#### **Escambia County**

### Request for Quote #ECWQL-21-22 Mid Town Commerce Park LRTS

General Laboratory Analytical Services for the Escambia County Water Quality Laboratory

The Escambia County Water Quality Laboratory (ECWQL) is located at 3363 West Park Place in Pensacola, Florida. The ECWQL needs certified laboratory testing to support the Mid Town Commerce Park Leachate Recover and Treatment System (LRTS). The ECWQL requires a FL certified lab that operates Monday through Friday, 8:00 AM- 5:00 PM plus can respond to emergency calls within one hour from request by the ECWQL. The scope of this work will be awarded to one lab and will not split between labs other than as a back-up lab. For questions, please contact Matthew Kelly at Email: <a href="matching-mtkelly@myescambia.com">mtkelly@myescambia.com</a> or Call: 850-595-1871.

### MINIMUM QUALIFICATIONS

	ndent must initial all qualifications that apply below. Failure to initial a qualification or provide sted documentation may be considered non-responsive.
a.	Respondent, either the individual responding to this solicitation or project manager assigned to the project, must have successfully completed at least two projects of a similar nature in the past five years. Each project shall have had a project value of at least \$40,000.
b.	Respondent must have at least five years of experience performing testing services.
c.	Respondent shall have current National Environmental Laboratory Accreditation Program (NELAP) certification and meet all state and local government requirements to provide all the requested services and tests specified but not limited to, metals, nutrients, demands, organic extractables, general parameters 1 & 2, microbiology, pesticides/herbicides/PCBs and purgeable organics.
d.	Respondent must provide copies of the most recent satisfactory NELAP or Department of Environmental Protection (DEP) / Department of Health (DOH) inspection of their facility. Any follow-up correspondence shall be included if any corrective action was required.
e.	Respondent shall employ a full time Quality Control Officer who has at least two years of experience in the quality control of laboratories to ensure National Environmental Laboratory Accreditation Program (NELAP) compliance.
f.	Respondent must identify all portions of the work that Respondent intends to perform through subcontractors for each portion of the work (not including in-network laboratories).

Irrespective of the minimum qualifications stated above, the County may make such investigations as it deems necessary to determine the ability of the Respondent to perform the Work. The County reserves the right to reject any quote if the evidence submitted by such Respondent and/or the County's independent investigation of such Respondent fails to satisfy the County that such Respondent is properly qualified to carry out the obligations of the Agreement and complete the Work in a manner acceptable to the County within the time specified.

#### **COST SCHEDULE**

(This form to be included in quote submittal)

Quotes are due by 5:00 PM CST, April 30, 2021

To: Escambia County Water Quality Laboratory

In accordance with the quote for Laboratory Analytical Services for the Mid Town Commerce Park LRTS, subject to the terms and conditions of the Agreement, the undersigned proposes to perform the Work for the price contained in the Cost Schedule Form (fill in all blanks). The quote for the Mid Town Commerce Park LRTS consists of leachate testing. Reports needed include a PDF. Web based data access is also a plus.

The County expressly reserves the right to increase, decrease, or delete any class, item, or part of the Work, as may be determined by the County. The scope of work shall not exceed \$5,000 for 12 months of samples in 2021/2022. For the Mid Town Commerce Park LRTS, there will be monthly sampling (12 events/year): the number of samples will be 3/month with 10% field quality control samples for a total of 40 samples/year (36 samples and 4 field quality control samples). One sample per month requires a rush turn around time. In quote template, include a price for 24 turn around time as Option A. Also, include a price for 48 hour turn around time as Option B. The Cost Table Form (Page 4) is based on covering the Mid Town Commerce Park LRTS monthly events for 12 months/event during 2020/2021, including projected field quality control samples. This quote may also be used for any emergency or specialty sampling needs including non-aqueous testing. Reports will consist of standard PDF reports to include standard batch QC. Turn-around time is 14 calendar days for standard PDF reports, with exceptions where faster turn around time is noted above. Any samples rendered unusable due to laboratory failure (such as but not restricted to missed hold time) will result in the contract lab re-sampling at no cost or monetary compensation for the county to perform the re-sampling.

I HEREBY ACKNOWLEDGE, as Respondent or Respondent's authorized representative that I have fully read and understand all terms and conditions as set forth in this quote and that upon award of such quote, shall fully comply with such terms and conditions.

