle Yes or No)	
Total Nitrogen, as N	Per Note 3	Per Note 3	Per Note 3	Quarterly (2)	8	\$0.00	\$0.00	Yes (No)	
Total Phosphorus, as P	Per Note 3	Per Note 3	Per Note 3	Quarterly (2)	8	\$18.00	\$144.00	Yes (No)	
Orthophosphorus, as P	Per Note 3	Per Note 3	Per Note 3	Quarterly (2)	8	\$17.00	\$136.00	Yes (No)	
Total Cyanide as CN	EPA 335.4	4 ug/L	10 ug/L	Monthly (2)	24	\$35.00	\$840.00	Yes (No)	
Treated Sludge - Toxicity Characteristic Leaching Procedure (TCLP)	SW-846	varied	varied	Annual (1)	1	\$600.00	\$600.00	Yes (No)	
Arsenic	6010	Per Note 7	Per Note 7	Annual (1)	1	\$11.00	\$11.00	Yes (No)	
Barium	6010	Per Note 7	Per Note 7	Annual (1)	1	\$11.00	\$11.00	Yes (No)	
Cadmium	6010	Per Note 7	Per Note 7	Annual (1)	1	\$11.00	\$11.00	Yes (No)	
Chromium	6010	Per Note 7	Per Note 7	Annual (1)	1	\$11.00	\$11.00	Yes (No)	
Lead	6010	Per Note 7	Per Note 7	Annual (1)	1	\$11.00	\$11.00	Yes (No)	
Mercury	6010	Per Note 7	Per Note 7	Annual (1)	1	\$20.00	\$20.00	Yes (No)	
Selenium	6010	Per Note 7	Per Note 7	Annual (1)	1	\$11.00	\$11.00	Yes (No)	
Silver	6010	Per Note 7	Per Note 7	Annual (1)	1	\$11.00	\$11.00	Yes (No)	
Giardita	Per Note 5	Per Note 5	Per Note 5	Biannual (1)	2	\$385.00	\$770.00	Yes (No)	

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ITEM A: Wastewater Analysis Matrix for Pollution Control Plant Division (Sheet 3 of 3)									
<u>Type of Analysis</u>	<u>Method</u>	<u>MDL</u>	<u>POL</u>	<u>Estimated Frequency (# Analyses)</u>	<u>Estimated ANNUAL NUMBER of Analyses (A)</u>	<u>UNIT PRICE TENDERED (per Analysis) (B)</u>	<u>Estimated ANNUAL TOTAL COST (TC) = (A)X(B)</u>	<u>Analysis Performed by Sub-Contractor? (Circle Yes or No)</u>	<u>Total # "Yes" for Sub-Contractor:</u>
<i>Cryptosporidium</i>	Per Note 5	Per Note 5	Per Note 5	Biannual (1)	2	\$385.00	\$770.00	Yes/No	2
PRIMARY DRINKING WATER STANDARDS	Per Note 5	Per Note 5	Per Note 5	Annual (1)	1	\$945.00	\$945.00	Yes/No	
SECONDARY DRINKING WATER STANDARDS	Per Note 5	Per Note 5	Per Note 5	Annual (1)	1	\$138.00	\$138.00	Yes/No	
QUARTERLY GROUNDWATER Water level relative to NGVD, Nitrite plus Nitrate, Total as N, TDS, Chloride as Cl, Fecal Coliform, pH, Total Sulfate	Per Note 4	Per Note 6	Per Note 6	Quarterly (1)	4	\$85.00	\$340.00	Yes/No	
Combined Estimated ANNUAL TOTAL COST: (of all Analyses for Wastewater Analysis Matrix)							\$21,927.00		

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ITEM B: Stormwater Analysis Matrix for Stormwater Division (Sheet 1 of 3)									
<u>Type of Analysis</u>	<u>Method</u>	<u>MDL</u>	<u>PQL</u>	<u>Estimated Frequency (# Analyses)</u>	<u>Estimated ANNUAL NUMBER of Analyses (A)</u>	<u>UNIT PRICE TENDERED (per Analysis) (B)</u>	<u>Estimated ANNUAL TOTAL COST (TC) = (A)X(B)</u>	<u>Analysis Performed by Sub-Contractor?</u> (Circle Yes or No)	
<i>Cadmium</i>	Per Note 6	Per Note 6	Per Note 6	Annual (14)	14	\$11.00	\$154.00	Yes <input type="radio"/> No <input checked="" type="radio"/>	
<i>Lead</i>	Per Note 6	Per Note 6	Per Note 6	Annual (14)	14	\$11.00	\$154.00	Yes <input type="radio"/> No <input checked="" type="radio"/>	
<i>TKN Nitrogen Kjeldahl total</i>	Per Note 6	Per Note 6	Per Note 6	Semi Annual (14)	28	\$18.00	\$504.00	Yes <input type="radio"/> No <input checked="" type="radio"/>	
<i>Total Coli Forms</i>	Per Note 6	Per Note 6	Per Note 6	Annual (44)	44	\$12.00	\$528.00	Yes <input type="radio"/> No <input checked="" type="radio"/>	
<i>Fecal Coli Form</i>	Per Note 6	Per Note 6	Per Note 6	Annual (12)	12	\$15.00	\$180.00	Yes <input type="radio"/> No <input checked="" type="radio"/>	
<i>Particle Size</i>	Per Note 6	Per Note 6	Per Note 6	Annual (14)	14	\$0.00	\$0.00	Yes <input type="radio"/> No <input checked="" type="radio"/>	
<i>Aluminum</i>	Per Note 6	Per Note 6	Per Note 6	Annual (14)	14	\$11.00	\$154.00	Yes <input type="radio"/> No <input checked="" type="radio"/>	
<i>Zinc</i>	Per Note 6	Per Note 6	Per Note 6	Annual (14)	14	\$11.00	\$154.00	Yes <input type="radio"/> No <input checked="" type="radio"/>	
<i>Turbidity</i>	Per Note 6	Per Note 6	Per Note 6	Annual (32)	32	\$9.00	\$288.00	Yes <input type="radio"/> No <input checked="" type="radio"/>	
<i>Copper</i>	Per Note 6	Per Note 6	Per Note 6	Annual (14)	14	\$11.00	\$154.00	Yes <input type="radio"/> No <input checked="" type="radio"/>	
<i>Biochemical Oxygen Demand</i>	Per Note 6	Per Note 6	Per Note 6	Semi Annual (14)	28	\$18.00	\$504.00	Yes <input type="radio"/> No <input checked="" type="radio"/>	
<i>Chemical Oxygen</i>	Per Note 6	Per Note 6	Per Note 6	Semi Annual (14)	28	\$12.00	\$336.00	Yes <input type="radio"/> No <input checked="" type="radio"/>	
<i>Total Suspended Solids</i>	Per Note 6	Per Note 6	Per Note 6	Semi Annual (14)	28	\$10.00	\$280.00	Yes <input type="radio"/> No <input checked="" type="radio"/>	

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ITEM B: Stormwater Analysis Matrix for Stormwater Division (Sheet 2 of 3)									
Type of Analysis	Method	MDL	POL	Estimated Frequency (# Analyses)	Estimated ANNUAL NUMBER of Analyses (A)	UNIT PRICE TENDERED (per Analysis) (B)	Estimated ANNUAL TOTAL COST (TC) = (A)X(B)	Analysis Performed by Sub-Contractor? (Circle Yes or No)	
Total Dissolved Solids	Per Note 6	Per Note 6	Per Note 6	Semi Annual (14)	28	\$10.00	\$280.00	Yes (No)	
Dissolved Solids	Per Note 6	Per Note 6	Per Note 6	Annual (32)	32	\$10.00	\$320.00	Yes (No)	
Total Solids	Per Note 6	Per Note 6	Per Note 6	Annual (32)	32	\$10.00	\$320.00	Yes (No)	
Total Recoverable Metals	Per Note 6	Per Note 6	Per Note 6	Semi Annual (14)	28	\$20.00	\$560.00	Yes (No)	
Orthophosphorus	Per Note 6	Per Note 6	Per Note 6	Semi Annual (14)	28	\$17.00	\$476.00	Yes (No)	
Phosphorus	Per Note 6	Per Note 6	Per Note 6	Semi Annual (14)	28	\$18.00	\$504.00	Yes (No)	
Nitrate/Nitrite	Per Note 6	Per Note 6	Per Note 6	Semi Annual (14)	28	\$17.00	\$476.00	Yes (No)	
Total Nitrogen	Per Note 6	Per Note 6	Per Note 6	Semi Annual (14)	28	\$0.00-	\$0.00	Yes (No)	
Oil & Grease	Per Note 6	Per Note 6	Per Note 6	Semi Annual (14)	28	\$45.00	\$1,260.00	Yes (No)	
Total Phenols	Per Note 6	Per Note 6	Per Note 6	Unassigned	N/A	\$44.00		Yes (No)	
Methylene Blue Active Substances	Per Note 6	Per Note 6	Per Note 6	Unassigned	N/A	\$35.00		Yes (No)	
Ammonia	Per Note 6	Per Note 6	Per Note 6	Unassigned	N/A	\$15.00		Yes (No)	
Salinity	Per Note 6	Per Note 6	Per Note 6	Unassigned	N/A	\$13.00		Yes (No)	