Date

Date	
Respondent (firm name)	
Address	
E-mail address	
Signature	Telephone number
Typed name and title	Fax number

## COST SCHEDULE TABLE (All costs in the Table are to be included in Quote submittal)

## The Quote will be awarded to the Respondent with the lowest Total Quote Cost for Cost Schedule Table that can meet all minimum requirements listed and have minimal subcontracting.

Costs shall include, but not limited to, equipment, labor, supervision, courier service, sample kits and incidentals necessary to complete all activities specified. Unit costs are required for each applicable line item. If not applicable, please enter a zero or dash on the cost line. If a line item cost is included in another unit cost, please indicate that on the cost line. Courier or shipping both ways and disposal shall be included in the unit price. There are two categories of parameters; the sub-contract and the back-up in case the ECWQL cannot support this analytical testing. All quantities are estimates only and not guaranteed.

From Cost Schedule Form (next page) please put the annual quote cost in words below.

Annual Quote Cost in Words (Based on Option A):					
Annual Quote Cost in Words (Based on Option B):					
aqueous for any specific parameter or method	please indicate a factor for non-aqueous prices differ from in case of any specialty testing that might occur at the any expedited turn-around surcharges (last columns of				
Please include a copy of the most recent NELAP certification for the state of Florida.					
•	Respondent's authorized representative that I have fully set forth in this quote and that upon award of such quote,				
Date					
Respondent (firm name)					
Address					
E-mail address					
Signature	Telephone number				
Typed name and title	Fax number				

### **COST SCHEDULE FORM (Fillable)**

Parameter	Method	Sample Type:*	# of Events	Approximate Samples per Event	Approximate Field QC Samples per Year	Approximate Total Samples per Year	Unit Cost Aqueous or *Non-Aqueous	Surcharge for Rush TAT per Sample	Total Cost
Organics (Including Prep Fee)							<b>\</b>	<b>\</b>	
Semivolatiles (Standard Turn Around Time)	8270C	L	12	2	4	28			
Option A									
(24 Hour TAT) Semivolatiles									
(Rapid Turn Around Time 24 Hours)	8270C	L	12	1		12			
Option B									
(48 Hour TAT)									
Semivolatiles (Rapid Turn Around Time 48 Hours)	8270C	L	12	1		12			
						(Ba	Total sed on Opti	on A)	
						(Ba	Total sed on Opti	on B)	

\*Sample Type:

SW = Surface Water

**GW = Ground Water** 

L = Leachate

### PROPOSED SUBCONTRACTORS

Respondent must identify all portions of the Work Respondent intends to perform through subcontractors. Do not include in-network laboratories.

1.	Name and address of subcontractor:				
	Description of work:				
	Estimated value of Work:				
2.	Name and address of subcontractor:				
	Description of work:				
	Estimated value of Work:				
3.					
3.	Name and address of subcontractor:				
	Description of work:				
	Estimated value of Work:				
4.	Name and address of subcontractor:				
	Description of work:				
	Filtratial at a fixed				
	Estimated value of Work:				
5.	Name and address of subcontractor:				
	Description of works				
	Description of work:				
	Estimated value of Work:				

(This form to be included in quote submittal)

### NO RESPONSE FORM ECWQL

# Request for Quote #ECWQL-21-22 Mid Town Commerce Park LRTS General Laboratory Analytical Services for the Escambia County Water Quality Laboratory

Your reasons for not responding to this Request for Quotes are valuable to the ECWQL procurement process. Please complete this form and return it to the Division of Purchasing no later than the date set for receipt of quotes. Thank you for your cooperation.

Please check	(as applicable):						
	_ Specifications too "general" (explain below)						
	Insufficient time to respond to the Invitation for Quotes						
	Do not provide this type of work for this project						
	Schedule would not permit us to perform						
	Unable to meet quote specifications						
	Specifications unclear (explain below)						
	_ Disagree with solicitation or Agreement terms and conditions (explain below)						
	Other (specify below)						
Remarks:							
DATE							
RESPONDENT	(FIRM NAME)						
ADDRESS							
E-MAIL ADDR	ESS						
SIGNATURE		TYPED NAME AND TITLE					
TELEPHONE NUMBER		FAX NUMBER					