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ITEM B: Stormwater Analysis Matrix for Stormwater Division (Sheet 3 of 3)										
<u>Type of Analysis</u>	<u>Method</u>	<u>MDL</u>	<u>PQL</u>	<u>Estimated Frequency (# Analyses)</u>	<u>Estimated ANNUAL NUMBER of Analyses (A)</u>	<u>UNIT PRICE TENDERED (per Analysis) (B)</u>	<u>Estimated ANNUAL TOTAL COST (TC) = (A)X(B)</u>	<u>Analysis Performed by Sub-Contractor? (Circle Yes or No)</u>		
<i>Total Hardness</i>	Per Note 6	Per Note 6	Per Note 6	Unassigned	N/A	\$16.00		Yes / <input checked="" type="radio"/> No		
<i>Total Chromium</i>	Per Note 6	Per Note 6	Per Note 6	Unassigned	N/A	\$11.00		Yes / <input checked="" type="radio"/> No		
<i>Iron</i>	Per Note 6	Per Note 6	Per Note 6	Unassigned	N/A	\$11.00		Yes / <input checked="" type="radio"/> No		
<i>Total phosphorus</i>	Per Note 6	Per Note 6	Per Note 6	Unassigned	N/A	\$18.00		Yes / <input checked="" type="radio"/> No		
Combined Estimated ANNUAL TOTAL COST: (of all Analyses for Stormwater Analysis Matrix)							\$7,586.00			Total # "Yes" for Sub-Contractor: 0

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ITEM C: Drinking Water Analysis Matrix for Water Plant Division (Sheet 1 of 2)									
<u>Type of Analysis</u>	<u>Method</u>	<u>MDL</u>	<u>PQL</u>	<u>Estimated Frequency (# Analyses)</u>	<u>Estimated ANNUAL NUMBER of Analyses (A)</u>	<u>UNIT PRICE TENDERED (per Analysis) (B)</u>	<u>Estimated ANNUAL TOTAL COST (TC) = (A)X(B)</u>	<u>Analysis Performed by Sub-Contractor? (Circle Yes or No)</u>	
<i>Inorganic Compounds 62-550 Table 1, including nitrate & nitrite</i>	Per Note 5	Per Note 5	Per Note 5	Semi Annual (1) once every 3 years	2 (during year of analysis)	\$190.00	\$380.00	Yes <input type="radio"/> No <input checked="" type="radio"/>	
NITRATE & NITRITE <i>RHATS 62-550.500(3) & 62-550.512</i>				Annual (1)	2	\$17.00	\$34.00	Yes <input type="radio"/> No <input checked="" type="radio"/>	
<i>Total Trihalomethanes</i>	Per Note 5	Per Note 5	Per Note 5	Quarterly (20)	80	\$40.00	\$3,200.00	Yes <input type="radio"/> No <input checked="" type="radio"/>	
<i>Halooacetic Acids (HAA5)</i>	Per Note 5	Per Note 5	Per Note 5	Quarterly (5)	20	\$85.00	\$1,700.00	Yes <input type="radio"/> No <input checked="" type="radio"/>	
<i>Volatile Organic Compounds 62-550 Table 4</i>	Per Note 5	Per Note 5	Per Note 5	Tri-Annual, every 3 years	2	\$80.00	\$160.00	Yes <input type="radio"/> No <input checked="" type="radio"/>	
<i>Synthetic Organic Compounds 62-550 Table 5</i>	Per Note 5	Per Note 5	Per Note 5	2 Quarterly samples every 3 years	2 (during year of analysis)	\$600.00	\$1,200.00	Yes <input type="radio"/> No <input checked="" type="radio"/>	
<i>Secondary Drinking Water Standards 62-550 Table 6</i>	Per Note 5	Per Note 5	Per Note 5	Every 3 years	4 (spread over 3 years)	\$138.00	\$552.00	Yes <input type="radio"/> No <input checked="" type="radio"/>	
<i>Total Coliform</i>	Per Note 5	Per Note 5	Per Note 5	Monthly (44)	480	\$12.00	\$5,760.00	Yes <input type="radio"/> No <input checked="" type="radio"/>	

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ITEM C: Drinking Water Analysis Matrix for Water Plant Division (Sheet 2 of 2)

Type of Analysis	Method	MDL	PQL	Estimated Frequency (# Analyses)	Estimated ANNUAL NUMBER of Analyses (A)	UNIT PRICE TENDERED (per Analysis) (B)	Estimated ANNUAL TOTAL COST (TC) = (A)X(B)	Analysis Performed by Sub-Contractor? (Circle Yes or No)
Radionuclides	Per Note 5	Per Note 5	Per Note 5	Every 3 years Due 2023	16 (during year of analysis)	\$200.00	\$3,200.00	Yes/No
ASBESTOS RULE 62-350.511				Every 9 years Due 2029	7 (during year of analysis)	\$220.00	\$1,540.00	Yes/No
Copper	Per Note 5	Per Note 5	Per Note 5	Every 3 years Due 2022	100 (during year of analysis)	\$11.00	\$1,100.00	Yes/No
Lead	Per Note 5	Per Note 5	Per Note 5	Every 3 years Due 2022	100 (during year of analysis)	\$11.00	\$1,100.00	Yes/No
Combined Estimated ANNUAL TOTAL COST: (of all Analyses for Drinking Water Analysis Matrix)							\$19,926.00	Total # "Yes" for Sub-Contractor: 2

ABOVE UNIT PRICES TENDERED (Pages 1 through 8) AUTHORIZED BY:

SIGNATURE: 

DATE: 3/4/2026

PRINTED NAME: Charles M. Ged

POSITION IN FIRM: President

FIRM'S NAME: Advanced Environmental Laboratories, Inc.